
From: Sheryl Schneider
Sent: Friday, 10 March 2023 9:16 AM
To: Christopher Spencer
Cc: Clint Tunnie
Subject: FW: Region 2 - Response Matrix March 2023
Attachments: User Guide SOSU Response Matrix Guide v2.4.pdf; ComsD-02-04-00-Rural-Brigade-Response.pdf; QFRS_2 Central Region.xlsm

Good morning Christopher

Following our conversation yesterday, regarding the meeting scheduled for Monday, and your higher commitment at that time, are you able to suggest other option to get together next week?

I have availability on Wednesday after 1pm or Friday morning / afternoon.

Regards

Sheryl

Sheryl Schneider
Regional Fire Communications Manager
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P 07 4930 5410 M Contrary to public interest



From: Colleen Gierke <colleen.gierke@qfes.qld.gov.au>
Sent: Thursday, 9 March 2023 3:23 PM
To: Stephen Smith (QFES Assistant Commissioner) <StephenA.Smith@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; Christopher Spencer <Christopher.Spencer@qfes.qld.gov.au>
Subject: Region 2 - Response Matrix March 2023

Good Afternoon All

Please find attached the Response Matrix for March 2023

The schedule for the Matrix is as follows:

March 2023 Spatial Load Time Table

	Tasks	1	2	3	4	5	6	7	8	9
1	Spatial Load	7/03/2023								
2	ESCAD Support Script request		8/03/2023							
3	SOSU convert to response matrix			8/03/2023						
4	SOSU send matrix to DRO/AC/Managers				09/03/2023					
5	SOSU receive matrix from ^^					24/03/2023				
6	SOSU tabulate matrix for scripting						24/03/2023			
7	SOSU send matrix to ESCAD Support for error logs							24/03/2023		
8	SOSU receive scripting errors and apply fixes								30/03/2023	
9	SOSU send matrix to ESCAD support for ESCAD upload									4/04/2023

Should further information be required please call SOSU on 1300 880 439 or email QFES.SOSU@qfes.qld.gov.au

Regards

Colleen

Specialist Operational Services Unit (SOSU)

Fire and Rescue Services Branch

Queensland Fire and Emergency Services

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Specialist Operational Services Unit

ESCAD OPERATIONS

SOSU User Reference Guide 2.2

Response Matrix

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For amendments and queries in relation to this document please contact:

SPECIALIST OPERATIONAL SERVICES UNIT (SOSU)

Ph.: 1300 880 439 (24HRS)

Email: gfessosugroup@qfes.qld.gov.au

Purpose

The purpose of this document is to describe the high-level process for completing, updating, and implementing a Response Matrix after a spatial load has occurred by the Regional Response Matrix Group. This document:

1. Highlights critical risks to EsCAD stability, errors and impacts to Regions regarding place based responses which must be reviewed, amended and inputted into the Response Matrix.
2. Establishes that endorsement from the Assistant Commissioners is required prior to implementation of the changes to the Response Matrix.
3. Establishes the Regional Response Matrix Group attendees, responsibilities and requirements.

Document Audience

This document is intended for Assistant Commissioners, Director of Regional Operations, Rural Regional Manager, Firecom Managers and the Specialist Operational Services Unit.

Response Matrix Requirements

****NOTE: SHOULD THE COLUMNS/ROWS BE HIDDEN OR FILTERED PLEASE MAKE SURE THE FILTERS ARE REMOVED AND HIDDEN ROWS/COLUMNS ARE BACK UP BEFORE RETURNING THE MATRIX TO SOSU FOR PROCESSING.**

Response Matrix Description

The Response Matrix is a spread sheet extracted from CAD data which is utilised to make appropriate changes to Regions utilising the Place Based Decision Making methodology. The Response Matrix is required to efficiently allocate specific response plans to every area in accordance with Communications Directives, Operational Doctrine, geographical obstacles and specific Regional Operational requirements.

Background

After each spatial load into ESCAD, a response plan/matrix is generated by ESCAD Support at the request of SOSU and provided to each Region for review.

The response plan matrix is derived from a script extracted from ESCAD of all current regional response plans listed against each response area. The plan also identifies any *NEW* response areas (identified in the matrix as "*not assigned*") and provides Director of Regional Operational Management, Rural Management and Firecom Managers an opportunity to review their Regions current responses and apply changes as required utilising a specific format and formula.

SOSU are responsible for the overarching management of the Response Matrix.

Until a revised response plan is added input into ESCAD for any new response area or revised response requirements, incidents created in that new response area will have a blank response plan and no recommendation will be provided. This will require the FCO to allocate a response plan and notify SOSU.

Column 2 'UpdateData' needs to be changed to 'yes' when any response plan is changed in the line associated with the response area.

When the response matrix is completed in region and returned to SOSU the rows with 'yes' are extracted, the formula is checked, then the Response Matrix is sent to the Tier 3 ESCAD Support team who run further checks on the data for any errors/new response plans.

If errors or new plans are identified within the provided Response Matrix, SOSU review and amend the data then provide the completed Matrix for upload to ESCAD by the allocated deadline.

It is crucial for SOSU to receive the updated Response Matrix by the deadline. Where this deadline is exceeded, the Response Matrix will not be entered into ESCAD.

Response Matrixes are uploaded quarterly.

Response Matrix Guide

What is a response plan?

A response plan tells ESCAD the type of Appliance and weight of attack required to attend a specific problem type in a specific area. There are two types of response plans;

State Standard Response

This response plan is always written with the prefix 'QF'. This response aligns with Communications Doctrine, which is endorsed and approved by the Commissioner.

Regional Variance

This response plan is written as per example below

2CE

2 = Jurisdiction - Central

CE = Central Region

6SE

6 = Jurisdiction – South East

SE = South East

These are written when the state response cannot be achieved by a Region. This may be due to Regional resourcing constraints or geographic requirements. The Regional Response Matrix is approved by the relevant Regional Assistant Commissioner to support Regional Variances to the State Standard.

Where practicable, the State Standard response is to be employed.

Writing a Response Plan

A response plan is written dependent on the following:

- Problem type
- How many appliances/types are required
- Region

An example of a response plan is below:

QF-1P 1S/R 1{S} or 4NC-2P 1S/R 1{S}

The example above identifies North Coast Region 'NC'.


There are **no** spaces between the QF-1P or 4NC-2P and only **one** space between each addition.

The plan must be written with the Urban Response 1st and the Rural Response 2nd E.g. QF-1P 1RFB instead of QF-1RFB 1P

This is required in order to maintain the way ESCAD response matrices attach resources aligning with Communications Directives (ComSD) & Tactical Directives (TACD).

Navigating the Spread Sheet

1. The values in **RecID**, **Jurisdiction**, **Division**, **Battalion**, **ResponseAreaCode** and **ResponseArea** must **NOT** be modified. Any Modification to the column names will result in the matrix losing functionality for the region and will inhibit updates to the matrix being uploaded to Production. Changes to the column names may also increase the risk of a state wide CAD outage for QFES.



RecID	UpdateData	Jurisdiction	Division	Battalion	ResponseAreaCode	ResponseArea
1	No	4 North Coast Region	NCR8 Bundaberg Rural	BUNDABERG RURAL	R4R08	BUNDABERG RURAL
2	No	4 North Coast Region	NCR9 Maryborough Rural	MARYBOROUGH RURAL	R4R09	MARYBOROUGH RURAL
3	No	4 North Coast Region	NC3 Maryborough Area	OCEAN (NC)	NC3OC	Ocean (Nc)
4	No	4 North Coast Region	NCR16 Caloundra Rural	CALOUNDRA RURAL	R4R16	CALOUNDRA RURAL

2. Text in the 'UpdateData' column must be changed to 'Yes' if a change has occurred in that row. Failure to identify the row with a 'Yes' will result in no change when the matrix is loaded.
3. To identify new areas requiring plans, insert the correct response plans for that area where it is designated with 'not assigned' in the cell. Remember to change the 'UpdateData' column to 'Yes' to ensure changes are easily recognised when the spread sheet is returned to SOSU.
- 4.

400	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB A	2132	HQP R3 BURNETT SD 258 RFB A	not assigned
401	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB B	2209	HQP R3 BURNETT SD 258 RFB B	not assigned

The Regional Response Matrix must be endorsed by the Assistant Commissioner from the region to approve changes in their region before it is returned to SOSU. Once the Response Matrices are endorsed and approved the Regional FCM will email them to gfessosugroup@qfes.qld.gov.au

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Care must be taken when entering information into the Matrix. The Matrix implementation for any region not returning the Response Matrix by the deadline will result in no changes to that regions response plans during that quarter.

- Errors made in submission when updating the matrix will delay the updated of all Response Matrix loads into ESCAD Production.

Examples of Errors that can occur

RESPONSE PLAN	ERROR	CORRECT RESPONSE PLAN
QF-1PK30 1P	Make sure the 1PK30 is written after the 1P	QF-1P 1PK30
2 CE-2P	There should be no gap between the 2 and CE	2CE-2P
3SW-1P 1 RFB	There should be no gap between the 1 and RFB	3SW-1P 1RFB
QF-1PK30	The 'O' should be a "0" (Zero)	QF-1PK30

NOTE: When a plan has K30 at the end make sure if it is dragged and dropped into additional cells, that K30 has not changed to K31, 32 etc.

HQ Plantations (HQP) and Joint Service Delivery (JSD) Areas

HQP Plantations are only authorised to attend specific incidents. Use 1 PRFB as the response plan.

Incidents are:

- FIRE VEGETATION
- FIRE VEGETATION EXPOSURES
- FIRE VEHICLE CAR SMALL TRUCK TOWED
- FIRE VEHICLE EXPOSURES
- FIRE VEHICLE TRANSPORT

All other Incident Types are required to have the response plan of QF-NOTIFY against them.

Refer to the Rural Fire Brigade Response – ComsD 02.04.00 for information on the Rural Brigade response matrix and applicable Incident Types.

JSD areas in ESCAD are added when a Station Area and RFB area, (identified in ESCAD as Polygons), overlap in administrative boundaries. All response plans align with Communications Directives and the Rural response matrix found in the Rural Brigade Response ComsD 02.04.00.

DECON Trailers

A new capability for the DECON trailers has also been added. If regions require the trailer to be automatically added to an incident the response plan can be written as:

2CE-1P 1DECON

Response Plan Coding

The tables for Primary Resource Types and Capabilities show the different types of coding required to be used in a Response Plan. The Problem Type listing shows the full description of the coding used in the Response Matrix.

Note: It is important to understand that while some of these may no longer be utilised or applicable, ESCAD **cannot** have this data deleted as this will delink all historical data and result in significant issues within ESCAD. SOSU will adjust the ESCAD data to ensure resource types no longer in use are not viewable or useable by the end user FCO.

Primary Resource Types

PRIMARY RESOURCE TYPE	Response Matrix Code	PRIMARY RESOURCE TYPE	Response Matrix Code
(AERIAL)	A	AC - Assistant Commissioner	AC
(BA/HAZMAT)	B	AD - Area Director	AD
(COMMAND)	C	AFS - Airport Fire Service	AFS
(PUMPER)	P	ARFF - Aviation Appliance	ARFF
(RESCUE)	R	AV - Aviation	AV
(RURAL ATTACK)		CAR - Car	CAR
(RURAL RESOURCE)		EX - Rural Ex-Urban	EX
(RURAL SLIP-ON/TRAILER)		FCM - Firecom Manager	FCM
(SPECIALTY RESCUE)	S/R	Forestry Vehicle	
{A} - Rescue Pumper	{A}	FSU - Fire Suppression Unit	FSU
{C} - Pumper	{C}	GAS - Gas Examiner	GAS
{E} - 4X4 Pumper	{E}	HT - Rural Heavy Attack	HT
{F} - HAZMAT Pumper	{F}	LT - Rural Light Attack	LT
{G} - Turntable Ladder	{G}	Miscellaneous	
{H} - Hydraulic Platform	{H}	MT - Rural Medium Attack	MT
{I} - Ladder Platform	{I}	PRFB – Plantation RFB	PRFB
{J} - Telescopic Aerial Pumper	{J}	QC - Commissioner	QC
{K} - Emergency Tender	{K}	RAD - Rural Area Director	RAD
{L} - Technical Rescue	{L}	ROTH - Rural Other	ROTH
{M} - Command & Rescue Unit	{M}	SCI - Scientific Unit	SCI
{N} - Spare	{N}	SES - State Emergency Service	SES
{O} - BA/HAZMAT Response Unit	{O}	SNR - Senior Officer	SNR
{P} - BA Support Unit	{P}	SO - Rural Slip-on	SO
{Q} - HAZMAT Support Unit	{Q}	SOC - Senior Ops Coordinator	SOC
{S} - BA/HAZMAT Support Unit	{S}	TC - Rural Troop Carrier	TC
{T} - Command & Control Unit	{T}	TL - Rural Trailer	TL
{U} - Communications Unit	{U}	TLF - Foam Trailer	TLF
{V} - Tanker	{V}	UTE - Utility	UTE
{W} - Foam	{W}	WT – Rural Water Tanker	WT
{X} - Facilities Unit	{X}	XX - Rural No Vehicle	
{Y} - Urban Light Attack	{Y}	ZZ - Nil	
{Z} - Spare	{Z}		

Capabilities

DESCRIPTION	RESPONSE MATRIX	DESCRIPTION	RESPONSE MATRIX
(BRISBANE 850L)	CBLI	Generator	CGEN
(CENTRAL SPECIAL PUMPER)	CCSP	Hazardous Material Kit	CHAZK
(SOUTH EAST HELITAK)	CSHTK	HAZMAT ANALYTICAL KIT	CFAK
(URBAN)	CURB	High Rise Pack	CHRP
Acrow Prop	CPROP	Hydraulic Air Bags	CHAB
Additional Hose Lengths	CAH	INFRARED SPECTROMETER	CFTIR
AIR SAMPLING KIT	CASK	Laser Range Finder	LRF
Angle Grinder	CAG	Leader Sentry Laser	LSL
AP4C MONITOR	CAP4C	Lighting Assembly/Plant	CLA
AREARAE AIR MONITORING KIT	CARAM	MERCURY MONITOR	CMM
Bariatric Sling Stretcher	BSS	MERCURYT SPILL KIT	CMSK
Basket Stretcher	CBS	Modular Tank/Pump	CMOD
Breathing Apparatus	CBA	Night Vision	NV
CAFS POD	CP	NIK DRUG DETECTION KIT	CNIK
Chainsaw	CCS	Overpack Drum	OVD
Chemical Absorbent	CCA	Oxy-Viva	COV
Comms Suite - Additional	CCOMA	Petrogen Heavy Mtal Cutting	PHMC
Comms Suite - CUG	CCOMC	PHOTOIONISATION DETECTOR	CPID
Comms Suite - Mobile Phone	CCOMM	Plasma Cutter Light Metal	PCLM
Comms Suite - SAT Phone	CCOMS	Pneumatic Air Bags	CNAB
Comms Suite - UHF Radio	CCOMU	Portable Dam	CDAM
Comms Suite - VHF Radio	CCOMV	Portable Pump	CPP
Communications/Command Suite	CCOM	Positive Pressure Fan	CPPF
Compressed Air Foam System	CCAFS	RADIATION DETECTOR	CRAD
Confined Rescue Equipment	CRE	RAID M MONITOR	CRAID
Cutting Disc Equipment	CDISC	RAMAN SPECTROMETER	CFTR
DECON	DECON	RAMP BIOHAZARD MONITOR	CRAMP
DRAGER TUBE KIT	CDTK	Ring Cutter	CRC
Drip Torch	CDT	Salvage Drum	CSD
DROPEX EXPLOSIVE TEST KIT	CDET	Splash Suit	CSS
Evacuation Stretcher	CES	SWITFT WATER POD	SWP
Extrication Equipment	CEE	Swift Water Rescue Equipment	CSWR
Extrication Equipment (Heavy)	CCEH	Tactical Command Kit A	CTACA
FIELD SAMPLING KIT	CFSK	Tactical Command Kit B	CTACB
FLAME IONISATION MONITOR	CFIM	Tactical Command Kit C	CTACC
Flite Set Cylinders	FSC	Technical Rescue Equipment	CTECH
Foam (Class A)	CFOAC	Thermal Imaging Camera	CTIC
Foam (Class B)	CFOAM	TOXIC AIR MONITOR	CTAM
Gas Detector	CGAS	Vertical Rescue Equipment	CVERT
Gas Suit	CGASS	Marine Firefighting Kit	MAR

Problem Types

RESPONSE

MATRIX CODE

PROBLEM TYPE

STATE STANDARD RESPONSE

(FNON)>	(FIRE NON STRUCTURE)		
(FSTR)>	(FIRE STRUCTURE)		
(FVEG)	(FIRE VEGETATION)		
(HAZ)>	(HAZARD)		
(RES)>	(RESCUE)		
ALARMF	ALARM FIRECOM FAILURE	QF-1PK30	
ALARMF	ALARM PRIVATE SECURITY	QF-1PK30	
ALARMF1	ALARM FIRECOM P1	QF-2P	
ALARMF2	ALARM FIRECOM P2	QF-1P 1PK30	
ALARMF3	ALARM FIRECOM P3	QF-1P	
ALARMR	ALARM FIRECOM RESET	QF-1PK30	
ALARMRNP	ALARM RESET NOTIFY PREMISE	QF-NOTIFY	
ASSAP	ASSIST AIRPORT	SEE APPENDIX PER REGION	
ASSAR	ASSIST ANIMAL RESCUE	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSCIVIL	ASSIST CIVIL DISTURBANCE QPS	QF-1P	OR AS REQUESTED BY QPS
ASSDLAB	ASSIST DRUG LABORATORY QPS	QF-1P	OR AS REQUESTED BY QPS
ASSLI	ASSIST LOCK IN / LOCK OUT	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSLV	ASSIST PERSON / ANIMAL LOCKED IN VEH	QF-1P	
ASSME>	ASSIST MEDICAL EMERGENCY	QF-1P	OR AS REQUESTED BY QAS
ASSNPS	ASSIST NUCLEAR POWERED SHIP	QF-2P 1S/R 1{O}	
ASSOA	ASSIST OTHER AGENCY	QF-1P OR QF-1RFB	IN A RFB AREA
ASSPS	ASSIST PUBLIC SERVICE	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSWS	ASSIST WATER SMOKE	QF-1PK30	
ASSWX	ASSIST EXTREME WEATHER	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
BOMBT>	BOMB THREAT	QF-1PK30	OR AS REQUESTED BY QPS
EXER	EXERCISE	QF-NOTIFY	
FAIRCFT>	FIRE AIRCRAFT	QF-2P	
FEQUIP	FIRE OUTSIDE EQUIPMENT	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
FEXPLO>	FIRE EXPLOSION	QF-2P	
FFENCE	FIRE FENCE	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
FMBOATD	FIRE BOAT DOCKED	QF-2P PLUS 1RFB	IN A RFB AREA
FMBOATO	FIRE BOAT OFFSHORE	QF-1P	
FGASCM	FIRE GAS COMMERCIAL	QF-2P	
FGASDM	FIRE GAS DOMESTIC	QF-1P	
FMSHIPD	FIRE SHIP DOCKED	QP-2P	
FMSHIPO	FIRE SHIP OFFSHORE	QF-1PK30 1ADK30	
FPOWER	FIRE POWER EQUIPMENT	QF-1P	
FRAIL>	FIRE RAIL	QF-2P 1S/RK30	
FREFIN>	FIRE OIL RIG REFINERY	QF-2P	
FRUB	FIRE RUBBISH	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
FRUBEX	FIRE RUBBISH EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FSTR>	FIRE STRUCTURE	QF-2P PLUS 1RFB	IN A RFB AREA

FSTRCM>	FIRE STRUCTURE COMMERCIAL	QF-2P PLUS 1RFB	IN A RFB AREA
FSTRHR>	FIRE STRUCTURE HIGH RISK	QF-3P PLUS 1RFB	IN A RFB AREA
FVEGE	FIRE VEGETATION	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA (QF-1PRFB)
FVEGEX	FIRE VEGETATION EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHEX	FIRE VEHICLE EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHLG	FIRE VEHICLE TRANSPORT	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHT	FIRE VEHICLE CAR SMALL TRUCK TOWED	QF-1P PLUS 1RFB	IN A RFB AREA
FVEHTP>	FIRE VEHICLE ENTRAPMENT	QF-2P 1S/R PLUS 1RFB	IN A RFB AREA
HAIRCFT>	HAZARD AIRCRAFT	QF-2P	
HAZMAT>	HAZARD MATERIALS	QF-1P 1{O}	
HBIOL>	HAZARD BIOLOGICAL	QF-1P	
HBLDG	HAZARD BUILDING COLLAPSE	QP-1P 1S/R	
HCHEM>	HAZARD CHEMICAL SPILL LEAK	QF-1P 1{O}	
HEXPLO>	HAZARD EXPLOSION	QF-1P	
HFUEL	HAZARD FUEL SPILL LEAK	QF-1P	
HGASCM	HAZARD GAS COMMERCIAL	QF-2P	
HGASDM	HAZARD GAS DOMESTIC	QF-1P	
HPOWER	HAZARD POWER EQUIPMENT	QF-1P	
HREFIN	HAZARD LARGE OIL SPILL LEAK	QF-2P	
LNI	LATE NOTIFICABLE INCIDENT	QF-NIL	
OTHER	OTHER INCIDENT TYPES	AS PER DIRECTIVE	
PBURN	PERMITTED BURN	QF-NOTIFY	
PBURNA	PERMITTED BURN (ATTENDANCE)	AS PER RELATIVE PROBLEM TYPE	
RAIRCFT	RESCUE AIRCRAFT	QF-2P	
RBLDG>	RESCUE BUILDING COLLAPSE	QF-1P 1S/R	
RCONFIN>	RESCUE CONFINED SPACE	QF-1P 1S/R	
RLIFE>	RESCUE LIFE EXTRICATION	QF-1P 1S/R	
RLIFT	RESCUE ELEVATOR LIFT	QF-1PK30	
RPOWER>	RESCUE POWER ELECTROCUTION	QF-1P	
RRAIL>	RESCUE RAIL	QF-2P 1S/RK30	
RRMT	RESCUE REMOTE	QF-1P 1S/R (474L) 850L	FOR NORTH COAST ONLY
RRTC>	RESCUE ROAD TRAFFIC CRASH	QF-1P	
RRTCGL>	RESCUE RTC LARGE MULTI	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCPT>	RESCUE RTC ENTRAPMENT	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCUKN>	RESCUE RTC UNKNOWN ENTRAPPED	QF-1P 1S/RK30 PLUS 1RFB	IN A RFB AREA
RTRENCH>	RESCUE TRENCH	QF-1P 1S/R	
RVERT>	RESCUE VERTICAL	QF-1P 1S/R	
RWATER>	RESCUE WATER ALL TYPES	QF-1P 1S/R	

**RESPONSE
MATRIX
CODE**

PROBLEM TYPE

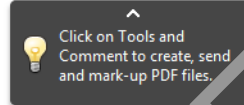
XEALARM	XE ALARM	AS PER DIRECTIVE
XEEVAC	XE EVACUATION	AS PER DIRECTIVE
XEECTEVENT	XE EXTRAORDINARY EVENT	AS PER DIRECTIVE
XEFIRE	XE FIRE	AS PER DIRECTIVE
XEHAZMAT	XE HAZMAT	AS PER DIRECTIVE

XEPUBSAFE	XE PUBLIC SAFETY ASSISTANCE	AS PER DIRECTIVE
XERDA	XE RAPID DAMAGE ASSESSMENT	AS PER DIRECTIVE
XERECON	XE RECONNAISSANCE	AS PER DIRECTIVE
XERECOVER	XE RECOVERY	AS PER DIRECTIVE
XERESCUE	XE RESCUE	AS PER DIRECTIVE
XERESCWAT	XE RESCUE WATER	AS PER DIRECTIVE
XESEARCH	XE SEARCH	AS PER DIRECTIVE
PEALARM	PE ALARM	AS PER DIRECTIVE
PERESCUE	PE RESCUE	AS PER DIRECTIVE
PEFIRE	PE FIRE	AS PER DIRECTIVE
PEFRUB	PE FIRE RUBBISH	AS PER DIRECTIVE
PEFVEGE	PE FIRE VEGETATION	AS PER DIRECTIVE
PEHAZMAT	PE HAZMAT	AS PER DIRECTIVE
PEEVAC	PE EVACUATION	AS PER DIRECTIVE
PESEARCH	PE SEARCH	AS PER DIRECTIVE
PEASSOA	PE ASSIST OTHER AGENCY	AS PER DIRECTIVE
PEASSME	PE ASSIST MEDICAL EMERGENCY	AS PER DIRECTIVE
PEPEVENT	PE PLANNED EVENT	AS PER DIRECTIVE

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Appendix A

APPENDIX A REGIONAL VARIATION RESPONSE TABLE



REGION	RESPONSE		
1 Northern	2 Pumpers Other details - as per MOU		
2 Central	Rockhampton Airport Turnout by phone – Direct Line ‘AIRPORT’ on ALCATEL phone. If Aircraft Crash or Emergency Landing at the Airport or surrounding area, Respond: 230V and 235A. (ARFF requires water in the 1 st instance). ARFF supports significant fire events / structurals in the following locations: Wandal (all locations north of North St). The Range (all locations west of Canning St and Upper Dawson Rd) Alton Downs and Nine Mile Rd Rural Locations.		
3 South West	2 Pumpers Other details - as per MOU		
4 North Coast	2 Pumpers Other details - as per MOU		
5 Brisbane	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP) </td> <td style="width: 50%; vertical-align: top;"> Archerfield Airport Turnout 2 Pumpers or Composite Pumpers 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident. </td> </tr> </table>	Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP)	Archerfield Airport Turnout 2 Pumpers or Composite Pumpers 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident.
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6 South East	2 Pumpers Other details - as per MOU		
7 Far North	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft </td> <td style="width: 50%; vertical-align: top;"> Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield. </td> </tr> </table>	Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft	Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield.
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EMERGENCY MANAGEMENT FIRE AND RESCUE SERVICE RURAL FIRE SERVICE STATE EMERGENCY SERVICE

1. PURPOSE

- a. To outline the requirements for managing Rural Fire Brigade (RFB) responses to emergency incidents.

2. DIRECTIVE

- a. Fire Communications Officers (FCOs) have a responsibility to ensure that RFBs respond to incidents in an RFS area as outlined in Appendix A – RFS Response Matrix.
- b. Regional Variations do not apply to this either this document or Appendix A.
- c. QFES has an obligation under the *Human Rights Act 2019* (QLD) to ensure employees, contractors and volunteers act in a way that is compatible with this Act. It is the responsibility of managers and decision-makers to consider the rights of affected parties before making any decisions in relation to this document.

3. PROCEDURE

- a. RFBs are included in the response matrix for a variety of problem types within the Computer Aided Dispatch (CAD) system and Firecom Communications Directives. Recommendations in CAD will be determined by the capability of each individual RFB.

An RFB will be recommended for incidents occurring in their area of responsibility unless the incident is deemed to be closer to a neighbouring brigade. The FCO is required to check the Response Area and verify the correct recommendation for the RFB Area.

- b. Communications Directives include RFB response and will specify the type of response or notification required. These are:
 - RFS Only Response
 - Combined RFS/Fire and Rescue (FRS) Response
 - RFS Response with Specialist Training (eg: Road Crash Rescue Awareness / Hazmat Awareness).
- c. A list of Problem Types RFB's are authorised to respond to, and the relevant RFS response category is provided in Appendix A. RFB's will not be recommended for any other Problem Types.

3.1 Rural Only response

- a. The RFB responsible for the area where the incident is located is to be responded in accordance with Communications Directives.
- b. If the RFB cannot be contacted or is unable to respond, the next closest RFB is to be contacted and requested to respond (clarification of other appropriate and/or available brigades can be obtained from the CAD system or by contacting the Regional RFS Senior Officer or RFS On Call Officer).

Note: If an FRS station is closer to the incident than the second closest RFB, the FRS station is to be responded to the incident.
- c. If the next closest RFB/s are not able to respond to the incident, the Regional RFS Senior Officer or RFS On Call Officer is to be contacted for advice before responding the third closest RFB.
- d. Some RFB's may be willing to respond outside their own area of operations; however, others may not wish to do so.

3.2 Rural Water Tankers

- a. Rural water tankers are utilised for operational support and water supplies at large, protracted incidents or on location where water supply is limited.
- b. These vehicles are to respond K30 only – (no lights and sirens). Tankers are not to be upgraded to response or turnout.

3.3 Fire and Rescue Service and Rural Fire Service response

- a. The “guaranteed” response (FRS) is to be notified, prior to the “non-guaranteed” response (RFS).
- b. Where an incident has a combined FRS/RFS response:
 - i. if the closest RFB is unable to attend, FireCom is to advise the FRS Officer-In-Charge (OIC).
 - ii. If the OIC requests further rural attendance, the second closest RFB is requested to respond. If this RFB is unable to respond, the FRS OIC is to be advised.
 - iii. The OIC will advise if a further RFB or another FRS resource is required. FireCom will action as per OIC request - The RFS Senior Officer or On Call Senior must be contacted for assistance in locating and responding other available RFB’s, or regional protocols may be applied for RFS responses.
- c. An FRS and/or RFB resource may issue a “Stop Message” when in attendance at an incident. If the RFB elects to continue to the incident, they will advise Firecom and this is to be recorded on the Incident. An appliance issuing a stop message must be certain that all risks associated with the incident have been mitigated and addressed.

3.4 Specialist Rural Response (Road Crash Rescue Awareness / Hazmat Awareness)

- a. RFB’s with appropriate Road Crash Rescue (RCR) Awareness and/or Hazmat Awareness training meet the requirements for response to support this type of incident and are to be responded with the appropriate FRS response. RFB’s are not to be used as an alternative to an FRS response when recommended for this type of incident within their area. FCOs are to ensure that any additional resources, as per the requirements of the Firecom Incident Response Directives are responded accordingly.

3.5 Specialist Rural Response (Road Crash Rescue trained)

- a. Some RFB’s are fully trained in RCR and can be responded without an FRS resource.
- b. Some RFB’s are also trained State Emergency Service (SES) RCR Units. SES RCR crews are often also members of the RFB. SES RCR Units are trained and qualified to manage RCR Incidents. The SES RCR Unit may choose to respond to the incident in the RFS Response Vehicle. In this capacity, the crew is responding as the SES RCR Unit, not the RFB. In most instances, an FRS resource will be responded with the SES RCR Unit.
- c. ‘Stop’ messages may be given by these fully trained RCR brigades/units. The Code 40 is to be transmitted to the responding FRS resource, but it is the decision of the OIC of the FRS response if the Code 40 will be accepted. The OIC is to be advised of the Code 40 and asked if the crew will be continuing to the incident or returning to station.

Note: CAD will recommend an RFB but will not differentiate between “Awareness” or “Fully” trained. Regional knowledge may need to be applied in these circumstances. It is the responsibility of the RFB to advise Firecom if the level of their training prohibits them from responding to an RCR incident without FRS support.

3.6 Rural Fire Brigade Support

- a. Requests for RFS support may come from FRS appliances on existing incidents; or may be due to the nature of the incident and the limitations of FRS vehicles.
- b. Incidents which would normally require an FRS response only and would not have an RFS recommendation may need the assistance of an RFB to provide transportation, access to the incident, 4WD vehicle, extra manpower, water or community support. Requests for RFB assistance may be requested by the OIC and must be actioned appropriately.

3.7 Response Methods – Pager/Phone

- a. RFB members may not be immediately available to respond to incidents. Many RFB's have limited resources, some with privately owned farm vehicles only.
- b. Some RFB's are activated via pager, either direct from CAD or manually via Firecom's internal pager system. Manual pager messages are to include: (Regional variations are acceptable)
 - the name of the Brigade
 - type of incident
 - exact location
 - request for acknowledgement of the message
 - which Firecom (name and contact number) sent the message.
- c. Some RFB's are notified via phone. Every attempt should be made to contact a member of the brigade to advise of an incident, starting with the First Officer (or other designated first contact person). It may be necessary to work through the contact list until a brigade member can be located. All details are to be recorded on the incident report.

3.8 Rural Brigade Acknowledgement – Incident Report

- a. When the notified RFB advises Firecom that they will be either responding or not responding to the incident, all relevant information is to be recorded on the Incident Report. When an RFB is responding, the First Officer must advise Firecom of the crewing levels on each individual appliance. FCO's must record crewing levels in CAD.

3.9 Rural Brigades – Islands

- a. Many islands have RFB's as the only available resource. Refer to [ComsD 02.05.00 – Island Response](#) for response protocols to any non-mainland locations.

3.10 Plantation Rural Fire Brigades

- a. A Plantation RFB covers land leased to Hancocks Queensland Plantations (HQP). The Commissioner Queensland Fire and Emergency Services (QFES) has approved the registration of Plantation RFB's based around the operating centres of HQP, in accordance with Section 82 (2) of the [Fire and Emergency Services Act 1990](#). A Memorandum of Understanding between QFES and HQP states that Plantation RFB's are to be treated in the same manner as an RFB.
- b. Registered Plantation RFB's operate within licensed areas, as per the plantation brigade boundary.
- c. Plantation RFB's have the powers of authorised officers for their licensed area, however are not provided with any other protections or support.
- d. Plantation RFB's are available and responsible for response to vegetation and vehicle fires within their licensed area, however they may not always be available to attend. If the Plantation RFB cannot attend an incident in their area, an alternate QFES response is to be initiated and the RFS on-call or Area Director is to be notified regardless of which resources is responded.
- e. Plantation RFB's may be authorised by QFES to respond to fire incidents outside their licensed area. Authorisation is through contact with Firecom and approval by an RFS Senior Officer.
- f. Not all QFES Regions have Plantation RFB's.
- g. Plantation RFB's are included in the CAD system response matrix for vegetation and vehicle type fires.
- h. Plantation RFB's will be contacted and responded via phone. HQP will provide contact details for the officer responsible for the plantation areas. The contact person will manage the Plantation RFB response. The Plantation RFB will maintain contact with Firecom via radio or phone.
- i. Incidents are to be managed in the same way as incidents occurring in an RFS Response Area.

3.11 OMS Reporting Requirements for Rural Incidents

- a. When an RFB is responsible for an incident, or the Incident Controller is an RFS Officer, the following information is to be gained, if not already captured, prior to the closure of the incident.
- The name of the First Officer of the first arriving RFB, or the name of the Incident Controller.
 - The action taken (i.e. fire extinguished, constructed breaks, burning safe, etc.).
 - If the incident is a Vegetation Fire or Vegetation Fire with Exposures and how much area was burnt (i.e. approximate size of the fire). If this information is unknown, record “approximate size of fire is unknown”.
 - Any injuries to RFB personnel.
 - Any damage to RFB appliances.

4. DOCUMENT REVIEW

- a. QFES doctrine documents are subject to review through QFES Knowledge. Feedback can be provided at any time by using the online QFES Feedback process. Alternatively speak with your manager to discuss other ways feedback can be submitted. All feedback provided is subject to the *Information Privacy Act 2009* and relevant QFES policies dealing with privacy and data collection, storage, usage and disclosure of personal information.

REFERENCES

Fire and Emergency Services Act 1990

**APPENDIX A
RFS Response Matrix**

Problem Type	RFB Only	RFB Plus FRS	RFB Only (if RCR Fully trained)	Plantation RFB
Hazard Fuel Spill Leak		X		
Rescue Road Traffic Crash (RTC)		X (Awareness Trained)	X	
Rescue RTC Entrapment		X (Awareness Trained)	X	
Rescue RTC Large Multi		X (Awareness Trained)	X	
Rescue RTC Unknown Trapped		X (Awareness Trained)	X	
Fire Boat Docked		X		
Fire Outside Equipment		X		
Fire Fence		X		
Fire Caravan / Camper		X		
Fire Rubbish	X			
Fire Rubbish Exposures		X		
Fire Structure		X		
Fire Structure Commercial		X		
Fire Structure High Risk		X		
Fire Structure Special		X		
Fire Vegetation	X			X
Fire Vegetation Exposures		X		X
Fire Vehicle Car Small Truck		X		X
Fire Vehicle Exposures		X		X
Fire Vehicle Transport		X		X
Fire Vehicle Entrapment		X		
Assist Animal Rescue	X			
Assist Extreme Weather		X		
Assist Lock in Lock Out	X			
Assist Other Agency	X			
Assist Public Service	X			
Permitted Burn in Attendance	X			

Sub SENDPDF()

'Application.DisplayFormulaBar = True

Application.ScreenUpdating = False

'EMAIL DATA

'ActiveWindow.DisplayGridlines = True

'Display ' Will only display the email

'BODY TEXT FOR COPYING INTO INFRA

ATTENTION

1. CLOSE ALL OTHER COPIES OF EXCEL

2. CLICK ON "ENABLE CONTENT"



'HIDE |'CREATE EMAIL & ATTACH PDF FILE

'TC

'TO = "QFRSCSUGROUP@PSBA.QLD.GOV.AU; CSU.ONCALL@QFES.QLD.GOV.AU; ICSES CALATIONMANAGER.P

'Application.DisplayFormulaBar = True

'End If

'End If

'ActiveWindow.DisplayGridlines = True

'CLEANING CODES AND RESET ALL DROPDOWN ON CPP

'Act Dim OutMail A'PROTECT SHEET H, SPONSOR EM, MANAGER, MANAGER LOC, MANAGER PH, MAN

'App Dim StrBody As Stri.Sheet1.Protect Password:="SHELTI Range("DESCRIPTION") = "" Dim OutApp As Object

End Sub

RESET PROGRAM NAME & NUMBER Dim OutMail As Object

'EMAIL DATA

'HIDE SCROLLBARS

Sheets("LISTS").Range("C35' Dim StrBody As String

'BODY TEXT FOR COPYING INTO INFRA

'RESET PACSR/MALONE/PSBA

s("CPP").Range("PROGPH").Value & "
" & "
"

Sheets("CPP").Range("SPONSOR_LOC").Value & "
" & "
" & Sheets("CPP").Range("SPONSOR_PH").Value & "
" & "
" & Sheets("CPP").Range("START").Value & "
" & "
" & Sheets("CPP").Range("END").Value & "
" & "
" & Sheets("CPP").Range("DESCRIPTION").Value & "
" & "
" & Sheets("CPP").Range("CLASS").Value & "
" & "
" & Sheets("CPP").Range("BUDGET").Value & "
" & "
" & Sheets("CPP").Range("PHASE").Value & "
" & "
" & Sheets("CPP").Range("COMPLETE").Value & "
" & "
" & Sheets("CPP").Range("PRIORITY").Value & "
" & "
" & Sheets("CPP").Range("R_MAIONE").Value & "
" & "
" & Sheets("CPP").Range("PSBA").Value & "
" & "
"



RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
1	No	2 Central Region	CER7 Rockhampton Rural	ROCKHAMPTON RURAL	R2R07	ROCKHAMPTON RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
2	No	2 Central Region	CE7 Longreach Area CE3 Rockhampton	SA (CE7)	CE7SA	SA (Ce7)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
3	No	2 Central Region	Area CER5 Mackay	OCEAN (CE)	CE3OC	Ocean (Ce) MACKAY	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
4	No	2 Central Region	Rural	MACKAY RURAL	R2R05	RURAL BARCALDINE AND EMERALD	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
5	No	2 Central Region	CER16 Barcardine Emerald Rural CE7	BARCALDINE AND EMERALD RURAL	R2R06	RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
6	No	2 Central Region	Longreach Area CE7	Alpha	C771	Alpha	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
7	No	2 Central Region	Longreach Area CE5	Aramac	C772	Aramac	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
8	No	2 Central Region	Area CE5	Biloela	C446	Baralaba	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
9	No	2 Central Region	Area CE7	Biloela	C441	Biloela	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
10	No	2 Central Region	Longreach Area CE6	Blackall	C774	Blackall	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
11	No	2 Central Region	Area CE4	Blackwater	C661	Blackwater Boyne	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
12	No	2 Central Region	Gladstone Area CE4	Boyne Tannum	U442	Tannum	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
13	No	2 Central Region	Gladstone Area CE6	Calliope	C443	Calliope	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
14	No	2 Central Region	Area CE6	Capella	C662	Capella	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
15	No	2 Central Region	Area CE2	Clermont	C663	Clermont	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
16	No	2 Central Region	Country Area CE3	Dysart	U220	Dysart	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
17	No	2 Central Region	Rockhampton Area CE2	Emu Park	C332	Emu Park	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
18	No	2 Central Region	Country Area CE3	Glenden	C221	Glenden	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
19	No	2 Central Region	Rockhampton Area	Gracemere	C338	Gracemere	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
20	No	2 Central Region	CE7 Longreach Area	Longreach	U775	Longreach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
21	No	2 Central Region	CE1 Mackay City Area	Mackay	C112	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
22	No	2 Central Region	CE6 Emerald Area	Middlemount	C666	Middlemount	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
23	No	2 Central Region	CE4 Gladstone Area	Miriam Vale	C445	Miriam Vale	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
24	No	2 Central Region	CE2 Mackay Country Area	Moranbah	C223	Moranbah	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
25	No	2 Central Region	CE5 Biloela Area	Moura	C447	Moura	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
26	No	2 Central Region	CE3 Rockhampton Area	Mount Morgan	C333	Mt Morgan North	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
27	No	2 Central Region	CE1 Mackay City Area	North Mackay	C114	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
28	No	2 Central Region	CE3 Rockhampton Area	North Rockhampton	C334	North Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
29	No	2 Central Region	CE3 Rockhampton Area	Rockhampton	C335	Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
30	No	2 Central Region	CE5 Biloela Area	Thangool	U448	Thangool	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
31	No	2 Central Region	CE5 Biloela Area	Theodore	U449	Theodore	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
32	No	2 Central Region	CE6 Emerald Area	Tieri	C668	Tieri	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
33	No	2 Central Region	CE1 Mackay City Area	Walkerston	C117	Walkerston	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
34	No	2 Central Region	CE7 Longreach Area	Winton	C776	Winton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
35	No	2 Central Region	CE3 Rockhampton Area	Yeppoon	C337	Yeppoon	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
36	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226A	Sarina A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
37	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226B	Sarina B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
38	No	2 Central Region	CER7 Rockhampton Rural	Adelaide Park Road RFB		ADELAIDE PARK ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
39	No	2 Central Region	CER9 Gladstone Rural	Agnes Water RFB	1403	AGNES WATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
40	No	2 Central Region	CER16 Barcaldine Emerald Rural	Albro RFB	1304	ALBRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
41	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alice RFB	376	ALICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
42	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Creek RFB	281	ALPHA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
43	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Station RFB	257	ALPHA STATION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
44	No	2 Central Region	CER7 Rockhampton Rural	Alton Downs RFB	61	ALTON DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
45	No	2 Central Region	CER16 Barcaldine Emerald Rural	Anakie RFB	978	ANAKIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
46	No	2 Central Region	CER16 Barcaldine Emerald Rural	Apsley RFB	42	APSLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
47	No	2 Central Region	CER7 Rockhampton Rural	Archer Ulam RFB	757	ARCHER ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
48	No	2 Central Region	CER9 Gladstone Rural	Ardah RFB	773	ARDAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
49	No	2 Central Region	CER9 Gladstone Rural	Argoon RFB	341	ARGOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
50	No	2 Central Region	CER16 Barcaldine Emerald Rural	Argyll RFB	179	ARGYLL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
51	No	2 Central Region	CER7 Rockhampton Rural	Aricia RFB	495	ARICIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
52	No	2 Central Region	CER5 Mackay Rural	Armies RFB	1930	ARMIES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
53	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ashinhurst RFB	457	ASHINHURST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
54	No	2 Central Region	CER7 Rockhampton Rural	Bajool RFB	1934	BAJOOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
55	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 1 RFB	1177	BALKAN STATES NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
56	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 2 RFB	1178	BALKAN STATES NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
57	No	2 Central Region	CER5 Mackay Rural	Ball Bay Halliday Bay RFB	1862	BALL BAY HALLIDAY BAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
58	No	2 Central Region	CER9 Gladstone Rural	Banana No 1 RFB	1226	BANANA NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
59	No	2 Central Region	CER9 Gladstone Rural	Banana No 2 RFB	1227	BANANA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
60	No	2 Central Region	CER9 Gladstone Rural	Banana No 3 RFB	1228	BANANA NO 3 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
61	No	2 Central Region	CER16 Barcaldine Emerald Rural	Banchory RFB	375	BANCHORY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
62	No	2 Central Region	CER16 Barcaldine Emerald Rural	Baralaba No 2 RFB	1428	BARALABA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
63	No	2 Central Region	CER9 Gladstone Rural	Baralaba No 5 RFB	1334	BARALABA NO 5 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
66	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bathampton RFB	1003	BATHAMPTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
67	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bauhinia RFB	858	BAUHINIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
70	No	2 Central Region	CER9 Gladstone Rural	Benaraby RFB	809	BENARABY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
71	No	2 Central Region	CER16 Barcaldine Emerald Rural	Beryl RFB	259	BERYL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
73	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackrod RFB	1313	BLACKROD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
74	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackwater RFB	331	BLACKWATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
78	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bluff RFB	169	BLUFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
82	No	2 Central Region	CER16 Barcaldine Emerald Rural	Boolburra RFB	275	BOOLBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
83	No	2 Central Region	CER9 Gladstone Rural	Bororen RFB	152	BOROREN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
85	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bowen Downs RFB	231	BOWEN DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
86	No	2 Central Region	CER9 Gladstone Rural	Boyne Valley RFB	269	BOYNE VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
89	No	2 Central Region	CER9 Gladstone Rural	Brox Creek RFB	1095	BROX CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
90	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brutus Creek RFB	1207	BRUTUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
64	No	2 Central Region	CER16 Barcaldine Emerald Rural	Baratria RFB	413	BARATRIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
65	No	2 Central Region	CER7 Rockhampton Rural	Barmoya RFB	115	BARMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
68	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belcong RFB	352	BELCONG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
69	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belyando RFB	245	BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
72	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bimerah RFB	27	BIMERAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
75	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blair Athol RFB	1802	BLAIR ATHOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
76	No	2 Central Region	CER5 Mackay Rural	Bloomsbury RFB	589	BLOOMSBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
77	No	2 Central Region	CER5 Mackay Rural	Blue Mountain RFB	1038	BLUE MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
79	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bogantungan RFB	984	BOGANTUNG AN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
80	No	2 Central Region	CER5 Mackay Rural	Bombandy RFB	1242	BOMBANDY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
81	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bonnie Doon RFB	1943	BONNIE DOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
84	No	2 Central Region	CER7 Rockhampton Rural	Bouldercombe RFB	91	BOULDERCO MBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
87	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bradleys Creek RFB	403	BRADLEYS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
88	No	2 Central Region	CER5 Mackay Rural	Breadalbane RFB	530	BREADALBAN E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
91	No	2 Central Region	CER16 Barcaldine Emerald Rural	Buckland RFB	162	BUCKLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
92	No	2 Central Region	CER7 Rockhampton Rural	Bungundarra RFB	151	BUNGUNDAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
93	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cadell RFB	1249	CADELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
94	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cairdbeign RFB	161	CAIRD BEIGN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
95	No	2 Central Region	CER16 Barcaldine Emerald Rural	Caldervale RFB	1400	CALDERVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
97	No	2 Central Region	CER7 Rockhampton Rural	Calioran RFB	562	CALIORAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
98	No	2 Central Region	CER9 Gladstone Rural	Camboon RFB	458	CAMBOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
99	No	2 Central Region	CER7 Rockhampton Rural	Canal Creek RFB	230	CANAL CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
102	No	2 Central Region	CER16 Barcaldine Emerald Rural	Carbine Creek RFB	994	CARBINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
103	No	2 Central Region	CER16 Barcaldine Emerald Rural	Carinya RFB	566	CARINYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
106	No	2 Central Region	CER7 Rockhampton Rural	Cawarral RFB	106	CAWARRAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
107	No	2 Central Region	CER9 Gladstone Rural	Cedar Vale RFB	55	CEDAR VALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
110	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cheseborough RFB	122	CHESEBOROUGH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
111	No	2 Central Region	CER16 Barcaldine Emerald Rural	Chirnside RFB	961	CHIRNSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
113	No	2 Central Region	CER16 Barcaldine Emerald Rural	Claude River RFB	1457	CLAUDE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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114	No	2 Central Region	CER16 Barcaldine Emerald Rural	Clematis RFB	873	CLEMATIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
115	No	2 Central Region	CER5 Mackay Rural	Collaroy RFB	369	COLLAROY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
117	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet Road RFB	557	COMET ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
118	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet RFB	171	COMET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
119	No	2 Central Region	CER16 Barcaldine Emerald Rural	Consuelo RFB	697	CONSUELO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
122	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cooroorah RFB	652	COOROORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
123	No	2 Central Region	CER7 Rockhampton Rural	Coowonga RFB	518	COOWONGA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
96	No	2 Central Region	CER5 Mackay Rural	Calen & Camerons Pocket RFB	2008	CALEN AND CAMERONS POCKET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
100	No	2 Central Region	CER5 Mackay Rural	Cannon Valley RFB	565	CANNON VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
101	No	2 Central Region	CER7 Rockhampton Rural	Canoona RFB	478	CANOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
104	No	2 Central Region	CER9 Gladstone Rural	Carraba RFB	774	CARRABA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
105	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cattle Creek RFB	494	CATTLE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
108	No	2 Central Region	CER5 Mackay Rural	Cedars RFB	2017	CEDARS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
109	No	2 Central Region	CER16 Barcaldine Emerald Rural	Champion RFB	460	CHAMPION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
112	No	2 Central Region	CER5 Mackay Rural	Clairview RFB	1973	CLAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
116	No	2 Central Region	CER9 Gladstone Rural	Colosseum RFB	1438	COLOSSEUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
120	No	2 Central Region	CER5 Mackay Rural	Conway RFB	1997	CONWAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
121	No	2 Central Region	CER7 Rockhampton Rural	Cooberrie RFB	357	COOBERRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
124	No	2 Central Region	CER16 Barcaldine Emerald Rural	Coreena RFB	296	COREENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
125	No	2 Central Region	CER16 Barcaldine Emerald Rural	Corella Creek RFB	860	CORELLA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
126	No	2 Central Region	CER5 Mackay Rural	Cotherstone RFB	761	COTHERSTON E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
129	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cramsie No 1 RFB	1205	CRAMSIE NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
130	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crescent RFB	874	CRESCENT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
134	No	2 Central Region	CER9 Gladstone Rural	Dawson RFB	1097	DAWSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
135	No	2 Central Region	CER16 Barcaldine Emerald Rural	Desert RFB	248	DESERT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
138	No	2 Central Region	CER16 Barcaldine Emerald Rural	Divide RFB	252	DIVIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
142	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duaranga Town RFB	1241	DUARINGA TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
143	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ducabrook RFB	282	DUCABROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
146	No	2 Central Region	CER5 Mackay Rural	Dumbleton RFB	1839	DUMBLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
147	No	2 Central Region	CER9 Gladstone Rural	Dumgree RFB	592	DUMGREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
149	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dunraven RFB	238	DUNRAVEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
150	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duthie Park RFB	400	DUTHIE PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
151	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Darr RFB	41	EAST DARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
153	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Thompson RFB	240	EAST THOMPSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
154	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eastwood RFB	394	EASTWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
127	No	2 Central Region	CER9 Gladstone Rural	Cowangah RFB	1048	COWANGAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
128	No	2 Central Region	CER9 Gladstone Rural	Cracow RFB	1085	CRACOW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
131	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crinum RFB	349	CRINUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
132	No	2 Central Region	CER9 Gladstone Rural	Dakenba RFB	242	DAKENBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
133	No	2 Central Region	CER7 Rockhampton Rural	Dalma RFB	86	DALMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
136	No	2 Central Region	CER9 Gladstone Rural	Diglum RFB	236	DIGLUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
137	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dingo Town RFB	1423	DINGO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
139	No	2 Central Region	CER9 Gladstone Rural	Dixalea RFB	87	DIXALEA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
140	No	2 Central Region	CER5 Mackay Rural	Dows Creek RFB	1347	DOWS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
141	No	2 Central Region	CER5 Mackay Rural	Dryander RFB	701	DRYANDER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
144	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duckworth RFB	1103	DUCKWORTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
145	No	2 Central Region	CER9 Gladstone Rural	Dululu RFB	95	DULULU RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
148	No	2 Central Region	CER9 Gladstone Rural	Dumpy Creek RFB	1804	DUMPY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
152	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Springsure RFB	96	EAST SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
155	No	2 Central Region	CER16 Barcaldine Emerald Rural	Echo RFB	532	ECHO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
156	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edie RFB	456	EDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
157	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edwinstowe RFB	1096	EDWINSTOW E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
158	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eldwick RFB	1379	ELDWICK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
161	No	2 Central Region	CER5 Mackay Rural	Eton RFB	211	ETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
162	No	2 Central Region	CER16 Barcaldine Emerald Rural	Euston RFB	317	EUSTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
163	No	2 Central Region	CER5 Mackay Rural	Fairbairn RFB	1405	FAIRBAIRN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
166	No	2 Central Region	CER7 Rockhampton Rural	Faraday RFB	303	FARADAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
167	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fernlees RFB	347	FERNLEES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
170	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fork Lagoons RFB	1302	FORK LAGOONS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
173	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gallipoli RFB	47	GALLIPOLI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
174	No	2 Central Region	CER5 Mackay Rural	Gargett RFB	1014	GARGETT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
175	No	2 Central Region	CER7 Rockhampton Rural	Garnant RFB	302	GARNANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
178	No	2 Central Region	CER9 Gladstone Rural	Ghinghinda RFB	1982	GHINGHINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
181	No	2 Central Region	CER5 Mackay Rural	Glenavon	560	GLENAVON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
182	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glengallan RFB	157	GLENGALLAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
183	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glenora RFB	154	GLENORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
186	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goonadee RFB	461	GOONADEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
187	No	2 Central Region	CER9 Gladstone Rural	Goovigen RFB	145	GOOVIGEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
159	No	2 Central Region	CER16 Barcaldine Emerald Rural	Elizabeth Creek RFB	682	ELIZABETH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
160	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ernestina RFB	32	ERNESTINA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
164	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairfield RFB	859	FAIRFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
165	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairview RFB	802	FAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
168	No	2 Central Region	CER5 Mackay Rural	Finch Hatton RFB	678	FINCH HATTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
169	No	2 Central Region	CER9 Gladstone Rural	Foreshores RFB	1752	FORESHORES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
171	No	2 Central Region	CER5 Mackay Rural	Fort Cooper Mountain RFB	506	FORT COOPER MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
172	No	2 Central Region	CER16 Barcaldine Emerald Rural	Galilee RFB	459	GALILEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
176	No	2 Central Region	CER16 Barcaldine Emerald Rural	Geera RFB	367	GEERA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
177	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gemfields RFB	1575	GEMFIELDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
179	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gindie RFB	156	GINDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
180	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glen Valley RFB	1293	GLEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
184	No	2 Central Region	CER5 Mackay Rural	Gloucester RFB	1803	GLOUCESTER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
185	No	2 Central Region	CER7 Rockhampton Rural	Gogango RFB	264	GOGANGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
188	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goowarra RFB	638	GOOWARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
189	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gordonstone RFB	1579	GORDONSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
190	No	2 Central Region	CER7 Rockhampton Rural	Gracemere RFB	386	GRACEMERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
191	No	2 Central Region	CER16 Barcaldine Emerald Rural	Grant RFB	412	GRANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
193	No	2 Central Region	CER16 Barcaldine Emerald Rural	Greendale RFB	683	GREENDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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194	No	2 Central Region	CER9 Gladstone Rural	Greycliffe RFB	144	GREYCLIFFE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
198	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hibernia RFB	350	HIBERNIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
199	No	2 Central Region	CER7 Rockhampton Rural	Hidden Valley RFB	1426	HIDDEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
202	No	2 Central Region	CER5 Mackay Rural	Homevale RFB	246	HOMEVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
203	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ibis RFB	194	IBIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
206	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ingberry RFB	308	INGBERRY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
207	No	2 Central Region	CER16 Barcaldine Emerald Rural	Iona RFB	155	IONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
210	No	2 Central Region	CER7 Rockhampton Rural	Jardine RFB	89	JARDINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
213	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jundah Town RFB	1378	JUNDAH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
214	No	2 Central Region	CER5 Mackay Rural	Junee RFB	1123	JUNEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
215	No	2 Central Region	CER7 Rockhampton Rural	Kalapa RFB	110	KALAPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
218	No	2 Central Region	CER5 Mackay Rural	Kelsey Creek RFB	531	KELSEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
219	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kensington RFB	117	KENSINGTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
192	No	2 Central Region	CER7 Rockhampton Rural	Great Keppel Island RFB	1359	GREAT KEPPEL ISLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
195	No	2 Central Region	CER5 Mackay Rural	Habana RFB	215	HABANA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
196	No	2 Central Region	CER5 Mackay Rural	Hay Point RFB	1514	HAY POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
197	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hermit RFB	378	HERMIT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
200	No	2 Central Region	CER16 Barcaldine Emerald Rural	Home Creek RFB	182	HOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
201	No	2 Central Region	CER5 Mackay Rural	Homebush RFB	591	HOME BUSH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
204	No	2 Central Region	CER5 Mackay Rural	Ilbilbie RFB	949	ILBILBIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
205	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ilfracombe RFB	1158	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
208	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isis RFB	395	ISIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
209	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isisford RFB	318	ISISFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
211	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jericho RFB	1083	JERICHO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
212	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jordan River RFB	292	JORDAN RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
216	No	2 Central Region	CER16 Barcaldine Emerald Rural	Katherine RFB	497	KATHERINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
217	No	2 Central Region	CER5 Mackay Rural	Kelman RFB	1054	KELMAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
220	No	2 Central Region	CER7 Rockhampton Rural	Keppel Sands RFB	1312	KEPPEL SANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
221	No	2 Central Region	CER16 Barcaldine Emerald Rural	Khosh Bulduk RFB	631	KHOSH BULDUK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
222	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kilcummin RFB	499	KILCUMMIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
223	No	2 Central Region	CER9 Gladstone Rural	Kinfauns RFB	1049	KINFAUNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
226	No	2 Central Region	CER5 Mackay Rural	Koumala RFB	323	KOUMALA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
227	No	2 Central Region	CER7 Rockhampton Rural	Kunwarara RFB	1931	KUNWARARA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
229	No	2 Central Region	CER9 Gladstone Rural	Lawgi Dawes RFB	1225	LAWGI DAWES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
230	No	2 Central Region	CER16 Barcaldine Emerald Rural	Leeson RFB	44	LEESON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
231	No	2 Central Region	CER5 Mackay Rural	Leichhardt RFB	734	LEICHHARDT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
234	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilydale RFB	396	LILYDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
235	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilyvale RFB	1076	LILYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
238	No	2 Central Region	CER16 Barcaldine Emerald Rural	Longford RFB	1292	LONGFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
242	No	2 Central Region	CER9 Gladstone Rural	Machine Creek RFB	65	MACHINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
245	No	2 Central Region	CER16 Barcaldine Emerald Rural	Maneroo RFB	1214	MANEROO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
246	No	2 Central Region	CER9 Gladstone Rural	Many Peaks RFB	237	MANY PEAKS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
247	No	2 Central Region	CER5 Mackay Rural	Marian RFB	136	MARIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
250	No	2 Central Region	CER7 Rockhampton Rural	Marmor RFB	60	MARMOR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
224	No	2 Central Region	CER9 Gladstone Rural	Kinnoul RFB	1453	KINNOUL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
225	No	2 Central Region	CER9 Gladstone Rural	Kokotungo RFB	415	KOKOTUNGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
228	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lake Dunn RFB	402	LAKE DUNN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
232	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lerida RFB	254	LERIDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
233	No	2 Central Region	CER5 Mackay Rural	Lethebrook RFB	1800	LETHEBROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
236	No	2 Central Region	CER5 Mackay Rural	Logan Creek RFB	833	LOGAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
237	No	2 Central Region	CER9 Gladstone Rural	Lonesome Creek RFB	715	LONESOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
239	No	2 Central Region	CER5 Mackay Rural	Lotus RFB	377	LOTUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
240	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lowestoff RFB	420	LOWESTOFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
241	No	2 Central Region	CER9 Gladstone Rural	Lowmead RFB	1616	LOWMEAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
243	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mackenzie River RFB	726	MACKENZIE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
244	No	2 Central Region	CER16 Barcaldine Emerald Rural	Malboona RFB	21	MALBOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
248	No	2 Central Region	CER5 Mackay Rural	Markwell RFB	1064	MARKWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
249	No	2 Central Region	CER7 Rockhampton Rural	Marlborough RFB	205	MARLBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
251	No	2 Central Region	CER7 Rockhampton Rural	Maryvale RFB	172	MARYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
252	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mazeppa RFB	950	MAZEPPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
253	No	2 Central Region	CER16 Barcaldine Emerald Rural	Meteor Creek RFB	139	METEOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
254	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mexico RFB	433	MEXICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
258	No	2 Central Region	CER5 Mackay Rural	Midge Point RFB	1683	MIDGE POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
259	No	2 Central Region	CER16 Barcaldine Emerald Rural	Minerva RFB	351	MINERVA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
262	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moodewarra RFB	193	MOODEWAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
266	No	2 Central Region	CER9 Gladstone Rural	Mount Alma RFB	284	MOUNT ALMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
269	No	2 Central Region	CER5 Mackay Rural	Mount Christian RFB	834	MOUNT CHRISTIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
270	No	2 Central Region	CER5 Mackay Rural	Mount Coolon RFB	555	MOUNT COOLON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
271	No	2 Central Region	CER7 Rockhampton Rural	Mount Gardiner RFB	1188	MOUNT GARDINER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
273	No	2 Central Region	CER9 Gladstone Rural	Mount Larcom RFB	2001	MOUNT LARCOM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
274	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mount Macarthur RFB	374	MOUNT MACARTHUR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
277	No	2 Central Region	CER9 Gladstone Rural	Mount Murchison RFB	84	MOUNT MURCHISON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
278	No	2 Central Region	CER5 Mackay Rural	Mount Ossa RFB	1002	MOUNT OSSA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
282	No	2 Central Region	CER16 Barcaldine Emerald Rural	Muttaburra RFB	2016	MUTTABURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
283	No	2 Central Region	CER7 Rockhampton Rural	Nankin RFB	111	NANKIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
255	No	2 Central Region	CER5 Mackay Rural	Mia Mia RFB	951	MIA MIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
256	No	2 Central Region	CER16 Barcaldine Emerald Rural	Miclere RFB	498	MICLERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
257	No	2 Central Region	CER16 Barcaldine Emerald Rural	Middleton RFB	1240	MIDDLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
260	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mistake Creek RFB	997	MISTAKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
261	No	2 Central Region	CER9 Gladstone Rural	Mohrburn RFB	775	MOHRBURN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
263	No	2 Central Region	CER16 Barcaldine Emerald Rural	Morella Strathdarr RFB	2010	MORELLA STRATHDARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
264	No	2 Central Region	CER7 Rockhampton Rural	Morinish RFB	1263	MORINISH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
265	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moultrie RFB	639	MOULTRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
267	No	2 Central Region	CER5 Mackay Rural	Mount Britton RFB	1976	MOUNT BRITTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
268	No	2 Central Region	CER5 Mackay Rural	Mount Charlton RFB	590	MOUNT CHARLTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
272	No	2 Central Region	CER5 Mackay Rural	Mount Jukes RFB	1008	MOUNT JUKES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
275	No	2 Central Region	CER5 Mackay Rural	Mount Martin RFB	1789	MOUNT MARTIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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276	No	2 Central Region	CER9 Gladstone Rural	Mount Maurice RFB	MOUNT	MAURICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
279	No	2 Central Region	CER5 Mackay Rural	Mount Stuart RFB	MOUNT	STUART RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
280	No	2 Central Region	CER9 Gladstone Rural	Moura RFB	76	MOURA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
281	No	2 Central Region	CER5 Mackay Rural	Munburra RFB	MUNBURRA	RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
284	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neebie RFB	1851	NEEBIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
285	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neleh RFB	1250	NELEH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
286	No	2 Central Region	CER7 Rockhampton Rural	Nerimbera RFB	501	NERIMBERA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
290	No	2 Central Region	CER9 Gladstone Rural	Norham RFB	776	NORHAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
293	No	2 Central Region	CER16 Barcaldine Emerald Rural	Omega RFB	258	OMEGA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
294	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oombabeer RFB	1942	OOMBABEER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
295	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oondooroo RFB	114	OONDOORO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
297	No	2 Central Region	CER16 Barcaldine Emerald Rural	Orion RFB	401	ORION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
298	No	2 Central Region	CER9 Gladstone Rural	Palmtree Creek RFB	1537	PALMTREE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
302	No	2 Central Region	CER9 Gladstone Rural	Pheasant Creek RFB	1812	PHEASANT CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
306	No	2 Central Region	CER16 Barcaldine Emerald Rural	Potosi RFB	516	POTOSI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
307	No	2 Central Region	CER5 Mackay Rural	Preston No 1 RFB	771	PRESTON NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
310	No	2 Central Region	CER9 Gladstone Rural	Raglan RFB	71	RAGLAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
311	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retreat RFB	1246	RETREAT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
313	No	2 Central Region	CER9 Gladstone Rural	Robinson Creek RFB	777	ROBINSON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	3SW-1P
314	No	2 Central Region	CER5 Mackay Rural	Rolfes Creek RFB	1053	ROLFES CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
315	No	2 Central Region	CER16 Barcaldine Emerald Rural	Rolleston RFB	158	ROLLESTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
287	No	2 Central Region	CER5 Mackay Rural	Netherdale RFB	567	NETHERDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
288	No	2 Central Region	CER5 Mackay Rural	Newstead RFB	365	NEWSTEAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
289	No	2 Central Region	CER16 Barcaldine Emerald Rural	Nogun RFB	721	NOGUN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
291	No	2 Central Region	CER16 Barcaldine Emerald Rural	North Creek RFB	250	NORTH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
292	No	2 Central Region	CER7 Rockhampton Rural	Ogmore RFB	220	OGMORE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
296	No	2 Central Region	CER9 Gladstone Rural	Orange Creek RFB	99	ORANGE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
299	No	2 Central Region	CER5 Mackay Rural	Pasha RFB	1193	PASHA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
300	No	2 Central Region	CER5 Mackay Rural	Peak RFB	306	PEAK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
301	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pelican Creek RFB	256	PELICAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
303	No	2 Central Region	CER5 Mackay Rural	Pindi RFB	648	PINDI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
304	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pine Hill RFB	185	PINE HILL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
305	No	2 Central Region	CER5 Mackay Rural	Plane Creek RFB	283	PLANE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
308	No	2 Central Region	CER5 Mackay Rural	Proserpine West RFB	393	PROSERPINE WEST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
309	No	2 Central Region	CER9 Gladstone Rural	Prospect RFB	338	PROSPECT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
312	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retro RFB	421	RETRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
316	No	2 Central Region	CER5 Mackay Rural	Roper Creek RFB	840	ROPER CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
317	No	2 Central Region	CER9 Gladstone Rural	Rosedale RFB	1619	ROSEDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
318	No	2 Central Region	CER7 Rockhampton	Rural	Rossmoya RFB	ROSSMOYA 94 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
319	No	2 Central Region	CER9 Gladstone	Rural	Roundstone RFB	ROUNDSTON 795 E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
321	No	2 Central Region	CER5 Mackay	Rural	Sarina Range RFB	SARINA 273 RANGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
322	No	2 Central Region	CER5 Mackay	Rural	Seaforth District RFB	SEAFORTH 702 DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
326	No	2 Central Region	CER16 Barcaldine	Rural	West Corfield RFB	CORFIELD 334 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
327	No	2 Central Region	CER16 Barcaldine	Rural	Silso RFB	2020 SILSO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
329	No	2 Central Region	CER16 Barcaldine	Rural	South Barcoo RFB	SOUTH 319 BARCOO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
330	No	2 Central Region	CER16 Barcaldine	Rural	South Springsure RFB	SPRINGSURE 107 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
333	No	2 Central Region	CER16 Barcaldine	Rural	Springton Creek RFB	SPRINGTON 1107 CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
334	No	2 Central Region	CER7 Rockhampton	Rural	Stanage RFB	1886 STANAGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
337	No	2 Central Region	CER16 Barcaldine	Rural	Stonehenge RFB	STONEHENGE 1401 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
338	No	2 Central Region	CER5 Mackay	Rural	Sunnyside RFB	SUNNYSIDE 659 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
342	No	2 Central Region	CER9 Gladstone	Rural	Tannum RFB	1844 TANNUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
345	No	2 Central Region	CER16 Barcaldine	Rural	Taurus Creek RFB	TAURUS 711 CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
346	No	2 Central Region	CER16 Barcaldine	Rural	Terrick Terrick RFB	TERRICK 217 TERRICK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
320	No	2 Central Region	CER16 Barcaldine	Rural	Saltern Creek RFB	SALTERN 184 CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
323	No	2 Central Region	CER5 Mackay	Rural	Seaforth Town RFB	SEAFORTH 1488 TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
324	No	2 Central Region	CER16 Barcaldine Emerald Rural	Selma RFB	1230	SELMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
325	No	2 Central Region	CER5 Mackay Rural	Septimus RFB	956	SEPTIMUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
328	No	2 Central Region	CER9 Gladstone Rural	Smokey Creek RFB	2006	SMOKEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
331	No	2 Central Region	CER7 Rockhampton Rural	South Ulam RFB	750	SOUTH ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
332	No	2 Central Region	CER9 Gladstone Rural	Southend RFB	226	SOUTHEND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
335	No	2 Central Region	CER7 Rockhampton Rural	Stanwell RFB	1090	STANWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
336	No	2 Central Region	CER7 Rockhampton Rural	Stockyard Point RFB	1746	STOCKYARD POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
339	No	2 Central Region	CER16 Barcaldine Emerald Rural	Surbiton RFB	1056	SURBITON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
340	No	2 Central Region	CER16 Barcaldine Emerald Rural	Talarena RFB	907	TALARENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
341	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tambo Town RFB	1463	TAMBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
343	No	2 Central Region	CER9 Gladstone Rural	Tarramba RFB	455	TARRAMBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
344	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tarves RFB	397	TARVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
347	No	2 Central Region	CER7 Rockhampton Rural	The Caves RFB	116	THE CAVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
348	No	2 Central Region	CER16 Barcaldine Emerald Rural	Theresa Creek RFB	197	THERESA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
349	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tingarra RFB	813	TINGARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
350	No	2 Central Region	CER16 Barcaldine Emerald Rural	Toolmaree RFB	727	TOOLMAREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
353	No	2 Central Region	CER16 Barcaldine Emerald Rural	Valetta RFB	29	VALETTA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
354	No	2 Central Region	CER5 Rural	Mackay Valkyrie RFB	1108	WALKYRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
358	No	2 Central Region	CER16 Emerald Rural	Barcaldine Wallbury RFB	618	WALLBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
362	No	2 Central Region	CER9 Rural	Gladstone Warnoah RFB	1285	WARNOAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
363	No	2 Central Region	CER9 Rural	Gladstone Waterton RFB	778	WATERTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
365	No	2 Central Region	CER16 Emerald Rural	Barcaldine Wellshot Portland RFB	18	WELLSHOT PORTLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
366	No	2 Central Region	CER16 Emerald Rural	Barcaldine Werna RFB	92	WERNA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
369	No	2 Central Region	CER16 Emerald Rural	Barcaldine Westlands RFB	227	WESTLANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
370	No	2 Central Region	CER9 Rural	Gladstone Westowe RFB	299	WESTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
371	No	2 Central Region	CER7 Rural	Rockhampton Westwood RFB	274	WESTWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
374	No	2 Central Region	CER16 Emerald Rural	Barcaldine Wolfgang RFB	500	WOLFANG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
378	No	2 Central Region	CER9 Rural	Gladstone Wowan RFB	867	WOWAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
379	No	2 Central Region	CER5 Rural	Mackay Wumalgi RFB	1248	WUMALGI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
351	No	2 Central Region	CER16 Emerald Rural	Barcaldine Twin Hills RFB	1268	TWIN HILLS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
352	No	2 Central Region	CER9 Rural	Gladstone Valentine Plains RFB	77	VALENTINE PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
355	No	2 Central Region	CER5 Rural	Mackay Victoria Plains RFB	854	VICTORIA PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
356	No	2 Central Region	CER5 Rural	Mackay Wagoora RFB	581	WAGOORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
357	No	2 Central Region	CER16 Emerald Rural	Barcaldine Wakefield RFB	31	WAKEFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
359	No	2 Central Region	CER9 Rural	Gladstone Walloon RFB	636	WALLOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
360	No	2 Central Region	CER16 Emerald Rural	Barcaldine Waltham RFB	1063	WALTHAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
361	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Warnambool RFB	43	WARNAMBO OL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
364	No	2 Central Region	Rural	Wattlebank RFB	88	WATTLEBANK RFB WEST	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
367	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Belyando RFB	1780	BELYANDO RFB WEST	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
368	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Springsure RFB	159	SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
372	No	2 Central Region	CER9 Gladstone Rural	Willawa RFB	75	WILLAWA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
373	No	2 Central Region	CER16 Barcaldine Emerald Rural	Windeyer RFB	698	WINDEYER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
375	No	2 Central Region	CER16 Barcaldine Emerald Rural	Woorabinda RFB	1237	WOORABIND A RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
376	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroolah RFB	398	WOOROO LAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
377	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroona RFB	1691	WOOROONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
380	No	2 Central Region	CER5 Mackay Rural	Wuthung RFB	1469	WUTHUNG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
381	No	2 Central Region	CER16 Barcaldine Emerald Rural	Yaraka RFB	787	YARAKA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
382	No	2 Central Region	CER5 Mackay Rural	Yukan RFB	265	YUKAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
383	No	2 Central Region	CER5 Mackay Rural	Annandale RFB	627	ANNANDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
385	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856A	BELMONT RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
386	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856B	BELMONT RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
387	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426A	BERNFELS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
389	No	2 Central Region	CER5 Mackay Rural	Dalrymple Heights RFB	1850A	DALRYMPLE HEIGHTS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
390	No	2 Central Region	CER5 Mackay Rural	Grosvenor Creek RFB	1729A	GROSVENOR CREEK RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
393	No	2 Central Region	CER5 Mackay Rural	Kalarka RFB	0746B	KALARKA RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
394	No	2 Central Region	CER16 Barcaldine Emerald Rural	Windorah RFB	1165	WINDORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
398	No	2 Central Region	CER9 Gladstone Rural	Thangool RFB	8	THANGOOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
399	No	2 Central Region	CER5 Mackay Rural	Suttor Creek RFB	534	SUTTOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
402	No	2 Central Region	CER5 Mackay Rural	Nebo Town RFB	1475	NEBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
405	No	2 Central Region	CER9 Gladstone Rural	Calliope RFB	63	CALLIOPE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
406	No	2 Central Region	CER7 Rockhampton Rural	Calliungal RFB	112	CALLIUNGAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
407	No	2 Central Region	CER16 Barcaldine Emerald Rural	Zamia RFB	1586	ZAMIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
410	No	2 Central Region	CER5 Mackay Rural	Carmila & District RFB	2042	CARMILA AND DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
384	No	2 Central Region	CER5 Mackay Rural	Coppabella RFB	1404	COPPABELLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
388	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426B	BERNFELS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
391	No	2 Central Region	CER5 Mackay Rural	Grosvenor Creek RFB	1729B	GROSVENOR CREEK RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
392	No	2 Central Region	CER5 Mackay Rural	Kalarka RFB	0746A	KALARKA RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
395	No	2 Central Region	CER5 Mackay Rural	Waterson RFB	871	WATERSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
396	No	2 Central Region	CER16 Barcaldine Emerald Rural	Withersfield RFB	180	WITHERSFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
397	No	2 Central Region	CER16 Barcaldine Emerald Rural	Willows RFB	1269	WILLOWS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
400	No	2 Central Region	CER16 Barcaldine Emerald Rural	North Ilfracombe RFB	40	NORTH ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
401	No	2 Central Region	CER5 Rural	Mackay Nebo RFB	1004	NEBO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
403	No	2 Central Region	CER5 Rural	Mackay Mirani RFB	214	MIRANI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
404	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850B	DALRYMPLE HEIGHTS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
408	No	2 Central Region	CE6 Area	Emerald Springsure	C667	SPRINGSURE NORTH	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
409	No	2 Central Region	CER5 Rural	Mackay North Proserpine RFB	1291	PROSERPINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
411	No	2 Central Region	CER7 Rural	Rockhampton Woodbury RFB	195	WOODBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
412	No	2 Central Region	CER9 Rural	Gladstone Glenmoral RFB	225	GLENMORAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
413	No	2 Central Region	CER5 Rural	Mackay Saint Helens RFB	233	SAINT HELENS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
414	No	2 Central Region	CER16 Emerald Rural	Barcaldine Brixton RFB	406	BRIXTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
415	No	2 Central Region	CER5 Rural	Mackay Cliftonville RFB	737	CLIFTONVILLE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
417	No	2 Central Region	CER9 Rural	Gladstone Turkey Beach RFB	1472	TURKEY BEACH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
418	No	2 Central Region	CER9 Rural	Gladstone Wartburg RFB	1655	WARTBURG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
422	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444C	GLADSTONE C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
423	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444D	GLADSTONE D	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
426	No	2 Central Region	CER7 Rural	Rockhampton Tanby RFB	346	TANBY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
427	No	2 Central Region	CER9 Rural	Gladstone Curtis Island RFB	1455A	CURTIS ISLAND RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
429	No	2 Central Region	CER16 Emerald Rural	Barcaldine Ward Road RFB	2078	WARD ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
430	No	2 Central Region	CER7 Rural	Rockhampton Bondoola RFB	756	BONDOOLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
434	No	2 Central Region	CE2 Country Area	Mackay Proserpine	U229C	PROSERPINE C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
435	No	2 Central Region	CER16 Barcardine Emerald Rural	East Corfield RFB	2080	EAST CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
437	No	2 Central Region	CER5 Mackay Rural	Mount Blackwood RFB	2090	MOUNT BLACKWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
438	No	2 Central Region	CER5 Mackay Gladstone Area	Agnes Water JSD	1403	AGNES WATER JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
439	No	2 Central Region	CER5 Mackay Rural	Colston Park RFB	2094	COLSTON PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
441	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921B	GRASSTREE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
442	No	2 Central Region	CER5 Mackay Rural	Clarke Creek RFB	2104	CLARKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
416	No	2 Central Region	CER5 Mackay Rural	Saint Lawrence RFB	747	SAINT LAWRENCE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
419	No	2 Central Region	CER9 Gladstone Rural	Glenhaughton RFB	2033	GLENHAUGH TON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
420	No	2 Central Region	CER9 Gladstone Gladstone Area CE4	Gladstone	C444A	Gladstone A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
421	No	2 Central Region	CER9 Gladstone Gladstone Area CE4	Gladstone	C444B	Gladstone B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
424	No	2 Central Region	CER9 Gladstone Gladstone Area CE4	Gladstone	C444E	Gladstone E	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
425	No	2 Central Region	CER5 Mackay Rural	Andromache RFB	2048	ANDROMACH E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
428	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455B	CURTIS ISLAND RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
431	No	2 Central Region	CE2 Mackay Country Area	Airlie Beach	C228	Airlie Beach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
432	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229A	Proserpine A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
433	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229B	Proserpine B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
436	No	2 Central Region	CER16 Barcardine Emerald Rural	Native Companion RFB	2081	NATIVE COMPANION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
440	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921A	GRASSTREE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
443	No	2 Central Region	CER5 Mackay Rural	Dalrymple Heights RFB	1850C	DALRYMPLE HEIGHTS RFB C	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
444	No	2 Central Region	CER9 Gladstone Rural	HQP R2 Central 391 RFB	2152	HQP R2 CENTRAL 391 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
445	No	2 Central Region	CER7 Rockhampton Rural	HQP R2 Central 865 RFB	2154	HQP R2 CENTRAL 865 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
446	No	2 Central Region	CER5 Mackay Rural	HQP R2 Hinchinbrook 658 RFB	2166	HQP R2 CENTRAL 658 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
449	No	2 Central Region	CER9 Gladstone Rural	FACING ISLAND North RFB	2273	FACING ISLAND NORTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
450	No	2 Central Region	CER9 Gladstone Rural	FACING ISLAND South RFB	2274	FACING ISLAND SOUTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
454	No	2 Central Region	CER9 Gladstone Rural	BUTLERVILLE Butlerville RFB	0064B	BUTLERVILLE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
457	No	2 Central Region	CER7 Rockhampton Rural	BYFIELD RFB Byfields RFB	0004A	BYFIELD RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
458	No	2 Central Region	CER7 Rockhampton Rural	BYFIELD RFB Byfields RFB	0004B	BYFIELD RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
447	No	2 Central Region	CER7 Rockhampton Rural	GLADSTONE RURAL	R2R19	GLADSTONE RURAL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
448	No	2 Central Region	CE4 Gladstone Area	AGNES WATER Agnes Water	CE440	AGNES WATER Agnes Water	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
451	No	2 Central Region	CE6 Emerald Area	EMERALD Emerald	C665	EMERALD Emerald	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
452	No	2 Central Region	CE7 Longreach Area	BARCALDINE Barcaldine	U773	BARCALDINE Barcaldine	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
453	No	2 Central Region	CER9 Gladstone Rural	BUTLERVILLE Butlerville RFB	0064A	BUTLERVILLE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
455	No	2 Central Region	CER9 Gladstone Rural	BUTLERVILLE Butlerville RFB	0064C	BUTLERVILLE RFB C	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
456	No	2 Central Region	CER9 Gladstone Rural	BUTLERVILLE Butlerville RFB	0064D	BUTLERVILLE RFB D	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
459	No	2 Central Region	CE4 Gladstone Area	BOYNE TANNUM JSD	809	BOYNE TANNUM JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
460	No	2 Central Region	CER9 Gladstone Rural	EURIMBULA Eurimbula RFB	2288	EURIMBULA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30 2CE-1PK30 1RFBK30	2CE-2P 1A QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30 1RFBK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30 QF-2P	QF-1P QF-1P 1PK30	QF-1PK30 QF-1P	QF-NOTIFY QF-1PK30	QF-NIL QF-NOTIFY	QF-1RFBK30 QF-NIL	QF-1P QF-1RFBK30	2CE-1PK30 1B QF-1P	2CE-1PK30 1B 2CE-1PK30 1B	2CE-1P 1RFBK30 2CE-1PK30 1RFBK30	QF-1P 2CE-1P 1RFBK30
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NOTIFY	QF-NIL	QF-NIL	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-NOTIFY 2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	2CE-2P 1S/RK30	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1RFB 1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-1P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 2P 1AD	QF-2P 1RFB	1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 1P	2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NIL	QF-2P 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-NOTIFY	QF-2P 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY 2CE-1P 1S/R 1AD 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1RFB 2P 1AD	QF-2P	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P	2CE-2P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-1RFB 2P 1AD	QF-2P 1RFB	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1RFB 1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-2P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	not assigned	QF-NOTIFY	QF-NOTIFY

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	INFOWARN	LNI	OTHER
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	not assigned	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	not assigned	QF-NOTIFY	QF-NOTIFY
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	not assigned	QF-NOTIFY	QF-NOTIFY
QF-1P 1B	2CE-2P 1AD	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURN	PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH
QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P 1SES	QF-NIL	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD

PEVEGE	QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R
QF-NIL	QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1SES	2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1RFB 1AD	2CE-1P 1S/RK30 1SES 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD SES	2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD SES	2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD 1SES	2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY

RRTCTP>	RRTCUN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY 2CE-1P 1R 1S/R 1AD	QF-NOTIFY 2CE-1P 1R 1S/R 1AD	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/R 1AD	2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XBRECOVERY	XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	not assigned	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	not assigned	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	not assigned	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEHAZMAT	XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
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QFES RTI FINAL RELEASE SE

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			0		10:09:36 AM	3/11/2023	Megan Lederhose

QFES RTI FINAL RELEASE

From: Bradley Lambourne
Sent: Friday, 10 March 2023 9:40 AM
To: Sheryl Schneider
Cc: Clint Tunnie
Subject: FW: ESCAD response matrix change- turkey beach

Good Morning,

Do we have a meeting scheduled for next week?

Thanks

Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

P 07 4932 8143 M Contrary to public interest

Level 3, 34 East St Rockhampton Qld 4700



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Sent: Wednesday, 8 March 2023 9:23 PM
To: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Subject: ESCAD response matrix change- turkey beach

Good Evening Brad,

I spoke with Sheryl on Tuesday as she called me regarding the incident at Rodds Bay where the man blew himself up cutting old cylinders.

The Problem type, Fire/Explosion for that geographical location (Turkey Beach) currently recommends 1 x rural appliance.

I understand you are meeting next week to discuss the response matrix.

Could we please add 1 x urban appliance + 250V to the response matrix for this particular problem type within the turkey beach rural boundary area.

I don't feel 1 rural 41/51 would be adequate for this response given they don't have adequate firefighting/BA capability or reticulated water supply.

Happy to discuss further.

Kind Regards,



Dale Iwanicki

A/Inspector – Gladstone Command

Central Region | Queensland Fire and Emergency Services

42 Benstead Street, Gladstone, 4680

PO Box 973 Gladstone, QLD, 4680

M contrary to public interest **E** dale.iwanicki@qfes.qld.gov.au

QFES RTI FINAL RELEASE

From: Bradley Lambourne
Sent: Thursday, 16 March 2023 11:45 AM
To: Clint Tunnie
Cc: Sven Diga
Subject: FW: Response Matrix thoughts

Good Morning,

For your consideration.

Thanks

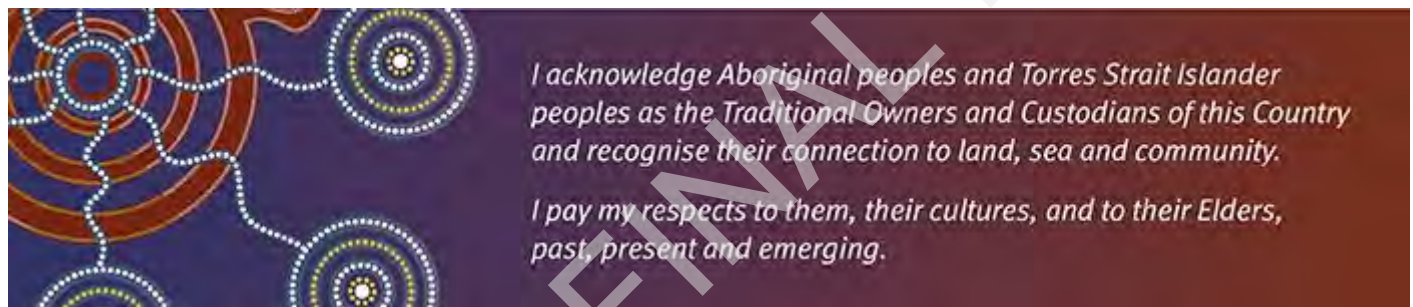
Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

P 07 4932 8143 M Contrary to public interest

Level 3, 34 East St Rockhampton Qld 4700



From: John Platt <John.Platt@qfes.qld.gov.au>
Sent: Wednesday, 15 March 2023 8:24 PM
To: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: RE: Response Matrix thoughts

Brad,

I would like to increase response to structure fires to 3 pumps. This is based on historical usage and recent changes in doctrine (eg Decontamination)

Ta

From: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Sent: Wednesday, 15 March 2023 8:14 PM
To: John Platt <John.Platt@qfes.qld.gov.au>; Scott Castree <Scott.Castree@qfes.qld.gov.au>; Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: FW: Response Matrix thoughts

Good Evening,

Do you have any requests for alterations to the response matrix in your commands?

Thanks

Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

P 07 4932 8143 M Contrary to public interest

Level 3, 34 East St Rockhampton Qld 4700



From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Wednesday, 15 March 2023 10:07 AM

To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>

Cc: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Subject: Response Matrix thoughts

Good morning Sven and Brad

As you are aware, the current response matrix window is open. Have you had a conversation with your team and do you have any thoughts / requests to address in the meeting I will be having with Clint next week?

Regards

Sheryl



Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest

Level 2, 113 Kent Street

Rockhampton, QLD 4700

[Chat with Sheryl on MS Team](#)

From: Clint Tunnie
Sent: Friday, 24 March 2023 9:05 AM
To: Sheryl Schneider
Subject: RE: Response Matrix thoughts
Attachments: Gladstone Command Area Management Plan.docx; Emerald Command Area Management Plan 2023-2024 v1.0.docx; CR FRS Area management plan_Rockhampton_ 2023-24_v.1.docx; Area Management Plan 07-03-2023..pdf; Area Management Plans Mackay City - 2nd final draft March 2023.docx; Area Management Plans Mackay Country.docx; Longreach Area Management Plan 2023-24.docx

As discussed.

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services

PO Box 8410 Mt Pleasant. Qld, 4740

M ^{Contrary to public interest} Ph (07) 4967 4352 E Clint.Tunnie@qfes.qld.gov.au

www.qfes.qld.gov.au | <http://www.qld.gov.au/emergency>

Respect | Integrity | Courage | Loyalty | Trust



 Please consider the environment before printing this email.

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Friday, 24 March 2023 8:57 AM

To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Subject: FW: Response Matrix thoughts

FYI

Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M ^{Contrary to public interest}



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>

Sent: Friday, 17 March 2023 2:10 PM

To: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Cc: Noel King <Noel.King@qfes.qld.gov.au>

Subject: RE: Response Matrix thoughts

Brad,

I have some possible amendments to discuss for the matrix within Area 4.

I'm not going to attempt to make the amendments in the matrix spreadsheet, as I'm likely to break ESCAD!!!

Please see below:

Turkey Beach- FEXPLO- currently 1RFB, change to 1P 1RFB
Calliope RFB- FEXPLO- currently 1RFB, change to 1P 1RFB
Tannum Sands RFB- FEQUIP- currently 1RFB, change to 1P 1RFB
Mt Maurice RFP- FEQUIP- currently 1RFB, change to 1P 1RFB
Westowe RFB- FEQUIP- currently 1RFB, change to 1P 1RFB
Eurimbula RFB- FEQUIP currently 1RFB, change to 1P 1RFB
Mt Larcom RFB-FEQUIP currently 1RFB, change to 1P 1RFB
Agnes Water RFB- FEQUIP currently 1RFB, change to 1P 1RFB
Benaraby RFB- FEQUIP currently 1RFB, change to 1P 1RFB
Lowmead RFB- FEQUIP currently 1RFB, change to 1P 1RFB
Rosedale RFB- FEQUIP currently 1RFB, change to 1P 1RFB

According to the ComSD 02.04.00 Rural Fire Brigade Response Matrix, problem type FFENCE (fence fire) the response should be 1RFB 1P.

Currently the only area in the command that would respond this is Calliope.

I'm happy for the response to be RFB only for now and Noel can look at it again in the future. So long as the risk is assessed by the first attending officer and upgrades of resources are responded as required.

The above problem types for me are non-negotiables, FEXPLO (fire explosion) and FEQUIP (Fire outside equipment) should have 1 urban pump response attached to it.

I have no doubt the rural response would suffice in initial suppression, exposure protection and stemming fire escalation.

However, they don't have the respiratory protection for firefighter safety and high pressure pumps/ water capacity that an urban appliance can give for extinguishment and overhaul.

Happy to discuss further if required.

Kind Regards,



Dale Iwanicki

A/Inspector – Gladstone Command

Central Region | Queensland Fire and Emergency Services

42 Benstead Street, Gladstone, 4680

PO Box 973 Gladstone, QLD, 4680

M [REDACTED] E dale.iwanicki@qfes.qld.gov.au

From: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>

Sent: Wednesday, 15 March 2023 8:14 PM

To: John Platt <John.Platt@qfes.qld.gov.au>; Scott Castree <Scott.Castree@qfes.qld.gov.au>; Dale Iwanicki

<Dale.Iwanicki@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>

Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Subject: FW: Response Matrix thoughts

Good Evening,

Do you have any requests for alterations to the response matrix in your commands?

Thanks

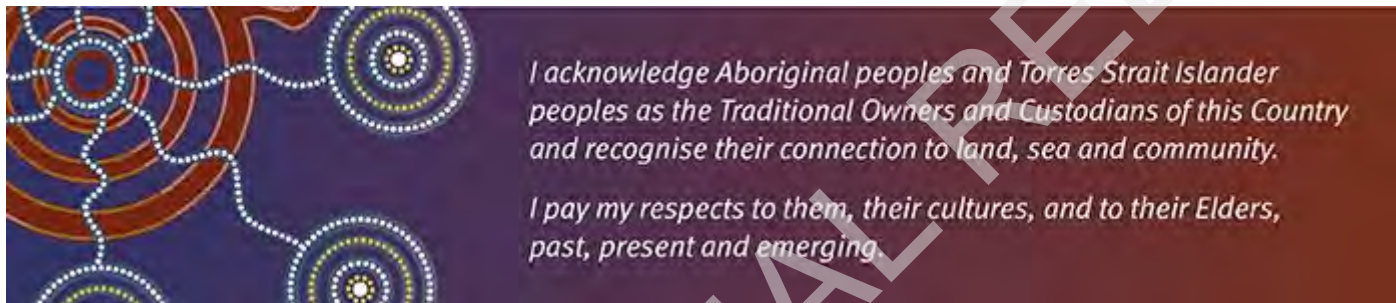
Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

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Level 3, 34 East St Rockhampton Qld 4700



From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Wednesday, 15 March 2023 10:07 AM

To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>

Cc: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

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Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

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Rockhampton, QLD 4700

[Chat with Sheryl on MS Team](#)

QFES RTI FINAL RELEASE

Area Management Plan

Central Region

Gladstone Command

2023-2024

Plan Authorisation		Date
Prepared by:	A/Area Commander Dale Iwanicki	17/02/2023
Reviewed by:	Zone Commander Brad Lambourne	
Authorised by:	Director Regional Operations	

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QFES RTI FINAL RELEASE

1. Purpose

The purpose of the plan is to provide an overview of the Gladstone Command in terms of risk and the capabilities required by QFES to support the community in the effective management of the risk. This plan identifies the priority capabilities to be developed over the next twelve months, in addition to the priorities to be delivered in future years to build and sustain the Command capability requirements. Capability requirements and actions within this plan will be used to inform Central Region business planning processes, work priorities, and tasking for Area Command staff.

Objective

The following objective(s) will inform the strategic areas of focus, actions, and tasking of Area Command staff over the next twelve months. A detailed analysis of actions, resourcing, and budget to enable the attainment of the objective can be found in the attached planning template.

1 – To engage and empower front line staff in command planning, decision making, management processes, and capability development (by June 30, 2024).

1.1 – Develop and implement a command management structure

1.2 – Establish command management structure governance and processes

1.3 – Develop and implement a command communications and engagement plan

1.4 – Establish priority areas of focus for the command

1.5 – Establish the initial actions in response to priority areas

2 Area overview

The Gladstone Regional Council area comprises an area of 10,484.3 km². This represents 0.6 per cent of the State's area (1,734,190 km²).

The region is bounded on the west, south and east by various coastal ranges and includes the whole of the catchment of the Calliope River and over 90% of the catchment of the Boyne River.

A number of creek systems in the southern part of the region have the potential to create flood related issues, in particular the Baffle Creek basin, following significant and/or prolonged rain events.

The major affected communities being the Agnes Water and Seventeen Seventy townships which become isolated due to flooded access roads.

The region includes the Capricorn Bunker group of islands, most notably Heron Island as well as Lady Musgrave and Lady Elliot Island.

Gladstone City is a modern urbanised city located some 550 kilometres north-west of Brisbane.

The city is situated between the Calliope River to the north and Boyne River some 14 kilometres

to the south. Between the two river mouths lies the deep-water harbour for which the city owes its existence. The harbour is protected by a low island to the east called Facing Island and to the north by Curtis Island.

Gladstone Command consists of;

STATION	LOCATION	STATUS	STAFFING (HCOM)	WORKFORCE
Area Office	42 Bensted Road Callemondah	Day Work	Perm = 2	1 x Area Commander 1 x PDO
Gladstone Stn 44	1 Charles Street West Gladstone	24/7	Perm = 32 Aux = 10	Permanent & Auxiliary
Boyne Island Stn 42	6 Gilbert Court Boyne Island	Auxiliary	Aux = 20	Auxiliary
Calliope Stn 43	2 Menzies St Calliope	Auxiliary	Aux = 12	Auxiliary
Miriam Vale Stn 45	65 Roe Street Miriam Vale	Auxiliary	Aux = 12	Auxiliary
Agnes Water Stn 40	2863 Round Hill Rd Agnes Water	Auxiliary	Aux = 12	Auxiliary

Major Industry

Previously agriculture was a mainstay of the area and is still an important component especially in the neighbouring Banana Shire Council LGA where beef, cotton and Lucerne are the shire's major industries along with coal mining. However, mining and industrial activity has become the principal bastion of economic prosperity within the Gladstone regional area since the completion of the Curtis Island LNG plants.

The command also boasts several production industries including the world's largest alumina refinery and Australia's largest aluminium smelter.

Some of the main industries within the Gladstone Region include:

- NRG Gladstone Power Station
- Queensland Rail
- Queensland Gas Pipeline
- Boyne Smelters Limited
- Cement Australia
- Queensland Energy Resources Limited
- Queensland Alumina Limited
- Comalco Alumina Refinery
- Orica Austral Pty Ltd
- Gladstone Port Corporation
- 3 Major LNG Plants located on Curtis Island.

Tourism still plays an important role in the Gladstone Region's economy with many interstate and overseas tourists visiting the Capricorn Bunker Group of islands on the Great Barrier Reef.

Tourism on the reef has several islands with resorts. At peak period the Heron Island resort caters for up to 310 guests and 100 staff whilst the Lady Elliot Island resort caters for up to 180 guests (day and overnight visitors) with 42 staff. Wilson Island is managed from Heron Island. A few islands such as North-West and Masthead have facilities for camping and these islands are regularly frequented throughout the year.

Local Disaster Management Group (LDMG)

- Chair Mayor Matt Burnett
- QFES Core Member Inspector Noel King

District Disaster Management Group (DDMG)

- Chair Inspector Darren Somerville
- QFES Core Member Superintendent Brad Stockwell

A mutual aid group (MAGG) is active within the Gladstone area. It has ERT managers and other high ranking personal from all industries within the area. They meet every 3 months to discuss any areas of concern and incidents that they may have had on their sites during this time. The focus for the group is to assist other industrial sites with resources or personal

during an incident if possible. The Area Commander for Gladstone is a member of the group. Peter Grace from Gladstone Ports Authority is the leader.



3 Area Hazards and Risk Profile

The Gladstone Port is the fifth largest multi commodity port in Australia. And the fourth largest coal exporting terminal in the world. Annual tonnage of coal exceeds 120 million tonnes. Other major exports include, alumina, aluminium, cement products, sodium cyanide and ammonium nitrate. Gladstone Ports Corporation Limited (GPC) is responsible for the management of the Port of Gladstone, Port of Rockhampton (Port Alma) and the Port of Bundaberg. Vessel movements are steady at around 1836 PA.

Gladstone Area has many large hazard sites that pose a significant risk to life and property including the three Natural Gas processing plants located on Curtis Island.

Most of the industrial sites rely on their own internal response staff and plans. The QFES response is to supplement their initial response and then if needed QFES become the functional lead and utilise the trained staff on site to combat the incident.

- **The Gladstone Port.**

[The Port of Gladstone](#) and the land set aside by the Queensland Government for future large-scale industry development and associated infrastructure are key assets fundamental to Gladstone's development.

The Port of Gladstone has eight main wharf centres, comprising 20 wharves:

- RG Tanna Coal Terminal — four wharves owned and operated by GPC
- Barney Point Terminal — one wharf owned and operated by GPC
- Auckland Point Terminal — four wharves owned by GPC and operated by others
- Fisherman's Landing — four wharves operated by multiple companies
- South Trees — two wharves operated by Queensland Alumina Limited (QAL)
- Boyne Wharf — one wharf operated by Boyne Smelters Limited (BSL)
- Curtis Island — three wharves operated by LNG companies; Australia Pacific LNG (APLNG), Santos GLNG and Queensland Curtis LNG (QCLNG)
- Wiggins Island Coal Terminal — one wharf operated by Wiggins Island Coal Export Terminal (WICET).

Transportation Links

The region is well serviced by an established transport network including a well-developed arterial road system with external major highway links, rail links, airports and seaports.

A protected, natural, deep water commercial port and regional trading port for specialist cargo such as dangerous goods and explosives are in the Gladstone Disaster District.

Air

The Gladstone Airport is the largest airport in the Gladstone Disaster District. There are approximately 245,000-250,000 passenger movements at the Gladstone Airport each financial year (this includes inbound and outbound movements). Typical aircraft arriving at Gladstone Airport include the Dash 8 (DH8D, turboprop) and Fokker 70 (F70, turbofan jet).

In early 2020 Gladstone Airport decommissioned their Instrument Landing System (ILS) and aircraft will be enabled to use Baro-VNAV (Barometric vertical navigation) resulting in some minor changes to existing approach procedures. This will improve the safety of aircraft landing at Gladstone Airport. Further information can be found at:

[Gladstone Airport Changes to approach procedures.](#)

Agnes Water currently has a light Aircraft Airport Runway in 1770, predominately utilised by tourism operators.

Rail - The main rail line traverses the coast and runs north to south and serves the city of Gladstone. [Queensland Rail](#) run two (2) passenger services through Gladstone: The Tilt Train service – which runs from Brisbane to Rockhampton four (4) times per week each. The Spirit of Queensland operates between Brisbane and Cairns three (3) times per week.

Aurizon also operates the Central Queensland Coal Network (CQCEN) which includes the Moura Rail System. This services multiple coal mines and runs from Moura to Gladstone where it connects to the two export terminals, the RG Tanna Coal Terminal and the Wiggins Island Coal Export Terminal (WICET) at the Port of Gladstone.

Road - The Region is connected by several highways and local roadways: with primary corridors being the Bruce Highway, Leichhardt Highway, Dawson Highway and the Burnett Highway.

The Bruce Highway runs near Gladstone, maintaining an inland route from the port city with 3 access roads into the city all capable of large vehicle transport. The Banana Shire is serviced by major arterial roads including the Dawson Highway, Burnett Highway and Leichardt Highway.

During the next financial year turbines for the wind farm at Clarke Creek, Northwest of Rockhampton will transit through Gladstone adding extra risk within the routes of travel locally. This, in addition to the current movements of Ammonium Nitrate, Chlorine, Alumina, Combustible and Flammable liquids and Gas to name a few.

Hazardous Sites - Under the Dangerous Goods Safety Management Act 2001, the following Major Hazard Facility are located at Orica Australia, Yarwun where Ammonium Nitrate, Sodium Cyanide, Ammonia and Chlorine are stored or produced in commercial quantities as well as Queensland Nitrate at Moura.

Aged Care - There are currently 4 nursing homes in the Gladstone Regional Council Area. With a total of 307 beds, the largest facility has 135 beds. Banana Shire has aged care facilities at Biloela, Taroom, Theodore, Moura and Baralaba.

Special Events and Festivals

Special events that attract large concentrations of people include:

- Brisbane to Gladstone Yacht Race and Harbour Festival
- Gladstone, Mount Larcom Shows
- Callide Dam Fishing competition
- Boyne-Tannum Hook Up, Boyne Island
- Blues & Roots Festival, Agnes Water

Severe weather events: Gladstone Area does have the potential for severe weather events including Cyclones, flooding, and bushfires.

Shopping centres: Major shopping centres in Gladstone Area include Stockland's Kin Kora, Gladstone Central Goondoon Street Centre, Kirkwood Shopping Complex Bunnings complex.

Delayed response due to distance: Gladstone Station supports all the Auxiliary Stations within area 4 and 5. At times this incurs two-hour drives.

Sporting Stadiums: Gladstone Area continues to develop sporting facilities.

Power Distribution centre: Ergon energy has power distribution centres within the area and NRG are the power generators.

Challenges

Climate Change: Is having a direct effect on the commands ability to match capability investment to meet an emerging trend of more severe fire and storm periods over extended periods. Early critiquing and evaluation of potential events is critical to ensure risk within the Gladstone command is supported with adequate resourcing to support community. Seasonal evaluation should be supported through engagement of the QFES Area Management teams every month with data intelligence provided by the regions Predictive Services Officer.

Budget Pressures: Currently the command struggles with meeting the financial benchmarks of the cash flowed budget, attributing factors are financial climate impacting on wider government funding of services and the workforce understanding of good financial management practices. Impacts to the budget can be minimised by ensuring reconciled expense is allocated to the correct cost centre and account code. All expense coding requires completion by the 6th of each month and approved by the manager by the 12th, this will ensure expense is captured to reflect budget posture.

- **Cost Centre** for Gladstone Command: **6241112**

4 Capability analysis

The following provides a brief analysis of the current status of capabilities within the Gladstone Area assessed against the requirements of the Area risk profile.

QFES is committed to Queenslanders “to create safe and resilient communities by minimising the impact and consequences of fire and emergencies on the people, property, environment and economy of Queensland”

The identification of the capability of services within Gladstone command is vital in helping to meet the overall strategic direction outlined in the: [Queensland Fire and Emergency Services Strategic Plan 2020-2024](#) and commitment to the safety of the community.

Link: [Gladstone Command Continuity Plans](#)

Fleet

The Fire and Rescue (F&R) fleet located throughout Gladstone Command are pivotal towards the QFES before, during and after (recovery) emergency events. It is essential that the fleet profile for each of the stations within Gladstone Command, align with the service delivery according to local risk, fit the needs of the local community, are in an acceptable state for our employees to effectively and efficiently provide adequate response to an emergency incident. It is important to have oversight of the current fleet, as well as identify gaps in fleet that will help the QFES provide better service to the community.

The current Gladstone command fleet consists of:

- 3 x Type 3 pumps,
- 5 x Type 2 pumps,
- 1 x Kilo,
- 1 x CAPA,
- 1 x Echo,
- 1 x OSU,
- 1 x Victor,
- 1 x Yankee.

A command fleet profile audit identified the following priorities:

- Expedite the replacement of the Fleet 927 Type 3 appliance for Gladstone Station. It is currently allocated to Gladstone, however experiencing some delivery issues.
- Potential U -Tanker replacement.
- Yankee appliance replacement for Agnes Water.
- Landcruiser Ute located at Gladstone station to be able to tow Decon trailer, foam trailer and SWR capability

State appliance replacement program is behind schedule resulting in appliance remaining in service beyond their initial service expectation

Link; [Central Region Fleet Management Plan](#)

Staffing (HCOM)

Gladstone Command has a total staffing profile of 104 positions

- 1 x Area Commander.
- 1 x Fulltime Admin.
- 1 x Regional Training Officer.
- 1 x 10/14 composite station (Stn 44) 10 x Station officers – 22 Firefighters and 12 Aux FF.
- 4 X Auxiliary stations:
 - Agnes Water Stn 40 – 12 Aux FF
 - Boyne Island Stn 42 – 20 Aux FF
 - Calliope Stn 43 – 12 Aux FF
 - Miriam Vale Stn 45 – 12 Aux FF

Gladstone Command has an establishment of **10 SOs and 22 FFs**. There is also 1 SO in the regional training position working out of area office. We have 4 SO positions vacant; all have been filled with Senior Firefighters performing higher duties until they are filled permanently. Gladstone has had a high turnover of personnel in the past with personnel completing four years and then wanting to transfer to other locations. This has slowed over recent years with more personnel staying on for longer periods. It is still an ongoing issue, however.

Recruitment

<u>Recruit Course</u>	<u>Graduation</u>	<u>Staff</u>	<u>Location</u>
RC 137	20/06/23	Anthony Trampnau	Gladstone
RC 137	20/06/23	Daniel Valzan	Gladstone
RC 137	20/06/23	Kasey Holton	Gladstone

Retention (Permanent), Retaining firefighters that move into the Gladstone Command from recruits' courses is difficult. Several factors contribute to this which include-

- Cost of living, very rich economy locally and retailers capitalise on that.
- Competition in the housing retail and rental market,
- Locality, which is normally remote to extended family,
- Employment opportunities for spouses.

It is custom and practice in the area to fast-track opportunity for firefighters to become technical rescue qualified, unfortunately trends indicate this practice also increases attractiveness of more qualified firefighters in transfer processes.

The Gladstone Command has actively requested state recruiting to consider recruiting and placement of local candidates rather than someone from outside the area. Focus from now into the future will be on a recruitment strategy to return Gladstone station to the full Station Officer compliment.

Auxiliary Firefighters offer an invaluable surge capacity of trained personnel, essential in a region and command so prone to a diverse range of incidents. Currently there are twelve (12) vacant auxiliary positions within the command. Four (4) of these are officer positions located at the Gladstone station. Mentoring is in progress to fill these positions permanently. There are four (4) in Miriam Vale and four (4) which we expect to be filled in Boyne Island by end of 23 financial year.

The command currently has the following workforce summary:

- Boyne Island –
 - 80% capacity with several recent resignations
 - Currently 6 or 7 candidates in process of being reviewed to fill those vacant positions.

- Calliope –
 - 100% capacity
 - Discussions in 2023-24 to see if FTE can be increased due to the number of permanent firefighters' also auxiliary staff
- Gladstone Aux –
 - 80% capacity. There are 4 lieutenants positions vacant waiting for personal to fill.
 - 2 are currently filled with acting Lieutenants
- Miriam Vale –
 - 75% capacity.
 - High turnover due to remote location.
- Agnes Water –
 - 100% capacity.

Retention (Auxiliary) – Auxiliary Firefighters with the Gladstone Command have a strong bond to both service and community which has historically indicated good retention rates amongst the brigades. We will be looking to invest in some marketing and promotion for the Miriam Vale station within the local population in 23/24 to look for bolster the numbers.

Training & Personnel Development

Gladstone command has a good culture for personal development and training with all shifts and Auxiliary stations managing their own training requirements with the assistance of “C” Shift officers. There is a constant demand for ARTEP courses to be held to train a large number of new auxiliary firefighters over the past couple of years.

Training capability gaps at this stage are in skill sets such as:

- Command and Control Capability (Permanent and Auxiliary workforce)
- Leadership capability across both auxiliary and permanent workforce
- Capability to work in a cyclone shelter.
- Fire investigation Officers low throughout the region
- Driving under operational conditions.

- MIR capability for Auxiliary workforce
- Familiarisation of commercial and industrial sites outside response area

[Fitzroy Zone - Home \(sharepoint.com\)](#)

Professional Development (Auxiliary) – Ensuring the consistent provision of Professional Development to Auxiliary Firefighters is reflective and supportive of the organisations service delivery model.

Objectives:

- Increase and enhance Area 4 Level 1 Swift Water qualification to all Auxiliary staff in Area 4. 38 staff to be trained in Lvl 1 SWR over 4 x 1-day courses in 23-24.
- Increase Level 1 Vertical Rescue capabilities to Agnes Water, Miriam Vale and Calliope to cover risk in those areas. 26 staff to be qualified over 3 x 2 day courses in 23-24.
- Quarterly leadership teams meetings with Area Commander to identify training requirements and needs to pass onto MPD for future years.
- Identify staff to attend driving under operational conditions courses into the 23-24 financial year
- Have 10 identified future leaders complete the leading self course in the 2023-24 year
- Have 5 Captains and Lieutenants complete the leading others course in the 2023-24 year
- Increasing Auxiliary MIR capability by 1 per station
- Continual driving under operational conditions for staff from Auxiliary training calendar
- Have 8 x leadership team or future identified leaders from across the command undertake the Tactical Incident Management Course in 23-24 financial yr.
- Identify and train 2x IMT capable staff from auxiliary staff within the Gladstone command

Professional Development (Permanent) - Ensuring the consistent provision of Professional Development to Permanent Firefighters is reflective and supportive of the organisations service delivery model.

Objectives:

- Identify and increase number of personnel trained in Functional Roles of the ICC within the area.
- 1 x Fire Investigation trained staff member for Gladstone Command
- Forklift Courses- 2 per shift
- Chainsaw Courses- 2-3 per shift

- BA HAZMAT refreshers for all staff from BA qualified staff
- Continual CAPA qualifications for All car drivers. To allow for response and to plan for transfer of staff.
 - Currently require 7 for 23-24 financial year.
- Stn 44 Area Familiarisation at major hazardous/ large industrial facilities in the greater Gladstone area
- Inter-agency and inter-industry joint training exercises.
- 4 x SFF/ASO staff at Stn 44 undertake leading others program in 23-24 financial yr.
- 2 x Continuous Professional Development A/B & C/D days for all Gladstone Station Officers
 - Topics for the day TBD by SO group

5 Infrastructure

The Fire and Rescue (FRS) facilities located throughout Gladstone Command are pivotal towards the QFES Strategic Plan of a commitment to Queensland communities during emergency events before, during and for recovery. This investment into our facilities has been a strategic investment in providing sustainable, interoperable systems, equipment, and infrastructure to support the delivery of our capability in the command. It is essential that the infrastructure in Gladstone Command, is fit for purpose and in an acceptable state for our employees and the community.

FRS Infrastructure Deficiency & Needs in Gladstone Command

- Miriam Vale requires a new station
- Gladstone station is fast running out of space to accommodate crewing levels now and in the future. A redesign or new station needs to be considered in the next 3-5 years in line with the 357 model of increase in staff
- Deepening and covering stormwater drain at Agnes Water station to increase parking.
- Provide a concrete parking pad outside the Calliope Fire station to keep cars off roadways
- Tech Rescue room extension to cater for more staff equipment
- Portable BA fill station for southern part of command- Agnes/Miriam Vale
- Fixed ladder drill structure to the roof of Boyne Island Station
- Shower and toilet behind Gladstone tower renovated
- Area Office Parcel Box Installation and security

6 Equipment

During the 2023-24 financial year Gladstone command will implement and update a command equipment register. Currently a prototype at Stn 44 it will roll out to the Auxiliary stations in the command once completed for ease of use. It will identify:

- Appliance type
- Equipment name & type
- Date brought into service
- Expected service life
- Expected end of life date
- Replacement cost of equipment

Y:\QFRS_COMMON\Equipment Register\Equipment Expiry sheet.xlsx

The following items have been identified as being required to maintain operational capability within the Gladstone Area in the 2023-24 financial year:

- PPV fan for Agnes Water Alpha appliance- currently never had one
- 6 x Milwaukee 12V lighting plants- replace petrol powered again lighting plants
- Dorm room mattress upgrade- Over 10yrs old
 - Upgrade 2022-23 and into 2023-24 financial year
 - Or 2023-24 into 2024-25 financial year
- 5 x Lockers for new Auxiliary & permanent staff on station
- 1x DC Hotstick for solar fires to determine current for firefighter safety
- Chest Freezer for Area Office for events, ICC's, training courses
- Station 44 Chair replacement.
 - 8 x Old for new as they are all approaching a state of disrepair 23-24
 - 8 x Old for new for training room as approaching state of disrepair 24-25
- 3 x Additional workstations for command to meet increase in staff levels, and core skills going to accelerate.
- New blinds for Dorms at Gladstone Fire Stn

- 2 x chainsaw for SWR trailers
- 1 x Milwaukee drill/Recip saw kits for replacement on appliances
- 3 x MICA torches for replacement on type 3 appliances in command
- Milwaukee blower for MSRC trailer
- 2 x Class 1 IWP replacements for SWR
- 70" smart TV for Miriam Vale Training Room to replace broken OHP.
- Replacement of TR Ropes due to expire September 2023
- 3 x Scarabs for Lvl 2 TR Technicians

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7 Costings

Area 4 Costings Professional Development

1. Lvl 1 Swiftwater Aux courses Area 4 x 4 (incl OT)	\$9,500
2. Lvl 1 Vert Rescue Aux course Area 4 x 3 (incl OT)	\$16,000
3. Area Familiarisation outside response area OT x 3	\$21,500
4. OT crews Industry multi agency exercises x 3	\$9,000
5. Forklift Course Stn 44 for 4 ppl x 3 days (incl OT)	\$12,500
6. CAPA qualification 7ppl- working from height (Incl OT)	\$6,500
7. 4 x Gladstone SFF/ASO staff leading others program	\$9,000
Total	<u>\$84,000</u>

Area 4 Equipment Costings

1. PPV Agnes- Size dependant	\$800-\$1700
2. 6 x Milwaukee M18 lighting plant + battery	\$5100
3. 8 x Stn 44 dorm mattress	\$3500
4. 300L Chest Freezer- Gladstone Area Office	\$700
5. ICT 3 x new workstations	\$5200
6. 5 x personal lockers	\$675
7. DC Hotstick for PV/Solar incidents	\$3500
8. 3 x MICA torches for A appliances (replacement)	\$2500
9. Milwaukee blower for MSRC trailer	\$420
10. 2 x Milwaukee chainsaw 18v	\$2000
11. 2 x Milwaukee Recip saw/drill kit	\$1000
12. 2 x Class 1 IWP's	\$10,000
13. 1 x Engel fridge + pull out slide	\$1800
14. 70" Smart TV – Miriam Vale training Room	\$2000
15. Station 44 Chair replacement program	\$3100
16. Gym replacement equipment	\$4200
17. Replace expired TR ropes	\$6500
Total	<u>\$54,000</u>

Costing By Cost Centre

6241112- Gladstone Command

GL Code

513000	\$43,000
530304	\$46,500-\$54,000

6291235- Central Region Training

GL Code

513000	\$25,000
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6291130- Central Region Tech Rescue

GL Code

530304	\$10,000- \$16,500
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8 Future Priorities

The following future priorities have been identified to enable the progressive shift towards the desired future state for the Command. Each future priority, areas of strategic focus, and associated actions will be assessed on an annual basis against organisational priorities, available budget, and regional resourcing.

- Community Engagement

Increase community engagement by attending community events post Covid.

- TIC Replacement program

It has been identified that there isn't a replacement programme for thermal imaging cameras. These items are provided as part of the inventory when a new appliance arrives but usually require replacement mid-way through the appliance life cycle. Due to the cost of these items' capital budget needs to be secured and a replacement programme put in place to ensure this capability is maintained.

- PPV Fans

The PPV's in command will be audited for age and will look to capital funding for replacements in future area management plans.

- Pool vehicle

Additional vehicle added to fleet at Stn 44 to cover 357 and additional suitable duties. Preferably a Toyota Landcruiser to tow Decon trailer and SWR capability. Ability for crews to undertake training, MIR, BA Hazmat requirements on shift, while leaving response capability on station to tow Decon, SWR and or foams trailers.

- Water and Sewerage connection Agnes Fire Station

Agnes Station will have reticulated water before the end of the 23 financial year. They will have the capacity for sewerage in the near future. Investigate the possibility and cost to have the station plumbed to mains water and sewerage to free up tanks at the back for more parking and training area to both FRS and RFS.

- Defibs on 2nd Appliance

Risk Assessments conducted by the Captain at Boyne Island on the benefits of having a Defib on all 2nd main response appliances at stations with 2 or more appliances. Something that will need to be discussed with union and management into the future.

Doctrine

- Have LKT written for Marine operations within the area.
- Have LKT written for fly away cache.
- Have MOU developed for inter-agency collaboration with Marine Safety Queensland.
- Revise all the major hazard facility response plans including the GAS trains on Curtis Island

9 Area Work Plan

The Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in section 6 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.

[Area Management Plan- Scope of works](#)

Area Management Plan Central Region Emerald Command 2023/2024

Plan Authorisation		Date
Prepared by:	Area Commander Greg Vincett / Kevin Cook	06.03.2023
Reviewed by:	Zone Commander Bradley Lambourne	
Authorised by:	Director Regional Operations Clint Tunnie	

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1. Purpose

The purpose of this Area Management Plan is to provide an overview of the Emerald Command in terms of its risk, and the capabilities required by Fire & Rescue to support the community in the effective management of emergency events.

This plan identifies both the proposed short-term priorities to increase capability within the command, next twelve months, as well as the proposed long-term priorities to be delivered into the future with the underlying intent of building Command sustainability and capability.

Proposed capability requirements and identified actions within this plan will be used to inform Central Region's business planning processes, work priorities, and tasking for command staff.

2. Objective

The objective of the Area Management Plan is to create front line staff engagement, consultation, and empowerment throughout the command planning, decision-making, and management processes.

These actions will then inform the command's strategic direction, areas of focus, resourcing, and budget requirements for the following financial period which include:

- Commitment to continued development of operational capabilities,
- Continued development and implementation of appropriate command management structures,
- Continued development and implementation of appropriate governance around business processes and practices including but not limited to:
 - Workplace Health & Safety inspection schedules,
 - Local Knowledge Template development as required,
 - Operational plan development and review, and
 - Rostering practices.
- Continued improvement of infrastructure, fleet, and operational equipment to enhance command preparedness, and
- Continued development and implementation of appropriate command communication and engagement plans in line with the [Central Region Engagement Plan](#) and [State Engagement Plan](#).

3. Process

The following actions will be undertaken as part of the development of this and future Area Management Plans,

- Stakeholder consultation,
- Development of the AMP,
- Staff consultation / review of the finalised AMP prior to implementation,
- 6 monthly review to ensure identified priorities are being met, and
- Feedback to stakeholders on both the success and follow up actions required of the implemented plan.

4. Vision

For full-time, part-time, volunteer and support staff to work cohesively together and provide an appropriate level of Response to emergency incidents and community-related core business throughout Emerald Command.

To continue to identify local risks and develop training, infrastructure, fleet, equipment, and doctrine to support operational readiness, response, and recovery to meet the expectations of stakeholders and the local community.

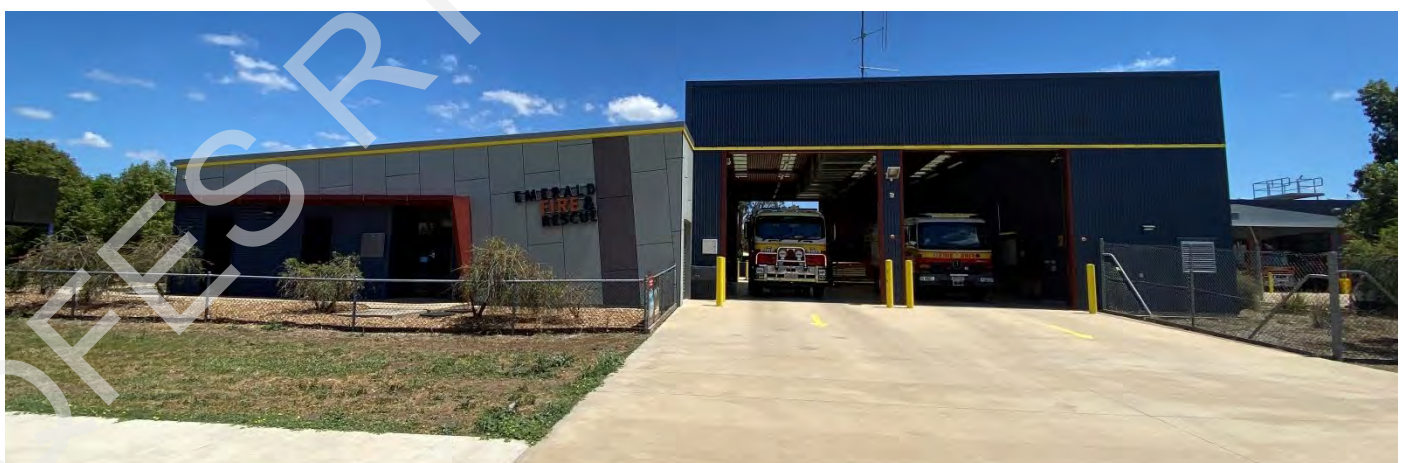
Through the development of both short and long-term strategies the Emerald Command plans to:

- Ensure the appropriate owner of any specific risks have been identified and through an appropriate communication and engagement process ensure that the responsible and accountable parties have absorbed those risks,
- Ensure appropriate funding has been applied for identified capital works projects,
- Continue the consultation and engagement process to increase recruitment levels across the command, and
- Continue to develop the existing fleet and facility profiles for the command.

5. Emerald Command overview

5.1 Command Headquarters

The Emerald Command Head Quarters are in the combined Emerald Area Office located at 2A Andrews Road, Emerald, 4720 which is jointly shared with the Rural Fire Service.



5.2 Demographics

The Emerald township is approximately 270 kilometres due east of Rockhampton in Central Queensland and is considered the 'hub' of the Central Highlands Region Council. The Central Highlands Region Council has an area of approximately 60,000km² in size.

Emerald's economy is largely driven by the mining and resources, and agricultural sectors.

The Central Highlands Region incorporates 13 mines which generate an output of approximately \$10.563 billion annually combined with approximately 3291 registered businesses within the Central Highlands Region Council precinct.

In addition to the economic diversity of Emerald it is a popular tourist hotspot, well known in caravan and camping forums and serves as a popular destination for many of the 678,000 tourists that visit the Central Highlands Region each year.

The satellite townships of Anakie, Comet, Bluff, Springsure, Cappella, Clermont, Middlemount, Blackwater, and Tieri are also within the Emerald Command.

The Emerald township is serviced by both the Capricorn and Gregory Highways providing two main thoroughfares in east/west, and north/south directions which provide a consistent, large volume of traffic year-round. A continuous mix of road users from caravanning enthusiasts through to heavy combination vehicles carrying dangerous goods are commonly observed in the local area.

The mining and resource sector, along with the agricultural sector, have required an ongoing expansion of services and facilities throughout Emerald Command. Dangerous goods transportation is a daily occurrence in the Emerald Command which presents a very real risk to first responders and community members alike.

Emerald Command's dangerous goods risks include:

- 8-9 million litres of fuel transported by road per year for Emerald's Puma depot alone,
- Bulk volumes of Sulphuric Acid, Sodium Hypochlorite and Sodium Hydroxide solution transported by road monthly,
- Approximately 25 tonnes of Class 1 explosives transported by road daily,
- Approximately 12 trucks per day moving up to 40 tonnes each of Ammonium Nitrate by road,
- 40-43 tonnes of Ammonium Nitrate Prill per day by road,
- Approximately 300 million litres of fuel (Emerald Carrying Company) by road, and
- Aurizon coal trains delivering much of the 150 million tonnes of coal on the 'Blackwater Coal Train System'.

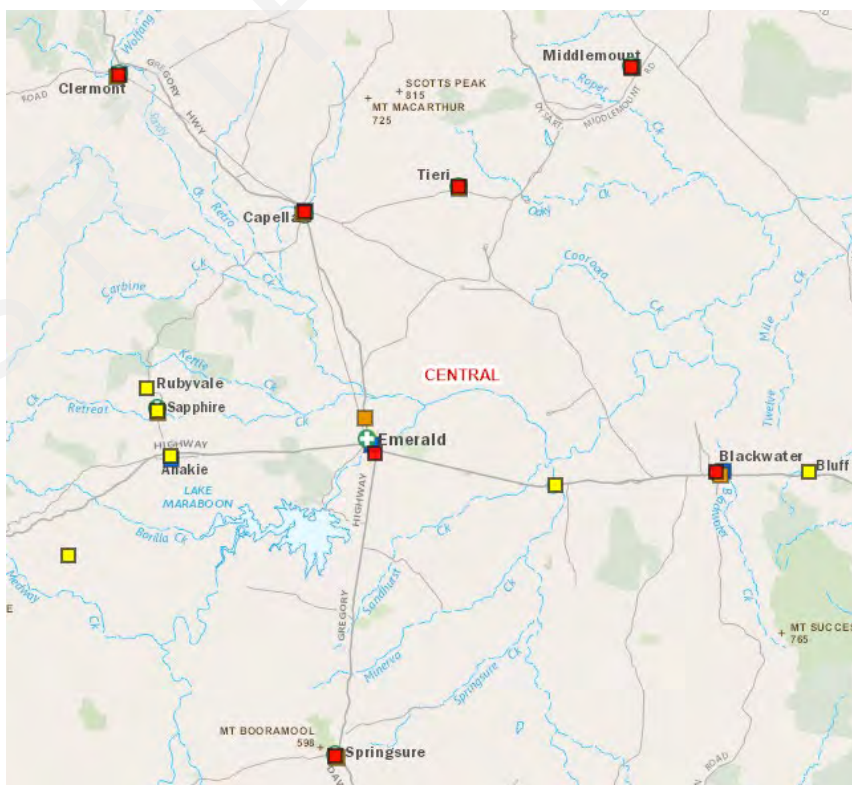
In 2019/2020, Emerald Airport was ranked the 30th busiest airport in Australia with 3261 aircraft movements for that period which include commercial aircraft like the narrow-bodied Fokker 70 and Fokker 100 jets, and the De Havilland Dash 8 turboprops. Primary response for the Emerald Airport is the Emerald Fire Station comprising a composite (5-day station) permanent and Auxiliary crew.

Fairbairn Dam, also referred to as Lake Maraboon, at 100% capacity, has a volume of water equivalent to 3 times the volume of Sydney Harbour. The dam not only supplies the Emerald township with its annual water requirements it also supplies essential irrigation needs to Central Highland’s primary producers as well as serving as a recreational facility for residents and tourists.

5.3 Station facilities

The Emerald Command comprises of the following Fire & Rescue stations:

- Emerald Composite Station Station 65 2A Andrews Road, Emerald, 4720
- Blackwater Auxiliary Station Station 61 2 Wilga Street, Blackwater, 4717
- Capella Auxiliary Station Station 62 18 Conran Street, Capella, 4723
- Clermont Auxiliary Station Station 63 31 Sirius Street, Clermont, 4721
- Middlemount Auxiliary Station Station 66 Cnr Centenary Drive and Burns Court, 4746
- Springsure Auxiliary Station Station 67 52 Wood Street, Springsure, 4722
- Tieri Auxiliary Station Station 68 2 Malvern Avenue, Tieri, 4709



5.4 Appliances

All stations within the command are equipped with an Alpha and Bravo type 2 appliance, with the exception of Tieri and Capella who have one type 2 appliance.

In addition to this response capability, Emerald station has the following resources which can be responded throughout the command as either a priority response or support role:

1. Type 2 Alpha appliance,
2. Type 3 Bravo appliance,
3. CU 65 Toyota Landcruiser single cab utility,
4. Decontamination trailer, and
5. Heavy Rescue (Kilo) appliance.

Resources 3, 4, and 5 could have an approximate response range of 400 km's north and south, 300 km's west, and 150 km's east.

Currently the Emerald Command is supported by 1 spare appliance (Type 2) that is used to cover routine and ad hock maintenance and servicing requirements. This resource is normally located at the Emerald Station when not in use.

5.5 Incident totals

Emerald Command emergency incident response counts for the 2021/2022 financial year are as follows:

Incident Category	2021-22	Total
Structure Fires	17	17
Landscape Fires	40	40
Vehicle Fires	15	15
Special Structure Fires	8	8
Outside Storage Fires	2	2
Outside Rubbish Fire	13	13
Other Fires and Explosions	1	1
Mobile Property Crashes	122	122
Swift Water Rescue	2	2
Other Water Related Rescue Incidents	2	2
Other Rescue Incidents	9	9
Storm or Natural Disaster Response Incidents	1	1
Medical Assistance	2	2
Assist other agencies	93	93
Hazardous Conditions Incidents	29	29
Unwanted Alarm Activations	25	25
Other False And Good Intent Calls	43	43
Other Incidents	24	24
Total	448	448

Reference: DABI

5.6 Population

With the Central Highlands Regional Council population remaining moderately stable the area has not seen any substantial growth in population for several years. The Australian Bureau of Statistics 2016 reported the population of the Central Highlands Regional Council to be 27999 persons, with a fluctuating population number over the following years up to 28311 persons in 2021.



5.7 Local Disaster Management Group (LDMG)

- Chair Central Highlands Regional Council Mayor, Cr Kerry Hayes.
- QFES Core member Emerald Area Commander – Inspector Kevin Cook

5.8 District Disaster Management Group (DDMG)

- Chair Superintendent Glen Pointing – Capricornia District Officer
- QFES Core member Fitzroy Zone Commander – A/Superintendent Brad Lambourne

5.9 State Emergency Service (SES)

Emerald State Emergency Service covers the townships and surrounding areas of Anakie, Arcadia Valley, Bauhinia, Blackwater, Bluff, Bogantungan, Capella, Carnarvon Gorge, Emerald, Gindie, Lochington, Rolleston, Rubyvale, Sapphire, Springsure, Tieri, and Willows.

Contact details are below:

- Local Controller Michelle Bell Contrary to public interest
- Area Office Rockhampton 07 4932 8134



5.10 Rural Fire Service (RFS)

The Rural Fire Service staff and volunteers provide services in the Emerald area, including:

- Firefighting landscape fires
- Hazard prevention and mitigation advice
- Issuing permits and fire warden activities
- Community education and engagement
- Disaster management response and recovery options.



Contact details are below:

- Area Director Mark Somers 07 48439007
- Area Office Emerald 07 48439007

5.11 Financial position

Currently the Emerald Command is meeting the financial benchmarks, indexed for this period of the financial year, identified within the 2022/2023 budget.

Sound management practices combined with staffs understanding of the commands specific financial limitations have minimised reconciled expenses against the Emerald cost centre.

Corporate card expense coding completion by the 6th of each month and approved by the line manager by the 12th in line with the [Financial Management Practice Manual](#) ensures expenses are allocated and captured to reflect a true monthly budget posture.

- **Cost Centre** for Emerald Command: **6261112**

Increased investigation and scrutiny of the commands financial position through the use of the [Business Intelligence Reporting Tool](#) will be ongoing to ensure appropriate funding is applied to all general ledger codes applicable to the command with additional consideration provided to whether these identified codes are relevant moving forward.

6. Area risk profile

Within the Emerald Command response area there are multiple identified hazards and risks for which Fire & Rescue are either the primary responder, or secondary responder working alongside industry first responders.

Some of the risks identified could cause significant risk to the community both initially and long term should adequate response not be maintained. These risks are outlined below.

6.1 Major roads

The Emerald Command is centrally situated within the major inland road network and is located on the intersection of the Capricorn Highway and Gregory highway. These highways link other major Queensland centres and play a key role in connectivity to both regional and interstate markets and industry. As a consequence of this connectivity large amounts of goods are moved through this inland network to northern, western, and southern Queensland and further afield to the Northern Territory, New South Wales and Victoria.



In addition to the goods transported throughout this network, road trains consisting of B-Double and triple trailers also transport livestock, hazardous chemicals, and high explosives on a regular basis. Road closures are a significant impact on this network as roads are often closed due to heavy commercial wide loads passing along the routes which supply the mining industry with massive plant and equipment.

Road Traffic Crashes along this transport network poses a significant risk to the command due to the vast response distances and significant weather events which can close and isolate areas of the road network for days at a time in the flood prone areas of the command. The closure of these networks can cost millions of dollars per day to industry.

6.2 Hospitals

Most satellite townships within the Emerald Command have either a Primary Health Centre, Outpatients, or Multipurpose Health Centre which are supported by hospitals located in both Emerald and Blackwater.



6.3 Rail

An electrified rail line links Emerald to the east coast and the west. This line serves to provide regular transport for passengers and freight including the mining industry which transports coal to the Gladstone and Hay Point terminals. The size of these trains is substantial. They can extend for over a kilometre in length with an average of 120 wagons, and weight nearly 13 000 tonnes. These trains do unfortunately have a history of carry hot loads meaning the coal has been loaded and then transported whilst on fire providing an additional risk to the command.

6.4 Airports

Airports or airfields are located in several satellite townships throughout the Emerald Command including Emerald, Clermont, Capella, Dingo, Duaringa, Rolleston and Springsure with the largest being the Emerald Airport. The Emerald airport handles upwards of 16 commercial flights a day plus several flights carrying freight and FIFO mine workers. Air services including Virgin, Qantas Link and Alliance airlines servicing the district.



In addition to these commercial flights, many of the local mines have their own airfields with part of their emergency procedures identifying Fire & Rescue as either an initial response or in a secondary support role.

6.5 Severe weather events

The Emerald Command has a history of severe weather events including flooding and bushfires. In late 2010 Emerald experienced devastating floods that were described as the 'worst flooding in the towns history' by the Australian Broadcasting Corporation. The Australian Broadcasting Corporation went on to report that the Nogoa River's swelling waters have washed through more than 1000 houses and caused damage to 95% of the town's businesses over a single weekend.

6.6 Industrial areas

There are numerous industrial development areas throughout the command ranging in size and complexity from small to large. These areas are located in several of the satellite communities as well as the Emerald township itself. The industrial developments include chemical, mining, manufacturing, agricultural, as well as 2 recycling plants located within the Emerald township.

6.7 Mining

The Bowen Basin is a resource rich mining environment.

The mining industry is the biggest employer in the Emerald Command with approximately 90% of the commands Auxiliary Firefighters either directly or indirectly employed in the mining sector.

Resources in the Bowen Basin include either open cut or underground coal and gas mines, or a combination of both, and include large explosive storage and processing facilities.

6.8 Shopping centres

The Emerald Command have several smaller supermarkets, shopping centres, speciality shops, and grocery stores located throughout the satellite townships and within Emerald township itself.

With the Emerald township being the largest of these populated areas it carries the higher risk which includes 3 major shopping centres with many minor speciality shops.

6.9 Extensive travel time and isolation

The demographic of a semi-rural command such as Emerald provides, on many occasions, a delayed arrival to incidents due to the travel distance and therefore time from the closest staffed station.

6.10 Sporting stadiums

The Emerald Command has several smaller sporting complexes located throughout the area, these are all have a minor risk impact to the Fire & Rescue response in their specific locations as none have large seating capacity grandstands or other high-risk considerations.

6.11 Power distribution centres

The Emerald Command has no power stations or major infrastructure within its boundaries however the Callide Power Station at Mt Murchison close to the township of Biloela should be considered a nearby risk as it is likely that Emerald Command resources may be required to support an emergency incident at this site. The Callide Power Station located at 959 Biloela Calliope Road produces approximately 1720 megawatts of electricity annually and is approximately 320 kilometres to the south-east of Emerald.



Emerald Command does have several other smaller electrical distribution risks within the command that include smaller power generation infrastructures at some mining sites, as well as Ergon Energy's power distribution centres within the area.

6.12 Water supply

Historically, many of the operational fire responses carried out by the Emerald Command crews are to isolated areas that do not have either sufficient reticulated water supply or sufficient static water supply to sustain adequate extinguishment fire actions. With no Fire & Rescue capability in relation to a large water tanker, this poses a significant issue for the responding crews as these crews then rely heavily on council water trucks. With the uncertainty of incident timings this invariably means that crews will have to work through the logistics and delays associated with afterhours call outs by water truck drivers which is problematic.



6.13 Wildfire

All areas within the Emerald Command are subject to the threat of wildfire with the higher risk areas specifically identified by key stakeholders during local Fire Management Group (FMG) meetings.

6.14 Agriculture

The Emerald Command area is home to several agricultural crop varieties including citrus fruit, grapes, sorghum, maize, pumpkins, and cotton. With this diverse variety of crops also comes significant numbers of mixed hazardous chemical holding and processing facilities. These facility risks include bulk Anhydrous Ammonia and Ammonium Nitrate products.



7. Area risk assessment

All hazards, likelihood, and vulnerability listed below are consistent with Queensland Emergency Risk Management Framework.

For definitions and matrix please go to <https://www.disaster.qld.gov.au/dmg/Prevention/Pages/3-5.aspx>

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Hazards	Likelihood	Potential QFES support requirements for community impact (Vulnerability)
Severe Weather / Severe Storm causing flood	Likely	<p>Population centres, road access, power supply, localised and riverine flash flooding history in the Emerald Command.</p> <p>QFES service delivery for the Emerald Command is assisted by Regional Response:</p> <p>Swift water rescue, road crash rescue, rescue and search functions, damage assessment, DART teams, resupply, and emergency supply support at local and district level. Ongoing recovery support.</p>
Severe Tropical Cyclone (Category 3-5)	Rare	<p>Risk to community safety wind, debris, storm surge, flooding impacts, infrastructure damage, power supply and road access loss, housing stock and community infrastructure damage.</p> <p>QFES service delivery for the Emerald Command is assisted from within Central Region, larger events will be supported by state:</p> <p>Swift water rescue, road crash rescue, rescue and search functions, damage assessment, DART teams, re-supply, and emergency supply support at local and district level. Ongoing recovery support.</p>
Major Structural Fire (Lead agency)	Likely	<p>Risk to the community of a major structure fire occurring i.e shopping complex, hospitals, industrial areas.</p> <p>QFES service delivery:</p> <p>Search and rescue, firefighting.</p>
Bushfire (Lead agency)	Almost Certain	<p>History of bushfire occurring within the Emerald Command, risk and priority areas for mitigation are subject to talks with the RFS and Local Fire Management Groups</p> <p>QFES service delivery:</p> <p>Warnings, predictive services, support to RFS for fire suppression and incident control, incident management teams, firefighting. Ongoing recovery support.</p>
Hazardous goods incident (Lead agency)	Certain	<p>QFES has a history of responding to transport incidents involving hazardous goods. Fuel and Nitrates products are transported every day along the Highway networks.</p> <p>There are numerous industrial areas throughout the Area, including but not limited to mining, manufacturing and agricultural.</p> <p>QFES service delivery:</p> <p>Decontamination, warnings, incident management, firefighting, confined space, vertical rescue, hazmat, evacuations.</p>

Hazards	Likelihood	Potential QFES support requirements for community impact (Vulnerability)
Earthquake	Rare	<p>Has had experienced small movement from the shockwaves from earthquake in other locations with no effects to supply or infrastructure. If these shocks impact building stock, power, water supply communications, roads, underground water infrastructure, airports, vulnerable people.</p> <p>QFES service delivery for the Emerald Command is assisted by a regional response:</p> <p>USAR, firefighting, damage assessment, confined space, vertical rescue, hazmat, resupply, emergency supply. Ongoing recovery support.</p>
Transport incident (Road and Rail)	Almost Certain	<p>Transport industries in the Emerald Command include:</p> <p>Railway networks east/west, road transport routes Capricorn, Gregory, and Peak downs highways and the Fitzroy Developmental Road.</p> <p>QFES service delivery for the Emerald Command is assisted by Mackay Country and Rockhampton Commands:</p> <p>Firefighting, road crash rescue and heavy vehicle rescue, confined space rescue, hazmat, warnings, support for QPS as lead agency.</p>
Transport incident (Aviation and Marine)	Likely	<p>Emerald Airport, Clermont, Blackwater and Springsure Aerodromes. Light commercial, rotary wing aircraft (mustered) and recreational aircraft.</p> <p>QFES service delivery for the Emerald Command:</p> <p>First response firefighting, RCR, assist QAS with patient management</p>
Mine incident	Possible	<p>The Bowen Basin has a resource rich in mining industries. Resources include coal, include a combination of open cut and underground mines. FIFO/DIDO workforce in area reside in mining camps and townships. QFES has a history of responding to open cut collapse.</p> <p>QFES service delivery for Area 6 is assisted by Mackay Country and Rockhampton Commands:</p> <p>USAR, firefighting and technical rescue RCR and heavy vehicle rescue. Supporting the mine owner as lead agency.</p>
Pandemic	Almost Certain	<p>With the COVID pandemic it would be most likely to have a high risk to the staff and public.</p>
Gemfield Fossicking by residents	Possible	<p>Unregulated mine shaft constructions are commonplace in townships such as Rubyvale, Sapphire, Anakie and The Willows. There is a risk of collapse of these mine shafts and/or persons requiring emergency medical assistance from these self-constructed shafts. A delay in having appropriate resources and appropriately trained crews to the scene may lessen the risk of survival of casualties.</p>

8. Capability analysis

QFES is committed to Queenslanders “to create safe and resilient communities by minimising the impact and consequences of fire and emergencies on the people, property, environment, and economy of Queensland”. The identification of the capability of services within the Emerald Command is vital in helping to meet the overall strategic direction outlined in the [Queensland Fire and Emergency Services Strategic Plan 2020 - 2024](#) and commitment to the safety of the community.

For additional information please refer to:

[Regional Capability Statement](#)

[Emerald Command Business Continuity Plans](#)

[Emerald Command Local Action Plans](#)

[Emerald Command Communication Plans](#)

8.1 Staffing (Human Capital Optimisation Matrix)

The Emerald Command continues to focus its workforce planning activities on attracting, developing, and retaining the necessary workforce to continue to deliver safe, reliable, and efficient services.

This is achieved through:

- Building command capacity,
- Diversifying the workplace,
- Aligning our values, and
- Continued development of strong leaders

Emerald Command comprises of 6 Auxiliary stations and 1 composite station being Emerald.

The composite Emerald Station works a 5 x 8-hour day roster with Auxiliary support for larger incidents and after hours.

The Emerald Command has an establishment of:

Area Commander	1
Administration Support	1
Station Officer	2
Permanent Firefighter	4
Captain	7
Lieutenant	18
Auxiliary Firefighter	87

Permanent recruitment is an ongoing process in the Emerald Command due to the idiosyncrasies of the work location and environment.

The rotation of staff can be attributed to several factors which include:

- A regular 4 yearly cycle with staff using the TAP process to move following their initial term of employment due to the remote location,
- Cost of living expenses associated with a traditionally mining orientated community,
- Competition in the housing retails and rental market, and
- Employment opportunities for staff's family members.

In the Emerald Command it is not uncommon to provide opportunities to staff members that are not normally available in larger centres for several years such as Technical Rescue disciplines. Unfortunately, this then has a contrary effect as these higher qualified staff become more attractive to the other centres and regions due to the higher level of skills as they move through the TAP process.

Auxiliary recruitment throughout the command is stable with the larger Auxiliary stations moderately well-staffed in regard to their complement, however, although stable some of the smaller stations continue to have vacancies on an ongoing basis.

Considerations given to this continuing vacancy rate have included:

- FIFO workers within the local community,
- Transient work force in the local community,
- Limited development opportunities in the regional areas,
- The legacy of a one-fits-all recruitment strategy,
- Increasing demand on Auxiliary staff impacting on both the work/life and primary employer obligations.

The Emerald Command is currently carrying approximately twenty-seven (27) vacant positions in varying roles across both the permanent and auxiliary cohort.

8.2 Professional Development

The Professional Development Command's Business Plan states 'Professional Development Command supports the staff and volunteers of the Queensland Fire and Emergency Services (QFES) and the community by enhancing capability within the region. This is achieved by working across the region through a network of qualified staff and volunteers to deliver instruction and assessment that supports the core business activities and functions of QFES based on the identified risks' which includes the Emerald Command.

Both the Professional Development and Emerald Command's continuing to provide training to both Permanent and Auxiliary staff to ensure they attain the competencies required to carry out all aspects of service delivery. Emerald Command continues to identify, monitor and develop its staff in line with expectations ensuring the area's capability is not only maintained but continues to increase.

This continued development is achieved through providing training for skills and skills maintenance, connecting specific development requirements with specifically identified risks within the command area and recognising gaps in training to address the identified risks.

8.3 Fleet

An ongoing appraisal of Emerald Command's Fire & Rescue fleet is required to ensure the command have the capability to meet operational response requirements as well as meeting community expectations.

The Fire & Rescue fleet located throughout the Emerald Command are pivotal in the management, before, during and after (recovery), of emergency events.

It is essential that the fleet profile, including inventoried equipment, for each of the stations within the Emerald Command align with the service delivery model based on identified local risk, meet the needs of the local community's expectation regarding response, and are maintained to an acceptable standard to allow adequate response to an emergency incident.

The continued review, assessment, and implementation of the proposed fleet management plan for the Emerald Command will ensure appropriate service delivery to the community which are ever increasingly affected by incident complexity, changing operating environments, and changes in demographics and community needs.

For a more comprehensive description of the regions fleet capability please go to [Central Region Fleet Management Plan](#).

8.4 Infrastructure

The Fire and Rescue facilities located throughout the Emerald Command are pivotal towards meeting the [Queensland Fire and Emergency Services Strategic Plan 2022 - 26](#) commitment to Queensland communities during emergency events before, during and for recovery. This investment into our facilities has been a strategic investment in providing sustainable, interoperable systems, equipment, and infrastructure to support the delivery of our capability in the Emerald Command. It is essential that the infrastructure is fit for purpose and in an acceptable state of repair for our employees and the community.

The projected growth potential for the Emerald Command is low over the coming years. This may change however, dependent upon the new legislation pertaining to the FIFO and DIDO workforce employed in the area. Projected growth may also be impacted with the proposed opening of new mines in the Bowen Basin.

An estimated three hundred jobs are currently vacant across 2 mines in the command alone. Once recruitment has been completed for these positions this will place additional strain on accommodation, schools and other key infrastructure within the command while also increasing traffic flow (congestion) within the townships.

Common issues currently faced by stations across the command include:

- Required engine bay modifications to satisfactorily store PPC separately from the appliance bay avoiding diesel particulate contamination from vehicle exhaust fumes,

- Due to a lack of available funding for planned maintenance over recent years, there are several stations requiring general fair wear and tear upgrades including paint, WHS remedies, safe appliance storage, and other minor repairs.
- With the growth of the Emerald station from both a staffing and response capability perspective, the facilities have been stretched.

Forward-planning toward future needs of the Command will require ongoing consultation with relevant internal and external stakeholders. Specific attention needs to be drawn to the current difficulties being faced at Emerald Fire Station with a lack of room for proposed growth and expansion.

The lack of room for operational training and vehicle movement at Emerald Fire Station warrants the need for additional undercover Storage Areas, Currently the Area Store is utilised for Appliance staging, the current configuration doesn't meet applicable building codes, WHS requirements and unlikely meet Diesel Particulate Standards, A duplicate purpose built 5 bay engine bay extension for Emerald station to be mirror imaged where existing gardens are located. This will provide suitable areas to store light vehicles and trailers back in the Area Stores facility.

8.5 Equipment

The Emerald Command appliances are moderately well equipped however continuing review and evaluation of this is required to ensure command response capability remains within the expectations of the community. Appliance equipment levels are maintained against the relevant appliance inventories.

In addition to the appliances, the Emerald Command also maintains an equipped and inventoried cache at the Emerald Area Office.

These caches include:

- BA / Hazmat,
- Technical Rescue.

9. Command Priorities 23/24

The following command priorities have been identified through consultation with all key stakeholders across the command. These priorities will ensure a progressive shift forward towards the desired future state for the Emerald Command.

9.1 Staffing

Staffing requirements identified include:

- Successful recruitment for the vacant Station Officers position at the Emerald Station. There are continuing conversations with both the Zone Commander and Senior Human Resource Officer in regard to how we successfully market, attract, and secure this staff member to the Emerald Command,
- Ongoing recruitment across the Auxiliary Fire Stations to reduce the leadership vacancy rate, and
- Ongoing recruitment across the Auxiliary Fire Stations to reduce the Firefighter vacancy rate.

9.2 Professional Development

Training priorities identified include:

- Increase permanent staff Level 2 Swift Water Rescue capability at the Emerald Station. Currently the station only has 1 staff member trained in Level 2,
- Ensure all Auxiliary staff are either trained, or have completed a refresher in PUASAR001 Perform Land Based Rescue (Level 1) training,
- Ensure all staff at the Blackwater and Emerald stations complete the annual Vertical Rescue (level 1) refresher training,
- Continue the support provided to planned permanent firefighter development (QStep and Senior Firefighter),
 - Increase the commands capability in Incident Management Team qualifications by ensuring more personnel complete all levels of AIIMS training up to and including functional roles training.
 - Undertake more familiarisation training for Auxiliary firefighters from outside the Emerald Station in the speciality appliances,
 - Develop Heavy RCR Instructor capability,
- Ensure available positions on the Professional Development Command training calendar courses are utilised,

- Develop permanent staff level 2 Technical Rescue capability at the Emerald Station,
- Promote and target the planned PDC Heavy Vehicle Rescue courses to increase capability for new recruits within the Emerald Station, both Auxiliary and permanent. These are identified for the 15th & 16th April and 3rd & 4th June 2023,
- Conduct CAF's training for the Emerald Station crews,
- Promote and target planned PDC chemical detection (4 Gas, PID and Wet Chemical detection) courses to increase command capability,
- Promote and target planned Thermal Imaging Camera (TIC) & Positive Pressure Ventilation – Defensive (PPV) training to increase command capability,
- Promote and target planned PDC Aviation Specific Training to increase command capability,
- Conduct decontamination trailer training for the Emerald Station staff both permanent and Auxiliary,
- Increase joint training opportunities between full-time and part-time crews through the adjustment of the full-time crew's 'standard' hours on Monday,
- Forklift training for selected full-time crew members at Emerald Fire Station to assist with safe movement of resources, and
- Increase the opportunities provided to staff to access Compulsory Professional Development (CPD) days across the command including Leading Self, Leading Others, and Leading Leaders courses.

9.3 Fleet

Fleet requirements identified include:

- Promote the replacement of the aging Atego Type 3 appliance located in the Emerald station. Appliance upgrade/replacement is required to ensure adequate response capability to structures within the command fitted with fire safety installations,
- Promote the increase in fleet to include a second spare Type 2 based in the Emerald Command. This increase will ensure a timelier and streamlined approach can be achieved regarding fleet servicing and maintenance of the commands 15 appliances that require both a 6 monthly and annual service plus general maintenance. Central Region's procedure to have appliance services carried out by Rockhampton workshop staff has impacted on our ability to maintain operational response capabilities when vehicles require transportation to and from Rockhampton workshops.
- Promote the upgrade of the existing single cab Toyota Landcruiser to either a dual cab Landcruiser or Echo profile appliance. This increase in capability will allow for increased response capability to Swift Water

available around the command and especially in the I-Zone areas of our satellite townships this resource would remove the requirement to rely on the ever increasingly difficult council or private water suppliers and provide crews with a timelier response of available water. Please note additional background on this submission in Appendix B of the Area Management Plan.

9.4 Infrastructure

Infrastructure requirements identified include:

- The installation of a 5-bay shed at the rear of the facility to accommodate operational appliances and equipment that cannot be supported in the main engine bay of the station. This work will assist with compliance around applicable Australian Standards, WHS Requirements, and will allow more suitable storage for the multi-service facility. Please note additional background on this submission in Appendix A of the Area Management Plan,
- Construction of a standalone purpose-built training tower to ensure an adequate training venue for command staff, both Auxiliary and permanent, to undertake daily training activities including Grade to Grade assessments, as well as to allow planned courses to be completed including ARTEP, Land Based Rescue, Vertical Rescue, OFOT's, and other general training activities.
- Purchase and installation of swipe card access locks for the Emerald Area Office and Emerald Fire Station. This upgrade will bring the Emerald Command in line with other regional facilities ensuring not only ease of access for staff across multiple facilities in the region but also providing a true and reportable accountability for Fire and Rescue regarding utilised facility access.



- Construction of a hard stand area (concrete) at the rear of the Emerald station to provide additional storage area for operational resources while allowing for greater training capacity. This concrete will house operational appliances and equipment that cannot be supported in the main engine bay of the station or existing storage shed. The completion of this work will assist with compliance around applicable Australian Standards, WHS Requirements. Please note additional photographs on the following page highlighting current water, vermin, storage, and perceived health concerns with this area.





- The Tieri Fire Station has requirement for an internal paint. This would complement the existing approved works for the 22/23 financial year regarding accommodating PPC storage, B/A management, and storeroom capacity.
- The Capella Fire Station has requirement for an internal paint to rejuvenate the station's aging appearance,
- The Tieri Fire Station has requirement for the installation of an alternative power supply. Currently should alternative power be required the appliance operational generator must be removed from the Alpha appliance, used as required, and then restowed. There are options available for F&R to achieve this request. Currently the QAS facility next door has alternative power capability directly adjacent to the Tieri station which could be accessed pending a Memorandum of Understanding being successfully negotiated, or alternatively, the purchase of a smaller generator specially for the station would achieve a successful outcome to this request,
- The Middlemount Fire Station has requirement for the installation of an alternative power supply. Currently should alternative power be required the appliance operational generator must be removed from the Alpha appliance, used as required, and then restowed. The purchase of a smaller generator specially for the station would achieve a successful outcome to this request.

- The Middlemount Fire Station has requirement for the removal of several large tree's which are providing a risk to the station.

9.5 Equipment

Equipment requirements identified include:

- The purchase of 30 lengths of Duraline firefighting hose over a 5-year period (6 lengths per year) to replenish the low level of capacity within the command. This should be supported with consideration to an ongoing standard replacement schedule for the command. The appropriate replacement schedule identified would be 10 x 64mm, and 5 x 38mm hoses per year. It is appropriate that the replacement schedule be reviewed towards the end of the 5th year to ascertain whether the schedule needs to increase or reduce to maintain an appropriate level of serviceable operational hose.
- The purchase of 4 complete sets of Milwaukee Battery Lighting equipment to finalise the implementation of this capability across the command. Blackwater, Springsure, Clermont, and Middlemount have still to receive this capability,
- The purchase of 1 replacement branch on an annual basis to replace missing, damaged, or upgrade required branches across the command,
- Continual upgrading of dated, damaged, or missing equipment items on appliances as required,
- Purchase of a Level 1 Vertical Rescue kit for the Alpha appliance. Currently have 1 kit on Kilo with no capacity on Alpha,
- Purchase of defibrillators on an ongoing basis annually to provide capability to all appliances, utes, and ERV's in the command, and
- Purchase of iPads for each Alpha appliance and Kilo in the command.

10. Area Work Plan

The Emerald Command Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in Section 9 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.

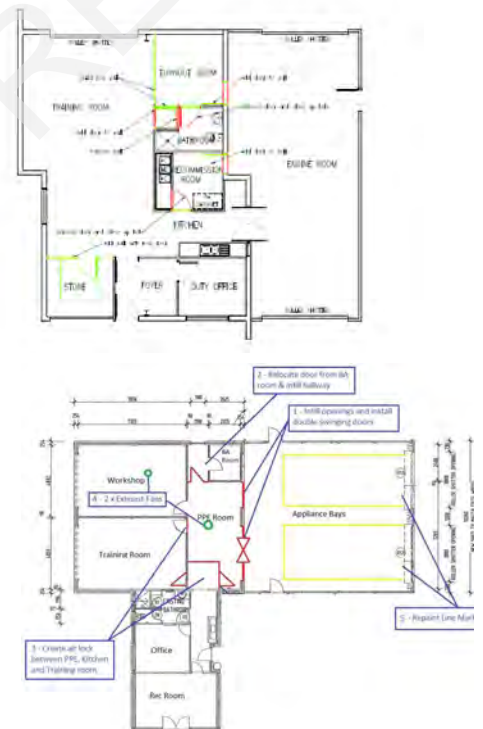


Emerald Command
- Area Management

11. Planned and approved repairs for 22/23

The following repairs have been approved for the Emerald Command for the 2022/2023 financial year. They include:

- Repairs are approved for the Emerald Fire Station ladder platform situated on the roof of the stage shed. These completed works will ensure an adequate training venue to enable operational crews and other outside training courses including ARTEP to be undertaken.
- This installation of the proposed car park extension at the front of the facility will assist in negating the requirement for private vehicles to be positioned at the rear of the facility. In addition, this will also assist in providing timely parking options for on-call crews who currently have ad hoc parking arrangements in the footpath drain area along the front of the facility in Andrews Road,
- Repairs are approved for the modifications at Tieri station to accommodate a new PPC room, B/A room, and storeroom including air conditioning and pressurisation fan requirements,
- Repairs are approved for the modification at Springsure station to accommodate a new PPC and B/A room, fitment of exhaust fans, line marking in appliance bays, external and internal repaint, and replacement of a damaged Telstra services pit.
- Repairs are approved for the modification at Blackwater station to accommodate a new PPC and B/A room,
- Replacement of the aging hot ware system at the Emerald Area Office.



Please note the spreadsheet below providing priority order for both approved and proposed works.

Emerald	Refurbishment of Barcaldine Station - Asbestos Roof	3
	PPE Room Tieri	1
	PPE Room / Paint/ Ba room - Springsure	1
	Emerald Carparking renovations	1
	Emerald concrete and external undercover structure	3
	New station Blackwater	2
	Repairs to ladder platform Emerald	1

12. Appendix A

Emerald Fire Station Appliance Bay Extension

✦ History

Emerald Fire Station was constructed in 2011 & at the time the station was solely designed to house 1 Type 3 & 1 Type 2 appliance with 265Y parked in behind of the appliances with no contingency for future expansion.

In 2018 a finding by QFES WHS officer found the siting of 265Y to be hazardous due to the lack of separations in case of unplanned movement.

With the arrival of 265K and with the findings of the WHS officer, forced the siting of 265K, 265Y and the area spare appliance 265Z to be housed in the Bulk Store Facility. The Bulk Store was originally a sole QFRS Facility with the exception of 1 row of shelves which were allocated to the RFS.

✦ Growth

Emerald Station has evolved to now accommodate QFR Area 6 and Emerald/Barcaldine RFS Area Operations with 2 full bays and a significant area of the Rear Training Yard now allocated to the RFS.

✦ Identified Need

Emerald F&R Service has identified a need to expand the current facility to not only house existing Appliances Being 265 K, 265 Y & 265 Z, but also incoming equipped appliances from other area stations and the real need to comply with many employer obligations that are possibly non-conforming within the WHS Act and the BCA as well as delaying turnout of resources out of the bulk store.

The current Bulk Storage facility which houses 3 Appliances was never designed to accommodate fire appliances and with the reduction of available space to 3 bays the current layout poses many potential hazards with the introduced congestion, Including Insufficient clear space surrounding appliance and the ability to mount and dismount appliances safely posing regular potential hazards.

There appears to be Insufficient designated walkways, Diesel Particulate Hazards, lack of separation between stored goods and appliances, reversing hazards as the spotter isn't always able to position themselves to be in sight and out of the high- risk reversing zones, overcrowding of equipment such as forklift mower, BHAZMAT Caches other appliances shelving/racking and the like.

There is also significant delay responding to incidents as the appliance stops to allow the roller doors which are not automatic to be closed whilst responding after hours.

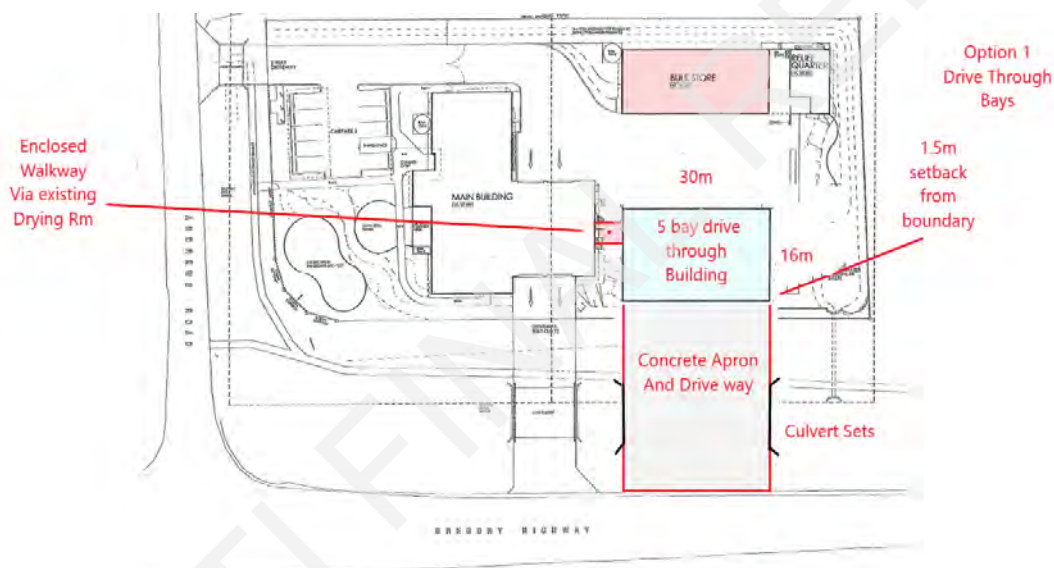
There has also been a theft issue in the past with equipped appliances being targeted whilst stored outside,

Emerald Station has grown from a 2 appliance Auxiliary Station to a composite Station with 5 appliances and a Shared and co located with other services facility without the investment to

accommodate the growth and to allow the operations of all to function in particular with efficiency and to allow the highest effort in the collective safety obligations to be met.

Investigation

- ✧ We Investigated options for the extension of the Engine Bays within the Emerald Fire Station, both options have been assessed against the same criteria in particular being Fit for Purpose, Complying with BCA and WHS principles and requirements along with Capital Budget considerations.
- ✧ Currently there are 5 Appliances allocated to Emerald Station Housed on Station Housing 265 A, 265 B, 265K, 265Y and 265Z.
- ✧ **Option 1** design and construct a 5 bay drive through facility with 1st bay to have a mezzanine floor with insulated & lined utility room to store sensitive equipment (BA HAZMAT and the like) with 265Y parking underneath with bays 2,3 & 4 allocated to existing appliance with the 5 bay as a rotation bay to house incoming appliances from other area stations whilst in transit to workshops or a water tanker.



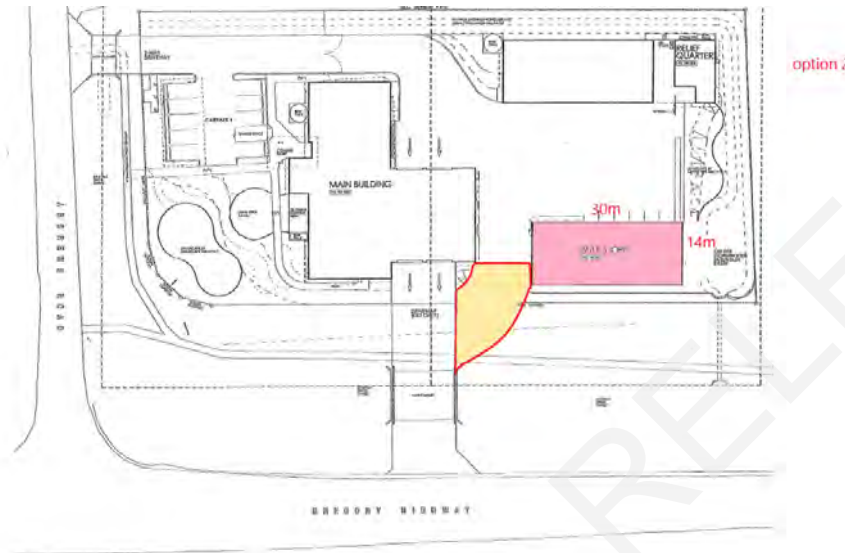
Benefits

- ✧ Fit for purpose
- ✧ Eliminates Hazards as design and construct to current QBCC, Qld Government & WHS Standards, reversing risks, congestion, and security risk eliminated.
- ✧ Well ventilated with Mechanical particulate handling system install as part of compliance
- ✧ Greatly Improved turnout time
- ✧ Allows for growth expansion.
- ✧ Increased Safety for drive though operations
- ✧ Allows for RFS to store long term laydown yard equipment in doors
- ✧ Significantly reduced Civil engineering design and execution to relocate existing services
- ✧ Diesel Particulates no longer contaminating stored resources
- ✧ Greatly Reduced Construction Civil cost inputs as bulk of the sewer and service will not need
- ✧ Bay 1 with Mezzanine room will allow us to segregate station as we practiced during the 1st phase of the Covid pandemic, also eliminates a portion of civil works as heavy vehicle allowance not required in services location.

Cons

- ✳ Initial Capital input cost increase mainly in concrete as the structural input cost will be similar.

Option 2 Convert the Existing bulk store into a Appliance Bay Only and Construct off the shelf standardised 5 bay shed installing a new gate and extend the driveway.



Benefits

- ✳ Construction Materials Cost Reduced (Concrete)
- ✳ Reduced engagement with Transport and Main Roads
- ✳ Allows for QFRS and RFS stores to be housed securely and safely
- ✳ Off the shelf Stores Shed available

Cons

- ✳ Not Fit for Purpose
- ✳ Safety only marginally improved with congestion reduced
- ✳ Diesel particulate exceeding acceptable levels still present without HVAC upgrade
- ✳ Greatly Increased Civil Engineering design and construction inputs as the new driveway will require a complete relocation of major sewer and water services currently in place.
- ✳ Reversing risks would still present
- ✳ Non-Compliant Walkways not able to be designated due to the length of Appliances
- ✳ High Risk Collision Potential Introduced onto a shared driveway both with QFRS and the General public
- ✳ Option 2 Costs would be expected to be considerably higher due to the complexities and expenditure required for Civil Works combined with potential significant disruption risk associated with constructing over common services, the station is currently 10 years old, service faults would be expected to start to present within the next 5 years.

Conclusion

Option 1 in was the obvious selection in particular for the vastly improved safety and increased Operational Performance of the service to the community, provided by construction of purpose built Appliance Bay facility for the next facility life over the next 50 years.

13. Appendix B

We believe the placement of a large water tanker would enhance capability not only across our area but the whole of our region and others.

Crewing of the appliance doesn't seem to present any challenges as Emerald has an over complement of Permanent staff during day work hours to crew without affecting normal day duties along with Auxiliary personnel available 24/7 with capacity to call Permanent crews back if required.

The Central Location of Emerald not only supports Area 6 but can also respond well into Rockhampton, Mackay and Gladstone Areas with substantial areas of Fitzroy & Mackay Whitsunday Zones having Emerald as a closer point of response, there is also the additional benefit to the state of being able to respond into the South Western Region, Northern Regions North towards Townsville halfway being at Belyando and West towards Mt Isa halfway being Winton giving additional support to CR area 7 in particular.

There are also proven past benefits of having resources responded into these areas from Emerald when Level 2 & 3 incidents present in those zones which doesn't draw down on local resources to crew and maintain operations.

Historically within our area there are many operational safety risks and shortfalls beyond an acceptable level within the WHS act which have been recorded due to the lack of water supply across all of Area 6, Local Contractors and Council are not a reliable option for emergency operations, there have been many occasions where Council has refused or unable to assist with water supply or the availability will generally be over 6 hours away at a minimum, CHRC have advised on more than 1 occasion at the LDMG level that they require 7 days' notice for a water truck.

Isacc and Belyando Regional Councils have virtually no assets available unless by chance they are working in the area, even then there is reluctance to assist as a water cart is a key works asset and will generally stop the entire workforce once deployed to F&R assistance.

All councils generally cannot support or have limited after hours assistance.

Locally reticulated water across most of the CHRC network within area 6 is has known reliability issues where on more than 1 occasion water supply has simply stopped during an incident or hasn't presented water at all via the network during an incident, standard supply pressure is reduced to around 300kpa in most areas which cannot sustain pump operations in most instances with crews placed at risk when water has supply simply stopped with no available back up until the Zulu appliance arrived.

Drafting water from irrigation channels & dams locally can also be extremely hazardous as highly toxic chemicals are constantly in rotation within the system depending on primary production requirements, the design of these chemicals is without discrimination and are potentially lethal to humans in most instances, as such drafting from channels and dams is avoided unless confirmed not hazardous by Sunwater this process can take up to 3 days.

Additional response from F&R appliances where additional water is required is also limited due to geographical distance and locations of stations all Area 6 Locations can be generally reached within an hour from Emerald.

Responding appliance and crews for water transport from smaller towns also places great risk into those areas as appliances and available crews are depleted, where appliances are called out from other towns for water supply it is common not to have coverage in those towns.

This was again encountered recently.

Assistance from the RFS within area 6 has also proven limited with only 6 x 51 type appliances spread out across an area the size of Tasmania with no significant capability to transport water.

There is also historical examples where F&R urban appliances respond to Urban and Rural Incidents up to 200km from station with only the onboard water supply available, this in its own right I would argue places an unacceptable safety risk upon F&R staff.

Emerald is also at the junction of newly proclaimed national roads of strategic importance (ROSI) with the Gregory Highway forming part of the Melbourne to Cairns Inland highway with \$480m upgrade works for Central areas budgeted for FY22/23, \$115m has also been budgeted for the Capricorn Hwy west of Emerald to improve and open up the North Western Metals and Galilee Basin precincts - Mt Isa to Rockhampton Freight route FY 23/24, significant increases in freight and transport volume risk is expected with the development of these key North Western State Strategic Areas

Transport Incidents have shown us that locally Emerald Area cannot undertake transport incidents safely where water is required as part of incident management, increased risk has been encountered on many occasions as the simple fact of running out of water has stopped what would have been a successful operation in circumstances where additional water was presented.

Rail Corridor Fires are common on both the Gladstone & Dalrymple Bay lines within the Area 6 Command with regular attendance required by F&R appliance currently we cannot support firefighting activities effectively along the corridor due to lack of resources.

The central location of Emerald is also of Benefit as a Ultra Tanker capability will easily allow for a response capability to Rockhampton, Mackay and Gladstone Areas.

Previous Transport incidents have taken all appliance resources out of Emerald on occasions simply for water supply.

The inland Port at Yamala 20km East of Emerald is well underway with several conglomerates starting development and is expected to contribute to increases of local production and storage of Primary Production, chemicals, fuel , explosives along with Meat and fibre Processing, of Interest there is no reticulated water to this state strategic zone, smaller holdings and businesses under 500m2 inclusive of Planned Fuel stations do not have the requirement for onsite water supply which places a higher risk for F&R operations.

Emerald Airport operations also hold additional risk as passenger volumes are just under the requirements to have a full-time aviation fire and rescue presence, at this time this situation places additional risk on crews as Water supply is limited to 1 pillar hydrant on the north eastern side of the terminal with 95% of operational areas covered only by water onboard responding appliances.

Several Mines and process facilities are also opening locally FY 22-24 within the command just outside of emerald which will place additional call for response outside of areas with reticulated water.

Combustible Fuel holdings and transport volumes are expected to increase to approximately 56 million Litres locally

Currently there is a large Anhydrous Ammonia facility just north of Emerald with no reticulated supply available, Approval has also been given for an Ammonium Nitrate Decontamination Facility just east of Emerald which has no reticulated water supply.

There are several major Primary Production Holdings which store large amounts of Chemical within the Nogoia McKenzie Irrigation Scheme, the potential for Hazmat Incidents is ranked at highly likely both on premise and highway.

Various Explosive, and Ammonium Nitrate storage facilities are also housed & transported widely within the command.

Simple we don't have the on call and volumes of resources e that is readily available on the coast where F&R stations are numerous & close together supported by a well-equipped RFS such as Eaton out of Mackay and Cawarral between Rockhampton and Yeppoon along with a vast assortment of contractors.

All Significant State development is west of the dividing Range away from coastal areas as such for the Central Region, and the state Emerald is Halfway to everywhere and is a strategic logistical location which can respond the tanker into any location across the region.

QFES RTI FINAL RELEASE

Area Management Plan

Central Region

Rockhampton Command

2023-24

Plan Authorisation		Date
Prepared by:	Area Commander John Platt	18/11/21
Reviewed by:	Zone Commander Brad Lambourne	
Authorised by:	Director Regional Operations Clint Tunnie	

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QFES RTI FINAL RELEASE

1. Purpose

The purpose of the plan is to provide an overview of the Rockhampton Command in terms of risk and the capabilities required by QFES to support the community in the effective management of the risk. This plan identifies the priority capabilities to be developed over the next twelve months, in addition to the priorities to be delivered in future years to build and sustain the Command capability requirements. Capability requirements and actions within this plan will be used to inform Central Region business planning processes, work priorities, and tasking for Area Command staff.

2. Area overview

Rockhampton Command is a moderately populated area that spans two Local Authority Areas. These being Livingstone and Rockhampton Regional Councils. The command includes six Fire and Rescue Stations at Yeppoon, Emu Park, North Rockhampton, Rockhampton, Gracemere and Mount Morgan.

The major land uses and industries in the area include mining/industrial, cattle grazing and tourism. Rockhampton has two major highways running to the area being the Bruce Highway and Capricorn Highway.

It is expected that the annual growth rate of the Rockhampton area from 2021- 2036 will be approximately 26.69%, with the population expected to increase from 88,955 persons (2021) to 112,701 persons (2036).

In addition to this Livingstone Shire encompasses 11,780 square kilometres with a current population of 36,378 and is projected to grow to 62,226 by 2031.

3. Area risk profile

QFES are the Functional Lead Agency for fire, hazardous material and rescue incidents and carry out identification, assessment and treatment of hazards specific to these functions. For the Rockhampton area several hazards and hazard sites have been identified that can cause vulnerability to the area and local communities. QFES also assist local government to review a wide risk of hazards within the Queensland Emergency Risk management Framework (QEMRF)

3.1.1 Hazard and Risk Identification

Hazards and risks identified in the Rockhampton Area include:

- **Port of Rockhampton:** The Port of Rockhampton (formerly known as Port Alma Shipping Terminal) is located 62 kilometres east of Rockhampton on the southern tip of the Fitzroy River delta. The Port of Rockhampton has three wharf facilities. Berths 1 and 2 are suitable for general cargo operations whilst Berth 3 is dedicated to tallow/fuel cargoes.

- **Significant construction sites:**
 - a) Located 120km southwest of Rockhampton. Rookwood Weir is a project that is estimated to be completed in FY23/24. The site is classed as a high-risk work site and will be performing 24/7 operations for much of the project.
 - b) Wind farm Construction taking place at Boulder Creek, Mount Morgan. This construction site will require movement of large freight by road.
 - c) Tesla “mega Pack” battery station at Bouldercomb anticipated to be operational in the second part of 2023.

- **Major Roads:** The Rockhampton area is heavily reliant on its transportation links to the rest of the country. Major road links include; To the south, the Bruce Highway to Brisbane (674 km) and beyond, north to Cairns (1079 km) and beyond and to the south west. The Capricorn Highway to Emerald (309 km). These main roads are subject to flooding during the wet season and can render some communities isolated.

- **Rail:** A rail link south to Brisbane and north to Cairns provide regular passenger and freight services. The freight yards and Railway Station are within Rockhampton serviced by a heavy rail system transporting commodities, connecting mines, primary producers and industries via an extensive rail network traversing the area.

- **Airport:** Rockhampton Airport (ROK) is a major Australian airport with flights to Brisbane, Mackay, Townsville and Cairns. It is located 5 Km from Rockhampton Central Business District (CBD) and transports approximately 580,000 passengers each year. Due to its geographical and topographical setting the airport is prone to flooding in severe weather events.

- **Severe weather events:** The Rockhampton area has history of severe weather events including cyclones, flooding and bushfires.
- **Industrial areas:** There are numerous industrial areas throughout the region, including but not limited to mining, manufacturing and agriculture.
- **Mining:** Rockhampton has a 150-year connection with the resources and mining sector. Feasibility studies around the gold mine at Mount Morgan are being conducted. This could see mining operations undertaken at the site.
- **Shopping centres:** Shopping centres in Rockhampton include Stockland Centre and City Centre Plaza.
- **Extensive travel time and isolation:** The risk demographic is spread over a large area and there is a risk to QFES crews of extensive travel time to attend incidents at remote locations.
- **Power Distribution centre:** Ergon energy has power distribution centres within the area.

4. Capability analysis

The following provides a brief analysis of the current status of capabilities within the Area assessed against the requirements of the Area risk profile.

Staffing (HCOM)

The Rockhampton Command has a total staffing profile 125 positions. Including a permanent Area Commander, 19 Station Officers, 45 permanent Firefighters, 4 Captains, 11 Lieutenants and 45 Auxiliary Firefighters.

Rockhampton Command are currently filling 122 of the available positions. Actual vacancies exist within the Station Officer cohort, with all vacancies being managed at the rank of Firefighter.

Within the auxiliary workforce we have several personnel with low attendance and efforts will be continued to manage this into the future. We have 3 actual vacancies within the auxiliary workforce.

<Insert hyper-link to Regional Human Capital Optimisation Matrix (HCOM)>

Training & Personnel Development

Rockhampton will require development in several areas to support operations. The attached GAP analysis detail the capabilities required across the command and details the number of personnel that will require development in a specific area to maintain capabilities within the area

The response capabilities are grouped into broad capability groups to address the following areas;

- Structural Firefighting
- I Zone Firefighting
- Road Crash Rescue
- Technical Rescue including HazMat response
- Disaster Management Capabilities
- Generic Capabilities such as Management Skills and Leadership

Capability gaps at this stage are in skill sets such as:

1. Command and Control Capability (Permanent and Auxiliary workforce)
2. Permanent and Auxiliary Fire and Rescue recruits.
3. Leadership capability across both auxiliary and permanent workforce
4. Capability to work in a cyclone shelter.

<Insert hyper-link to training needs analysis>

Vehicles

Analysis of the Area 3 Fleet profile has highlighted the following:

- Requirement of additional Type 3 capability within the Rockhampton area to enable business continuity during periods of heightened operational activity.
- Access to vehicles to mobilise capability to provide technical rescue capability inter and intra area.
- Yankee appliances at Mount Morgan and Emu Park have exceeded their anticipated replacement dates and require replacements.
- Yeppoon fire and Rescue station would benefit with access to off road capability to deliver RCR and firefighting capacity to some of our more remote incidents.

<Insert hyper-link to appliance management matrix>

Infrastructure

In addition to ongoing repairs and maintenance the following projects have been highlighted as priorities through consultation with the workforce:

- Priority 1- Repair of roof at Rockhampton Station.
- Priority 2 - Repair of Roof at Emu Park Station.
- Priority 3- Extend of appliance bay Mount Morgan
- Priority 4 – Repaint of appliance bay floor Rockhampton Station.
- Priority 5 - Inspection pit in appliance bay at Emu Park Fire and Rescue station requires removal.
- Priority 6 - Addition of second changing/showering facility at Emu Park Fire and Rescue Station.
- Priority 7 - Replacement Kitchen at Yeppoon Fire and Rescue – increased activity at the station due to a increased crewing model has resulted in the kitchen being subjected to increased wear and tear.
- Priority 8 - North Rockhampton Fire and Rescue Station would benefit from a repaint of the facilities.
- Priority 9 - A solid partition between the Mess and Recreation area has been requested at Yeppoon Fire and Rescue Station.
- Priority 10 – Development RCR Pad at Gracemere station away from station.
- Priority 11– Undercover parking North Rockhampton

<Insert hyper-link to appliance management matrix>

Equipment

The following items have been identified as being required to maintain operational capability within the Rockhampton Area;

- RCR Equipment

Rockhampton area incident data indicate that a large portion of the incidents that crews within Rockhampton attend involve Road Crash Rescues. It has been identified that the "Sharp Edge Protection Kits" are no longer contemporary and require replacement at Mount Morgan and Emu Park Stations.

\$5,000

- Mobile Technology

To allow crews access to timely information and share information easily between crews and ICCs iPad for each Station the command.

\$6,000

Firefighting Equipment

- 10 New Branches for the Area

\$10,000

- Ancillary Equipment

Replace cordless power tools at Mount Morgan and Emu Park.

\$3000

Replacement recliners at Rockhampton

\$7000

Replacement Beds/Mattresses at Rockhampton

\$7000

Personal lockers at Gracemere Station.

\$3000

5. Vision

The following vision statement will provide the strategic basis for planning within the Command over the next five years.

Vision Statement

Rockhampton Command will have invested in people allowing them to feel empowered, supported and equipped to lead each other within a contemporary public service.

6. Objective

The following objective(s) will inform the strategic areas of focus, actions, and tasking of Area Command staff over the next twelve months. A detailed analysis of actions, resourcing, and budget to enable the attainment of the objective can be found in the attached planning template.

Objective(s)

- 1.0 Development of contemporary leaders.
 - Action 1.1- Delivery of contemporary leadership training to 50% of leaders and emerging leaders within the Command.
 - Action 1.2 - Delivery of 2 x CPD Workshops for Leaders
 - Action 1.3 – Development of engagement strategy and structure.
- 2.0 Ensure appliances are stowed and equipment is maintained to a contemporary standard.
 - Action 2.1- Develop equipment inventory and replacement programmes for high value equipment I.e Thermal Image Cameras, Hydraulic Cutting Equipment, Tech Rescue Equipment.
 - Action 2.2 -Purchase of new RCR sharp protection kits for Emu Park and Mount Morgan Appliances.
 - Action 2.3- Purchase of 6 x iPad for the area.
 - Action 2.4- Purchase replacement branches for all stations.
 - Action 2.5 – Purchase of replacement battery equipment for Mount Morgan and Emu Park.

7.Future Priorities

The following further priorities have been identified to enable the progressive shift towards the desired future state for the Command. Each future priority, areas of strategic focus, and associated actions will be assessed on an annual basis against organisational priorities, available budget, and regional resourcing.

- 2.1 Review of the facilities provided at Mount Morgan Fire and Rescue Station.
- 2.3 Additional Type 3 Appliance within the Rockhampton Command to provide business continuity through heightened operation periods.

8.Area Work Plan

The Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in section 6 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.



CR FRS Area Work
Plan_template.xlsx



AREA MANAGEMENT PLAN

CENTRAL REGION
BILOELA COMMAND

QFES RTI FINAL RELEASEE

23
24



QFES RTI FINAL RELEASE

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9	➤ Baralaba Station Requirements
10	➤ Biloela Station Profile
11	➤ Biloela Station Requirements
12	➤ Moura Station Profile
13	➤ Moura Station Requirements
14	➤ Thangool Station Profile
15	➤ Thangool Station Requirements
16	➤ Theodore Station Profile
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18	➤ Biloela Command Requirements
19	➤ Woorabinda Shire
20	➤ Notable Community Events



ACTING INSPECTOR SCOTT CASTREE



It's been a privilege performing the role of Area Commander in Biloela Command in 2022/2023. I appreciate the opportunities I have had working directly with my team to identify challenges within our Command and discuss mitigation strategies to ensure we meet local community expectations for emergency response and community-based education programs.

For the 2023-2024 financial year, my team will commit to focussing on 3 primary objectives to grow on current capabilities:

1. Bolstering a strong staff establishment through proactive recruitment initiatives

We are currently working directly with Talent Acquisition to develop State-first QFES marketing for specific local industry including fitness centres and schools. We are engaging with local school Principals and arranging opportunities to promote the Auxiliary Firefighter role to teachers who typically serve a minimum 3-year term in rural and remote areas.

Catchy marketing initiatives have also been presented to Talent Acquisition to help attract and recruit patrons of local fitness centres to the role of an Auxiliary Firefighter. Part of this suggested marketing has been designed to help attract female firefighters into the Command. This is personally important to us as a Command as we seek a balance of male and female role models to the younger female members of our community.

We seek to reach and maintain a target of 75% occupancy of establishment positions in Biloela Command.

2. Implementation of annual refresher training for specialist disciplines

We seek to further build and maintain the confidence and skills of our team by introducing introductory and/or refresher training for the Command in the areas of:

- Vertical Rescue (Level 1)
- Swift Water Rescue (Level 1)
- Confined Space Rescue (Level 1)
- Trench Rescue (Level 1)
- Heavy Road Crash Rescue
- Gas Fire
- Aviation Firefighting
- Ammonium Nitrate Response
- Grounding and Bonding
- Product transfer cache
- 4 Gas, PID, Wet Chemical

ACTING INSPECTOR SCOTT CASTREE

3. Achieve 90% completion rate of the Grade 2 Auxiliary Firefighter qualification for all eligible crew

Priority will be put on the professional development of our Auxiliary team to ensure they receive adequate support to complete their Grade 2 studies. Where appropriate, I will encourage inter-station training opportunities to provide an opportunity for crew members to experience different training styles and team dynamics.

The Biloela Command Management team will identify candidates that require additional assistance to achieve this result.

Station 'Training Gap Analysis' mapping will be provided to each station to be located next to the Central Region Training Calendar. It is hoped that this visual indicator identifying courses yet to be completed will encourage healthy competition and goal setting to complete available courses for each crew member.



BILOELA COMMAND RISK MAP



BANANA SHIRE PROFILE

Shire Information

Banana Shire is situated in Central Queensland, Australia. It is 120 km west of the growing industrial city and port of Gladstone and an easy drive to the city of Rockhampton. The Banana Shire covers a total area of 28,610 km² and accounts for 1.6 per cent of the land area of Queensland.

It has rail and road links to both of these cities and is serviced by the Leichhardt, Dawson and Burnett Highways. Direct flights to the Shire from Brisbane arrive at Thangool Aerodrome.

Resources



Mining



Beef production

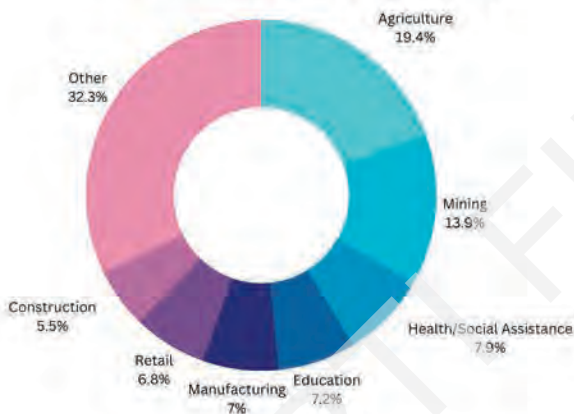


Power generation

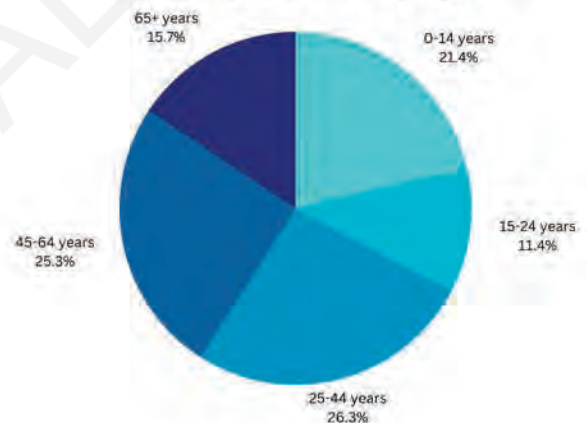


Cropping

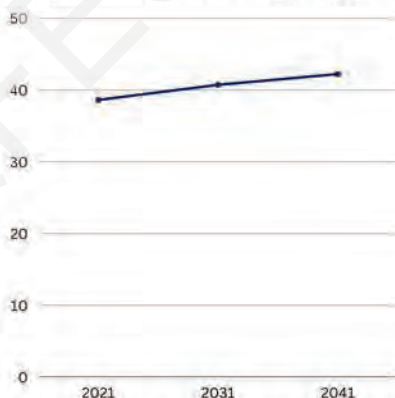
Current employment by industry



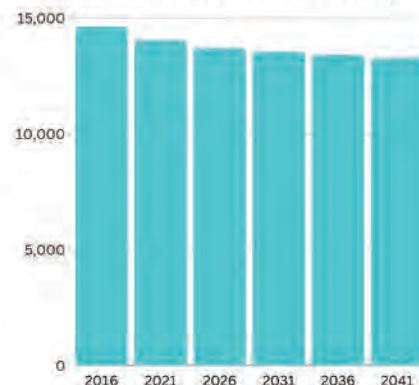
Current population by age



Projected median age by year



Projected population by year



BARALABA STATION 51

Location: 22 Stopford St, Baralaba QLD



From the Acting Lieutenant

Dan Perrett



'2022 saw Baralaba Fire Station undergo significant change following the retirement of former Captain Robert Price and the subsequent resignation of two of his crew. Recruitment of a new team will be our priority and this priority will be balanced with ensuring Baralaba Fire Station is prepared for the arrival of new crew members by upgrading existing station facilities. It's important to me that we have a station that looks and performs in a way that meets community expectations while also reflecting the professionalism Queensland Fire and Rescue is reputed for.

With the assistance of our neighbouring stations, we look forward to becoming a more prominent presence and influence in both the Baralaba and Woorabinda communities!.

Current Crewing



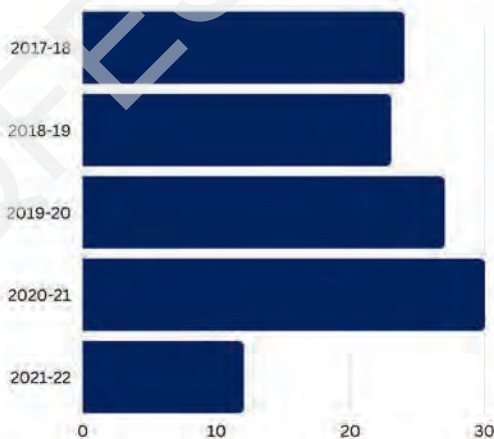
Appliances



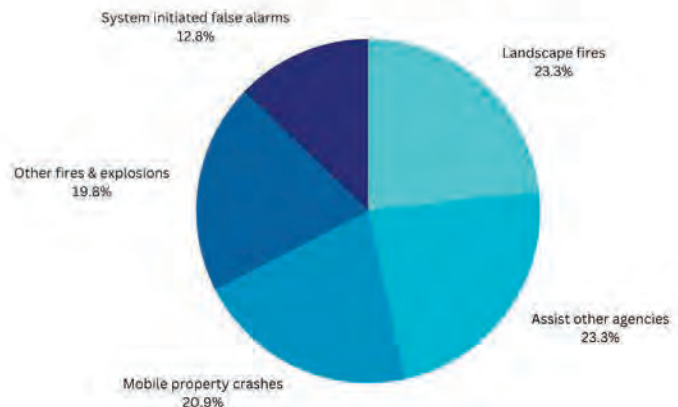
- 251 Alpha (1095QF)

2017-2022 Incidents

Incidents per year



Top 5 Incident Types



BARALABA STATION REQUIREMENTS

Item	Comment	Responsible Party
Office chairs x 2	Existing chairs are worn and do not operate	Biloela Command
Lockable garden shed	To securely store ride on mower and station BBQ	Biloela Command
Extension of station	Extension of station at the rear of the engine bay to accommodate BA room build. Current BA cabinet is located in the engine bay and is subject to diesel emissions and other contaminants	Central Region
Single bay shed	Shed required at the rear of the Baralaba Fire Station block to house the RFS vehicle. This will help open up more room in the engine bay for Fire and Rescue needs.	Central Region
64mm Duraline x 4	Rotation of old hose from Alpha appliance	Biloela Command
38mm Duraline x 2	Rotation of old hose from Alpha appliance	Biloela Command
Protek 366 x 1	Replace Viper branch recently decommissioned by workshops	Biloela Command
Standpipe x 1	2nd alloy standpipe required. Workshops to provide latch alteration to Alpha appliance	Biloela Command/Workshops
Delsar A/C Hotstick	Identified missing from Alpha appliance	Biloela Command
Holmatro soft protection	Sharps soft protection kit not on appliance	Biloela Command
Pallet racking for equipment room	Pallet racking system to replace existing timber bench in PPEC/equipment room to utilise storage space more efficiently and house electrical charging equipment	Biloela Command
Air Conditioning Installation – PPEC/equipment room	Air conditioning to prevent extreme temperatures for electrical equipment	Biloela Command
BBQ	Suitable BBQ for community engagement use and team building opportunities	Biloela Command
Pressure booster pump for mains water	Mains water supply coming into the building is very low pressure	MOBM
Replacement of timber venetian blind	Duty office timber blind requires replacing due to age and condition. Replacement with vertical blinds would be suitable.	MOBM
Renovation of amenities	Toilet and showers x 2 are aged and require an upgrade in line with all other stations in Biloela Command	Central Region
Water tank removal	Removal of old water tank located at the rear of the station	MOBM
Reticulated sprinkler system	Installation of reticulated sprinkler system for front gardens to improve street appeal for community members	Biloela Command
Painting of Station	All internal and external painting of main station to improve QFES image in Baralaba	MOBM
Milwaukee Vacuum M18FBPV-0	Portable battery-operated vacuum cleaner for appliance and station cleaning	Biloela Command
Link Stick (Large)	Large size link stick required to access high set primary overhead service fuses in Woorabinda Shire	Biloela Command

BILOELA STATION 52

Location: 186-190 Callide Street, Biloela QLD



From the Captain

Troy O'Leary



The Biloela Fire Station area is home to various industries including mining and power-generation as well as support services to those industries.

To ensure my team is well-equipped to deal with emergency responses in these industries, I have made it a priority to request training in vertical rescue, swift water rescue and confined space rescue. In addition to this, we have identified a need to engage in Heavy Rescue training following heavy vehicle-related incidents in our patch.

We will also collaborate with the other stations in our Command to discuss new recruitment strategy ideas in an effort to bolster our crew numbers to help us meet community expectations'.

Current Crewing



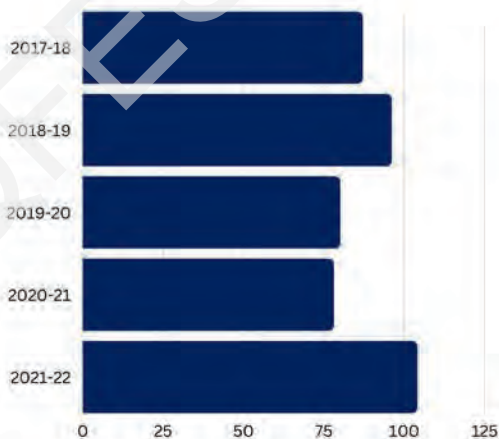
Appliances



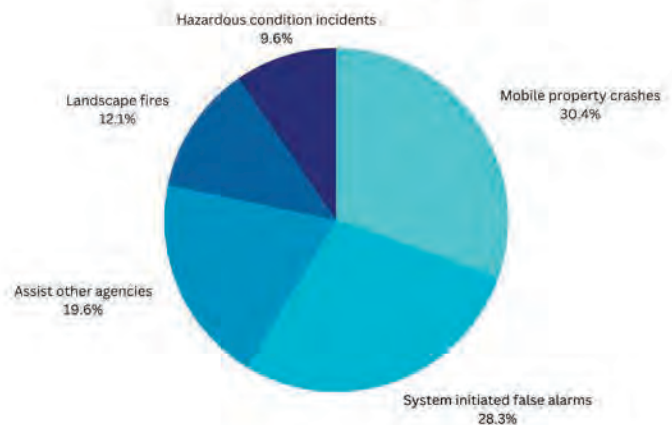
- 252 Alpha (1458QF)
- 252 Bravo (1086QF)

2017-2022 Incidents

Incidents per year



Top 5 Incident Types



BILOELA STATION REQUIREMENTS

Item	Comment	Responsible Party
Fridge (Station Unit)	Current fridge freezes food and is unable to store perishables including fruit. Cans rupture in fridge. Handle broken.	Biloela Command/Zone 2
Washing Machine and Dryer (Station Unit)	For use by Area Commander occupying the station unit for laundering of station uniforms	Biloela Command/Zone 2
5G signal booster (Station Unit)	Boosting of 5G signal in station unit to ensure adequate signal for on-call duties when occupying station unit	Biloela Command/Zone 2
Replacement blinds (Station Unit)	Replacement blinds (block out) required to replace seized vertical blinds and block out required to reduce light and noise from neighbouring mechanical business	MOBM
Smoke alarms (Station Unit)	Hard wired smoke alarms require installation to replace previously removed alarms	MOBM
Knapsacks x 8	Replace and upgrade existing knapsack numbers to replace problematic knapsacks	Biloela Command
Kitchen/Mess Room Renovation	This is the last area requiring renovations following the completion of the PPEC room and amenities. Walls/ceiling require replacing with gyprock, kitchen area to be installed for communal use with new cupboards and provision for glass cabinet to secure presented awards and memorabilia	Biloela Command
Roof installation between shed and smoke room	Provision for an undercover area to house spare vehicles when needed and to provide shade for RCR and other training opportunities.	Central Region
5G signal booster	Boosting of 5G signal Biloela Command ICC to eliminate deadspots identified in the 3 ICC rooms	Biloela Command
Milwaukee Vacuum M18FBPV-0	Portable battery-operated vacuum cleaner for appliance and station cleaning	Biloela Command
Protek 366 Branches x 3	Viper branches are becoming aged and due for replacement in the near future	Biloela Command
Concrete Path	Small section requires concreting between ICC & station BBQ area	MOBM
ICC teams system	Upgrade needed as communication is difficult with current system	Biloela Command

MOURA STATION 53

Location: 5 Glichrist Street, Moura QLD



From the Captain Patrick Hollands



'I'm proud of the ongoing commitment from my team as they continue to deliver professional emergency response needs to the Moura and greater Dawson Valley area.

I plan to lead my team toward greater opportunities to participate in joint training with our neighbouring stations to grow our relationship with them, learn from them and share our own experiences with them.

I'm proud to nearly have a full establishment of firefighters and this will also allow us to have a greater involvement assisting Baralaba and Woorabinda meet their Fire and Rescue-related response needs and community education opportunities'.

Current Crewing



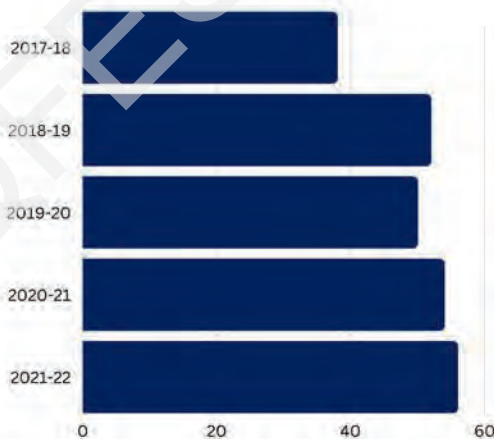
Appliances



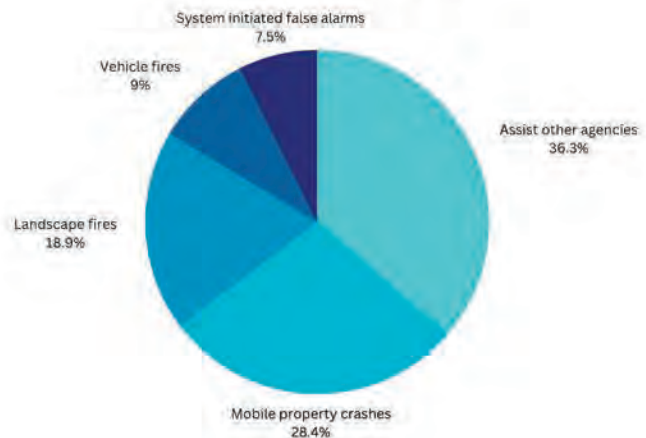
- 253 Alpha (1369QF)
- 253 Bravo (871QF)

2017-2022 Incidents

Incidents per year



Top 5 Incident Types



MOURA STATION REQUIREMENTS

Item	Comments	Responsible Area
Duty office chairs x 2	Existing chairs are well worn and require replacement	Biloela Command
Car moving ramps x 4	To safely move RCR vehicles on the concrete pad at the rear of the station	Biloela Command
64mm Duraline x 4	Rotation of old hose from Alpha appliance	Biloela Command
38mm Duraline x 2	Rotation of old hose from Alpha appliance	Biloela Command
Duty Office Internal Paint	Duty office paint internal has faded over time and requires updating	MOBM
Engine Bay, Duty Office and Training Room flooring	Divots are observed in the flooring in these areas. Repairs are required to ensure this damage is repaired before a WHS incident occurs	MOBM
Cable tray for duty office wiring	Cable tray to be installed once internal painting of duty office is complete. This is to hold computer and other electrical equipment cables safely up off the floor	Biloela Command
Milwaukee Lighting Tripod	LED lighting upgrade required	Biloela Command

THANGOOL STATION 54

Location: 25 Stanley Street, Thangool QLD



From the Captain Matthew Kessler



'At Thangool Fire Station, a need for greater flexibility in weekly and monthly training opportunities was identified and has been discussed with Senior Management. I appreciate the flexibility to now pre-plan several months in advance to ensure we capture most of our team at training sessions by working around their primary employment and family commitments.

I am also going to lead change for the current Total Station Workload system and ensure all members of my team are given individual and shared responsibilities to encourage their personal and professional growth. We also look forward to participating in recruitment opportunities through local advertising and promotions to grow our team'.

Current Crewing



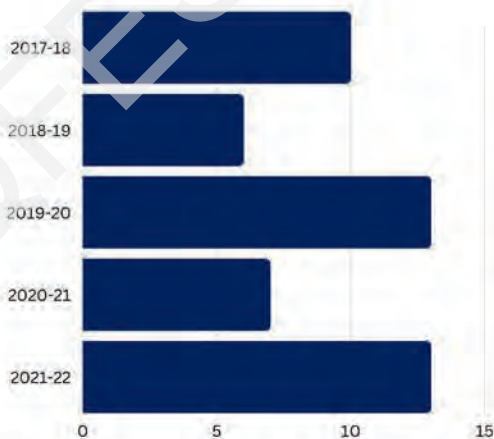
Appliances



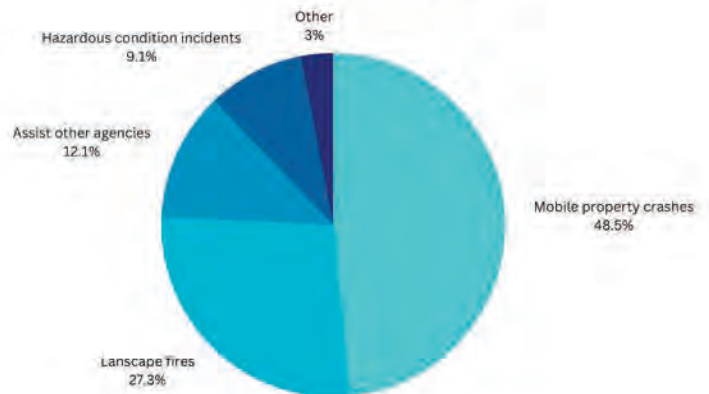
- 254 Alpha (1363QF)
- Spare (808QF)

2017-2022 Incidents

Incidents per year



Top 5 Incident Types



THANGOOL STATION REQUIREMENTS

Item	Comment	Responsible Party
BA Room	Current BA cabinet is located in the engine bay and is open to diesel emissions and other contaminants	Central Region
PPEC Room extension	PPEC room is small and cluttered and shared with Rural Fire Service	Central Region
Protek 366 Branch x 1	To replace Elkhart branch on Alpha appliance	Biloela Command
64mm Duraline x 6	Hose required for Alpha appliance	Biloela Command
38mm Duraline x 3	Hose required for Alpha appliance	Biloela Command
64mm Duraline x 2 short feed	Required for Alpha appliance	Biloela Command
Milwaukee Lighting Tripod	LED lighting upgrade required	Biloela Command

THEODORE STATION 55

Location: 31 Fifth Avenue, Theodore QLD



From the Captain Donald Dale



'Theodore Fire Station faces similar challenges to many of the auxiliary stations in Central Region including the challenge of recruiting the right people to join our team. We want to prioritise recruitment of new team members through local advertising and static displays.

The maintenance of training is important to my team, and I look forward to the opportunity to participate in technical rescue training to heighten our skills and abilities in those disciplines.

My team appreciates the opportunity to pre-plan resource needs for Theodore Fire Station detailed in this Area Management Plan to help us continue growing our response capabilities'.

Current Crewing



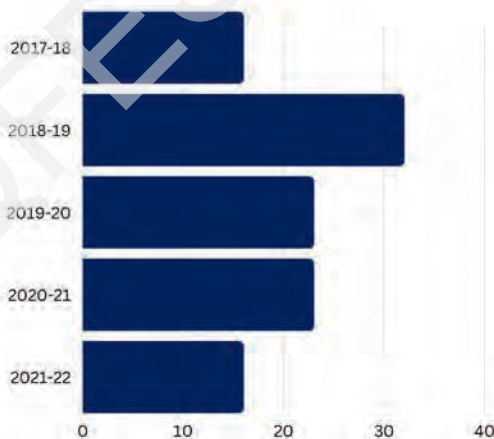
Appliances



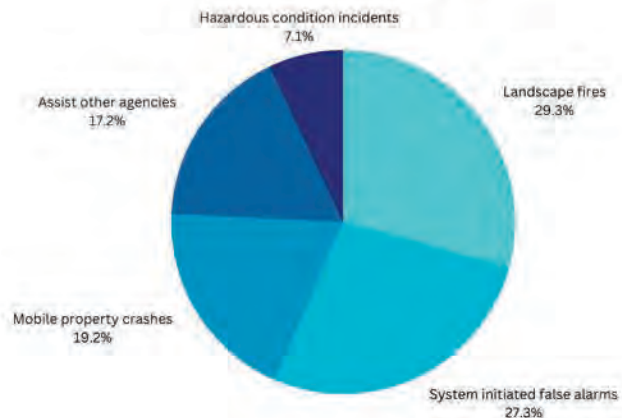
- 255 Alpha (1341QF)

2017-2022 Incidents

Incidents per year



Top 5 Incident Types



THEODORE STATION REQUIREMENTS

Item	Comments	Responsible Area
Optus data plan	Backup phone for when Telstra communications are down	Biloela Command
Chainsaw tickets	Chainsaw qualification	MPD
Forklift Licences	To operate the Theodore Fire Station forklift in line with legislative requirements	Biloela Command
Stage 1 BA Board	Tally's fall out easily. Board worn.	Biloela Command
Milwaukee Blower	Required to assist with station hygiene	Biloela Command
Milwaukee Vacuum M18FBPV-0	Portable battery-operated vacuum cleaner for appliance and station cleaning	Biloela Command
PPV for Alpha Appliance	PPV to fit in slide-out draw of Alpha appliance to assist with PPV post-incident and defensive techniques	Biloela Command
Fridge Slide	Slide required to suit current Engel Fridge on Alpha appliance	Biloela Command
2-way Radio	2-way radio (hard wired) into Alpha appliance	Biloela Command
Drip torch	1 x drip torch required to replace existing drip torch that is difficult to achieve a steady flow from	Biloela Command
Helmet Torches x 4	Helmet torches and mounts required for Alpha appliance	Biloela Command
Engine Bay Floor	Coating is cracked in joins and water will pool in cracks	MOBM – report on BMR
Shower floor renovation	Shower water is reported to run past the drain and external to the shower. It then runs into the toilet floor area.	MOBM – report on BMR
Ceiling sheeting in PPEC room	Ceiling on PPEC room not fixed to ceiling battons properly	MOBM – report on BMR
Zip Boil not working	Zip boil does not work following station renovations	MOBM – report on BMR
Training room Projector	Upgrade required for Projector & Screen in training room	Biloela Command
Storage solutions	Mezzanine & duty office storage solutions required	Biloela Command
Milwaukee Lighting Tripod	LED lighting upgrade required	Biloela Command

COMMAND REQUIREMENTS

- Specialised 'Type 2' appliance with heavy road crash rescue & technical rescue capabilities.
- Victor or 'U Tanker' type appliance to assist with remote bush fires & road crash rescue incidents
- Funding for recruitment campaign to cover BBQ's at school pickup times, bottles of water with recruitment stickers, new-style pull-up banners, modelling costs for new recruitment banners to be used in the fitness industry
- Trailer mounted colour LED sign for ongoing recruitment promotions and key messaging in Biloela Command
- Deployment of crews during the Baralaba Bash event including an overnight stay at Myella Farm Stay to mitigate the risk of road users leaving the event
- Biloela Command-owned fire knockdown boards to allow for heightened use within the Command and Woorabinda
- RAAP/FFF presenters to allow Biloela Command to become self-sufficient in the delivery of both programs. Interest to be registered with the appropriate program
- Identification and training of suitable candidates to boost the Peer Support team in Biloela Command
- PID and wet chemical kit for Biloela Fire Station
- Transfer cache and mitigation kit
- New external signage for each station once Queensland Fire Department logo has been released
- Protec 366 x 2, 64mm Duraline x 4, 38mm Duraline x 2, Standpipes x 2 for initial external attack use in Woorabinda
- Engine bay door replacements required for Thangool, Biloela & Baralaba stations due to intermittent faults and no remote control access. Quote previously submitted to MOBM for their consideration and prioritisation



WOORABINDA SHIRE

Serving our Friends at Woorabinda

As a Command, we are working to establish and grow healthy relationships with the Woorabinda Community. In the 2023-2024 financial year, we are seeking to have greater involvement in Woorabinda by:

- Implementation of 4 x auxiliary firefighters in Woorabinda to assist with initial external attack of fire (Case 2) and isolation of power using fuse extraction stick. PPEC, radios, hoses, standpipes and link stick to remain at QPS station. This is interim measure until nearest Urban appliance arrives on scene. Woorabinda Auxiliary Team to train with Baralaba and Moura crews.
- Fire hydrant inspection program (community relations)
- Wadja Wadja High School quarterly talks including a demonstration on how fire and rescue equipment operates
- Fire education at Woorabinda State School for all classes
- Provide assistance with the Emergency Services Cadets program if implemented
- 'Footy with fires' – kick the footy with the Woorabinda Youth and incorporate a BBQ to boost the profile of firefighters and fire safety in the community.



NOTABLE COMMUNITY EVENTS

DATE	EVENT
13/05/2023	Baralaba Show
13/05/2023	Flourish in Biloela
15/05/2023	Under 8's Week
15/05/2023 – 16/05/2023	Theodore Show
19/05/2023 – 20/05/2023	Callide Valley Show
02/07/2023	Naidoc Week
18/08/2023 – 19/08/2023	Moura Coal & Country Festival
19/08/2023 – 20/08/2023	Moura Show
07/10/2023	Baralaba Bash
May 2024	Baralaba Show
May 2024	Flourish in Biloela
May 2024	Under 8's Week
May 2024	Theodore Show
May 2024	Callide Valley Show



CONFIDENTIAL RELEASE

Prepared by:	Area Commander (Acting Inspector) Scott Castree
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Contributors:	Biloela Command Staff
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		Date of review	New version number
Reviewed by:			

Authorised by:	(DRO)		
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QFES RTI FINAL RELEASE

Area Management Plan

Central Region

Mackay City

23 - 24

Plan Authorisation		Date
Prepared by:	Area Commander A/Inspector Scott Campbell	3/03/2023
Reviewed by:	Zone Commander A/Supt Diga	6/03/2024
Authorised by:	Director Regional Operations	

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1. Purpose

The purpose of the plan is to provide an overview of the Mackay City Command in terms of risk and the capabilities required by QFES to support the community in the effective management of the risk. This plan identifies the priority capabilities to be developed over the next twelve months, in addition to the priorities to be delivered in future years to build and sustain the Command capability requirements. Capability requirements and actions within this plan will be used to inform Central Region business planning processes, work priorities, and tasking.

Objective

1. To engage and empower front line staff in command planning, decision making, management processes, and capability development.

Actions

- 1.1 - Develop and implement a command management structure
- 1.2 - Establish command management structure governance and processes
- 1.3 - Develop and implement a command communications and engagement plan
- 1.4 - Establish priority areas of focus for the command
- 1.5 - Establish the initial actions in response to priority areas

2. Area Overview

Mackay City Command

Mackay City Command headquarters are in the Joint Emergency Services complex at 61 Beaconsfield Rd, North Mackay and encompasses the following stations:

STATION	LOCATION	STATUS	STAFFING (HCOM)	WORKFORCE
Area Office	61 Beaconsfield Rd North Mackay	Day Work	Perm = 1	1 x Area Commander
Mackay (212)	15 Alfred St Mackay	24/7	Perm = 33	Permanent
North Mackay (214)	61 Holts Rd North Mackay	24/7	Perm = 22 Aux = 14	Permanent & Auxiliary
Walkerston (217)	21 Dutton St Walkerston	Auxiliary	Aux = 17	Auxiliary

Mackay City Command stretches south to Bakers Creek, West to Pleystowe, North to Farleigh and Shoal Point and falls under the Mackay Regional Council. The land use in the area include sugarcane, mining/industrial, cattle grazing and tourism.

Mackay has two major highways that intersect at the city they are the Peak Downs Highway and Bruce Highway. The city is also part of the east coast rail network managed by Qld Rail.

It is expected that the annual growth rate of the Mackay area from 2016- 2041 will be approximately 1.2% a year, with the population expected to increase from 117,703 persons (2016) to 158,280 persons (2041), with the population sitting at around 123,570 in 2021. Mackay City supports a transient population which predominately supports the mining industry on rotational shift work.

The region provides infrastructure for a major port (Mackay), as well as several sugar mills (Racecourse, Farleigh, Marian, Sarina and Pleystowe (factory only decommissioned), Mackay Sugar alone has approximately 900km of cane railway system servicing the Pioneer Valley and North Coast to Yalboroo.). Additionally, there are 2 Sawmills, Eungella sawmill on Freegards Rd Eungella and Platypus sawmill on Kuttatubul Mt. Jukes Rd.

Mackay City Command Incidents counts 2022-23

Type of Incident	Number of Calls
Mobile property crashes	300
Unwanted alarm activations	229
Other False & Good Intent Calls	140
Assist other agencies	132
Other incidents	72
Landscape Fires	53
Hazardous conditions	48
Vehicle Fires	43
Other rescue incidents	28
Outside rubbish fires	21

Structural Fires	20
Special structure fires	8
Other water related rescues	2
Outside storage fires	2
Swift water rescues	1
Total	1099

Mackay City Local Government

The Mackay Regional Council area is one of the fastest growing regions in Queensland. Covering the areas of the former Sarina and Mirani shires and Mackay City, it extends 7622 square kilometres. The Mackay region forms part of the Mackay Disaster District and is bound by the local governments of Isaac and Whitsunday Regional Councils. The total land area is 761,329.6 hectares, with 106,658 hectares of that area protected.

The region has experienced the most prolonged period of growth in recent history and Mackay has established itself as a modern, regional city. The region's growth is fuelled by the strength of a diversified economy, led by a globally recognised resource and engineering sector, resurging agribusiness, and growth in construction, education, logistics and tourism.

Mackay is the gateway to the rich coal deposits in the Bowen and Galilee Basins and hosts much of the engineering, manufacturing and resource service industries supporting the wider Mackay-Isaac-Whitsunday economies.

The regional economy is driven by an innovative and productive business community from several key industry sectors, including mining services, education, health, aviation, tourism and agriculture.

Enabling infrastructure contributes to the region's economy and provide significant growth and employment opportunities. Such examples include:

Mackay Airport: Is a key driver for regional growth and one of the busiest airports in regional Queensland. Mackay Airport services more than one million domestic passengers per year and is well progressed with plans to offer international flights to New Zealand and beyond.

Ports: The Port of Mackay and Port of Hay Point provide the region with access to international markets through multi-cargo import and export services and one of the world's largest coal terminals. Port of Mackay's current capacity is up to 600 ships a year, with a combined import/export cargo of



3. Area Risk Profile

Risk identification in the Mackay City Command involved profiling the area with a structure to:

- Identify known and emerging risks.
- Understand opportunities, vulnerabilities, and risk exposures.
- Identify existing and future controls.
- Establish strategic priorities that are informed by risk.

The findings were then categorised as follows:

Risk

Mackay Port - The Port of Mackay provides berths for general cargo, containers, bulk grain. Bulk sugar (raw & refined), tankers discharging both oil and LP. This hazard site stores fuel oils such as diesel, petroleum and aviation fuels and is located at the Mackay Harbour. The Mackay Harbour industrial area also has bulk Nitropril, grain and sugar stored incorporating large conveyor systems (inground, surface and suspended) in the area.

Hay Point Port - The Port of Hay Point comprises two separate coal export terminals: Dalrymple Bay Coal Terminal (DBCT), which is leased from the state government by DBCT Management Pty Ltd, and Hay Point Coal Terminal (HPCT), which is owned by BHP Billiton Mitsubishi Alliance and operated by Hay Point Services. Two separate coal terminals), service coal mines in Central Queensland's Bowen Basin. The mines link to the terminals via an integrated rail-port network. Port capability includes:

- Purpose-built rail in-loading facilities at both terminals.
- Onshore stockpiling areas.
- Offshore wharves serviced by conveyor systems and supported on jetties that run out to sea and allow loading in deep water.

Major Roads: The Mackay region is heavily reliant on its transportation links to the rest of the country. Major road links include, to the south, the Bruce Highway to Brisbane (970km) and beyond, north to Cairns (735 km) and beyond and to the southwest. The Peak Downs Highway to Clermont (274 km) with links to Rockhampton and Brisbane. These main roads are subject to flooding during the wet season and can render areas of Mackay isolated.

Rail: A rail link south to Brisbane and north to Cairns provide regular passenger and freight services. The freight yards and Railway Station are in the suburb of Paget and the coal ports of Hay Point and Dalrymple Bay (30 km to the south) are serviced by a heavy rail system to the hinterland coal mines and maintained through the Jilalan Rail Facility south of Sarina. An extensive network of cane tram lines also exists throughout the area.

Airport: A commercial airport, located adjacent the mouth of Bakers Creek in south Mackay, caters for regular domestic services. As it is situated at a level of 4.00m AHD, it is vulnerable to storm tide in the event of a cyclone.

Sugar Mills: The Mackay area has several mills including Racecourse, Marian, Sarina, Farleigh and Pleystowe. Servicing the mill is over 1800 klms cane rail track.

Severe Weather Events: Mackay has history of severe weather events including Cyclones, flooding and bushfires.

Industrial Areas: There are numerous industrial areas throughout the region, including but not limited to mining, manufacturing and agricultural.

Mining: The Bowen Basin is a resource rich mining industry located 1.5 hours west of Mackay. Resources include coal, gas and ammonium nitrate and include a collection of open-cut, and underground mines, additionally coal seam gas extraction principally supplying Dyno Ammonium Nitrate Plant. Numerous large accommodation villages throughout the Region JWH

Power Generation: Several gas-fired power stations (engine driven alternators) and large PVA solar farms.

Shopping Centres: Major shopping centres in Mackay include Caneland Central, Mount Pleasant Shopping Centre, Northern Beaches Shopping Complex, Sydney Street Markets, Parkside Plaza Mackay, Ooralea Shopping Centre, Walkerston Shopping Centre and Sarina Shopping Centre.

Abattoirs: 1 at Bakers Creek south of Mackay and 1 newly opened 2021 north of Moranbah

Extensive travel time and isolation: The risk demographic is spread over a large area and there is a risk to QFES crews of extensive travel time to attend incidents at remote locations.

From the risk identification process, identified hazards in area have pre-incident planning undertaken through the development of a Local Action Plan (LAP). Link: [Local Action Plans](#)

Challenges

Climate Change: Is having a direct effect on the commands ability to match capability investment to meet an emerging trend of more severe fire and storm periods over extended periods. Early critiquing and evaluation of potential events is critical to ensure risk within the Mackay command is supported with adequate resourcing to support community. Seasonal evaluation should be supported through engagement of the QFES Area Management teams every month with data intelligence provided by the regions Predictive Services Officer.

Budget Pressures: Currently the command struggles with meeting the financial benchmarks of the cash flowed budget, attributing factors are financial climate impacting on wider government funding of services and the workforce understanding of good financial management practices. Impacts to the budget can be minimised by ensuring reconciled expense is allocated to the correct cost centre and account code. All expense coding requires completion by the 6th of each month and approved by the manager by the 12th, this will ensure expense is captured to reflect budget posture.

- **Cost Centre for Mackay City: 6211112**

Command Built Environment: Is struggling in most cases to maintain relevance with the rationalisation of the commands service delivery requirements. Advances in technology, capability and skill maintenance requirements and improvements in fleet and equipment requires more

structured approach to planning to prioritise command needs. Formation of area leadership teams will support more informed decision-making and planning processes in forming response strategy, collaboration across stations to share knowledge and resources will assist in advancing capability across the command. A move of risk ownership out of individual stations back into community needs to take place, whether natural or manmade the responsibility and accountability needs to sit with the appropriate owner.

4. Capability Analysis

QFES is committed to Queenslanders 'to create safe and resilient communities by minimising the impact and consequences of fire and emergencies on the people, property, environment and economy of Queensland.' The identification of the capability of services within Mackay city command is vital in helping to meet the overall strategic direction outlined in the: [Queensland Fire and Emergency Services Strategic Plan 2020-2024](#) and commitment to the safety of the community.

Link: [Regional Capability Statement](#)

Link: [Mackay City Command Continuity Plans](#)

Fleet

The Fire and Rescue (F&R) fleet located throughout Mackay City Command are pivotal towards the Queensland Fire and Emergency Services (QFES) strategic plan of a commitment to Queensland communities during emergency events before, during and for recovery.

This investment into our fleet has been a strategic investment in providing sustainable, interoperable systems, equipment and infrastructure to support the delivery of our capability in Central Region.

It is therefore essential that the fleet profile for CR aligns with the service delivery according to local risk, the needs of the community, are fit for purpose and in an acceptable state for our employees to provide adequate response effectively and efficiently to an emergency incident.

The Fleet management plan for Mackay City Command will ensure an adaptable service delivery to the community caused by an increase in incident complexity, operating environments, changes in demographics and community needs.

To ensure capable communities is maintained, this management plan will implement systems to manage the following:

- Stations fleet profiles are appropriate for community needs and operational response
- Appropriate approvals for over establishment appliances for the purpose of increasing fleet numbers to meet the identified risks
- The financial management of vehicle maintenance will identify replacement vehicle priorities.
- Management of ordering appropriate Q-Fleet vehicles fit for purpose regarding usage.

A command fleet profile audit identified the following priorities:

- Expedite the replacement of the Type #2 appliance for Walkerston Station. It is currently scheduled for replacement in 2022-23
- Consideration for a Lima appliance – Mackay Station
- U -Tanker replacement scheduled for December 2022. Risk & hazard identification
- determines the most appropriate location for this appliance is North Mackay Station.
- State appliance replacement program is behind schedule resulting in appliance remaining in service beyond their initial service expectation.

Link: [Area #1 Fleet Capability & Requirement](#)

Link: [Central Region Fleet Management Plan](#)

Link: [FRS Appliance Replacement Matrix 2021 - 2026](#)

Staffing (HCOM)

Workforce planning for the Mackay City Command focuses on attracting, developing, and retaining the necessary workforce to continue to deliver safe, reliable and efficient services. It achieves this through:

- Building capacity
- Diversifying the workplace
- Lifting employee
- Aligning our values
- Developing strong leaders

Mackay City Command comprises of:

STATION	STAFFING (HCOM)	WORKFORCE
Area Office	Perm = 2	1 x Area Commander, 1 x Support Officer
Mackay (212)	Perm = 33	Permanent
North Mackay (214)	Perm = 22, Aux = 17	Permanent & Auxiliary
Walkerston (217)	Aux = 14	Auxiliary

Strengths – Versatility of appliance types in command:

- 4 x Pumps – 1 x Kilo – 1 x OSU – 1 x Echo – 1 x CAPA

Deficiency – Insufficient staff to crew appliances versus identified risks in the area.

- Insufficient staff to cover seconded staff – currently 6 SO's acting and 2 S/F/F in acting positions.
- Staff covering A/Inspector positions, SAO positions and BAO positions.

Link: [Mackay City Command Establishment](#)

Link: [2021 2022 CR Workforce Plan](#)

Recruitment (Permanent), The permanent workforce within the Mackay City Command currently sits at 100%.

Retention (Permanent), Retaining firefighters that move into the Mackay City Command from recruits' courses is difficult. Several factors contribute to this which include-

- Cost of living, very rich economy locally and retailers capitalise on that.
- Competition in the housing retail and rental market,

- Locality, which is normally remote to extended family,
- Employment opportunities for spouses.

It is custom and practice in the area to fast-track opportunity for firefighters to become technical rescue qualified, unfortunately trends indicate this practice also increases attractiveness of more qualified firefighters in transfer processes. This needs to be assessed on a case by case method to determine tie suitability of each candidate.

The Mackay City Command has actively requested state recruiting to consider closed merit system of local auxiliary firefighters to support longer term investment into the staffing model. Also localised recruitment drive would increase stability in the long-term retention of staff.

Auxiliary Firefighters offer an invaluable surge capacity of trained personnel, essential in a region and command so prone to a diverse range of incidents.

The command currently has the following workforce summary:

- North Mackay - 100% capacity at North Mackay with a 'wait list' in place with 2 x personnel recorded. 2 positions currently advertised.
- Walkerston – 95% capacity with 1 x vacancy which is currently advertised.

Retention (Auxiliary) – Auxiliary Firefighters with the Mackay City Command have a strong bond to both service and community which has historically indicated good retention rates amongst the two brigades.

When **reviewing** possible causes that may impact on retention rates, the following areas were identified:

- Diversity without a plan for inclusion.
- One size fits all recruitment strategy.
- Inability to maintain a work /life balance.
- Insufficient development opportunities.
- Service requirements impacting upon primary employment obligations.

The most frequently reported barrier to participation by both serving Auxiliary work force and prospective recruits is the competing demands of work and business.

When analysing data, although most employers report that they are happy for employees to turn out during business hours, that is not the perception of their employees.

Infrequent responses for strike teams on hot days can be tolerated in some workplaces, but prolonged commitments to so-called campaign fires are more difficult.

Professional Development (Auxiliary) – Ensuring the consistent provision of Professional Development to Auxiliary Firefighters is reflective and supportive of the organisations service delivery model. This is currently being achieved through the implementation of the:

- Regional Training Calendar
- Auxiliary Training Calendar
- Brigade Training Needs Analysis (TNA)
- QFES Auxiliary Training Programs (ARTEP, ATAF, OTAF).

Training & Personnel Development

Professional Development Command (PDC) supports the staff and volunteers of the Queensland Fire and Emergency Services (QFES) and the community by enhancing capability within the region. This is achieved by working across the region through a network of qualified staff and volunteers to deliver instruction and assessment that supports the core business activities and functions of QFES based on the identified risks.

It is important to continue to monitor and highlight each area's capability to provide training for skills and skills maintenance, connect training requirements with associated risks of each area and recognise gaps in training to service the identified risks.

Outcomes - Training Needs Analysis

- Increase the area's Technical Rescue number and capabilities by having more personnel on courses and running in area training.
- All Auxiliaries to be Level I - Swift Water Rescue (PUASAR001 Performed Land Based Rescue).
- Identify, support and provide opportunity for Senior Firefighters to undertake ODP1.
- Identify and encourage talent for long term Station Officer Acting in Mackay.
- Increase the area's IMT capability by having more personnel complete functional roles training. A training model needs to be implemented.
- Have CAPA qualified personnel within the area. Stations 14 & 17 Auxiliaries to have CAPA familiarisation and consider a CAPA at Airlie Beach Station (more high-rise than Mackay).
- Increase capacity for RCR instructors including heavy vehicle rescue. Station 14 & 17 Auxiliaries to be trained instructors, it is already the case for Mackay Country.
- Continued structural fire, search & rescue training with ARFF-Mackay Airport.

Outcomes - Training Needs Analysis cont.

- Instructors at ARTEP courses to instruct as per State Training Skills & OFOTS. Variances being noted in Firefighters who have recently undertaken a recruit course.
- VMR (Volunteer Marine Rescue) & QFES training agreement signed, an interactive training program needs to be organised with Mackay VMR & Mackay Fire Rescue Stations, after which a suggested skills competency period of every 3 months, a training day or night.
- Consider Auxiliary crewing for incidents as it will take time for VMR to crew their vessels and any marina incidents permanent crews will have started from land-based positions.
- A standalone ARTEP course to be run in Mackay in conjunction with Mackay Country command to address local demand.

Link: [TNA - Mackay City Command](#)

Infrastructure

Infrastructure Capability

QFES has the primary protection responsibility of other critical infrastructure sectors and assets within the community. QFES FRS is often considered as the first line of defence for all mission areas (prevention, protection, response, recovery) related to fire and other emergencies that may affect infrastructure assets. Decisions made by FRS in Mackay City Command in response to incidents can affect the level of damage inflicted to infrastructure and how quickly services are restored. It is on this basis that Fire & Rescue Service assets (e.g. fleet, facilities and equipment) within the command need to be maintained to a standard that will ensure service delivery and meet community expectations.

The Fire and Rescue (F&R) facilities located throughout Mackay City Command are pivotal towards the QFES Strategic Plan of a commitment to Queensland communities during emergency events before, during and for recovery. This investment into our facilities has been a strategic investment in providing sustainable, interoperable systems, equipment, and infrastructure to support the delivery of our capability in Mackay City. It is essential that the infrastructure in Mackay City, is fit for purpose and in an acceptable state for our employees and the community.

Fire & Rescue Services (FRS) are critical infrastructure and community driven. Mackay City has experienced the most prolonged period of growth in recent history. The region's growth is fuelled by the strength of our diversified economy, led by our globally recognised resource and engineering sector, resurging agribusiness, and growth in construction, education, logistics and tourism. It is important that we can continue to provide and develop infrastructure to help support the growing population and the risks that are associated.

FRS Infrastructure Deficiency

- 3rd FRS Station – Northern Beaches
- Training Facility Shelter

Equipment

Equipment Capability – As per Inventory:

- Appliances (Alpha, Kilo, Sierra, Echo, Juliet, Victor)
- Caches (BA HazMat)
- Trailers (Technical Rescue)
- Storage Sheds (HazMat, Technical Rescue)
- ERV's

Equipment Deficiency

- Fly away cache (priority acquisition – 2022)
- 2 x Power shores (priority acquisition – 2022)
- BA trolley for 4 cylinders (priority acquisition – 2022)

5. Vision

Vision Statement

To synchronise QFES operations, continue to identify local risks and develop training, infrastructure, fleet, equipment, and doctrine. To further support operational readiness, response and recovery to meet the expectations of stake holders and the local community.

5-year strategy - Mackay City:

- Move ownership of identified risk within the command back to the responsible and accountable parties to manage through robust stakeholder engagement practices.
- Capital Works funding approval for a 3rd Permanent Fire Station staffed in the Northern Beaches area.
- To ensure the 2022-23 Central Region Workforce Plan supports the recruitment of permanent Firefighters and Station Officers to:
 - Sufficiently staff the 3rd Fire Station proposal (Northern Beaches).
 - Sufficiently staff special appliances within the command.
- To have a Lima appliance programmed within the command fleet profile.
- To have a Training facility shelter erected over the RCR training facility.
- To have a fly away RCR cache in operation.

- Develop and introduce a Memorandum of Understanding enabling Mines Rescue Emergency Response Teams (ERT's) attend/respond to remote RCR incidents.

6. Future Priorities

Priority Training

- Increase number of personnel trained in IMT Roles within Command to support 4 identified multi agency teams.
- Increase Level 2 Technical Rescue personnel within Command (Projected forecast = 20)
- Have all Auxiliary Firefighters trained in Land Based Swift Water Rescue (Level I)
- Joint structural fire fighter training with Air Rescue Fire Fighting (ARFF – Mackay Airport)
- Increase RCR Instructor numbers in Command (currently 1)
- Conduct CAPA familiarisation training with Auxiliary Stations 14, 17, 26.
- Increase the number of permanent Firefighters trained in CAPA operations by 5.
- Develop Volunteer Marine Rescue & QFES training agreement locally.
- Standalone ARTEP course to be Run in Mackay/Mackay Country Command to address local need.

Priority Equipment

- Purchase of Marine & RCR fly away cache, (capital equipment)
- Purchase 2 x Power shores, (capital equipment)
- Purchase Rhyno Windshield cutters,
- Yearly purchase of firefighting hose,
- Purchase BA Cylinder bank for station 14
- Purchase new gym equipment (Station #12) Ongoing.
- BA trolley for 4 cylinders
- Periodic Purchase of ancillary Technical Rescue equipment as per Aust Standards

Priority Fleet

- Purchase/reallocate a Type 2 appliance for Walkerston St 17
- Removable canopy for CU12.

Priority Infrastructure

- New Station Build (Capital Works) Fire & Rescue Service Station – Northern Beaches
- RCR Training Facility Shelter and Ladder Platform
- Personal access Doors at station 12, continual issue.

7. Area Work Plan

The Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in section 6 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.

Link: [2022-2023 Mackay City - Area Work Plan](#)

Plan Version		Date
2022/2023	Prepared By: Jock Crome	15/05/2022
2022/2023	Prepared By: Scott Campbell	03/03/2023

Area Management Plan

Central Region

Mackay Country

2023-2024

Plan Authorisation		Date
Prepared by:	Area Commander Ian Kelly	03/03/2023
Reviewed by:	Zone Commander Sven Diga	06/03/2023
Authorised by:	Director Regional Operations Clint Tunnie	

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QFES RTI FINAL RELEASE

1. Purpose

The purpose of the plan is to provide an overview of the Mackay Country Command in terms of risk and the capabilities required by QFES to support the community in the effective management of the risk. This plan identifies the priority capabilities to be developed over the next twelve months, in addition to the priorities to be delivered in future years to build and sustain the Command capability requirements. Capability requirements and actions within this plan will be used to inform Central Region business planning processes, work priorities, and tasking for Area Command staff.

Objective

1 – To engage and empower front line staff in command planning, decision making, management processes, and capability development (by June 30, 2024).

1.1 – Develop and implement a command management structure

1.2 – Establish command management structure governance and processes

1.3 – Develop and implement a command communications and engagement plan

1.4 – Establish priority areas of focus for the command

1.5 – Establish the initial actions in response to priority areas

2. Area overview

Mackay Country is a diverse command largely driven by Tourism in the Whitsunday, Agriculture/ Cattle grazing throughout Proserpine and Sarina, mining resources in the Bowen Basin through Moranbah, Dysart, and Glenden. It covers an area of 85 570 square kilometres and population is approximately 60,000 spreads across the three Local Govt. areas.

The Command consists of 6 Auxiliary Stations with one composite station located in Airlie Beach with a permanent crew roster. The Command also consists of Proserpine to the Northwest of Mackay, The West of the Command consists of Glenden, Dysart and Moranbah with Sarina located south of Mackay.

The Bowen Basin contains about 70% of Queensland Coal and covers an area of about 600 km long and 250 km wide extending from Collinsville in the north to south of Moura in Central Queensland. It consists of 34 mines which employs more than 50% of the residence in the area in which a large proportion of the workforce are ‘fly in/ fly out’ personnel.

Whitsundays is a popular tourist hotspot and, well known as the ‘heart of the reef’ and serves as a gateway to the 74 Whitsunday islands and destination for many of the 500 000 tourists and backpackers that visit the region each year. The Mackay Country Command has both Airlie Beach

and Proserpine Stations in its locality. The Whitsundays are also recognised for the sugar cane and cattle grazing industries.

Sarina is situated south of Mackay and is essentially a sugar industry town. Hay Point and Dalrymple Bay Coal Terminals, situated east of Sarina are the Mackay coal export facilities exporting over 110.8 million tonnes per year. These terminals are linked via an integral rail- network to the Bowen Basin.

The Bruce and Peak Downs Highways are two main thoroughfares in Mackay Country Command that both exhibit consistent, large volumes of traffic year-round. A continuous mix of road users from caravanning enthusiasts through to heavy combination vehicles carrying dangerous goods are commonly observed in the area. The mining and resource sector, along with the agricultural sector, have required an ongoing expansion of services and facilities throughout the Command.



Mackay Country Command Incidents counts 2022-23

Type of Incident	Number of Calls
Assist Other Agencies	88
Hazardous Conditions	33
Landscape Fires	31
Mobile Property Crashes	116
Other False & Good Intent Calls	35
Other Fires & Explosions	1
Other Incidents	33
Other Rescue Incidents	9
Other Water Related Rescues	1
Outside Rubbish Fires	7
Special Structure Fires	7
Structure Fires	12
Swift Water Rescues	4
Unwanted Alarm Activations	112
Vehicle Fires	27
Total Calls	516

Mackay Country Local Government overview

Government Representation

DDMG Chair

- QPS Superintendent, Graeme Paine

DDMG

- QFES Core Member - Superintendent /Zone Commander Mackay Whitsundays

LDMG representation

- Whitsunday QFES Mackay Country Area Commander
- Isaac QFES SES Area Controller
- Mackay QFES Mackay City Area Commander

Whitsunday Regional Council

The Whitsunday Regional Council area covers 23,819 square kilometres with a population of 35,500 residents. The main towns include Airlie Beach, Bowen, Cannonvale, Collinsville and Proserpine with numerous rural and coastal communities and residential areas scattered throughout the area. The Bruce Highway is the major transport corridor running north-south through the region.

Isaac Regional Council

The Isaac Regional Council area covers 58,708 square kilometres with a population of 20,934. The main towns within the council's area include Glenden, Moranbah, Dysart, Nebo, Middlemount and St Lawrence. The main industry is agriculture, tourism, and mining.

Mackay Regional Council

The Mackay Regional Council covers an area of 7,622 square kilometres with a population 114,969. The council's town area includes Sarina to Midge Point, Walkerston, Mirani to Mount Ossa. It is the largest sugar producing region in Australia and the economy is also driven by the mining sector, tourism, and the port operations.



Staffing (HCOM)

The Mackay Country Command has an establishment of 11 Permanent Firefighters and 110 Auxiliary Firefighters.

- 11 x Permanent Firefighters
- 110 Auxiliary Firefighters across 6 Fire and Rescue Station.

Mackay Country Command comprises of the following Fire and Rescue stations:

- Airlie Beach Composite Station (228) 11 Permanents (7day roster), 19 Auxiliaries
- Proserpine Auxiliary Station (229) 20 Auxiliaries
- Glenden Auxiliary Station (262) 14 Auxiliaries
- Dysart Auxiliary Station (220) 16 Auxiliaries
- Moranbah Auxiliary Station (266) 20 Auxiliaries
- Sarina Auxiliary Station (226) 19 Auxiliaries

The changing demographics of townships and work rosters have placed pressure on recruitment within the smaller communities, although Fire and Rescue, continue to provide services with some disruptions. Anecdotally, there will be little change to the demographics of townships over the next 12 months.

Recruitment - While all Permanent positions are filled, there is currently 24 vacant Auxiliary Firefighter positions across the 6 Fire and Rescue Stations within the Command equating to a 21% vacancy rate.

As a priority, advertise and fill the newly created third Station Officer position at Airlie Beach.

Over the last 5 financial years (2018/19 – 2022/23) 44 new recruits have been employed within the command, an average 9 per year, this is in line with the current ARTEP process of 4 courses per year, with 2 positions offered to the Command each course. This does not identify a turn-over rate of staff, during this period, as Stations have not enjoyed 100% establishment, but rather maintaining a status quo.

Currently there are 20 prospective recruits in various stages of the recruitment process, and while it is acknowledged there is a possibility that not all will progress, if all are employed at the current rate (based on previous ARTEP Courses) it will take approximately 2.5 years before all staff complete an ARTEP course. The risk to such a situation is,

- Continued staff shortages
- Risk of staff losing interest and removing themselves from the process
- Continued reduced response capability
- Unable to reduce vacancy numbers

- The major capability gap is ensuring that ARTEP courses are conducted, that identify an area's need, and are conducted at such a time that satisfies that need.

Retention: The growth potential for Area 2 is low over the coming years. This may change with the new rules surrounding FIFO and DIDO works in the area along with the opening of new mines and agriculture development. Though many of the Auxiliaries move from station to station depending on the industry workload. Most are established though with a core group at each station maintaining operations.

The current housing (rental crises) is putting a strain on some families in regional areas which in turn pressures the families to move out of the towns to more populated areas. This can have an effect on retention of Auxiliaries at some stations.

3. Area risk profile

Dangerous goods transportation is a daily occurrence in Mackay Country Command which presents a very real risk to first responders and community members alike. They are transported by road, rail and air daily throughout the Region. Substances can include, explosive, flammable, toxic, infectious, and corrosive properties.

Risks

Marina's: Port of Airlie - Coral Sea - Cruise Whitsunday. - Featuring marina berths, waterfront land, marina view apartments, holiday accommodation, dining, retail and a maritime passenger terminal. A high turnover of tourism utilises the facility all year round and is also the headquarters for Volunteer Marine Rescue.

Approximately 31,000 heavy transport or bulk carrier vessels travel inside the Great Barrier Reef off the coast of Queensland each calendar year.

Loading Facilities: Hay Point and Dalrymple Bay Coal - Two separate coal terminals at the port, Hay Point Coal Terminal (HPCT) and Dalrymple Bay Coal Terminal (DBCT), service coal mines in Central Queensland's Bowen Basin. The mines link to the terminals via an integrated rail-port network. Port capability includes:

- purpose-built rail in-loading facilities at both terminals,
- onshore stockpiling areas,
- offshore wharves serviced by conveyor systems and supported on jetties that run out to sea and allow loading in deep water.

These sites have experienced several protests carried out by activist groups which look to disrupt coal transportation processes.

Marina Development: Shute Harbour - Shute Harbour, near Airlie Beach, is a port facility for the transfer of visitors to the Whitsunday Islands and resort destinations. The port is one of the busiest small vessel facilities in Australia and is also a base for bareboat and charter yacht activity, as well as daily scheduled ferries and water taxi services daily.

Major Roads: The Mackay/Whitsunday Region covers an area of about 90,362km², or around 5.2% of Queensland.¹ It extends from north of Bowen to south of St Lawrence and west to Clermont and the Bowen Basin. The region has an estimated residential population of about 171,297 people or around 3.8% of Queensland's total population.

This road network supports large amounts of passenger and freight movements generally at high speeds of 100km/hr. The region looks after about 2222km of other state-controlled roads and 451kms of the National Network. Major road links: Bruce Highway, Peak Downs Highway, Shute Harbour Road, Hamilton Plains, Suttor Development Road, Fitzroy Development/Golden Mile Road, Middlemount Road, Moranbah Access Road. Many of these roads are prone to flooding during weather events and can render areas of Mackay Country isolated causing communities to be cut off for periods of time.

Rail: A rail link south to Brisbane and north to Cairns provide regular passenger and freight services. The freight yards and Railway Station are in Proserpine. There is an extensive rail network that connects coal mines to loading facilities at Hay point and Dalrymple Bay south of Mackay.

Airports: Commercial airports are located at both **Proserpine and Hamilton Island** these cater for regular domestic services. Both airports are commercially operated and are serviced by ARFFS during operational hours and service predominately the tourism industry in the Whitsunday area.

A commercial airport is located adjacent to the **Moranbah Access Road** caters for regular domestic services that support the mining industry. This airport caters for approximately 50 x 80 seat capacity jet and turbo-prop aircraft landings per week.

There are a number smaller privately owned airstrips located throughout the command these services tourism, cattle and coal industry groups, these strips support emergency service operations such as the Flying Doctors or can accommodate aircraft to support firefighting operations. The State Air Desk is best positioned to provide advice on getting and maintaining aerial operations

Sugar Mills: Proserpine & Sarina. Both facilities are operated by Wilmar International which is one of the largest sugar traders in the world. Raw sugar is the primary source of product however the Sarina plant also produces Bio Ethanol speciality products including oleochemicals and industrial solvents. The mill is also Australia's largest producer of renewable energy from biomass which export enough renewable electricity to power more than 76,000 Australian homes for 12 months.

Severe Weather events: Airlie Beach and Sarina have a history of severe weather events including Cyclones, flooding and bushfires. Please refer to QFES and Local Government agencies preparation briefs.

Shopping Centres: Major shopping centres in Airlie Beach include, Whitsunday Plaza, Whitsunday Shopping Centre.

Power Distribution centre: Ergon energy has power distribution centres within the area.

Ammonium Nitrate Plants - Moranbah - The Dyno Nobel Moranbah site covers an area of 280 hectares and is located 4.5km north-west of the town of Moranbah. It is also close to the major Bowen Basin coal mines. The Dyno Nobel plant, when it reaches full production, will make 330,000 tonnes of ammonium nitrate a year in prill form for ANFO and emulsion.

Platinum Blasting Services – Moranbah – storage and transport of blasting equipment including ANFO.

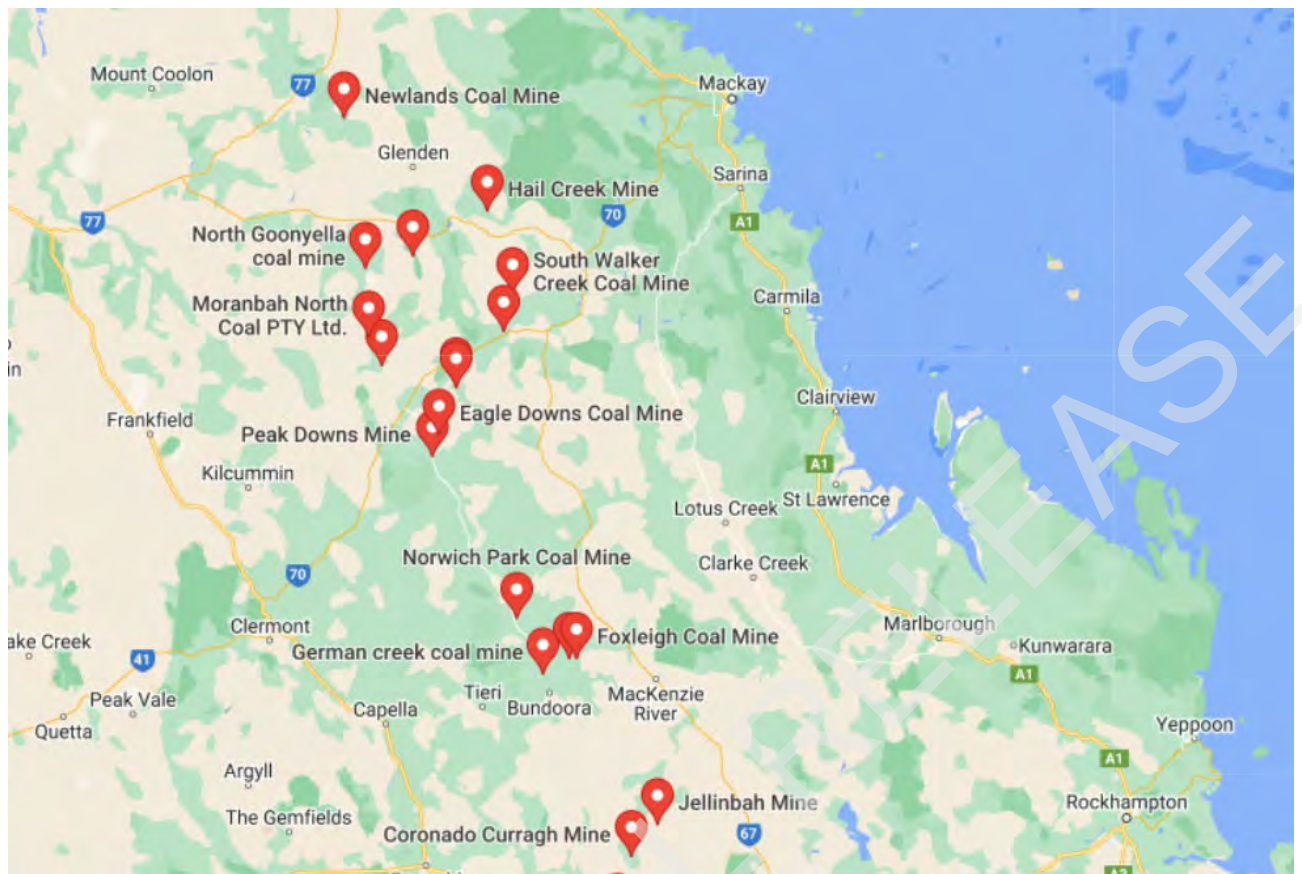
Transportation by road of ammonium nitrate is also undertaken by Kalari Transport.

Arrow Energy - Natural gas (coal seam methane) will be the main raw material and fuel used at the Moranbah site and is already piped in through an underground pipeline. The plant plans to employ more than 80 people.

Solar farm – near Moranbah – the Bravus owned Rugby Run solar farm is a 600-hectare site consisting of 247,000 solar panels generating 185,000MWh of power per year.

Coal Mines – Open Cut and Underground in the vicinity of Glenden, Moranbah and Dysart.

The Bowen Basin contains almost all the State's hard coking coal and is the most important coal-bearing province in Queensland where the mines produce 242.2 million tonnes (Mt) per year.



Wildfire – While all of Mackay Country is subjected to the treat of wildfire, specific areas were identified during local Fire Management Group (FMG) meetings at Moranbah and Dysart.

LOCALITY	Buildings in BPA	Adjusted Overall Fuel Hazard	Adjusted Egress and Access Vulnerability	Adjusted Community Function Vulnerability	Exposure	Risk Rating	Risk Level
Riordanvale	311	2.4	3.4	3.0	4.1	19	Medium
Dysart	1029	1.5	3.5	3.9	4.8	18	Medium
Woodwark	416	2.4	3.1	3.0	4.4	18	Medium
Moranbah	1414	1.4	3.3	3.8	4.9	17	Medium
Sarina	2733	1.8	2.6	3.4	5.0	16	Medium
Cannon Valley	554	2.1	2.3	3.2	4.6	14	Medium
Flametree	117	2.1	2.7	3.4	3.2	13	Medium
Shute Harbour	77	1.9	3.0	3.8	2.7	13	Medium
Glenden	289	1.5	2.0	3.9	4.0	10	Medium
Jubilee Pocket	437	1.7	1.5	3.6	4.4	9	Low
Cannonvale	1311	1.6	1.2	3.9	4.9	9	Low
Airlie Beach	302	1.6	0.8	3.7	4.1	5	Low

Challenges

Response Travel Times: The Fire and Rescue (F&R) Response Travel times located throughout Mackay Country Command are pivotal towards protecting the community. It is essential that each of the stations in Area 2, align with the service delivery according to local risk, fit the needs of the local community, are in an acceptable state for our employees to provide adequate response effectively and efficiently to an emergency incident. It is important to have oversight of the current travel times, as well as identify gaps in some areas that will help the QFES provide better service to the community.

The service delivery will include a

- QFES/Mining strategic alliance
- SES/Rural volunteers in RCR capability/Awareness

Climate Change: Is having a direct effect on the commands ability to match capability investment to meet an emerging trend of more severe fire and storm periods over extended periods. Early critiquing and evaluation of potential events is critical to ensure risk within the Mackay Country command is supported with adequate resourcing to support community. Seasonal evaluation should be supported through engagement of the QFES Area Management teams every month with data intelligence provided by the regions Predictive Services Officer.

Budget Pressures: Currently the command struggles with meeting the financial benchmarks of the cash flowed budget, attributing factors are financial climate impacting on wider government funding of services and the workforce understanding of good financial management practices. Impacts to the budget can be minimised by ensuring reconciled expense is allocated to the correct cost centre and account code. All expense coding requires completion by the 6th of each month and approved by the manager by the 12th, this will ensure expense is captured to reflect budget posture.

- **Cost Centre** for Mackay Country Command: **6221112**

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to take place, whether natural or manmade the responsibility and accountability needs to sit with the appropriate owner.

4. Capability analysis

QFES is committed to Queenslanders “to create safe and resilient communities by minimising the impact and consequences of fire and emergencies on the people, property, environment and economy of Queensland”.

The identification of the capability of services within Mackay Country Command is vital in helping to meet the overall strategic direction outlined in the [Queensland Fire and Emergency Services Strategic Plan 2020-2024](#) and commitment to the safety of the community.

The Regional capability statement can be found using the link below:

https://qfes.sharepoint.com/sites/gateway/our_org/rrs/cr/fr/om/Pages/Central-Region's-Capability-and-Capacity-Statement--2019-2020.aspx

The Mackay Country Command Continuity Plan can be found using the link below:

https://qfes.sharepoint.com/sites/gateway/our_org/rrs/cr/fr/obm/Pages/Business-Continuity-Plans.aspx

Training & Personnel Development

Professional Development Command (PDC) supports the staff and volunteers of the Queensland Fire and Emergency Services (QFES) and the community by enhancing capability within the region. This is achieved by working across the region through a network of qualified staff and volunteers to deliver instruction and assessment that supports the core business activities and functions of QFES based on the identified risks.

While ARTEP courses remain a priority within the Command, to increase staff numbers and therefore decrease vacancy rates, there remains the fact that continued training is required, in other areas to ensure Auxiliary Firefighters meet and maintain standards.

The risk remains, that as we concentrate on training recruit Auxiliary Firefighters and those established firefighters are left behind or forgotten, and their continued needs are not identified or met, leading to a reduction in ability and staff satisfaction. In some cases, established firefighters require the same skills, that newly appointed firefighters will require, these skills could be identified in the first instance, as required for business-as-usual activities.

The table below, represents the number of staff who do not have, the qualification listed as per a TNA conducted 17/02/2022, via an Xelerate search of training records, for training that is seen by the crews as required.

Auxiliary Crews also identified that training courses be offered, that will not only enhance operational knowledge, but are required for the completion of Advanced Training for Auxiliary Firefighters (ATAF) such as Supress Wildfire.

By maintaining 1 person over staffing establishment assist the Permanent workforce ensure their training needs are met, with the flexibility provided, to attend training courses when available. Several aspects have been identified including the increase in Technical Rescue capability and career advancement of firefighters into the Officer ranks.

Current Skills Table

	Moranbah	Sarina	Proserpine	Airlie Beach	Dysart	Glenden
CAFS Pump Operator	10	8	3	7	N/A	N/A
CAFS Branch Operator	9	7	3	4	N/A	N/A
MultiRAE 2 Lite	12	7	6	12	4	4
PPV - Defensive	4	6	1	3	1	0
TIC	4	6	1	4	1	1
Swiftwater – LB	14	9	6	5	5	3
Supress Wildfire	16	14	6	13	6	6

Training Needs Identified for Mackay Country

- Compressed Air Foam Systems (CAFS) – Pump and Branch Operator
- MultiRAE – 4 Gas
- Swiftwater Level 1 for all stations
- Thermal Imaging Camera (TIC) & Positive Pressure Ventilation – Defensive (PPV)
- Tactical Management training for Auxiliary Captains and Lieutenants
- Heavy Rescue Awareness training for all stations
- Airlie Beach L2 Technical Rescue staff, to attend 1-week Technical Rescue Workshop
- Fire & Rescue and SES, to develop a training relationship to understand each other's operational capacities.
- Train & add 12 Auxiliary FF to command within 12 months.
- Increase Technical Rescue Level 2 numbers in command.
- Mackay Country - Proserpine ARTEP course/courses
- Familiarisation on 212K for Sarina & Proserpine crews
- Supress Wildfire training for Sarina, Airlie Beach, Proserpine

- Aviation Specific Training for - Proserpine - Airlie Beach – Moranbah
- Ammonium nitrate training for all Mackay Country stations



Copy of Training
Risks spreadsheet (1).

Link:

The Region Training calendar can be found using the link below:

Note: Training calendar has not yet been released.

https://qfes.sharepoint.com/:x:/r/sites/gateway/our_org/rrs/cr/fr/pd/layouts/15/Doc.aspx?source=7B25F91EFA-01E9-44C8-AEDC-AA9AF11F071F%7D&file=20212022%20CR%20Training%20Calendar%20updated%2020210726.xlsx&action=default&mobileredirect=t

Vehicles

The Fire and Rescue (F&R) fleet located throughout Mackay Country are pivotal towards the QFES before, during and after (recovery) emergency events. It is essential that the fleet profile for each of the stations of Mackay Country, align with the service delivery according to local risk, fit the needs of the local community, are in an acceptable state for our employees to effectively and efficiently, provide adequate response to an emergency incident. It is important to have oversight of the current fleet, as well as identify gaps in fleet that will help the QFES provide better service to the community.

Currently vehicles on the replacement program, are generally replaced on a like for like system, which may not consider the changing risks or requirements for a locality. Careful planning and consultation will be required to ensure vehicles are fit for purpose into the future.

The current Mackay Country vehicle fleet consists of:

- 1 x type 3
- 10 x type 2 (4 with CAFS capability)
- 1 x Yankee
- 1 x 4x4 utility with 'slip-on' capability
- Located across 6 Fire & Rescue stations in Mackay Country

For a more comprehensive outlook of Fleet vehicles in the Mackay Country Command:

[Central Region Fleet Management Plan.](#)

Future vehicle considerations:

- Type 3 appliances located at Sarina and Proserpine
- Echo appliance – Airlie Beach (replace current Yankee Appliance)

- Rescue (Kilo) appliance Airlie Beach
- Replace 228Y with a dual cab ute. Current 228Y to be transferred to Moranbah as 223Y.

Note: Swap (2 seat Landcruiser Ute) current Yankee Appliance Airlie Beach and source 4x4 Utility with the capacity to seat 4. (Staff transport, Swift Water deployment)

Infrastructure

The Fire and Rescue facilities located throughout Mackay Country, are pivotal towards the QFES strategic plan of a commitment to Queensland communities during emergency events before, during and for recovery. This investment into our facilities has been a strategic investment in providing sustainable, interoperable systems, equipment, and infrastructure to support the delivery of our capability in Mackay Country. It is essential that the infrastructure in Mackay Country, is fit for purpose and in an acceptable state for our employees and the community.

The Mackay Country area has just experienced the most prolonged period of growth in recent times. The region's growth is fuelled by the strength of our diversified economy, led by our globally recognized growth in construction, mining, agriculture and tourism. It is important that we continue to provide and develop infrastructure to help support the growing population and the associated risks.

The Central Queensland region encompassing the six member Councils of CQROC has an overall population of approximately 230,000. It is estimated the population will grow to approximately 360,000 by June 2036, which is an increase of 2% per year over 25 years for the combined area.

Most of the Fire and Rescue Stations, within the Mackay Country Command, except for the Proserpine Fire and Rescue Station (5 years old) are upwards of 30-40 years old. These Stations have been added to, and improved over time, which allows them in a general sense, to provide a base from which to supply Fire and Rescue services to the community. To ensure facilities continue to meet the needs of staff and the community, a Station Replacement & Upgrade program will need to be developed.

Priority Infrastructure

Airlie Beach

- Construction of new station starts August 2023 with completion date October 2024

Dysart

- Upgrade facilities at Dysart FRS – Internal painting – Toilet/Shower

- Smoke proof the container
- Smoke machine
- Replace failed ice machine
- Replace aircon in training room
- Replace exhaust fan in PPE room
- Repair & reshape driveway to prevent rear of appliances scraping
- Extra roller door at the rear of BRAVO bay to avoid reversing up driveway on main street
- Repaint station and repair termite patches

Glenden

- Awning 4 x 6m off existing shed.
- Gardening contractor (due to staff shortages)

Moranbah

- Build a Training Room
- Sliding gate for RCR yard

Proserpine

- Reduce the height of 'Ladder Platform' training tower
- Install concrete pathways at front of building to access personnel door to motor bay (remove garden)
- Install concrete pad next to shed for RCR training
- Remove hedges and shrubs at rear of station

Sarina

- Upgrade facilities at Sarina FRS - Internal painting – Toilet/Shower
- Appliance water fill point at the front of station
- Extension to turnout/locker room

Priority Equipment

- Defibrillators to be supplied on all 'Bravo' Appliances in command
- Identify Heavy Rescue requirements
- iPad's to be purchased for all Alpha appliances (6) in command at a minimum
- Purchase at least 1 x "Battery Operated Lighting Unit" for each Appliance in command (10) (consider only Alpha Appliances as an alternative)

- Purchase Milwaukee Battery Operated Tool kits (drill, impact driver, reciprocating saw 2x18v batteries/charger) for each Appliance that currently do not have them (7) – Consider only Alpha Appliances as an alternative (4)
- Milwaukee power lighting for CA2

Airlie Beach

- Attack Hose Deployment System – Airlie Beach
- motorised Swiftwater rescue craft.
- New ride on mower \$5000
- Akron Inline Foam Inductor - 38mm BSP X 2= \$4000

Dysart

- New training dummy
- Replace TIC on ALPHA

Glenden

- nil

Moranbah

- Rural firefighting equipment (4WD with slip on, beaters, knapsacks, blowers) or Yankee appliance from Airlie Beach.

Proserpine

- New fridge for 228A

Sarina

- nil

5. Vision

Vision Statement

Continue to develop QFES operations (readiness, response, and recovery) within the Area 2 Command that will meet the expectations of stakeholders and the local community.

6. Future Priorities

While we are unable to totally predict what will happen into the future, planning is required to meet the expectations of staff, stakeholders, and the local community. This is an opportunity to review capability and response models into the future. It must be noted that this is a 'future vision' over the next 5 years and does not represent an Operating Model being implemented now or into the future. Rather it is a vision of what the future state, may look like and the beginning of a discussion that will require input from many ranging from staff, other stakeholders, and the community. It is also acknowledged that several items listed under 'Priority Infrastructure' may carry over and as such are added to this list.

- Commencement and completion of a replacement Fire and Rescue Station Airlie Beach
- Build a Training Room Moranbah
- Reduce height of 'Ladder Platform' training tower
- Rescue (Kilo) appliance at Airlie Beach
- Special Crew Airlie Beach

7. Area Work Plan

The Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in section 6 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.



V 2.0 22-23 Mackay
Country - Area Manag

Plan Version		Date
2023/2024	Prepared By: Ian Kelly	02/03/2023

Area Management Plan

Central Region

Longreach Command

2023-2024

Plan Authorisation		Date
Prepared by:	Area Commander Greg Vincett	02/03/2023
Reviewed by:	Zone Commander Sven Diga	06/03/2023
Authorised by:	Director Regional Operations	

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QFES RTI FINAL RELEASE

1. Purpose

The purpose of the plan is to provide an overview of the Longreach Command in terms of risk and the capabilities required by QFES to support the community in the effective management of the risk. This is a dynamic plan which will be reviewed monthly to ensure key milestones are achieved. In addition to the priorities to be delivered in future years to build and sustain the Command capability requirements. Capability requirements and actions within this plan will be used to inform Central Region business planning processes, work priorities and taking for Area Command Staff. It will also provide insight into the operational posture of the command versus community risk.

Objective

To engage and empower front line staff in command planning, decision making, management processes and capability development (by June 30, 2024).

Action

1. Develop and implement a Command management structure
2. Establish Command management structure governance and processes
3. Develop and implement a Command communications and engagement plan
4. Establish priority areas of focus for the Command
5. Establish the initial actions in response to priority areas.

2. Area Overview

Longreach Command Overview

The Longreach Command is in Central Western Queensland and covers an area of 240 630 square kilometres. Its population is approximately 10,000 and spreads across the five Local Govt. areas: The Area Office is located at 138 Eagle Street Longreach. The Command consists of 6 Auxiliary Stations. Winton to the North West, Longreach, Barcaldine to the East, Aramac to the North of Barcaldine, Blackall South East and Alpha to the East with Approx. 60 Auxiliary staff.

1. Longreach Regional Council

The Longreach Regional Council area covers 40 638 square kilometres with a population of 4300. The main towns include Longreach, Ilfracombe, Isisford and Yaraka. Longreach lies along the Thomson River. The main industries are agriculture, tourism with Longreach being a government service hub for the district.

2. Barcaldine Regional Council

The Barcaldine Regional Council area covers 53 677 square kilometres with a population of 2865. The main towns are Barcaldine, Jericho, Alpha, Aramac and Muttaborra. The main industry is agriculture and tourism with some mining in the east. The Town of Barcaldine is 100 kilometres east of Longreach on the Landsborough Highway with Alpha being the furthest away at approximately 200 kilometres.

3. Barcoo Shire Council

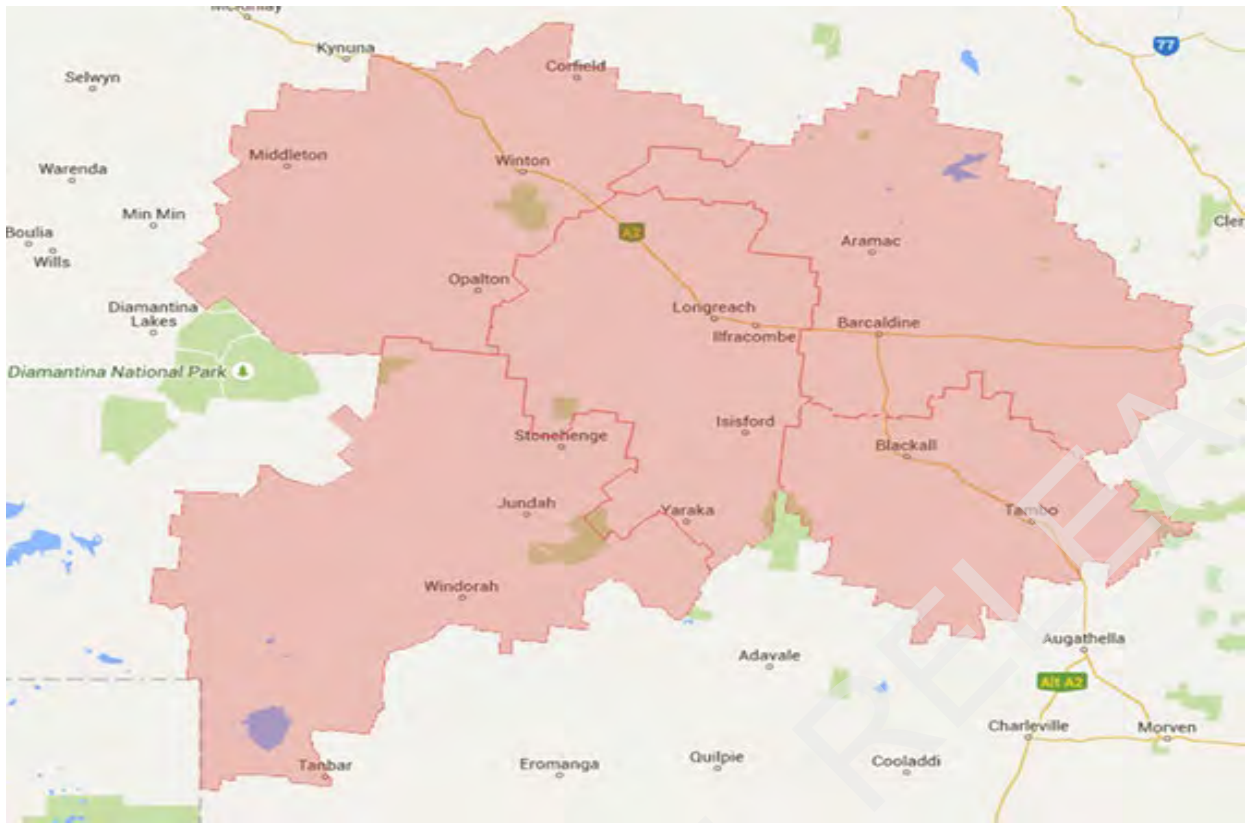
The Barcoo Shire Council area covers 61 901 square kilometres with a population of 267. The main towns are Jundah, Windorah and Stonehenge. The main industry is agriculture based on mainly cattle, sheep and goats with some mining and gas. The towns are situated along the Thomson Developmental Road.

4. Blackall-Tambo Regional Council

The Blackall-Tambo Regional Council area covers 30 537 square kilometres with a population of 1903. The main towns are Blackall and Tambo located alongside the Barcoo River. Its main industry is agriculture and tourism. Blackall is 214 kilometres and Tambo is 315 kilometres south-east of Longreach on the Landsborough Highway.

5. Winton Shire council

The Winton Shire Council area covers 53 935 square kilometres with a population of 1600. The main town is Winton located 178 kilometres north-west of Longreach on the Landsborough Highway. Its main industry is agriculture and tourism.



Longreach Command Map

Approximately 70% of the population live in the regional towns with the remainder located on rural properties or in remote areas.

The Command relies heavily on Tourism in the cooler months April to October and the transient population can increase substantially.

Transport infrastructure includes the following:

- Airports, at Longreach (QantasLink), Winton (REX), Barcaldine (QantasLink) and Blackall (QantasLink) that have passenger services.
- Train: Spirit of the Outback from Rockhampton – Longreach return
- Major Highways: Landsborough Highway (National Highway A2), Capricorn Highway (National Highway A4)
- Major Roads: Thomson Developmental Rd (National Route 79)

The district consists of the Great Dividing Range in the east, black soil plains in the centre and semi-arid conditions to the south and west.

Longreach Command Incidents counts 2021-22

Type of Incident	Number of Calls
Road Traffic Crashes	48
Structural Fires	25
Vehicle Fires	20
Vegetation Fires	15
Technical Rescue	0
Hazmat	4
QAS Assist	83
Other	84
Total Calls	279

Government Representation

LDMG.

Longreach	Chair Mayor Tony Raynor	QFES member F&R Inspector
Barcaldine	Chair Mayor Sean Dillon	QFES member RFS Inspector
Barcoo	Chair Mayor Sally O'Neil	QFES member SES Area Controller
Blackall-Tambo	Chair Mayor Andrew Martin	QFES member F&R Inspector
Winton	Chair Mayor Gavin Baskett	QFES member RFS Inspector

DDMG

Chair - QPS Inspector Longreach

QFES Core member- F&R Superintendent /Zone Commander

3. Area Risk Profile

QFES have the primary responsibility for hazard identification, assessment, treatment and hazard specific planning for which they are the Functional Lead Agency. Due to long distance between stations and staffing numbers, in all emergency services any major incident will be of a protractive nature and cause major disruption to the community or area involved.

Hazard and Risk Identification

For the Longreach Command Area, several hazards and hazard sites have been identified that can cause significant risk to the area.

1. Jindalee Operational Radar Network (JORN) Over the Horizon Radar sites

The Federal government has 2 sites that have a large footprint and a significant security overlay. One is approx. 25 kms from Longreach (transmitter) and the other approx. 170 kms at Stonehenge (receiver). Both sites use diesel powered generators consuming over 100,000 litres of fuel per month that is delivered by truck on mostly single lane bitumen road.

2. Barcaldine Solar Farm (Diamond Energy)

This 93-hectare site has 79,000 panels and generates 53,500 MW of renewable energy

3. Longreach Solar Farm (Canadian Solar Australia)

This site has 51,330 panels and generates 39,960 MW of renewable energy.

4. Galilee Basin Energy – Glenaras Gas Project

The Company's flagship Glenaras Gas Project has one of the largest remaining uncontracted gas resources on the east coast of Australia. The Company's primary focus is on converting these Contingent Resources to Reserves. The Permit covers an area of approximately 4000km² within the Galilee Basin.

5. Airports & Airstrips

Regional airports located at Longreach, Barcaldine, Blackall and Winton all have commercial and private aircraft usage. risk rating Low. The airstrips on private properties and stations have compliance and maintenance issues for the safe landing of the Royal Flying Doctor Service. A Risk High in some cases.

6. Rail

Risk Medium to High – Passenger and goods carriage trains travelling in remote locations away from major roads and access points.

7. Road Crash Rescue

Road traffic accidents are high risk as the Command has major roads that share the road network with both private vehicles and large road trains.

8. Assisting Other Agencies

Crew numbers across other services – having to apply F&R services to address other service requirements i.e. QAS Assist.

Challenges

1. Fatigue Management

Fatigue Management due to the remote locality is difficult, managing time around travelling to and engaging remote stations is regularly impacted by operational incidents. On the current on call arrangements the Inspector role is regularly called upon to assist in the supporting response and logistic support in managing incidents across the command outside of on call or managed work hours.

2. Increase of Tourism

In the cooler months due to increased investment in tourist attractions such as the establishment of a tourist train project in Longreach by Aussie Outback Tours, the Pride of the Murray by Kinnon and Co, Music and Sporting/ Recreation Events and the lifting of COVID 19 restrictions has seen increased numbers of transient population into remote areas which puts strain on local resourcing through increased emergency events.

3. Response & Travel Times

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6. Command Built Environment

Is struggling in most cases to maintain relevance with the rationalisation of the commands service delivery requirements. Advances in technology, capability and skill maintenance requirements and improvements in fleet and equipment requires more structured approach to planning to prioritise command needs. Formation of area leadership teams will support more informed decision-making and planning processes in forming response strategy, collaboration across stations to share knowledge and resources will assist in advancing capability across the command. A move of risk ownership out of individual stations back into community needs to take place, whether natural or manmade the responsibility and accountability needs to sit with the appropriate owner.

7. Declining numbers of Auxiliaries and Volunteers within Command Area

Currently there are 8 prospective recruits in various stages of the recruitment process, and while it is acknowledged there is a possibility that not all will progress, if all are employed at the current rate (based on previous ARTEP Courses) it will take approximately **2.5 years** before all staff complete an ARTEP course. The risk to such a situation is,

- Continued staff shortages
- Risk of staff losing interest and removing themselves from the process
- Continued reduced response capability
- Unable to reduce vacancy numbers
- The major capability gap is ensuring that ARTEP courses are conducted, that identify an area's need, and are conducted at such a time that satisfies that need.

The following table lists the hazards and risks identified across the Longreach Command consistent with the risk management process detailed in the individual Local and District Disaster Management Plans (LDMP & DDMP) they include but are not limited to the following:

Hazards	Likelihood	Potential QFES support requirements for community impact (Vulnerability)
Flood	Almost Certain	<p>Impact of riverine and localised flooding on:</p> <ul style="list-style-type: none"> • Population centres • Road access • Power supply • Supply chain disruption/ resupply <p>QFES service delivery:</p> <ul style="list-style-type: none"> • Swift water rescue • Road crash rescue • Search and rescue functions • Damage assessment - DART teams, • Resupply to community • Supply and support to emergency service agencies at the local and district level • Recovery support • Disaster Management support under the QDMA
Severe Storm	Almost Certain	<p>Impact of severe storm on:</p> <ul style="list-style-type: none"> • Population centres • Property damage • Road access • Power supply <p>QFES service delivery:</p> <ul style="list-style-type: none"> • Swift water rescue • Road crash rescue

		<ul style="list-style-type: none"> • Search and rescue functions • Damage assessment - DART teams, • Resupply to community • Supply and support to emergency service agencies at the local and district level • Recovery support • Disaster Management support under the QDMA
<p>Bushfire (Lead agency)</p>	<p>Likely</p>	<p>Impact of bushfire risk across the district is related to the diversity of vegetation type, topography, temperature and seasonal rainfall. Historically the bushfire risk includes the following areas in order of priority:</p> <ul style="list-style-type: none"> • Barcaldine Regional Council involving the settlements of Barcaldine, Alpha, Jericho and Aramac • Blackall-Tambo Regional Council involving the settlements of Blackall and Tambo • Winton and Barcoo Shire Councils around the spinifex country <p>QFES service delivery:</p> <ul style="list-style-type: none"> • Warnings • Predictive services • RFS support • Incident control and management teams • Firefighting both structural, bushfire and defensive measures • Recovery support • Disaster Management support under the QDMA

<p>Transport incident (air, road, rail networks)</p>	<p>Likely</p>	<p>The impact of a transport incident involving the Road, Rail and Air networks includes:</p> <ul style="list-style-type: none"> • Death and injury to network users • Supply chain disruption • Travel disruption • Impact on local population • Supply chain disruption <p>QFES service delivery:</p> <ul style="list-style-type: none"> • Firefighting • Road crash & Heavy Vehicle rescue • Confined space rescue • Hazmat • Warnings • Support for QPS as lead agency and other stakeholders as required • Disaster Management support under the QDMA
<p>Hazardous goods incident (Lead agency)</p>	<p>Possible</p>	<p>Transport incidents involving hazardous goods on the Landsborough Highway and other main arterial roads impacting:</p> <ul style="list-style-type: none"> • Population centres • Road access • The Environment <p>QFES service delivery:</p> <ul style="list-style-type: none"> • Hazmat response – firefighting & decontamination • Warnings • Incident management • Evacuations • Support to stakeholders.

		<ul style="list-style-type: none"> Disaster Management support under the QDMA
Earthquake	Rare	<p>The area command is located in a zone where earthquakes may occur. Based on previous data they are rare with minimal impact. Should a more powerful earthquake occur, the impact may include:</p> <ul style="list-style-type: none"> Death or injury to the human population Property damage Transport disruption <p>QFES service delivery:</p> <ul style="list-style-type: none"> USAR Firefighting Damage assessment Confined space & vertical rescue Hazmat Resupply Emergency support to stakeholders recovery support Disaster Management support under the QDMA

4. Capability Analysis

The following provides a brief analysis of the status of capabilities within the Longreach Command Area assessed against the requirements of the Area risk profile.

Staffing (HCOM)

The Longreach Command consists of **6 Auxiliary Stations** supported by an Area Office.

There are currently 60 Auxiliary Firefighter positions filled across the 6 Fire and Rescue Stations within the Command with up to **25% vacancy rate**.

Over the last 5 financial years (2017/18 – 2021/22) new recruits have been employed within the command, an average 9 per year. TBC

The changing demographics of townships and work rosters have placed pressure on recruitment within the smaller communities, although Fire and Rescue, continue to provide services with some disruptions. Anecdotally, there will be little change to the demographics of townships over the next 12 months.



RR2946 Workforce
Reports 10867 and b6

Currently there are 8 prospective recruits in various stages of the recruitment process.

The Command continues to have the risk of the following.

- Continued staff shortages
- Risk of staff losing interest and removing themselves from the process
- Continued reduced response capability
- Unable to reduce vacancy numbers

The major capability gap is ensuring that ARTEP courses are conducted

The Longreach Command consists of:

- 1 x Area Commander
- 1 x Full Time Support Officer
- Alpha 6 x Auxiliary FF (2 x vacancies)
- Aramac 6 x Auxiliary FF (2 x vacancies)
- Barcaldine 9 x Auxiliary FF (5 x vacancies)
- Blackall 12 x Auxiliary FF (2 x vacancies)

- Longreach 19 x Auxiliary FF, (1 x vacancy)
- Winton 8 x Auxiliary FF, (6 x vacancies)

Training & Personnel Development

Training gap analysis is being undertaken across the command. The training gap analysis will identify skills gaps across the command stations, which will provide information to develop a localised calendar to address the skills and training gaps to build capability.

The training calendar will support building a longer-term training eco system which will positively influence culture of the command.

ARTEP Courses are scheduled in Yeppoon starting from 18th February – finish 24th April 2023 and Longreach starting from 6th May – Finish 21st July 2023. Participants from the Longreach Command will be on both courses.

Priority Training Includes:

- Auxiliary tactical incident management course planned to be run by state in Longreach in May 2023
- QFES BA Mobile Training Unit to be utilised from Northern Region to travel around Longreach Command for Auxiliary Training
- Portacount training
- aXcelerate training to occur in Longreach Command
- Breathing Apparatus Facial Fit
- Breathing Apparatus Refresher
- Multi Rae, PID, Wet Kit
- Vertical Rescue L1 training for Longreach & Winton
- Swift Water L1 training at Alpha, Aramac, Barcaldine, Blackall, Longreach and Winton
- Aviation
- First Aid and Advanced Resuscitation for whole of Command
- CAFS training Longreach
- Chain saw and Quick cut training for Longreach Station



Vehicles

The Longreach Command consists of:

Location	Vehicle Description
Alpha	1 x type 2 2wd appliance
Aramac	1 x type 2 2wd appliance
Barcaldine	2 x type 2 2wd appliances
Blackall	2 x type 2 2wd appliances
Longreach	1 x type 2 CAFS appliance 2 x type 2 2wd appliances 1 x Kilo appliance 1 x type 2 2wd training appliance 1 x 51 RFS unit
Winton	2 x type 2 2wd appliances
Longreach Area Office	1 x Ford Ranger ERV CA7 1 x Ford Ranger Pool Car

All Appliances in Longreach Command to be fitted with long range fuel tanks and Alpha Appliances to be fitted with an Awning Shade.

Vehicle Priorities for Longreach Command

- 2 x 4WD type 2 appliances once risk matrix is updated.

Infrastructure

Longreach and Alpha Fire Stations are the newest in the Command. All other stations: Aramac, Barcaldine, Blackall and Winton are old and in need of extensive repairs and maintenance.

The older stations will need replacing or refurbishing in the building replacement plan as the new appliances are higher and will not fit in the stations.

Priority Infrastructure for Longreach Command

- Replacement of Aramac Fire Station
- 2 x Self Contained 4 room Dongas with On Suite for Accommodation at rear of Longreach Station for Training Courses

- 3 x Split Air Conditioners for Blackall Station – (PPC Room, Kitchen, Electronics Room)
- 3 x Led Lights for the training area at the back of Winton Fire Station
- Painting the outside/inside of building at Winton Fire Station
- Painting the inside of structure at Blackall Fire Station
- Cement a section at the front of Longreach Fire Station for easier egress onto roadway
- Shipping containers for internal Search & Rescue, compartment firefighting and elevated work area training (no costings yet)
- De Energizing power pole for training use at the Longreach Fire Station supplied and installed by Ergon (Done free of charge)
- Gates for Winton Station (Security for the back area of Station)

Equipment:

Priority Equipment for Longreach Command

- Milwaukee cordless kits for the Alpha appliances at the six stations approx. \$15,000
3 kits per year for 2 years \$7,500 per year
- 3 x Milwaukee battery light kits
- I Pads for all Alpha Appliances in Longreach Command
- Computer for Captains Office in Barcaldine
- 75 inch television for training rooms at Barcaldine and Winton Stations \$4,000
- 6 x Portable Radio's and Batteries for Longreach Station
- New equipment for Kilo appliance, to bring it required standard for a Kilo appliance
- Folding seat for dressing crews in Splash suits and level 3 B suits \$280
- Duraline hose Replacement program to be developed to annually replace hose.
- Defibrillators on all appliances and ERV's approx. \$2,000 per unit total of \$16,000
- Branch replacements for all stations approx. 8 branches per year for the next 5 years cost of \$8,000 per year
- Wave Kit for Longreach Alpha Appliance

5. Vision

The following vision statement will provide the strategic basis for planning within the Command over the next five years.

Vision Statement

“The Longreach Command Area will have the capacity and capability to deliver local emergency services and meet its obligation to the community based upon the area risk management profile.”

- Respect Our Family
- Challenge The Norm
- Create Our Culture
- Stay in Touch (stay in touch with each other, stay in touch with the Organisation, stay in touch with the Command)

6. Objective

The following objective(s) will inform the strategic areas of focus, actions, and tasking of Area Command staff over the next twelve months. A detailed analysis of actions, resourcing, and budget to enable the attainment of the objective can be found in the attached planning template.

Objective 1:

Engage a full time Auxiliary Training Officer or Auxiliary Support Officer.

Objective 2:

To have all establishment positions filled at all stations within the Command

Objective 3:

Support the implementation of a retention and recruitment plan provided by Region

6. Future Priorities

The following future priorities have been identified to enable the progressive shift towards the desired future state for the Longreach Command. Each future priority, areas of strategic focus, and associated actions will be assessed on an annual basis against organisational priorities, available budget, and regional resourcing.

Priority 1

To have an established Area Management Plan that drives the Command business

Priority 2

To ensure that the workforce at activity level through to management level are informed and decision-making processes are transparent in the process.

Priority 3

Identify emerging trends that will impact service delivery and mitigation strategies to manage them

Priority 4

Develop hazard and location specific plans to improve service delivery in areas of concern

Priority Infrastructure may carry over and as such are added to this list.

- New Aramac Fire Station
- Planning considerations for long term Command Office Space,
- Decision on future of old Longreach Fire Station at 134 Eagle Street

7. The Area Work Plan

The Area Work Plan identifies the focus areas, actions, and budget required to achieve the objectives identified in section 6 of the Area Management Plan. The work plan provides a means to record milestones enabling clarity and visibility of resource commitments and the key deliverables required to achieve the outcomes within the plan, in addition to a mechanism for quarterly status reporting.



Longreach Command
Area Work Plan.xlsx

Plan Version		Date
2022/2023	Prepared By: Kim Llewelyn	15/03/2022
2022/2023	Prepared By: Kim Llewelyn & Kristie Osborne	30/11/2022
2023/2024	Prepared By: Greg Vincett & Kristie Osborne	02/03/2023

From: Clint Tunnie
Sent: Monday, 27 March 2023 10:58 AM
To: Sheryl Schneider
Subject: RE: ESCAD Matrix Changes

Happy with all those thanks Sheryl.

Kind Regards,
Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services


PO Box 8410 Mt Pleasant. Qld, 4740

M Contrary to public interest **Ph** (07) 4967 4352 **E** Clint.Tunnie@qfes.qld.gov.au

www.qfes.qld.gov.au | <http://www.qld.gov.au/emergency>

Respect | Integrity | Courage | Loyalty | Trust



 Please consider the environment before printing this email.

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Monday, 27 March 2023 10:54 AM
To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: FW: ESCAD Matrix Changes

Also, the request from John Platt regarding the increase of to structure fire to 3 pumps in Rockhampton area?

Sheryl Schneider

Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 **M** Contrary to public interest



From: Sheryl Schneider
Sent: Monday, 27 March 2023 8:53 AM
To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: FW: ESCAD Matrix Changes

Hi Clint

I have held the response matrix over to today to confirm we still have the ability to add '1SP' to a response. This allows us to respond an appliance as a 'SPECIAL' instead of defining the special i.e. 1Juliet.

Dale has sent through the below in preparation to my confirming this with the option of a 'Special' of the defined appliance if I had to go that way.

These are in addition to the ones he sent last week for the response to fire explosion into rural areas.

The changes as he has here will only effect the urban levy area for those listed towns.

Are you supportive of these changes?

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Sent: Friday, 24 March 2023 3:13 PM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Cc: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Subject: ESCAD Matrix Changes

Good Afternoon Sheryl,

Please see some further ESCAD matrix changes for Gladstone Command.

Boyne Island Urban

FSTRU- Currently 2P, change to 2P 1SP or 1J
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1J
FSTRCM- Currently 2P, change to 2P 1SP or 1J

Calliope Urban

FSTRU- Currently 2P, change to 2P 1SP or 1J
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1J
FSTRCM- Currently 2P, change to 2P 1SP or 1J

Miriam Vale Urban

FSTRU- Currently 2P, change to 2P 1SP or 1S
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1S
FSTRCM- Currently 2P, change to 2P 1SP or 1S

Agnes Water Urban

FSTRU- Currently 2P, change to 2P 1SP or 1S
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1S
FSTRCM- Currently 2P, change to 2P 1SP or 1S

As discussed Sheryl, if we can get the SP added to the matrix that would be the most beneficial.

If not, then the other recommendations would suffice.

In the Boyne and Calliope areas due to the close proximity to Gladstone, we will roll the J over the S, as we will have BA capacity and Sierra isn't far to those 2 locations.

For Agnes and Miriam Vale, Sierra will be the main additional response due to the distance, diminished response in that area and need to change over BA quicker.

If you need anything else just let me know.

Kind Regards,



Dale Iwanicki

A/Inspector – Gladstone Command

Central Region | Queensland Fire and Emergency Services

42 Benstead Street, Gladstone, 4680

PO Box 973 Gladstone, QLD, 4680

M contrary to public interest **E** dale.iwanicki@qfes.qld.gov.au

From: Sheryl Schneider
Sent: Wednesday, 29 March 2023 8:40 AM
To: QFES R2 Senior Officers
Subject: FW: Response Matrix March 2023

FYI – any changes to the response matrix will now be enacted.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: QFES Specialist Operational Services Unit <QFES.SOSU@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 7:27 AM
To: FireCom Management Group <FireCom.Management@qfes.qld.gov.au>
Cc: QFES SOSU Group <qfessosugroup@qfes.qld.gov.au>
Subject: Response Matrix March 2023



Good morning Managers,

The latest Response Matrix has been uploaded to CAD this morning.

Please advise SOSU should there be any problems.

Regards
Denise

Specialist Operational Services Unit (SOSU)
Fire and Rescue Services Branch
Queensland Fire and Emergency Services



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.

QFES RTI FINAL RELEASE

From: Bradley Lambourne
Sent: Wednesday, 29 March 2023 9:28 AM
To: Dale Iwanicki; John Platt
Cc: Scott Castree; Kevin Cook; Clint Tunnie; Sheryl Schneider
Subject: FW: Response Matrix March 2023

Good Morning Gents,

As per the email below the requests you put forward regard changes to the response matrix have now been implemented, well done. As a result of further discussions yesterday I would appreciate the following;

- Dale can you please make contact with Sheryl to discuss and develop proposed changes to the response matrix for the next quarter regarding the response of the special appliances out of Gladstone that support of the auxiliary stations in your Command. Can you forward this on to me once completed.
- John can you please make contact with Sheryl to discuss the overlay of the areas in regard to the three pump response to structure fires within your Command, with a focus on the Capricorn coast. Can you please forward on to me any changes that need to occur.

I appreciate this may already be taking place, however as a Zone can we please ensure we are diligent in keeping firecom informed regarding any changes we make in the on call roster and changes in our movements through positions as senior officers, this would greatly assist firecom.

Thanks

Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

P 07 4932 8143 M Contrary to public interest

Level 3, 34 East St Rockhampton Qld 4700



From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 8:40 AM
To: QFES R2 Senior Officers <QFESR2SeniorOfficers@qfes.qld.gov.au>
Subject: FW: Response Matrix March 2023

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Regards

Sheryl

Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M

Contrary to public interest



From: QFES Specialist Operational Services Unit <QFES.SOSU@qfes.qld.gov.au>

Sent: Wednesday, 29 March 2023 7:27 AM

To: FireCom Management Group <FireCom.Management@qfes.qld.gov.au>

Cc: QFES SOSU Group <qfessosugroup@qfes.qld.gov.au>

Subject: Response Matrix March 2023



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The latest Response Matrix has been uploaded to CAD this morning.

Please advise SOSU should there be any problems.

Regards

Denise

Specialist Operational Services Unit (SOSU)

Fire and Rescue Services Branch

Queensland Fire and Emergency Services

P 1300 880 439 E qfessosugroup@qfes.qld.gov.au



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QFES RTI FINAL RELEASE

From: Bradley Lambourne
Sent: Wednesday, 29 March 2023 11:25 AM
To: Dale Iwanicki
Cc: Sheryl Schneider; Noel King; Clint Tunnie
Subject: RE: Response Matrix March 2023

Good Morning,

This is great work Dale, thank you for your efforts.

Thanks

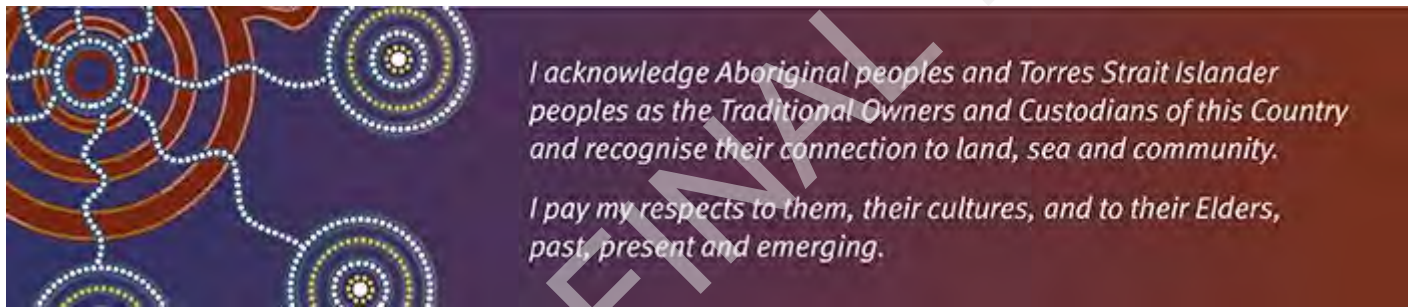
Brad Lambourne

A/Superintendent, ZoneCommander Fitzroy, Central Region

Queensland Fire and Emergency Services

P 07 4932 8143 M Contrary to public interest

Level 3, 34 East St Rockhampton Qld 4700



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 11:19 AM
To: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; Noel King <Noel.King@qfes.qld.gov.au>
Subject: RE: Response Matrix March 2023

Good Morning Brad,

Sheryl and I had a good conversation yesterday afternoon regarding this.

Not much will change with permanent response to back up the Auxiliary stations.

The vehicle response may change and Firecom will adjust the reporting to reflect this.

The officer will have the discretion of which appliance to take when turn out message states "special response", dependant on the incident type and initial Auxiliary response.

I will meet with the SO cohort as I did with A shift this morning to discuss.

As shown in the more urban areas of the command

Boyne Island Urban

FSTRU- Currently 2P, change to 2P 1SP

- More than likely a CAPA response initially if 2 pumps respond from Boyne
- If no initial turnout from Boyne island, A and J respond. Once receipt of 242A on scene and no major incident 244A turn back and 244J continue.
- If confirmed no turnout at all from Boyne Island then A and J go all the way and next nearest pump recommended by ESCAD..
- We can easily get Sierra down there later in incident. Just doesn't make sense to take 2 FF's off a pumper if you need weight of attack/aerial presence in the initial stages of an incident.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- Same as above

FSTRCM- Currently 2P, change to 2P 1SP

- Same as above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

Again all on the proviso that there is initial Auxiliary response. Otherwise the manual response from Firecom will kick in. For other responses in Boyne Tannum area they will be 1 P (Boyne Island) and 1 SP (K,J,V,E) dependant on incident type. If no confirmed response from Boyne for non-structure fire/ alarms 244A will be responded after the allocated Aux response time.

Calliope Urban

FSTRU- Currently 2P, change to 2P 1SP

- More than likely a 244A and or Juliet/Victor dependant on rural or urban location.
- If confirmed no turnout at all from Calliope, then A and J/V go all the way and next nearest pump recommended by ESCAD..
- We can easily get Sierra out there later in incident. Just doesn't make sense to take 2 FF's off a pumper if you need weight of attack/aerial presence in the initial stages of an incident.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As Above

FSTRCM- Currently 2P, change to 2P 1SP

- As above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in Calliope area they will be 1 P (Calliope) and 1 SP (K,J,V,E) dependant on incident type.

If no confirmed response from Calliope for non-structure fire/ alarms 244A will be responded after the allocated Aux response time.

Miriam Vale Urban

FSTRU- Currently 2P, change to 2P 1SP

- Victor or Sierra response dependant on rural or urban location.
- If confirmed no turnout at all from Miriam Vale, next nearest station recommended by ESCAD will respond and S/V go all the way from Gladstone
- Due to distance and geographical location and the information given on turnout SO discretion will guide S/V response.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As above

FSTRCM- Currently 2P, change to 2P 1SP

- As Above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in the Miriam Vale area they will be 1 P (Miriam Vale or next closest) and 1 SP (K,J,V,E Gladstone) dependant on incident type.

Agnes Water Urban

FSTRU- Currently 2P, change to 2P 1SP

- Victor or Sierra response dependant on rural or urban location.
- If confirmed no turnout at all from Agnes Water, next nearest station recommended by ESCAD will respond and S/V go all the way from Gladstone
- Due to distance and geographical location and the information given on turnout SO discretion will guide S/V response. However, more than likely Sierra for BA replenishment

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As Above

FSTRCM- Currently 2P, change to 2P 1SP

- As above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in the Agnes Water area they will be 1 P (Agnes Water or next closest) and 1 SP (K,J,V,E Gladstone) dependant on incident type.

Rural Boundary Areas

For response in the Rural admin boundary areas we have added a 1P to the matrix to back up and assist the RFB response. This is to backup for the following incident types

- Fire explosion
- Fire outside equipment.

There is no trigger for a SP response from Gladstone for these particular incident types yet. However there would be Firecom consideration in the manual backup to facilitate a SP- Victor or Echo response to back up our 1P response.

Sheryl- please feel free to add anything I've misinterpreted or any other response you would like to add that I've missed.

Like I said I will communicate these minor changes to my crews over the next week or so.

If you need anything else please don't hesitate to contact me.

Kind Regards,



Dale Iwanicki

A/Inspector – Gladstone Command

Central Region | Queensland Fire and Emergency Services

42 Benstead Street, Gladstone, 4680

PO Box 973 Gladstone, QLD, 4680

M [REDACTED] E dale.iwanicki@qfes.qld.gov.au

From: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>

Sent: Wednesday, 29 March 2023 9:28 AM

To: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; John Platt <John.Platt@qfes.qld.gov.au>

Cc: Scott Castree <Scott.Castree@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Subject: FW: Response Matrix March 2023

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Thanks

Brad Lambourne
A/Superintendent, ZoneCommander Fitzroy, Central Region
Queensland Fire and Emergency Services
P 07 4932 8143 M Contrary to public interest
Level 3, 34 East St Rockhampton Qld 4700



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Sent: Wednesday, 29 March 2023 8:40 AM
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Subject: FW: Response Matrix March 2023

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Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: QFES Specialist Operational Services Unit <QFES.SOSU@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 7:27 AM
To: FireCom Management Group <FireCom.Management@qfes.qld.gov.au>
Cc: QFES SOSU Group <qfessosugroup@qfes.qld.gov.au>
Subject: Response Matrix March 2023



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Please advise SOSU should there be any problems.

Regards
Denise

Specialist Operational Services Unit (SOSU)

Fire and Rescue Services Branch

Queensland Fire and Emergency Services

P 1300 880 439 E qfesosugroup@qfes.qld.gov.au



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From: Sheryl Schneider
Sent: Thursday, 30 March 2023 1:56 PM
To: Bradley Lambourne; Dale Iwanicki
Cc: Noel King; Clint Tunnie
Subject: RE: Response Matrix March 2023

Hi Dale

Just to confirm where we are at currently, I made the changes to the urban areas as requested for the response of Gladstone as backup, and the rural areas for the specific problem types to include an urban resource being responded.

However, for the next matrix upload, there will need to be a determination of the rural brigade areas that require the same responses of urban appliances i.e. Miriam Vale going out of town to a structure fire – what response / backup is required? This is determined using the rural brigade localities. So a fair bit of work to get that all completed. This is the same process for all problem types.

So the changes I have made will only be effective within the urban levy areas at this point. For the rest of the localities, it will still rely on manual interpretation by Firecom Officers.

Happy to chat about it further.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



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Sent: Wednesday, 29 March 2023 11:25 AM
To: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; Noel King <Noel.King@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: RE: Response Matrix March 2023

Good Morning,

This is great work Dale, thank you for your efforts.

Thanks

Brad Lambourne
A/Superintendent, ZoneCommander Fitzroy, Central Region
Queensland Fire and Emergency Services
P 07 4932 8143 M Contrary to public interest
Level 3, 34 East St Rockhampton Qld 4700



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 11:19 AM
To: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; Noel King <Noel.King@qfes.qld.gov.au>
Subject: RE: Response Matrix March 2023

Good Morning Brad,

Sheryl and I had a good conversation yesterday afternoon regarding this.

Not much will change with permanent response to back up the Auxiliary stations.
 The vehicle response may change and Firecom will adjust the reporting to reflect this.
 The officer will have the discretion of which appliance to take when turn out message states "special response", dependant on the incident type and initial Auxiliary response.
 I will meet with the SO cohort as I did with A shift this morning to discuss.

As shown in the more urban areas of the command

Boyne Island Urban

FSTRU- Currently 2P, change to 2P 1SP

- More than likely a CAPA response initially if 2 pumps respond from Boyne
- If no initial turnout from Boyne island, A and J respond. Once receipt of 242A on scene and no major incident 244A turn back and 244J continue.
- If confirmed no turnout at all from Boyne Island then A and J go all the way and next nearest pump recommended by ESCAD..
- We can easily get Sierra down there later in incident. Just doesn't make sense to take 2 FF's off a pumper if you need weight of attack/aerial presence in the initial stages of an incident.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- Same as above

FSTRCM- Currently 2P, change to 2P 1SP

- Same as above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists

- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

Again all on the proviso that there is initial Auxiliary response. Otherwise the manual response from Firecom will kick in. For other responses in Boyne Tannum area they will be 1 P (Boyne Island) and 1 SP (K,J,V,E) dependant on incident type. If no confirmed response from Boyne for non-structure fire/ alarms 244A will be responded after the allocated Aux response time.

Calliope Urban

FSTRU- Currently 2P, change to 2P 1SP

- More than likely a 244A and or Juliet/Victor dependant on rural or urban location.
- If confirmed no turnout at all from Calliope, then A and J/V go all the way and next nearest pump recommended by ESCAD..
- We can easily get Sierra out there later in incident. Just doesn't make sense to take 2 FF's off a pumper if you need weight of attack/aerial presence in the initial stages of an incident.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As Above

FSTRCM- Currently 2P, change to 2P 1SP

- As above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in Calliope area they will be 1 P (Calliope) and 1 SP (K,J,V,E) dependant on incident type. If no confirmed response from Calliope for non-structure fire/ alarms 244A will be responded after the allocated Aux response time.

Miriam Vale Urban

FSTRU- Currently 2P, change to 2P 1SP

- Victor or Sierra response dependant on rural or urban location.
- If confirmed no turnout at all from Miriam Vale, next nearest station recommended by ESCAD will respond and S/V go all the way from Gladstone
- Due to distance and geographical location and the information given on turnout SO discretion will guide S/V response.

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As above

FSTRCM- Currently 2P, change to 2P 1SP

- As Above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in the Miriam Vale area they will be 1 P (Miriam Vale or next closest) and 1 SP (K,J,V,E Gladstone) dependant on incident type.

Agnes Water Urban

FSTRU- Currently 2P, change to 2P 1SP

- Victor or Sierra response dependant on rural or urban location.
- If confirmed no turnout at all from Agnes Water, next nearest station recommended by ESCAD will respond and S/V go all the way from Gladstone
- Due to distance and geographical location and the information given on turnout SO discretion will guide S/V response. However, more than likely Sierra for BA replenishment

FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP

- As Above

FSTRCM- Currently 2P, change to 2P 1SP

- As above

As also discussed with Sheryl it was more so what incident types do we NOT want Gladstone Permanent crews/ Special crews to respond?

We discussed really only the following:

- QAS assists
- Animal Rescue
- Assist civil disturbance
- Assist lock in/lockout
- Bomb Threat
- Rubbish Fire

For other responses in the Agnes Water area they will be 1 P (Agnes Water or next closest) and 1 SP (K,J,V,E Gladstone) dependant on incident type.

Rural Boundary Areas

For response in the Rural admin boundary areas we have added a 1P to the matrix to back up and assist the RFB response. This is to backup for the following incident types

- Fire explosion
- Fire outside equipment.

There is no trigger for a SP response from Gladstone for these particular incident types yet. However there would be Firecom consideration in the manual backup to facilitate a SP- Victor or Echo response to back up our 1P response.

Sheryl- please feel free to add anything I've misinterpreted or any other response you would like to add that I've missed.

Like I said I will communicate these minor changes to my crews over the next week or so.

If you need anything else please don't hesitate to contact me.

Kind Regards,



Dale Iwanicki
A/Inspector – Gladstone Command
Central Region | Queensland Fire and Emergency Services
42 Benstead Street, Gladstone, 4680
PO Box 973 Gladstone, QLD, 4680
M [redacted] E dale.iwanicki@qfes.qld.gov.au

From: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 9:28 AM
To: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; John Platt <John.Platt@qfes.qld.gov.au>
Cc: Scott Castree <Scott.Castree@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: FW: Response Matrix March 2023

Good Morning Gents,

As per the email below the requests you put forward regard changes to the response matrix have now been implemented, well done. As a result of further discussions yesterday I would appreciate the following;

- Dale can you please make contact with Sheryl to discuss and develop proposed changes to the response matrix for the next quarter regarding the response of the special appliances out of Gladstone that support of the auxiliary stations in your Command. Can you forward this on to me once completed.
- John can you please make contact with Sheryl to discuss the overlay of the areas in regard to the three pump response to structure fires within your Command, with a focus on the Capricorn coast. Can you please forward on to me any changes that need to occur.

I appreciate this may already be taking place, however as a Zone can we please ensure we are diligent in keeping firecom informed regarding any changes we make in the on call roster and changes in our movements through positions as senior officers, this would greatly assist firecom.

Thanks

Brad Lambourne
A/Superintendent, ZoneCommander Fitzroy, Central Region
Queensland Fire and Emergency Services
P 07 4932 8143 M [redacted]
Level 3, 34 East St Rockhampton Qld 4700



From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 8:40 AM
To: QFES R2 Senior Officers <QFESR2SeniorOfficers@qfes.qld.gov.au>
Subject: FW: Response Matrix March 2023

FYI – any changes to the response matrix will now be enacted.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services
P 07 4930 5410 M Contrary to public interest



From: QFES Specialist Operational Services Unit <QFES.SOSU@qfes.qld.gov.au>
Sent: Wednesday, 29 March 2023 7:27 AM
To: FireCom Management Group <FireCom.Management@qfes.qld.gov.au>
Cc: QFES SOSU Group <qfessosugroup@qfes.qld.gov.au>
Subject: Response Matrix March 2023



Good morning Managers,

The latest Response Matrix has been uploaded to CAD this morning.

Please advise SOSU should there be any problems.

Regards
Denise

Specialist Operational Services Unit (SOSU)
Fire and Rescue Services Branch
Queensland Fire and Emergency Services



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.

QFES RTI FINAL RELEASE

From: John Pappas
Sent: Wednesday, 24 May 2023 3:19 PM
To: Sven Diga; Bradley Lambourne
Cc: Brad Stockwell; Patrick McGuire; Ian Kelly; John Platt; Dale Iwanicki; Scott Castree; Gregory Vincett; Kevin Cook; Les Williams; Ivan Knauer; Russell Collier; Sheryl Schneider
Subject: Response Matrix updates

Follow Up Flag: Follow up
Due By: Tuesday, 30 May 2023 4:00 PM
Flag Status: Flagged

Team,

The Firecom Response Matrix update is upon us.

Can you please have a conversation within your remit and understand if there are any concerns that need to be addressed with Firecom response. Area Commanders should be discussing this with their Captains, Lieutenants and SOs.

Due to the tight turn arounds, I will require any concerns to be in writing and be with me by COB on Wednesday 31 May 2023. I have included an Outlook reminder to assist with this.

Happy to discuss.

Thanks,
John

John Pappas

A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest **E:** john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: QFES Specialist Operational Services Unit
Sent: Wednesday, 24 May 2023 1:53 PM
To: Clint Tunnie; John Pappas; Sheryl Schneider; Christopher Spencer (RFS)
Subject: Response Matrix May 2023
Attachments: QFES_2 Central Region.xlsm; ComsD-02-04-00-Rural-Brigade-Response.pdf; User Guide SOSU Response Matrix Guide v2.4 (1).pdf

Good afternoon,

Please find attached Response Matrix for Central Region.

The schedule for this matrix is as follows:

May 2023 Spatial Load Time Table

	Tasks	1	2	3	4	5	6	7	8	9
1	Spatial Load	23/05/2023								
2	ESCAD Support Script request		24/05/2023							
3	SOSU convert to response matrix			24/05/2023						
4	SOSU send matrix to DRO/AC/Managers				24/05/2023					
5	SOSU receive matrix from ^^					7/06/2023				
6	SOSU tabulate matrix for scripting						8/06/2023			
7	SOSU send matrix to ESCAD Support for error logs							8/06/2023		
8	SOSU receive scripting errors and apply fixes								9/06/2023	
9	SOSU send matrix to ESCAD support for ESCAD upload									12/06/2023

Please check entries for any 'not assigned' and add response plans as required.

Regards
Denise

Specialist Operational Services Unit (SOSU)
 Fire and Rescue Services Branch
 Queensland Fire and Emergency Services



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.

QFES RTI FINAL RELEASE

ATTENTION



1. CLOSE ALL OTHER COPIES OF EXCEL



2. CLICK ON "ENABLE CONTENT"

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
229	No	2 Central Region	CER7 Rockhampton Rural	ROCKHAMPTON RURAL	R2R07	ROCKHAMPTON RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
230	No	2 Central Region	CE7 Longreach Area	SA (CE7)	CE7SA	SA (Ce7)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
231	No	2 Central Region	CE3 Rockhampton Area	OCEAN (CE)	CE3OC	Ocean (Ce)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
234	No	2 Central Region	CE7 Longreach Area	Alpha	C771	Alpha	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
235	No	2 Central Region	CE7 Longreach Area	Aramac	C772	Aramac	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
238	No	2 Central Region	CE7 Longreach Area	Blackall	C774	Blackall	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
239	No	2 Central Region	CE6 Emerald Area	Blackwater	C661	Blackwater	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
242	No	2 Central Region	CE6 Emerald Area	Capella	C662	Capella	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
243	No	2 Central Region	CE6 Emerald Area	Clermont	C663	Clermont	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
246	No	2 Central Region	CE2 Mackay Country Area	Glenden	C221	Glenden	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
247	No	2 Central Region	CE3 Rockhampton Area	Gracemere	C338	Gracemere	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
250	No	2 Central Region	CE6 Emerald Area	Middlemount	C666	Middlemount	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
251	No	2 Central Region	CE4 Gladstone Area	Miriam Vale	C445	Miriam Vale MACKAY	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
232	No	2 Central Region	CER5 Mackay Rural	MACKAY RURAL	R2R05	RURAL BARCALDINE AND EMERALD	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
233	No	2 Central Region	CER16 Barcaldine Emerald Rural	BARCALDINE AND EMERALD RURAL	R2R06	RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
236	No	2 Central Region	CE5 Biloela Area	Baralaba	C446	Baralaba	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
237	No	2 Central Region	CE5 Biloela Area	Biloela	C441	Biloela	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
240	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum	U442	Tannum	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
241	No	2 Central Region	CE4 Gladstone Area	Calliope	C443	Calliope	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
244	No	2 Central Region	CE2 Mackay Country Area	Dysart	U220	Dysart	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
245	No	2 Central Region	CE3 Rockhampton Area	Emu Park	C332	Emu Park	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
248	No	2 Central Region	CE7 Longreach Area	Longreach	U775	Longreach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
249	No	2 Central Region	CE1 Mackay City Area	Mackay	C112	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
252	No	2 Central Region	CE2 Mackay Country Area	Moranbah	C223	Moranbah	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
253	No	2 Central Region	CE5 Biloela Area	Moura	C447	Moura	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
254	No	2 Central Region	CE3 Rockhampton Area	Mount Morgan	C333	Mt Morgan North	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
255	No	2 Central Region	CE1 Mackay City Area	North Mackay	C114	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
258	No	2 Central Region	CE5 Biloela Area	Thangool	U448	Thangool	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
259	No	2 Central Region	CE5 Biloela Area	Theodore	U449	Theodore	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
262	No	2 Central Region	CE7 Longreach Area	Winton	C776	Winton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
263	No	2 Central Region	CE3 Rockhampton Area	Yeppoon	C337	Yeppoon	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
266	No	2 Central Region	CER7 Rockhampton Rural	Adelaide Park Road RFB	429	ADELAIDE PARK ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
267	No	2 Central Region	CER9 Gladstone Rural	Agnes Water RFB	1403	AGNES WATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
270	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Creek RFB	281	ALPHA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
271	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Station RFB	257	ALPHA STATION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
274	No	2 Central Region	CER16 Barcaldine Emerald Rural	Apsley RFB	42	APSLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
275	No	2 Central Region	CER7 Rockhampton Rural	Archer Ulam RFB	757	ARCHER ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
278	No	2 Central Region	CER16 Barcaldine Emerald Rural	Argyll RFB	179	ARGYLL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
279	No	2 Central Region	CER7 Rockhampton Rural	Aricia RFB	495	ARICIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
282	No	2 Central Region	CER7 Rockhampton Rural	Bajool RFB	1934	BAJOO L RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
256	No	2 Central Region	CE3 Rockhampton Area	North Rockhampton	C334	North Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
257	No	2 Central Region	CE3 Rockhampton Area	Rockhampton	C335	Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
260	No	2 Central Region	CE6 Emerald Area	Tieri	C668	Tieri	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
261	No	2 Central Region	CE1 Mackay City Area	Walkerston	C117	Walkerston	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
264	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226A	Sarina A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
265	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226B	Sarina B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
268	No	2 Central Region	CER16 Barcaldine Emerald Rural	Albro RFB	1304	ALBRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
269	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alice RFB	376	ALICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
272	No	2 Central Region	CER7 Rockhampton Rural	Alton Downs RFB	61	ALTON DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
273	No	2 Central Region	CER16 Barcaldine Emerald Rural	Anakie RFB	978	ANAKIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
276	No	2 Central Region	CER9 Gladstone Rural	Ardah RFB	773	ARDAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
277	No	2 Central Region	CER9 Gladstone Rural	Argoon RFB	341	ARGOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
280	No	2 Central Region	CER5 Mackay Rural	Armies RFB	1930	ARMIES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
281	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ashinhurst RFB	457	ASHINHURST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
283	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 1 RFB	1177	BALKAN STATES NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
284	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 2 RFB	1178	BALKAN STATES NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
285	No	2 Central Region	CER5 Mackay Rural	Ball Bay Halliday Bay RFB	1862	BALL BAY HALLIDAY BAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
286	No	2 Central Region	CER9 Gladstone Rural	Banana No 1 RFB	1226	BANANA NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
289	No	2 Central Region	CER16 Barcaldine Emerald Rural	Banchory RFB	375	BANCHORY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
290	No	2 Central Region	CER16 Barcaldine Emerald Rural	Baralaba No 2 RFB	1428	BARALABA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
291	No	2 Central Region	CER9 Gladstone Rural	Baralaba No 5 RFB	1334	BARALABA NO 5 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
294	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bathampton RFB	1003	BATHAMPTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
295	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bauhinia RFB	858	BAUHINIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
298	No	2 Central Region	CER9 Gladstone Rural	Benaraby RFB	809	BENARABY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
299	No	2 Central Region	CER16 Barcaldine Emerald Rural	Beryl RFB	259	BERYL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
301	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackrod RFB	1313	BLACKROD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
302	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackwater RFB	331	BLACKWATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
306	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bluff RFB	169	BLUFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
310	No	2 Central Region	CER16 Barcaldine Emerald Rural	Boolburra RFB	275	BOOLBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
311	No	2 Central Region	CER9 Gladstone Rural	Bororen RFB	152	BOROREN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
313	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bowen Downs RFB	231	BOWEN DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
314	No	2 Central Region	CER9 Gladstone Rural	Boyne Valley RFB	269	BOYNE VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
287	No	2 Central Region	CER9 Gladstone Rural	Banana No 2 RFB	1227	BANANA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
288	No	2 Central Region	CER9 Gladstone Rural	Banana No 3 RFB	1228	BANANA NO 3 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
292	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Baratria RFB	413	BARATRIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
293	No	2 Central Region	Rural	Barmoya RFB	115	BARMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
296	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belcong RFB	352	BELCONG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
297	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belyando RFB	245	BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
300	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bimerah RFB	27	BIMERAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
303	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blair Athol RFB	1802	BLAIR ATHOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
304	No	2 Central Region	CER5 Mackay Rural	Bloomsbury RFB	589	BLOOMSBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
305	No	2 Central Region	CER5 Mackay Rural	Blue Mountain RFB	1038	BLUE MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
307	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bogantungan RFB	984	BOGANTUNG AN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
308	No	2 Central Region	CER5 Mackay Rural	Bombandy RFB	1242	BOMBANDY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
309	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Bonnie Doon RFB	1943	BONNIE DOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
312	No	2 Central Region	Rural	Bouldercombe RFB	91	BOULDERCO MBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
315	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bradleys Creek RFB	403	BRADLEYS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
316	No	2 Central Region	CER5 Mackay Rural	Breadalbane RFB	530	BREADALBAN E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
317	No	2 Central Region	CER9 Gladstone Rural	Brox Creek RFB	1095	BROX CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
318	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brutus Creek RFB	1207	BRUTUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
322	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cairdbeign RFB	161	CAIRDBEIGN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
323	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Caldervale RFB	1400	CALDERVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
325	No	2 Central Region	CER9 Gladstone Rural Rockhampton	Calioran RFB	562	CALIORAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
326	No	2 Central Region	CER7 Rural Rockhampton	Camboon RFB	458	CAMBOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
327	No	2 Central Region	Rural	Canal Creek RFB	230	CANAL CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
330	No	2 Central Region	CER16 Barcaldine Emerald Rural	Carbine Creek RFB	994	CARBINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
331	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Carinya RFB	566	CARINYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
334	No	2 Central Region	CER9 Gladstone Rural	Cawarral RFB	106	CAWARRAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
335	No	2 Central Region	Rural	Cedar Vale RFB	55	CEDAR VALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
338	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cheseborough RFB	122	CHESEBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
339	No	2 Central Region	CER16 Barcaldine Emerald Rural	Chirnside RFB	961	CHIRNSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
341	No	2 Central Region	CER16 Barcaldine Emerald Rural	Claude River RFB	1457	CLAUDE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
342	No	2 Central Region	CER16 Barcaldine Emerald Rural	Clematis RFB	873	CLEMATIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
343	No	2 Central Region	CER5 Mackay Rural	Collaroy RFB	369	COLLARROY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
345	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet Road RFB	557	COMET ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
346	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet RFB	171	COMET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
347	No	2 Central Region	CER16 Barcaldine Emerald Rural	Consuelo RFB	697	CONSUELO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
319	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Buckland RFB	162	BUCKLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
320	No	2 Central Region	Rural	Bungundarra RFB	151	BUNGUNDAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
321	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cadell RFB	1249	CADELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
324	No	2 Central Region	CER5 Mackay Rural	Calen & Camerons Pocket RFB	2008	CALEN AND CAMERONS POCKET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
328	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Cannon Valley RFB	565	CANNON VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
329	No	2 Central Region	Rural	Canooka RFB	478	CANOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
332	No	2 Central Region	CER9 Gladstone Rural	Carraba RFB	774	CARRABA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
333	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cattle Creek RFB	494	CATTLE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
336	No	2 Central Region	CER5 Mackay Rural	Cedars RFB	2017	CEDARS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
337	No	2 Central Region	CER16 Barcaldine Emerald Rural	Champion RFB	460	CHAMPION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
340	No	2 Central Region	CER5 Mackay Rural	Clairview RFB	1973	CLAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
344	No	2 Central Region	CER9 Gladstone Rural	Colosseum RFB	1438	COLOSSEUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
348	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Conway RFB	1997	CONWAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
349	No	2 Central Region	Rural	Cooberrie RFB	357	COOBERRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
350	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Cooroorah RFB	652	COOROORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
351	No	2 Central Region	Rural	Coowonga RFB	518	COOWONGA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
354	No	2 Central Region	CER5 Mackay Rural	Cotherstone RFB	761	COTHERSTON E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
357	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cramsie No 1 RFB	1205	CRAMSIE NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
358	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crescent RFB	874	CRESCENT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
362	No	2 Central Region	CER9 Gladstone Rural	Dawson RFB	1097	DAWSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
363	No	2 Central Region	CER16 Barcaldine Emerald Rural	Desert RFB	248	DESERT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
366	No	2 Central Region	CER16 Barcaldine Emerald Rural	Divide RFB	252	DIVIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
370	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duaranga Town RFB	1241	DUARINGA TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
371	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ducabrook RFB	282	DUCABROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
374	No	2 Central Region	CER5 Mackay Rural	Dumbleton RFB	1839	DUMBLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
375	No	2 Central Region	CER9 Gladstone Rural	Dumgree RFB	592	DUMGREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
377	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dunraven RFB	238	DUNRAVEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
378	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duthie Park RFB	400	DUTHIE PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
379	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Darr RFB	41	EAST DARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
352	No	2 Central Region	CER16 Barcaldine Emerald Rural	Coreena RFB	296	COREENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
353	No	2 Central Region	CER16 Barcaldine Emerald Rural	Corella Creek RFB	860	CORELLA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
355	No	2 Central Region	CER9 Gladstone Rural	Cowangah RFB	1048	COWANGAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
356	No	2 Central Region	CER9 Gladstone Rural	Cracow RFB	1085	CRACOW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
359	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crinum RFB	349	CRINUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
360	No	2 Central Region	CER9 Gladstone Rural	Dakenba RFB	242	DAKENBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
361	No	2 Central Region	CER7 Rockhampton Rural	Dalma RFB	86 DALMA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
364	No	2 Central Region	CER9 Gladstone Rural	Diglum RFB	236 DIGLUM RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
365	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dingo Town RFB	1423 DINGO TOWN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
367	No	2 Central Region	CER9 Gladstone Rural	Dixalea RFB	87 DIXALEA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
368	No	2 Central Region	CER5 Mackay Rural	Dows Creek RFB	1347 DOWS CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
369	No	2 Central Region	CER5 Mackay Rural	Dryander RFB	701 DRYANDER RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
372	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duckworth RFB	1103 DUCKWORTH RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
373	No	2 Central Region	CER9 Gladstone Rural	Dululu RFB	95 DULULU RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
376	No	2 Central Region	CER9 Gladstone Rural	Dumpy Creek RFB	1804 DUMPY CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
380	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Springsure RFB	96 EAST SPRINGSURE RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
381	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Thompson RFB	240 EAST THOMPSON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
382	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eastwood RFB	394 EASTWOOD RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
386	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eldwick RFB	1379 ELDWICK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
389	No	2 Central Region	CER5 Mackay Rural	Eton RFB	211 ETON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
390	No	2 Central Region	CER16 Barcaldine Emerald Rural	Euston RFB	317 EUSTON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
391	No	2 Central Region	CER5 Mackay Rural	Fairbairn RFB	1405 FAIRBAIRN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
394	No	2 Central Region	CER7 Rockhampton Rural	Faraday RFB	303 FARADAY RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
395	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fernlees RFB	347 FERNLEES RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
398	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fork Lagoons RFB	1302	FORK LAGOONS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
401	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gallipoli RFB	47	GALLIPOLI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
402	No	2 Central Region	CER5 Mackay Rural	Gargett RFB	1014	GARGETT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
403	No	2 Central Region	CER7 Rockhampton Rural	Garnant RFB	302	GARNANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
406	No	2 Central Region	CER9 Gladstone Rural	Ghinghinda RFB	1982	GHINGHINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
409	No	2 Central Region	CER5 Mackay Rural	Glenavon	560	GLENAVON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
410	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glengallan RFB	157	GLENGALLAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
411	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glenora RFB	154	GLENORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
383	No	2 Central Region	CER16 Barcaldine Emerald Rural	Echo RFB	532	ECHO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
384	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edie RFB	456	EDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
385	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edwinstowe RFB	1096	EDWINSTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
387	No	2 Central Region	CER16 Barcaldine Emerald Rural	Elizabeth Creek RFB	682	ELIZABETH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
388	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ernestina RFB	32	ERNESTINA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
392	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairfield RFB	859	FAIRFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
393	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairview RFB	802	FAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
396	No	2 Central Region	CER5 Mackay Rural	Finch Hatton RFB	678	FINCH HATTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
397	No	2 Central Region	CER9 Gladstone Rural	Foreshores RFB	1752	FORESHORES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
399	No	2 Central Region	CER5 Mackay Rural	Fort Cooper Mountain RFB	506	FORT COOPER MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
400	No	2 Central Region	CER16 Barcaldine Emerald Rural	Galilee RFB	459	GALILEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
404	No	2 Central Region	CER16 Barcaldine Emerald Rural	Geera RFB	367	GEERA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
405	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gemfields RFB	1575	GEMFIELDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
407	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gindie RFB	156	GINDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
408	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glen Valley RFB	1293	GLEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
412	No	2 Central Region	CER5 Mackay Rural	Gloucester RFB	1803	GLOUCESTER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
413	No	2 Central Region	CER7 Rockhampton Rural	Gogango RFB	264	GOGANGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
414	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goonadee RFB	461	GOONADEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
415	No	2 Central Region	CER9 Gladstone Rural	Goovigen RFB	145	GOOVIGEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
417	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gordonstone RFB	1579	GORDONSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
418	No	2 Central Region	CER7 Rockhampton Rural	Gracemere RFB	386	GRACEMERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
419	No	2 Central Region	CER16 Barcaldine Emerald Rural	Grant RFB	412	GRANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
421	No	2 Central Region	CER16 Barcaldine Emerald Rural	Greendale RFB	683	GREENDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
422	No	2 Central Region	CER9 Gladstone Rural	Greycliffe RFB	144	GREYCLIFFE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
426	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hibernia RFB	350	HIBERNIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
427	No	2 Central Region	CER7 Rockhampton Rural	Hidden Valley RFB	1426	HIDDEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
430	No	2 Central Region	CER5 Mackay Rural	Homevale RFB	246	HOMEVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
431	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ibis RFB	194	IBIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
434	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ingberry RFB	308	INGBERRY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
435	No	2 Central Region	CER16 Barcaldine Emerald Rural	Iona RFB	155	IONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
438	No	2 Central Region	CER7 Rockhampton Rural	Jardine RFB	89	JARDINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
441	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jundah Town RFB	1378	JUNDAH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
442	No	2 Central Region	CER5 Mackay Rural	Junee RFB	1123	JUNEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
443	No	2 Central Region	CER7 Rockhampton Rural	Kalapa RFB	110	KALAPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
416	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goowarra RFB	638	GOOWARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
420	No	2 Central Region	CER7 Rockhampton Rural	Great Keppel Island RFB	1359	GREAT KEPPEL ISLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
423	No	2 Central Region	CER5 Mackay Rural	Habana RFB	215	HABANA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
424	No	2 Central Region	CER5 Mackay Rural	Hay Point RFB	1514	HAY POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
425	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hermit RFB	378	HERMIT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
428	No	2 Central Region	CER16 Barcaldine Emerald Rural	Home Creek RFB	182	HOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
429	No	2 Central Region	CER5 Mackay Rural	Homebush RFB	591	HOMEBUSH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
432	No	2 Central Region	CER5 Mackay Rural	Ilbilbie RFB	949	ILBILBIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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433	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ilfracombe RFB	1158	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
436	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isis RFB	395	ISIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
437	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isisford RFB	318	ISISFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
439	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jericho RFB	1083	JERICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
440	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jordan River RFB	292	JORDAN RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
444	No	2 Central Region	CER16 Barcaldine Emerald Rural	Katherine RFB	497	KATHERINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
445	No	2 Central Region	CER5 Mackay Rural	Kelman RFB	1054	KELMAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
446	No	2 Central Region	CER5 Mackay Rural	Kelsey Creek RFB	531	KELSEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
447	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kensington RFB	117	KENSINGTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
449	No	2 Central Region	CER16 Barcaldine Emerald Rural	Khosh Bulduk RFB	631	KHOSH BULDUK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
450	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kilcummin RFB	499	KILCUMMIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
451	No	2 Central Region	CER9 Gladstone Rural	Kinfauns RFB	1049	KINFAUNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
454	No	2 Central Region	CER5 Mackay Rural	Koumala RFB	323	KOUMALA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
455	No	2 Central Region	CER7 Rockhampton Rural	Kunwarara RFB	1931	KUNWARARA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
457	No	2 Central Region	CER9 Gladstone Rural	Lawgi Dawes RFB	1225	LAWGI DAWES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
458	No	2 Central Region	CER16 Barcaldine Emerald Rural	Leeson RFB	44	LEESON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
459	No	2 Central Region	CER5 Mackay Rural	Leichhardt RFB	734	LEICHHARDT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
462	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilydale RFB	396	LILYDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
463	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilyvale RFB	1076	LILYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
466	No	2 Central Region	CER16 Barcaldine Emerald Rural	Longford RFB	1292	LONGFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
470	No	2 Central Region	CER9 Gladstone Rural	Machine Creek RFB	65	MACHINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
473	No	2 Central Region	CER16 Barcaldine Emerald Rural	Maneroo RFB	1214	MANEROO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
474	No	2 Central Region	CER9 Gladstone Rural	Many Peaks RFB	237	MANY PEAKS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
475	No	2 Central Region	CER5 Mackay Rural	Marian RFB	136	MARIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
448	No	2 Central Region	CER7 Rockhampton Rural	Keppel Sands RFB	1312	KEPPEL SANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
452	No	2 Central Region	CER9 Gladstone Rural	Kinnoul RFB	1453	KINNOUL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
453	No	2 Central Region	CER9 Gladstone Rural	Kokotungo RFB	415	KOKOTUNGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
456	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lake Dunn RFB	402	LAKE DUNN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
460	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lerida RFB	254	LERIDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
461	No	2 Central Region	CER5 Mackay Rural	Lethebrook RFB	1800	LETHEBROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
464	No	2 Central Region	CER5 Mackay Rural	Logan Creek RFB	833	LOGAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
465	No	2 Central Region	CER9 Gladstone Rural	Lonesome Creek RFB	715	LONESOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
467	No	2 Central Region	CER5 Mackay Rural	Lotus RFB	377	LOTUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
468	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lowestoff RFB	420	LOWESTOFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
469	No	2 Central Region	CER9 Gladstone Rural	Lowmead RFB	1616	LOWMEAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
471	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mackenzie River RFB	726	MACKENZIE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
472	No	2 Central Region	CER16 Barcaldine Emerald Rural	Malboona RFB	21	MALBOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
476	No	2 Central Region	CER5 Mackay Rural	Markwell RFB	1064	MARKWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
477	No	2 Central Region	CER7 Rockhampton Rural	Marlborough RFB	205	MARLBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
478	No	2 Central Region	CER7 Rockhampton Rural	Marmor RFB	60	MARMOR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
482	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mexico RFB	433	MEXICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
486	No	2 Central Region	CER5 Mackay Rural	Midge Point RFB	1683	MIDGE POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
487	No	2 Central Region	CER16 Barcaldine Emerald Rural	Minerva RFB	351	MINERVA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
490	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moodewarra RFB	193	MOODEWAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
494	No	2 Central Region	CER9 Gladstone Rural	Mount Alma RFB	284	MOUNT ALMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
498	No	2 Central Region	CER5 Mackay Rural	Mount Coolon RFB	555	MOUNT COOLON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
499	No	2 Central Region	CER7 Rockhampton Rural	Mount Gardiner RFB	1188	MOUNT GARDINER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
502	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mount Macarthur RFB	374	MOUNT MACARTHUR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
505	No	2 Central Region	CER9 Gladstone Rural	Mount Murchison RFB	84	MOUNT MURCHISON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
506	No	2 Central Region	CER5 Mackay Rural	Mount Ossa RFB	1002	MOUNT OSSA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
479	No	2 Central Region	CER7 Rockhampton Rural	Maryvale RFB	172	MARYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
480	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mazeppa RFB	950	MAZEPPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
481	No	2 Central Region	CER16 Barcaldine Emerald Rural	Meteor Creek RFB	139	METEOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
483	No	2 Central Region	CER5 Rural	Mackay Mia Mia RFB	951	MIA MIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
484	No	2 Central Region	CER16 Emerald Rural	Barcaldine Miclere RFB	498	MICLERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
485	No	2 Central Region	CER16 Emerald Rural	Barcaldine Middleton RFB	1240	MIDDLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
488	No	2 Central Region	CER16 Emerald Rural	Barcaldine Mistake Creek RFB	997	MISTAKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
489	No	2 Central Region	CER9 Rural	Gladstone Mohrburn RFB	775	MOHRBURN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
491	No	2 Central Region	CER16 Emerald Rural	Barcaldine Morella Strathdarr RFB	2010	MORELLA STRATHDARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
492	No	2 Central Region	CER7 Rural	Rockhampton Morinish RFB	1263	MORINISH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
493	No	2 Central Region	CER16 Emerald Rural	Barcaldine Moultrie RFB	639	MOULTRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
495	No	2 Central Region	CER5 Rural	Mackay Mount Britton RFB	1976	MOUNT BRITTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
496	No	2 Central Region	CER5 Rural	Mackay Mount Charlton RFB	590	MOUNT CHARLTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
497	No	2 Central Region	CER5 Rural	Mackay Mount Christian RFB	834	MOUNT CHRISTIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
500	No	2 Central Region	CER5 Rural	Mackay Mount Jukes RFB	1008	MOUNT JUKES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
501	No	2 Central Region	CER9 Rural	Gladstone Mount Larcom RFB	2001	MOUNT LARCOM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
503	No	2 Central Region	CER5 Rural	Mackay Mount Martin RFB	1789	MOUNT MARTIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
504	No	2 Central Region	CER9 Rural	Gladstone Mount Maurice RFB	1452	MOUNT MAURICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
507	No	2 Central Region	CER5 Rural	Mackay Mount Stuart RFB	830	MOUNT STUART RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
508	No	2 Central Region	CER9 Rural	Gladstone Moura RFB	76	MOURA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
509	No	2 Central Region	CER5 Rural	Mackay Munburra RFB	719	MUNBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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510	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Muttaburra RFB	2016 A RFB	MUTTABURR	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
511	No	2 Central Region	Rural CER7 Rockhampton	Nankin RFB	111 NANKIN RFB	NERIMBERA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
514	No	2 Central Region	Rural CER9 Gladstone	Nerimbera RFB	501 RFB	NERIMBERA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
518	No	2 Central Region	Rural	Norham RFB	776 NORHAM RFB	NERIMBERA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
521	No	2 Central Region	CER16 Barcaldine Emerald Rural	Omega RFB	258 OMEGA RFB	OOMBABEER	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
522	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oombabeer RFB	1942 RFB	OOMBABEER	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
523	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oondooroo RFB	114 O RFB	OONDOORO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
525	No	2 Central Region	CER16 Barcaldine Emerald Rural	Orion RFB	401 ORION RFB	OONDOORO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
526	No	2 Central Region	CER9 Gladstone Rural	Palmtree Creek RFB	1537 CREEK RFB	PALMTREE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
530	No	2 Central Region	CER9 Gladstone Rural	Pheasant Creek RFB	1812 CREEK RFB	PHEASANT	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
534	No	2 Central Region	CER16 Barcaldine Emerald Rural	Potosi RFB	516 POTOSI RFB	POTOSI	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
535	No	2 Central Region	CER5 Mackay Rural	Preston No 1 RFB	771 1 RFB	PRESTON NO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
538	No	2 Central Region	CER9 Gladstone Rural	Raglan RFB	71 RAGLAN RFB	RAGLAN	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
539	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retreat RFB	1246 RETREAT RFB	RETREAT	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
512	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neebie RFB	1851 NEEBIE RFB	NEEBIE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
513	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neleh RFB	1250 NELEH RFB	NELEH	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
515	No	2 Central Region	CER5 Mackay Rural	Netherdale RFB	567 RFB	NETHERDALE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
516	No	2 Central Region	CER5 Mackay Rural	Newstead RFB	365 RFB	NEWSTEAD	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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517	No	2 Central Region	CER16 Barcaldine Emerald Rural	Nogun RFB	721	NOGUN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
519	No	2 Central Region	CER16 Barcaldine Emerald Rural	North Creek RFB	250	NORTH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
520	No	2 Central Region	CER7 Rockhampton Rural	Ogmore RFB	220	OGMORE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
524	No	2 Central Region	CER9 Gladstone Rural	Orange Creek RFB	99	ORANGE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
527	No	2 Central Region	CER5 Mackay Rural	Pasha RFB	1193	PASHA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
528	No	2 Central Region	CER5 Mackay Rural	Peak RFB	306	PEAK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
529	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pelican Creek RFB	256	PELICAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
531	No	2 Central Region	CER5 Mackay Rural	Pindi RFB	648	PINDI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
532	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pine Hill RFB	185	PINE HILL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
533	No	2 Central Region	CER5 Mackay Rural	Plane Creek RFB	283	PLANE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
536	No	2 Central Region	CER5 Mackay Rural	Proserpine West RFB	393	PROSERPINE WEST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
537	No	2 Central Region	CER9 Gladstone Rural	Prospect RFB	338	PROSPECT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
540	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retro RFB	421	RETRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
541	No	2 Central Region	CER9 Gladstone Rural	Robinson Creek RFB	777	ROBINSON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	3SW-1P
542	No	2 Central Region	CER5 Mackay Rural	Rolfes Creek RFB	1053	ROLFES CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
543	No	2 Central Region	CER16 Barcaldine Emerald Rural	Rolleston RFB	158	ROLLESTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
546	No	2 Central Region	CER7 Rockhampton Rural	Rossmoya RFB	94	ROSSMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
547	No	2 Central Region	CER9 Gladstone Rural	Roundstone RFB	795	ROUNDSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
549	No	2 Central Region	CER5 Mackay Rural	Sarina Range RFB	273	SARINA RANGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
550	No	2 Central Region	CER5 Mackay Rural	Seaforth District RFB	702	SEAFORTH DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
551	No	2 Central Region	CER5 Mackay Rural	Seaforth Town RFB	1488	SEAFORTH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
554	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Corfield RFB	334	WEST CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
555	No	2 Central Region	CER16 Barcaldine Emerald Rural	Silso RFB	2020	SILSO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
557	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Barcoo RFB	319	SOUTH BARCOO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
558	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Springsure RFB	107	SOUTH SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
561	No	2 Central Region	CER16 Barcaldine Emerald Rural	Springton Creek RFB	1107	SPRINGTON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
562	No	2 Central Region	CER7 Rockhampton Rural	Stanage RFB	1886	STANAGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
565	No	2 Central Region	CER16 Barcaldine Emerald Rural	Stonehenge RFB	1401	STONEHENGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
566	No	2 Central Region	CER5 Mackay Rural	Sunnyside RFB	659	SUNNYSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
567	No	2 Central Region	CER16 Barcaldine Emerald Rural	Surbiton RFB	1056	SURBITON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
570	No	2 Central Region	CER9 Gladstone Rural	Tannum RFB	1844	TANNUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
544	No	2 Central Region	CER5 Mackay Rural	Roper Creek RFB	840	ROPER CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
545	No	2 Central Region	CER9 Gladstone Rural	Rosedale RFB	1619	ROSEDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
548	No	2 Central Region	CER16 Barcaldine Emerald Rural	Saltern Creek RFB	184	SALTERN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
552	No	2 Central Region	CER16 Barcaldine Emerald Rural	Selma RFB	1230	SELMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
553	No	2 Central Region	CER5 Mackay Rural	Septimus RFB	956	SEPTIMUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
556	No	2 Central Region	CER9 Gladstone Rural	Smokey Creek RFB	2006	SMOKEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
559	No	2 Central Region	CER7 Rockhampton Rural	South Ulam RFB	750 RFB	SOUTH ULAM	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
560	No	2 Central Region	CER9 Gladstone Rural	Southend RFB	226 RFB	SOUTHEND	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
563	No	2 Central Region	CER7 Rockhampton Rural	Stanwell RFB	1090 RFB	STANWELL	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
564	No	2 Central Region	CER7 Rockhampton Rural	Stockyard Point RFB	1746 RFB	STOCKYARD POINT	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
568	No	2 Central Region	CER16 Barcaldine Emerald Rural	Talarena RFB	907 RFB	TALARENA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
569	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tambo Town RFB	1463 RFB	TAMBO TOWN	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
571	No	2 Central Region	CER9 Gladstone Rural	Tarramba RFB	455 RFB	TARRAMBA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
572	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tarves RFB	397 RFB	TARVES	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
573	No	2 Central Region	CER16 Barcaldine Emerald Rural	Taurus Creek RFB	711 RFB	TAURUS CREEK	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
574	No	2 Central Region	CER16 Barcaldine Emerald Rural	Terrick Terrick RFB	217 RFB	TERRICK TERRICK	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
577	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tingarra RFB	813 RFB	TINGARRA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
578	No	2 Central Region	CER16 Barcaldine Emerald Rural	Toolmaree RFB	727 RFB	TOOLMAREE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
581	No	2 Central Region	CER16 Barcaldine Emerald Rural	Valetta RFB	29 RFB	VALETTA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
582	No	2 Central Region	CER5 Mackay Rural	Valkyrie RFB	1108 RFB	VALKYRIE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
583	No	2 Central Region	CER5 Mackay Rural	Victoria Plains RFB	854 RFB	VICTORIA PLAINS	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
586	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wallbury RFB	618 RFB	WALLBURY	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
590	No	2 Central Region	CER9 Gladstone Rural	Warnoah RFB	1285 RFB	WARNOAH	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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591	No	2 Central Region	CER9 Gladstone Rural	Waterton RFB	778	WATERTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
593	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wellshot Portland RFB	18	WELLSHOT PORTLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
594	No	2 Central Region	CER16 Barcaldine Emerald Rural	Werna RFB	92	WERNA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
597	No	2 Central Region	CER16 Barcaldine Emerald Rural	Westlands RFB	227	WESTLANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
598	No	2 Central Region	CER9 Gladstone Rural	Westowe RFB	299	WESTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
599	No	2 Central Region	CER7 Rockhampton Rural	Westwood RFB	274	WESTWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
602	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wolfgang RFB	500	WOLFANG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
575	No	2 Central Region	CER7 Rockhampton Rural	The Caves RFB	116	THE CAVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
576	No	2 Central Region	CER16 Barcaldine Emerald Rural	Theresa Creek RFB	197	THERESA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
579	No	2 Central Region	CER16 Barcaldine Emerald Rural	Twin Hills RFB	1268	TWIN HILLS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
580	No	2 Central Region	CER9 Gladstone Rural	Valentine Plains RFB	77	VALENTINE PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
584	No	2 Central Region	CER5 Mackay Rural	Wagoora RFB	581	WAGOORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
585	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wakefield RFB	31	WAKEFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
587	No	2 Central Region	CER9 Gladstone Rural	Walloon RFB	636	WALLOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
588	No	2 Central Region	CER16 Barcaldine Emerald Rural	Waltham RFB	1063	WALTHAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
589	No	2 Central Region	CER16 Barcaldine Emerald Rural	Warnambool RFB	43	WARNAMBO OL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
592	No	2 Central Region	CER7 Rockhampton Rural	Wattlebank RFB	88	WATTLEBANK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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595	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Belyando RFB	1780	WEST BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
596	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Springsure RFB	159	WEST SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
600	No	2 Central Region	CER9 Gladstone Rural	Willawa RFB	75	WILLAWA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
601	No	2 Central Region	CER16 Barcaldine Emerald Rural	Windeyer RFB	698	WINDEYER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
603	No	2 Central Region	CER16 Barcaldine Emerald Rural	Woorabinda RFB	1237	WOORABINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
604	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroolah RFB	398	WOOROO LAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
605	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroona RFB	1691	WOOROONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
606	No	2 Central Region	CER9 Gladstone Rural	Wowan RFB	867	WOWAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
607	No	2 Central Region	CER5 Mackay Rural	Wumalgi RFB	1248	WUMALGI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
608	No	2 Central Region	CER5 Mackay Rural	Wuthung RFB	1469	WUTHUNG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
609	No	2 Central Region	CER16 Barcaldine Emerald Rural	Yaraka RFB	787	YARAKA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
610	No	2 Central Region	CER5 Mackay Rural	Yukan RFB	265	YUKAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
611	No	2 Central Region	CER5 Mackay Rural	Annandale RFB	627	ANNANDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
612	No	2 Central Region	CER5 Mackay Rural	Coppabella RFB	1404	COPPABELLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
613	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856A	BELMONT RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
614	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856B	BELMONT RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
615	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426A	BERNFELS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
616	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426B	BERNFELS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
617	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850A	DALRYMPLE HEIGHTS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
618	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729A	GROSVENOR CREEK RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
619	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729B	GROSVENOR CREEK RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
620	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746A	KALARKA RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
621	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746B	KALARKA RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
622	No	2 Central Region	CER16 Emerald Rural	Barcaldine Windorah RFB	1165	WINDORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
623	No	2 Central Region	CER5 Rural	Mackay Waterson RFB	871	WATERSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
624	No	2 Central Region	CER16 Emerald Rural	Barcaldine Withersfield RFB	180 D	WITHERSFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
625	No	2 Central Region	CER16 Emerald Rural	Barcaldine Willows RFB	1269	WILLOWS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
626	No	2 Central Region	CER9 Rural	Gladstone Thangool RFB	8	THANGOOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
627	No	2 Central Region	CER5 Rural	Mackay Suttor Creek RFB	534	SUTTOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
628	No	2 Central Region	CER16 Emerald Rural	Barcaldine North Ilfracombe RFB	40	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
629	No	2 Central Region	CER5 Rural	Mackay Nebo RFB	1004	NEBO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
630	No	2 Central Region	CER5 Rural	Mackay Nebo Town RFB	1475	NEBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
631	No	2 Central Region	CER5 Rural	Mackay Mirani RFB	214	MIRANI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
632	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850B	DALRYMPLE HEIGHTS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
633	No	2 Central Region	CER9 Rural	Gladstone Calliope RFB	63	CALLIOPE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
634	No	2 Central Region	CER7 Rural	Rockhampton Calliungal RFB	112	CALLIUNGAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID

YES

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
635	No	2 Central Region	CER16 Barcaldine Emerald Rural	Zamia RFB	1586	ZAMIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
636	No	2 Central Region	CE6 Emerald Area	Springsure	C667	Springsure NORTH	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
637	No	2 Central Region	CER5 Mackay Rural	North Proserpine RFB	1291	PROSERPINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
638	No	2 Central Region	CER5 Mackay Rural	Carmila & District RFB	2042	CARMILA AND DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
639	No	2 Central Region	CER7 Rockhampton	Woodbury RFB	195	WOODBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
640	No	2 Central Region	CER9 Gladstone Rural	Glenmoral RFB	225	GLENMORAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
641	No	2 Central Region	CER5 Mackay Rural	Saint Helens RFB	233	SAINT HELENS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
642	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brixton RFB	406	BRIXTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
643	No	2 Central Region	CER5 Mackay Rural	Cliftonville RFB	737	CLIFTONVILLE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
644	No	2 Central Region	CER5 Mackay Rural	Saint Lawrence RFB	747	SAINT LAWRENCE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
645	No	2 Central Region	CER9 Gladstone Rural	Turkey Beach RFB	1472	TURKEY BEACH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
646	No	2 Central Region	CER9 Gladstone Rural	Wartburg RFB	1655	WARTBURG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
647	No	2 Central Region	CER9 Gladstone Rural	Glenhaughton RFB	2033	GLENHAUGH TON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
648	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444A	Gladstone A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
649	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444B	Gladstone B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
650	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444C	Gladstone C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
651	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444D	Gladstone D	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
652	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444E	Gladstone E	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
653	No	2 Central Region	CER5 Mackay Rural	Andromache RFB	2048	ANDROMACH E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
654	No	2 Central Region	CER7 Rockhampton Rural	Tanby RFB	346	TANBY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
655	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455A	CURTIS ISLAND RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
656	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455B	CURTIS ISLAND RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
657	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ward Road RFB	2078	WARD ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
658	No	2 Central Region	CER7 Rockhampton Rural	Bondoola RFB	756	BONDOOLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
659	No	2 Central Region	CE2 Mackay Country Area	Airlie Beach	C228	Airlie Beach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
660	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229A	Proserpine A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
661	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229B	Proserpine B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
662	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229C	Proserpine C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
663	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Corfield RFB	2080	CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
664	No	2 Central Region	CER16 Barcaldine Emerald Rural	Native Companion RFB	2081	NATIVE COMPANION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
668	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921A	GRASSTREE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
669	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921B	GRASSTREE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
672	No	2 Central Region	CER9 Gladstone Rural	HQP R2 Central 391 RFB	2152	HQP R2 CENTRAL 391 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
673	No	2 Central Region	CER7 Rockhampton Rural	HQP R2 Central 865 RFB	2154	HQP R2 CENTRAL 865 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
675	No	2 Central Region	CER7 Rockhampton Rural	GLADSTONE RURAL	R2R19	GLADSTONE RURAL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
676	No	2 Central Region	CE4 Gladstone Area	Agnes Water	CE440	Agnes Water	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
679	No	2 Central Region	CE6 Emerald Area	Emerald	C665	Emerald	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
680	No	2 Central Region	CE7 Longreach Area	Barcaldine	U773	Barcaldine	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
681	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064A	BUTLERVILLE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30 2CE-1PK30
683	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064C	BUTLERVILLE RFB C	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30 2CE-1PK30
684	No	2 Central Region	Rural	Butlerville RFB	0064D	RFB D	(GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30
687	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum JSD	809	BOYNE TANNUM JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
688	No	2 Central Region	CER9 Gladstone Rural	Eurimbula RFB	2288	EURIMBULA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
665	No	2 Central Region	CER5 Mackay Rural	Mount Blackwood RFB	2090	MOUNT BLACKWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
666	No	2 Central Region	CE4 Gladstone Area	Agnes Water JSD	1403	AGNES WATER JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
667	No	2 Central Region	CER5 Mackay Rural	Colston Park RFB	2094	COLSTON PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
670	No	2 Central Region	CER5 Mackay Rural	Clarke Creek RFB	2104	CLARKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
671	No	2 Central Region	CER5 Mackay Rural	Dalrymple Heights RFB	1850C	DALRYMPLE HEIGHTS RFB C	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
674	No	2 Central Region	CER5 Mackay Rural	Hinchinbrook 658 RFB	2166	HQP R2 CENTRAL 658 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
677	No	2 Central Region	CER9 Gladstone Rural	Facing Island North RFB	2273	FACING ISLAND NORTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
678	No	2 Central Region	CER9 Gladstone Rural	Facing Island South RFB	2274	FACING ISLAND SOUTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
682	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064B	BUTLERVILLE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
685	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004A	BYFIELD RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
686	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004B	BYFIELD RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY 2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B 2CE-1PK30	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NOTIFY	QF-NIL	QF-NIL	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P 2CE-2P 1S/R 1B 1AD	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	2CE-2P 1S/RK30	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-1P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P SES 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-2P 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY 2CE-1P 1S/R 1AD 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1RFB 2P 1AD	QF-2P	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-1RFB 2P 1AD	QF-2P 1RFB	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 2P 1AD	QF-2P 1RFB	1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NIL	QF-2P 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1RFB 1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P 1B	2CE-2P 1AD	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-2P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH	PEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1AD SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1AD 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES
2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P 1SES	QF-NIL	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCCLG>	RRTCTP>
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD 2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1SES 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-1P 1R 1S/R 1AD 2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES 2CE-1P 1R 1S/R	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD 2CE-1P 1R 1S/R	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	1AD 2CE-1P 1R 1S/R	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-2P 1S/R 1AD 2CE-1P 1R 1S/R	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD 2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD 2CE-1P 1R 1S/R	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD 2CE-1P 1R 1S/R	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	2CE-2P 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE XERECON XERECOVERY XERESCUE XERESCWATR XESEARCH XEVEGE

QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

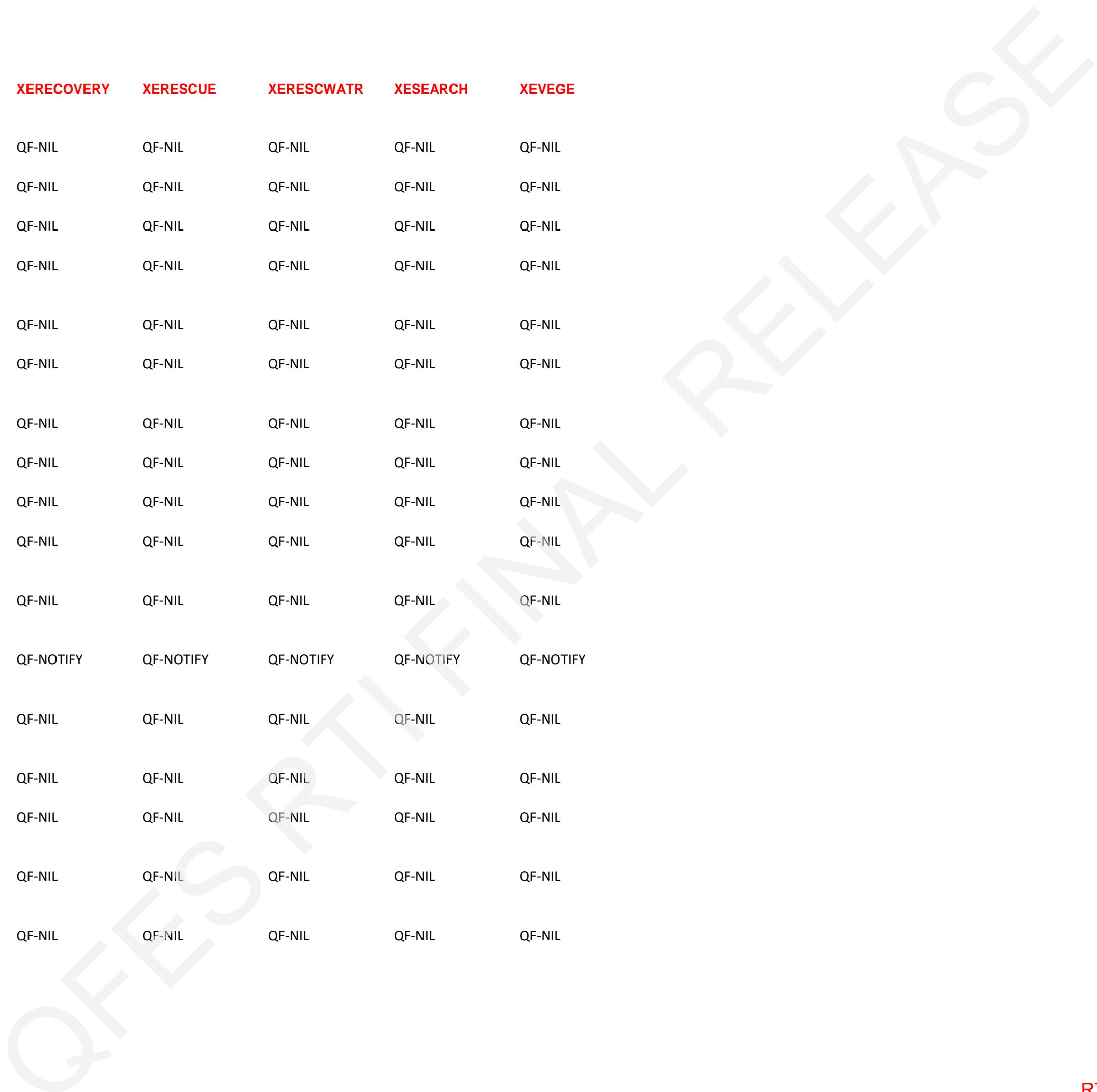
QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
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QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL



Cell Changed	Old Value	New Value	Old Formula	New Formula	Time of Change	Date of Change	User
sheet1!\$A\$2:\$H\$2	Multiple Cell Select				11:31:49 AM	29/07/2015	BABBOTT
sheet1!\$A\$3					11:34:32 AM	29/07/2015	BABBOTT
sheet1!\$C\$6	6 South Eastern Region				2:32:13 PM	29/07/2015	Jessica Blamires
sheet1!\$A\$3:\$DU\$168	Multiple Cell Select				2:32:56 PM	29/07/2015	Jessica Blamires
sheet1!\$A\$3					2:33:33 PM	29/07/2015	Jessica Blamires
sheet1!\$B\$59					12:38:35 PM	5/04/2016	Denise Lincoln
sheet1!\$M\$31	1NR-NIL	QF-1RFBK30			11:24:10 AM	22/09/2016	Denise Lincoln
sheet1!\$M\$32	1NR-NIL				11:27:01 AM	22/09/2016	Denise Lincoln
sheet1!\$M\$31	QF-1RFBK30				11:35:53 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3:\$DU\$229	Multiple Cell Select				11:36:27 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3					11:36:30 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3		1			3:54:38 PM	11/10/2016	Denise Lincoln
sheet1!\$A\$3:\$DU\$229	Multiple Cell Select				3:56:48 PM	11/10/2016	Denise Lincoln
sheet1!\$B\$3					3:56:51 PM	11/10/2016	Denise Lincoln
sheet1!\$A\$3					10:25:46 AM	23/02/2018	Denise Lincoln
sheet1!\$C\$215	1 Northern Region				10:29:54 AM	23/02/2018	Denise Lincoln
sheet1!\$3:\$229	Multiple Cell Select				10:30:31 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					10:30:49 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3		1101			10:44:32 AM	23/02/2018	Denise Lincoln
sheet1!\$3:\$428	Multiple Cell Select				10:45:47 AM	23/02/2018	Denise Lincoln
sheet1!\$B\$393					10:45:51 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					10:58:22 AM	23/02/2018	Denise Lincoln
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sheet1!\$BW:\$BW	Multiple Cell Select				12:19:25 PM	23/02/2018	Denise Lincoln
sheet1!\$DU:\$EE	Multiple Cell Select				12:19:34 PM	23/02/2018	Denise Lincoln
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sheet1!\$DU:\$DU	Multiple Cell Select				12:20:16 PM	23/02/2018	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select				12:20:54 PM	23/02/2018	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select				12:20:56 PM	23/02/2018	Denise Lincoln
sheet1!\$BS\$2		ICEMS			12:21:02 PM	23/02/2018	Denise Lincoln
sheet1!\$BT\$2		ICEMSU			12:21:18 PM	23/02/2018	Denise Lincoln
sheet1!\$BY\$2	XSALARM	PEALARM			12:21:43 PM	23/02/2018	Denise Lincoln
sheet1!\$BZ\$2	XSCIVLDIST	PEASSME			12:21:56 PM	23/02/2018	Denise Lincoln
sheet1!\$CA\$2	XSEVAC	PEASSOA			12:22:09 PM	23/02/2018	Denise Lincoln
sheet1!\$CB\$2	XSEXTSPECL	PEEVAC			12:22:22 PM	23/02/2018	Denise Lincoln
sheet1!\$CC\$2	XSFIRE	PEFIRE			12:22:32 PM	23/02/2018	Denise Lincoln
sheet1!\$CD\$2	XSHAZMAT	PEHAZMAT			12:22:40 PM	23/02/2018	Denise Lincoln
sheet1!\$CE\$2	XSPUBSAFE	PEPLAN			12:22:49 PM	23/02/2018	Denise Lincoln
sheet1!\$CF\$2	XSRDA	PERESCUE			12:22:59 PM	23/02/2018	Denise Lincoln
sheet1!\$CG\$2	XSRECON	PERUB			12:23:07 PM	23/02/2018	Denise Lincoln
sheet1!\$CH\$2	XSRESCUE	PESEARCH			12:23:18 PM	23/02/2018	Denise Lincoln
sheet1!\$CI:\$CI	Multiple Cell Select				12:23:32 PM	23/02/2018	Denise Lincoln
sheet1!\$CI\$2		PEVEGE			12:23:49 PM	23/02/2018	Denise Lincoln
sheet1!\$CJ:\$CJ	Multiple Cell Select				12:23:50 PM	23/02/2018	Denise Lincoln
sheet1!\$CJ:\$CJ	Multiple Cell Select				12:24:13 PM	23/02/2018	Denise Lincoln
sheet1!\$CJ:\$CJ	Multiple Cell Select				12:25:39 PM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					11:24:30 AM	3/05/2018	Denise Lincoln
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EMERGENCY MANAGEMENT FIRE AND RESCUE SERVICE RURAL FIRE SERVICE STATE EMERGENCY SERVICE

1. PURPOSE

- a. To outline the requirements for managing Rural Fire Brigade (RFB) responses to emergency incidents.

2. DIRECTIVE

- a. Fire Communications Officers (FCOs) have a responsibility to ensure that RFBs respond to incidents in an RFS area as outlined in Appendix A – RFS Response Matrix.
- b. Regional Variations do not apply to this either this document or Appendix A.
- c. QFES has an obligation under the *Human Rights Act 2019* (QLD) to ensure employees, contractors and volunteers act in a way that is compatible with this Act. It is the responsibility of managers and decision-makers to consider the rights of affected parties before making any decisions in relation to this document.

3. PROCEDURE

- a. RFBs are included in the response matrix for a variety of problem types within the Computer Aided Dispatch (CAD) system and Firecom Communications Directives. Recommendations in CAD will be determined by the capability of each individual RFB.

An RFB will be recommended for incidents occurring in their area of responsibility unless the incident is deemed to be closer to a neighbouring brigade. The FCO is required to check the Response Area and verify the correct recommendation for the RFB Area.

- b. Communications Directives include RFB response and will specify the type of response or notification required. These are:
- RFS Only Response
 - Combined RFS/Fire and Rescue (FRS) Response
 - RFS Response with Specialist Training (eg: Road Crash Rescue Awareness / Hazmat Awareness).
- c. A list of Problem Types RFB's are authorised to respond to, and the relevant RFS response category is provided in Appendix A. RFB's will not be recommended for any other Problem Types.

3.1 Rural Only response

- a. The RFB responsible for the area where the incident is located is to be responded in accordance with Communications Directives.
- b. If the RFB cannot be contacted or is unable to respond, the next closest RFB is to be contacted and requested to respond (clarification of other appropriate and/or available brigades can be obtained from the CAD system or by contacting the Regional RFS Senior Officer or RFS On Call Officer).
- Note:** If an FRS station is closer to the incident than the second closest RFB, the FRS station is to be responded to the incident.
- c. If the next closest RFB/s are not able to respond to the incident, the Regional RFS Senior Officer or RFS On Call Officer is to be contacted for advice before responding the third closest RFB.
- d. Some RFB's may be willing to respond outside their own area of operations; however, others may not wish to do so.

3.2 Rural Water Tankers

- a. Rural water tankers are utilised for operational support and water supplies at large, protracted incidents or on location where water supply is limited.
- b. These vehicles are to respond K30 only – (no lights and sirens). Tankers are not to be upgraded to response or turnout.

3.3 Fire and Rescue Service and Rural Fire Service response

- a. The “guaranteed” response (FRS) is to be notified, prior to the “non-guaranteed” response (RFS).
- b. Where an incident has a combined FRS/RFS response:
 - i. if the closest RFB is unable to attend, FireCom is to advise the FRS Officer-In-Charge (OIC).
 - ii. If the OIC requests further rural attendance, the second closest RFB is requested to respond. If this RFB is unable to respond, the FRS OIC is to be advised.
 - iii. The OIC will advise if a further RFB or another FRS resource is required. FireCom will action as per OIC request - The RFS Senior Officer or On Call Senior must be contacted for assistance in locating and responding other available RFB’s, or regional protocols may be applied for RFS responses.
- c. An FRS and/or RFB resource may issue a “Stop Message” when in attendance at an incident. If the RFB elects to continue to the incident, they will advise Firecom and this is to be recorded on the Incident. An appliance issuing a stop message must be certain that all risks associated with the incident have been mitigated and addressed.

3.4 Specialist Rural Response (Road Crash Rescue Awareness / Hazmat Awareness)

- a. RFB’s with appropriate Road Crash Rescue (RCR) Awareness and/or Hazmat Awareness training meet the requirements for response to support this type of incident and are to be responded with the appropriate FRS response. RFB’s are not to be used as an alternative to an FRS response when recommended for this type of incident within their area. FCOs are to ensure that any additional resources, as per the requirements of the Firecom Incident Response Directives are responded accordingly.

3.5 Specialist Rural Response (Road Crash Rescue trained)

- a. Some RFB’s are fully trained in RCR and can be responded without an FRS resource.
- b. Some RFB’s are also trained State Emergency Service (SES) RCR Units. SES RCR crews are often also members of the RFB. SES RCR Units are trained and qualified to manage RCR Incidents. The SES RCR Unit may choose to respond to the incident in the RFS Response Vehicle. In this capacity, the crew is responding as the SES RCR Unit, not the RFB. In most instances, an FRS resource will be responded with the SES RCR Unit.
- c. ‘Stop’ messages may be given by these fully trained RCR brigades/units. The Code 40 is to be transmitted to the responding FRS resource, but it is the decision of the OIC of the FRS response if the Code 40 will be accepted. The OIC is to be advised of the Code 40 and asked if the crew will be continuing to the incident or returning to station.

Note: CAD will recommend an RFB but will not differentiate between “Awareness” or “Fully” trained. Regional knowledge may need to be applied in these circumstances. It is the responsibility of the RFB to advise Firecom if the level of their training prohibits them from responding to an RCR incident without FRS support.

3.6 Rural Fire Brigade Support

- a. Requests for RFS support may come from FRS appliances on existing incidents; or may be due to the nature of the incident and the limitations of FRS vehicles.
- b. Incidents which would normally require an FRS response only and would not have an RFS recommendation may need the assistance of an RFB to provide transportation, access to the incident, 4WD vehicle, extra manpower, water or community support. Requests for RFB assistance may be requested by the OIC and must be actioned appropriately.

3.7 Response Methods – Pager/Phone

- a. RFB members may not be immediately available to respond to incidents. Many RFB's have limited resources, some with privately owned farm vehicles only.
- b. Some RFB's are activated via pager, either direct from CAD or manually via Firecom's internal pager system. Manual pager messages are to include: (Regional variations are acceptable)
 - the name of the Brigade
 - type of incident
 - exact location
 - request for acknowledgement of the message
 - which Firecom (name and contact number) sent the message.
- c. Some RFB's are notified via phone. Every attempt should be made to contact a member of the brigade to advise of an incident, starting with the First Officer (or other designated first contact person). It may be necessary to work through the contact list until a brigade member can be located. All details are to be recorded on the incident report.

3.8 Rural Brigade Acknowledgement – Incident Report

- a. When the notified RFB advises Firecom that they will be either responding or not responding to the incident, all relevant information is to be recorded on the Incident Report. When an RFB is responding, the First Officer must advise Firecom of the crewing levels on each individual appliance. FCO's must record crewing levels in CAD.

3.9 Rural Brigades – Islands

- a. Many islands have RFB's as the only available resource. Refer to [ComsD 02.05.00 – Island Response](#) for response protocols to any non-mainland locations.

3.10 Plantation Rural Fire Brigades

- a. A Plantation RFB covers land leased to Hancocks Queensland Plantations (HQP). The Commissioner Queensland Fire and Emergency Services (QFES) has approved the registration of Plantation RFB's based around the operating centres of HQP, in accordance with Section 82 (2) of the [Fire and Emergency Services Act 1990](#). A Memorandum of Understanding between QFES and HQP states that Plantation RFB's are to be treated in the same manner as an RFB.
- b. Registered Plantation RFB's operate within licensed areas, as per the plantation brigade boundary.
- c. Plantation RFB's have the powers of authorised officers for their licensed area, however are not provided with any other protections or support.
- d. Plantation RFB's are available and responsible for response to vegetation and vehicle fires within their licensed area, however they may not always be available to attend. If the Plantation RFB cannot attend an incident in their area, an alternate QFES response is to be initiated and the RFS on-call or Area Director is to be notified regardless of which resources is responded.
- e. Plantation RFB's may be authorised by QFES to respond to fire incidents outside their licensed area. Authorisation is through contact with Firecom and approval by an RFS Senior Officer.
- f. Not all QFES Regions have Plantation RFB's.
- g. Plantation RFB's are included in the CAD system response matrix for vegetation and vehicle type fires.
- h. Plantation RFB's will be contacted and responded via phone. HQP will provide contact details for the officer responsible for the plantation areas. The contact person will manage the Plantation RFB response. The Plantation RFB will maintain contact with Firecom via radio or phone.
- i. Incidents are to be managed in the same way as incidents occurring in an RFS Response Area.

3.11 OMS Reporting Requirements for Rural Incidents

- a. When an RFB is responsible for an incident, or the Incident Controller is an RFS Officer, the following information is to be gained, if not already captured, prior to the closure of the incident.
- The name of the First Officer of the first arriving RFB, or the name of the Incident Controller.
 - The action taken (i.e. fire extinguished, constructed breaks, burning safe, etc.).
 - If the incident is a Vegetation Fire or Vegetation Fire with Exposures and how much area was burnt (i.e. approximate size of the fire). If this information is unknown, record "approximate size of fire is unknown".
 - Any injuries to RFB personnel.
 - Any damage to RFB appliances.

4. DOCUMENT REVIEW

- a. QFES doctrine documents are subject to review through QFES Knowledge. Feedback can be provided at any time by using the online QFES Feedback process. Alternatively speak with your manager to discuss other ways feedback can be submitted. All feedback provided is subject to the *Information Privacy Act 2009* and relevant QFES policies dealing with privacy and data collection, storage, usage and disclosure of personal information.

REFERENCES

Fire and Emergency Services Act 1990

**APPENDIX A
RFS Response Matrix**

Problem Type	RFB Only	RFB Plus FRS	RFB Only (if RCR Fully trained)	Plantation RFB
Hazard Fuel Spill Leak		X		
Rescue Road Traffic Crash (RTC)		X (Awareness Trained)	X	
Rescue RTC Entrapment		X (Awareness Trained)	X	
Rescue RTC Large Multi		X (Awareness Trained)	X	
Rescue RTC Unknown Trapped		X (Awareness Trained)	X	
Fire Boat Docked		X		
Fire Outside Equipment		X		
Fire Fence		X		
Fire Caravan / Camper		X		
Fire Rubbish	X			
Fire Rubbish Exposures		X		
Fire Structure		X		
Fire Structure Commercial		X		
Fire Structure High Risk		X		
Fire Structure Special		X		
Fire Vegetation	X			X
Fire Vegetation Exposures		X		X
Fire Vehicle Car Small Truck		X		X
Fire Vehicle Exposures		X		X
Fire Vehicle Transport		X		X
Fire Vehicle Entrapment		X		
Assist Animal Rescue	X			
Assist Extreme Weather		X		
Assist Lock in Lock Out	X			
Assist Other Agency	X			
Assist Public Service	X			
Permitted Burn in Attendance	X			

Specialist Operational Services Unit

ESCAD OPERATIONS

SOSU User Reference Guide 2.2

Response Matrix

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For amendments and queries in relation to this document please contact:

SPECIALIST OPERATIONAL SERVICES UNIT (SOSU)

Ph.: 1300 880 439 (24HRS)

Email: gfessosugroup@gfes.qld.gov.au

Purpose

The purpose of this document is to describe the high-level process for completing, updating, and implementing a Response Matrix after a spatial load has occurred by the Regional Response Matrix Group. This document:

1. Highlights critical risks to EsCAD stability, errors and impacts to Regions regarding place based responses which must be reviewed, amended and inputted into the Response Matrix.
2. Establishes that endorsement from the Assistant Commissioners is required prior to implementation of the changes to the Response Matrix.
3. Establishes the Regional Response Matrix Group attendees, responsibilities and requirements.

Document Audience

This document is intended for Assistant Commissioners, Director of Regional Operations, Rural Regional Manager, Firecom Managers and the Specialist Operational Services Unit.

Response Matrix Requirements

****NOTE: SHOULD THE COLUMNS/ROWS BE HIDDEN OR FILTERED PLEASE MAKE SURE THE FILTERS ARE REMOVED AND HIDDEN ROWS/COLUMNS ARE BACK UP BEFORE RETURNING THE MATRIX TO SOSU FOR PROCESSING.**

Response Matrix Description

The Response Matrix is a spread sheet extracted from CAD data which is utilised to make appropriate changes to Regions utilising the Place Based Decision Making methodology. The Response Matrix is required to efficiently allocate specific response plans to every area in accordance with Communications Directives, Operational Doctrine, geographical obstacles and specific Regional Operational requirements.

Background

After each spatial load into ESCAD, a response plan/matrix is generated by ESCAD Support at the request of SOSU and provided to each Region for review.

The response plan matrix is derived from a script extracted from ESCAD of all current regional response plans listed against each response area. The plan also identifies any *NEW* response areas (identified in the matrix as “*not assigned*”) and provides Director of Regional Operational Management, Rural Management and Firecom Managers an opportunity to review their Regions current responses and apply changes as required utilising a specific format and formula.

SOSU are responsible for the overarching management of the Response Matrix.

Until a revised response plan is added input into ESCAD for any new response area or revised response requirements, incidents created in that new response area will have a blank response plan and no recommendation will be provided. This will require the FCO to allocate a response plan and notify SOSU.

Column 2 ‘UpdateData’ needs to be changed to ‘yes’ when any response plan is changed in the line associated with the response area.

When the response matrix is completed in region and returned to SOSU the rows with 'yes' are extracted, the formula is checked, then the Response Matrix is sent to the Tier 3 ESCAD Support team who run further checks on the data for any errors/new response plans.

If errors or new plans are identified within the provided Response Matrix, SOSU review and amend the data then provide the completed Matrix for upload to ESCAD by the allocated deadline.

It is crucial for SOSU to receive the updated Response Matrix by the deadline. Where this deadline is exceeded, the Response Matrix will not be entered into ESCAD.

Response Matrixes are uploaded quarterly.

Response Matrix Guide

What is a response plan?

A response plan tells ESCAD the type of Appliance and weight of attack required to attend a specific problem type in a specific area. There are two types of response plans;

State Standard Response

This response plan is always written the prefix 'QF'. This response aligned with Communications Doctrine, which is endorsed and approved by the Commissioner.

Regional Variance

This response plan is written as per example below

2CE

2 = Jurisdiction - Central

CE = Central Region

6SE

6 = Jurisdiction – South East

SE = South East

These are written when the state response cannot be achieved by a Region. This may be due to Regional resourcing constraints or geographic requirements. The Regional Response Matrix is approved by the relevant Regional Assistant Commissioner to support Regional Variances to the State Standard.

Where practicable, the State Standard response is to be employed.

Writing a Response Plan

A response plan is written dependent on the following:

- Problem type
- How many appliances/types are required
- Region

An example of a response plan is below:

QF-1P 1S/R 1{S} or 4NC-2P 1S/R 1{S}

The example above identifies North Coast Region 'NC'.

There are **no** spaces between the QF-1P or 4NC-2P and only **one** space between each addition.

The plan must be written with the Urban Response 1st and the Rural Response 2nd E.g. QF-1P 1RFB instead of QF-1RFB 1P

This is required in order to maintain the way ESCAD response matrices attach resources aligning with Communications Directives (ComSD) & Tactical Directives (TACD).

Navigating the Spread Sheet

1. The values in **RecID**, **Jurisdiction**, **Division**, **Battalion**, **ResponseAreaCode** and **ResponseArea**



RecID	UpdateData	Jurisdiction	Division	Battalion	ResponseAreaCode	ResponseArea
1	No	4 North Coast Region	NCR8 Bundaberg Rural	BUNDABERG RURAL	R4R08	BUNDABERG RURAL
2	No	4 North Coast Region	NCR9 Maryborough Rural	MARYBOROUGH RURAL	R4R09	MARYBOROUGH RURAL
3	No	4 North Coast Region	NC3 Maryborough Area	OCEAN (NC)	NC3OC	Ocean (Nc)
4	No	4 North Coast Region	NCR16 Caloundra Rural	CALOUNDRA RURAL	R4R16	CALOUNDRA RURAL

must **NOT** be modified. Any Modification to the column names will result in the matrix losing functionality for the region and will inhibit updates to the matrix being uploaded to Production. Changes to the column names may also increase the risk of a statewide CAD outage for QFES.

1. Text in the 'UpdateData' column must be changed to 'Yes' if a change has occurred in that row.

****NOTE** Failure to identify the row with a 'Yes' will result in the new plan not being added to Production when the matrix is loaded.**

2. To identify new areas requiring plans, insert the correct response plans for that area where it is designated with **'not assigned'** in the cell. Remember to change the 'UpdateData' column to **'Yes'** to ensure changes are easily recognised when the spread sheet is returned to SOSU.

3.

400	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB A	2132	HQP R3 BURNETT SD 258 RFB A	not assigned
401	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB B	2209	HQP R3 BURNETT SD 258 RFB B	not assigned

The Regional Response Matrix must be endorsed by the Assistant Commissioner from the region to approve changes in their region before it is returned to SOSU. Once the Response Matrices are endorsed and approved the Regional FCM will email them to qfesosugroup@qfes.qld.gov.au

Care must be taken when entering information into the Matrix. The Matrix implementation for any region not returning the Response Matrix by the deadline will result in no changes to that region response plans during that quarter.

- Errors made in submission when updating the matrix will delay the updated of all Response Matrix loads into ESCAD Production.

Examples of Errors that can occur

RESPONSE PLAN	ERROR	CORRECT RESPONSE PLAN
QF-1PK30 1P	Make sure the 1PK30 is written after the 1P	QF-1P 1PK30
2 CE-2P	There should be no gap between the 2 and CE	2CE-2P
3SW-1P 1 RFB	There should be no gap between the 1 and RFB	3SW-1P 1RFB
QF-1PK30	The 'O' should be a "0" (Zero)	QF-1PK30

NOTE: When a plan has K30 at the end make sure if it is dragged and dropped into additional cells, that K30 has not changed to K31, 32 etc.

HQ Plantations (HQP) and Joint Service Delivery (JSD) Areas

HQP Plantations are only authorised to attend specific incidents. Use 1 PRFB as the response plan.

Incidents are:

- FIRE VEGETATION
- FIRE VEGETATION EXPOSURES
- FIRE VEHICLE CAR SMALL TRUCK TOWED
- FIRE VEHICLE EXPOSURES
- FIRE VEHICLE TRANSPORT

All other Incident Types are required to have the response plan of QF-NOTIFY against them.

Refer to the Rural Fire Brigade Response – ComsD 02.04.00 for information on the Rural Brigade response matrix and applicable Incident Types.

JSD areas in ESCAD are added when a Station Area and RFB area, (identified in ESCAD as Polygons), overlap in administrative boundaries. All response plans align with Communications Directives and the Rural response matrix found in the Rural Brigade Response ComsD 02.04.00.

DECON Trailers

A new capability for the DECON trailers has also been added. If regions require the trailer to be automatically added to an incident the response plan can be written as:

2CE-1P 1DECON

Response Plan Coding

The tables for Primary Resource Types and Capabilities show the different types of coding required to be used in a Response Plan. The Problem Type listing shows the full description of the coding used in the Response Matrix.

Note: It is important to understand that while some of these may no longer be utilised or applicable, ESCAD **cannot** have this data deleted as this will delink all historical data and result in significant issues within ESCAD. SOSU will adjust the ESCAD data to ensure resource types no longer in use are not viewable or useable by the end user FCO.

Primary Resource Types

Primary Resource Type	Primary Resource Type
(AERIAL)	AC - Assistant Commissioner
(BA/HAZMAT)	AD - Area Director
(COMMAND)	AFS - Airport Fire Service
(PUMPER)	ARFF - Aviation Appliance
(RESCUE)	AV - Aviation
(RURAL ATTACK)	CAR - Car
(RURAL BRIGADE)	EX - Rural Ex-Urban
(RURAL RESOURCE)	FCM - Firecom Manager
(RURAL SLIP-ON/TRAILER)	Forestry Vehicle
(SPECIALTY RESCUE)	FSU - Fire Suppression Unit
{A} - Rescue Pumper	GAS - Gas Examiner
{C} - Pumper	HT - Rural Heavy Attack
{E} - 4X4 Pumper	LT - Rural Light Attack
{F} - HAZMAT Pumper	Miscellaneous
{G} - Turntable Ladder	Motorised Swiftwater Craft
{H} - Hydraulic Platform	MT - Rural Medium Attack
{I} - Ladder Platform	Plantation RFB
{J} - Telescopic Aerial Pumper	QC - Commissioner
{K} - Emergency Tender	RAD - Rural Area Director
{L} - Technical Rescue	ROTH - Rural Other
{M} - Command & Rescue Unit	SCI - Scientific Unit
{N} - Spare	SES - State Emergency Service
{O} - BA/HAZMAT Response Unit	SNR - Senior Officer
{P} - BA Support Unit	SO - Rural Slip-On
{Q} - HAZMAT Support Unit	SOC - Senior Ops Coordinator
{S} - BA/HAZMAT Support Unit	TC - Rural Troop Carrier
{T} - Command & Control Unit	TL - Rural Trailer
{U} - Communications Unit	TLF - Foam Trailer
{V} - Tanker	TM - RIMT
{W} - Foam	TR - Trailer Rescue RTC
{X} - Facilities Unit	TS - Trailer Swift Water
{Y} - Urban Light Attack	UTE - Utility
{Z} - Spare	WT - Rural Water Tanker
	XX - Rural No Vehicle
	ZZ - Nil

Capabilities

DESCRIPTION	DESCRIPTION	DESCRIPTION
(BRISBANE 850L)	Breathing Apparatus	Leader Sentry Laser
(CENTRAL SPECIAL PUMPER)	CAFS POD	Lighting Assembly/Plant
(FAR NORTHERN BOWD=)	Chainsaw	MERCURY MONITOR
(NORTH COAST 412L)	Chemical Absorbent	MERCURYT SPILL KIT
(NORTH COAST 474L)	Comms Suite - Additional	Modular Tank/Pump
(NORTH COAST GHMTSES)	Comms Suite - CUG	Night Vision
(NORTHERN 114K)	Comms Suite - Mobile Phone	NIK DRUG DETECTION KIT
(NORTHERN ALVA=)	Comms Suite - SAT Phone	Overpack Drum
(NORTHERN BLRD=)	Comms Suite - UHF Radio	Oxy-Viva
(NORTHERN BLUW=)	Comms Suite - VHF Radio	Petrogen Heavy Mtal Cutting
(NORTHERN BLWE=)	Communications/Command Suite	PHOTOIONISATION DETECTOR
(NORTHERN BOWD=)	Compressed Air Foam System	Plasma Cutter Light Metal
(NORTHERN CUNG=)	Confined Rescue Equipment	Pneumatic Air Bags
(NORTHERN GUDJ=)	Cutting Disc Equipment	Portable Dam
(NORTHERN HERR=)	DECON	Portable Pump
(NORTHERN HORB=)	DRAGER TUBE KIT	Positive Pressure Fan
(NORTHERN NOME=)	Drip Torch	RADIATION DETECTOR
(NORTHERN OAKV=)	DROPEX EXPLOSIVE TEST KIT	RAID M MONITOR
(NORTHERN PALI=)	Evacuation Stretcher	RAMAN SPECTROMETER
(NORTHERN PALU=)	Extrication Equipment	RAMP BIOHAZARD MONITOR
(NORTHERN PURO=)	Extrication Equipment (Heavy)	Ring Cutter
(NORTHERN RANG=)	FIELD SAMPLING KIT	Salvage Drum
(NORTHERN ROLL=)	FLAME IONISATION MONITOR	Splash Suit
(NORTHERN RUPE=)	Flite Set Cylinders	SWITFT WATER POD
(NORTHERN SAUB=)	Foam (Class A)	Swift Water Rescue Equipment
(SOUTH EAST HELITAK)	Foam (Class B)	Tactical Command Kit A
(URBAN)	Gas Detector	Tactical Command Kit B
Acrow Prop	Gas Suit	Tactical Command Kit C
Additional Hose Lengths	Generator	Technical Rescue Equipment
AIR SAMPLING KIT	Hazardous Material Kit	Thermal Imaging Camera
Angle Grinder	HAZMAT ANALYTICAL KIT	TOXIC AIR MONITOR
AP4C MONITOR	High Rise Pack	Vertical Rescue Equipment
AREARAE AIR MONITORING KIT	Hydraulic Air Bags	Marine Firefighting Kit
Bariatric Sling Stretcher	INFRARED SPECTROMETER	
Basket Stretcher	Laser Range Finder	

Problem Types

RESPONSE

MATRIX CODE

(FNON)> (FIRE NON STRUCTURE)
 (FSTR)> (FIRE STRUCTURE)
 (FVEG) (FIRE VEGETATION)
 (HAZ)> (HAZARD)
 (RES)> (RESCUE)

ALARMF ALARM FIRECOM FAILURE
 ALARMP ALARM PRIVATE SECURITY
 ALARMP1 ALARM FIRECOM P1
 ALARMP2 ALARM FIRECOM P2
 ALARMP3 ALARM FIRECOM P3
 ALARMR ALARM FIRECOM RESET

ALARMRNP ALARM RESET NOTIFY PREMISE

ASSAP ASSIST AIRPORT
 ASSAR ASSIST ANIMAL RESCUE
 ASSCIVIL ASSIST CIVIL DISTURBANCE QPS
 ASSDLAB ASSIST DRUG LABORATORY QPS
 ASSLI ASSIST LOCK IN / LOCK OUT
 ASSLV ASSIST PERSON / ANIMAL LOCKED IN VEH

ASSME> ASSIST MEDICAL EMERGENCY
 ASSNPS ASSIST NUCLEAR POWERED SHIP
 ASSOA ASSIST OTHER AGENCY
 ASSPS ASSIST PUBLIC SERVICE
 ASSWS ASSIST WATER SMOKE
 ASSWX ASSIST EXTREME WEATHER

BOMBT> BOMB THREAT
 EXER EXERCISE

FAIRCFT> FIRE AIRCRAFT
 FEQUIP FIRE OUTSIDE EQUIPMENT

FEXPLO> FIRE EXPLOSION
 FFENCE FIRE FENCE

FMBOATD FIRE BOAT DOCKED
 FMBOATO FIRE BOAT OFFSHORE

FGASCM FIRE GAS COMMERCIAL
 FGASDM FIRE GAS DOMESTIC

FMSHIPD FIRE SHIP DOCKED
 FMSHIPO FIRE SHIP OFFSHORE

FPOWER FIRE POWER EQUIPMENT
 FRAIL> FIRE RAIL

FREFIN> FIRE OIL RIG REFINERY

FRUB FIRE RUBBISH

FRUBEX FIRE RUBBISH EXPOSURES

FSTR> FIRE STRUCTURE

STATE STANDARD RESPONSE

QF-1PK30

QF-1PK30

QF-2P

QF-1P 1PK30

QF-1P

QF-1PK30

QF-NOTIFY

SEE APPENDIX PER REGION

QF-1PK30 OR QF-1RFBK30

QF-1P

QF-1P

QF-1PK30 OR QF-1RFBK30

QF-1P

QF-1P

QF-2P 1S/R 1{O}

QF-1P OR QF-1RFB

QF-1PK30 OR QF-1RFBK30

QF-1PK30

QF-1PK30 PLUS 1RFBK30

QF-1PK30

QF-NOTIFY

QF-2P

QF-1PK30 PLUS 1RFBK30

QF-2P

QF-1PK30 PLUS 1RFBK30

QF-2P PLUS 1RFB

QF-1P

QF-2P

QF-1P

QP-2P

QF-1PK30 1ADK30

QF-1P

QF-2P 1S/RK30

QF-2P

QF-1PK30 OR QF-1RFBK30

QF-2P PLUS 1RFB

QF-2P PLUS 1RFB



IN A RFB AREA
 OR AS REQUESTED BY QPS
 OR AS REQUESTED BY QPS

IN A RFB AREA

OR AS REQUESTED BY QAS

IN A RFB AREA

IN A RFB AREA

IN A RFB AREA

OR AS REQUESTED BY QPS

IN A RFB AREA

IN A RFB AREA

IN A RFB AREA

IN A RFB AREA

IN A RFB AREA

IN A RFB AREA

FSTRCM>	FIRE STRUCTURE COMMERCIAL	QF-2P PLUS 1RFB	IN A RFB AREA
FSTRHR>	FIRE STRUCTURE HIGH RISK	QF-3P PLUS 1RFB	IN A RFB AREA
FVEGE	FIRE VEGETATION	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA (QF-1PRFB)
FVEGEX	FIRE VEGETATION EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHEX	FIRE VEHICLE EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHLG	FIRE VEHICLE TRANSPORT	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHT	FIRE VEHICLE CAR SMALL TRUCK TOWED	QF-1P PLUS 1RFB	IN A RFB AREA
FVEHTP>	FIRE VEHICLE ENTRAPMENT	QF-2P 1S/R PLUS 1RFB	IN A RFB AREA
HAIRCFT>	HAZARD AIRCRAFT	QF-2P	
HAZMAT>	HAZARD MATERIALS	QF-1P 1{O}	
HBIOL>	HAZARD BIOLOGICAL	QF-1P	
HBLDG	HAZARD BUILDING COLLAPSE	QP-1P 1S/R	
HCHEM>	HAZARD CHEMICAL SPILL LEAK	QF-1P 1{O}	
HEXPLO>	HAZARD EXPLOSION	QF-1P	
HFUEL	HAZARD FUEL SPILL LEAK	QF-1P	
HGASCM	HAZARD GAS COMMERCIAL	QF-2P	
HGASDM	HAZARD GAS DOMESTIC	QF-1P	
HPOWER	HAZARD POWER EQUIPMENT	QF-1P	
HREFIN	HAZARD LARGE OIL SPILL LEAK	QF-2P	
LNI	LATE NOTIFICABLE INCIDENT	QF-NIL	
OTHER	OTHER INCIDENT TYPES	AS PER DIRECTIVE	
PBURN	PERMITTED BURN	QF-NOTIFY	
PBURNA	PERMITTED BURN (ATTENDANCE)	AS PER RELATIVE PROBLEM TYPE	
RAIRCFT	RESCUE AIRCRAFT	QF-2P	
RBLDG>	RESCUE BUILDING COLLAPSE	QF-1P 1S/R	
RCONFIN>	RESCUE CONFINED SPACE	QF-1P 1S/R	
RLIFE>	RESCUE LIFE EXTRICATION	QF-1P 1S/R	
RLIFT	RESCUE ELEVATOR LIFT	QF-1PK30	
RPOWER>	RESCUE POWER ELECTROCUTION	QF-1P	
RRAIL>	RESCUE RAIL	QF-2P 1S/RK30	
RRMT	RESCUE REMOTE	QF-1P 1S/R (474L) 850L	FOR NORTH COAST ONLY
RRTC>	RESCUE ROAD TRAFFIC CRASH	QF-1P	
RRTCLG>	RESCUE RTC LARGE MULTI	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCTP>	RESCUE RTC ENTRAPMENT	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCUKN>	RESCUE RTC UNKNOWN ENTRAPPED	QF-1P 1S/RK30 PLUS 1RFB	IN A RFB AREA
RTRENCH>	RESCUE TRENCH	QF-1P 1S/R	
RVERT>	RESCUE VERTICAL	QF-1P 1S/R	
RWATER>	RESCUE WATER ALL TYPES	QF-1P 1S/R	

**RESPONSE
MATRIX
CODE**

PROBLEM TYPE

XEALARM	XE ALARM	AS PER DIRECTIVE
XEEVAC	XE EVACUATION	AS PER DIRECTIVE
XEECTEVENT	XE EXTRAORDINARY EVENT	AS PER DIRECTIVE
XEFIRE	XE FIRE	AS PER DIRECTIVE
XEHAZMAT	XE HAZMAT	AS PER DIRECTIVE

XEPUBSAFE	XE PUBLIC SAFETY ASSISTANCE	AS PER DIRECTIVE
XERDA	XE RAPID DAMAGE ASSESSMENT	AS PER DIRECTIVE
XERECON	XE RECONNAISSANCE	AS PER DIRECTIVE
XERECOVER	XE RECOVERY	AS PER DIRECTIVE
XERESCUE	XE RESCUE	AS PER DIRECTIVE
XERESCWAT	XE RESCUE WATER	AS PER DIRECTIVE
XESEARCH	XE SEARCH	AS PER DIRECTIVE
PEALARM	PE ALARM	AS PER DIRECTIVE
PERESCUE	PE RESCUE	AS PER DIRECTIVE
PEFIRE	PE FIRE	AS PER DIRECTIVE
PEFRUB	PE FIRE RUBBISH	AS PER DIRECTIVE
PEFVEGE	PE FIRE VEGETATION	AS PER DIRECTIVE
PEHAZMAT	PE HAZMAT	AS PER DIRECTIVE
PEEVAC	PE EVACUATION	AS PER DIRECTIVE
PESEARCH	PE SEARCH	AS PER DIRECTIVE
PEASSOA	PE ASSIST OTHER AGENCY	AS PER DIRECTIVE
PEASSME	PE ASSIST MEDICAL EMERGENCY	AS PER DIRECTIVE
PEPEVENT	PE PLANNED EVENT	AS PER DIRECTIVE

QFES RTI FINAL RELEASE

Appendix A

APPENDIX A REGIONAL VARIATION RESPONSE TABLE



REGION	RESPONSE	
1 Northern	2 Pumpers Other details - as per MOU	
2 Central	Rockhampton Airport Turnout by phone – Direct Line ‘AIRPORT’ on ALCATEL phone. If Aircraft Crash or Emergency Landing at the Airport or surrounding area, Respond: 230V and 235A. (ARFF requires water in the 1 st instance). ARFF supports significant fire events / structurals in the following locations: Wandal (all locations north of North St). The Range (all locations west of Canning St and Upper Dawson Rd) Alton Downs and Nine Mile Rd Rural Locations.	
3 South West	2 Pumpers Other details - as per MOU	
4 North Coast	2 Pumpers Other details - as per MOU	
5 Brisbane	Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP)	Archerfield Airport Turnout 2 Pumpers or Composite Pumps 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident.
6 South East	2 Pumpers Other details - as per MOU	
7 Far North	Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft	Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield.

From: John Pappas
Sent: Thursday, 1 June 2023 10:08 AM
To: Sven Diga
Cc: Sheryl Schneider
Subject: RE: Response Matrix updates

Hi Sven
As discussed, please have Greg review the email below and have any concerns to be in writing and sent to me (through you).

Thanks
John

John Pappas
A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region
Queensland Fire and Emergency Services
M: Contrary to public interest E: john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.

From: Sven Diga <Sven.Diga@qfes.qld.gov.au>
Sent: Wednesday, 31 May 2023 8:56 PM
To: John Pappas <John.Pappas@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: FW: Response Matrix updates

Evening John,

Please find attached Longreach Command submission for Response Matrix update.

Kind regards

Sven Diga
A/Superintendent

Zone Commander Mackay Whitsunday Zone
Queensland Fire and Emergency Service
Sven.diga@qfes.qld.gov.au

M: Contrary to public interest



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>
Sent: Tuesday, 30 May 2023 10:50 AM
To: Sven Diga <Sven.Diga@qfes.qld.gov.au>
Subject: RE: Response Matrix updates

Sven

I made a couple of changes for the 2023 Matrix I have added the RFS in a couple of procedures for the Longreach Command.

Regards

Greg Vincett

A/Inspector – Longreach Area 7

Central Region – Fire and Rescue Service

Queensland Fire and Emergency Services

M: Contrary to public interest – E Gregory.Vincett@qfes.qld.gov.au

Respect | Integrity | Courage | Loyalty | Trust



From: Sven Diga <Sven.Diga@qfes.qld.gov.au>

Sent: Monday, 29 May 2023 9:40 PM

To: Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>; Patrick McGuire <Patrick.McGuire@qfes.qld.gov.au>

Subject: FW: Response Matrix updates

Any changes that you require for your response area?

From: John Pappas <John.Pappas@qfes.qld.gov.au>

Sent: Wednesday, 24 May 2023 3:19 PM

To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>

Cc: Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>; Patrick McGuire <Patrick.McGuire@qfes.qld.gov.au>; Ian Kelly <Ian.Kelly@qfes.qld.gov.au>; John Platt <John.Platt@qfes.qld.gov.au>; Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; Scott Castree <Scott.Castree@qfes.qld.gov.au>; Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>; Les Williams <Leslie.Williams@qfes.qld.gov.au>; Ivan Knauer <Ivan.Knauer@qfes.qld.gov.au>; Russell Collier <Russell.Collier@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Subject: Response Matrix updates

Team,

The Firecom Response Matrix update is upon us.

Can you please have a conversation within your remit and understand if there are any concerns that need to be addressed with Firecom response. Area Commanders should be discussing this with their Captains, Lieutenants and SOs.

Due to the tight turn arounds, I will require any concerns to be in writing and be with me by COB on Wednesday 31 May 2023. I have included an Outlook reminder to assist with this.

Happy to discuss.

Thanks,
John

John Pappas

A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest **E:** john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: John Pappas
Sent: Thursday, 1 June 2023 2:17 PM
To: Sven Diga
Subject: Re: Response Matrix updates

Thanks Sven I'll come back to you

John Pappas
Queensland Fire and Emergency Services

Contrary to public interest

Please excuse any typos as this was sent from my iPhone.

From: Sven Diga <Sven.Diga@qfes.qld.gov.au>
Sent: Thursday, June 1, 2023 2:09:12 PM
To: John Pappas <John.Pappas@qfes.qld.gov.au>
Subject: FW: Response Matrix updates

Hi John,

The following changes have been requested for all 6 stations including Winton, Longreach, Barcaldine, Blackall, Aramac and Alpha.

- ASSAR (Animal rescue) QF-1PK30or QF-1RFB K30
- Fire Fence QF-1PK30or QF-1RFB K30
- ASSOA (Assist other agencies) QF-1PK30or QF-1RFB K30
- ASSPS (Assist Public Service) QF-1PK30or QF-1RFB K30
- ASSLI (Assist Lock ins/Lock Outs) QF-1PK30or QF-1RFB K30
- Fire Fence QF-1PK30or QF-1RFB K30
- Fire Rubbish QF-1PK30or QF-1RFB K30
- Fire Vege QF-1PK30or QF-1RFB K30

Further discussions will need to be in place in regards to some of these station locations where primary producers are the RFB response.

Happy to follow up if required, let me know,

Kind regards

Sven Diga
A/Superintendent
Zone Commander Mackay Whitsunday Zone
Queensland Fire and Emergency Service
Sven.diga@qfes.qld.gov.au

M:

Contrary to public interest



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>
Sent: Thursday, 1 June 2023 1:11 PM
To: Sven Diga <Sven.Diga@qfes.qld.gov.au>
Subject: FW: Response Matrix updates

Sven

I have attached the 2023 Response Matrix for Longreach Command for your perusal, I have highlighted in yellow the changes I believe that should happen in the Western Command. Added are for the response of the Rural Fire Brigade if required by Queensland Fire & Rescue. If this cannot be changed I will change the Response Matrix back to its original response.

Regards

Greg Vincett
A/Inspector – Longreach Area 7
Central Region – Fire and Rescue Service
Queensland Fire and Emergency Services

Respect | Integrity | Courage | Loyalty | Trust



M Contrary to public interest – E Gregory.Vincett@qfes.qld.gov.au

From: John Pappas <John.Pappas@qfes.qld.gov.au>
Sent: Wednesday, 24 May 2023 3:19 PM
To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>; Patrick McGuire <Patrick.McGuire@qfes.qld.gov.au>; Ian Kelly <Ian.Kelly@qfes.qld.gov.au>; John Platt <John.Platt@qfes.qld.gov.au>; Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; Scott Castree <Scott.Castree@qfes.qld.gov.au>; Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>; Les Williams <Leslie.Williams@qfes.qld.gov.au>; Ivan Knauer <Ivan.Knauer@qfes.qld.gov.au>; Russell Collier <Russell.Collier@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: Response Matrix updates

Team,

The Firecom Response Matrix update is upon us.

Can you please have a conversation within your remit and understand if there are any concerns that need to be addressed with Firecom response. Area Commanders should be discussing this with their Captains, Lieutenants and SOs.

Due to the tight turn arounds, I will require any concerns to be in writing and be with me by COB on Wednesday 31 May 2023. I have included an Outlook reminder to assist with this.

Happy to discuss.

Thanks,
John

John Pappas

A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest E: john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: John Pappas
Sent: Tuesday, 6 June 2023 4:54 PM
To: Sheryl Schneider
Subject: FW: Response Matrix updates

Hi Sheryl

At this stage we will not endorse any changes to the response matrix for FRS.

Thanks
John

John Pappas

A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest **E:** john.pappas@qfes.qld.gov.au



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From: John Pappas
Sent: Wednesday, 24 May 2023 3:19 PM
To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>; Patrick McGuire <Patrick.McGuire@qfes.qld.gov.au>; Ian Kelly <Ian.Kelly@qfes.qld.gov.au>; John Platt <John.Platt@qfes.qld.gov.au>; Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>; Scott Castree <Scott.Castree@qfes.qld.gov.au>; Gregory Vincett <Gregory.Vincett@qfes.qld.gov.au>; Kevin Cook <Kevin.Cook@qfes.qld.gov.au>; Les Williams <Leslie.Williams@qfes.qld.gov.au>; Ivan Knauer <Ivan.Knauer@qfes.qld.gov.au>; Russell Collier <Russell.Collier@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
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John

John Pappas

A/Chief Superintendent | Director Regional Operations
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest E: john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: Sheryl Schneider
Sent: Thursday, 6 July 2023 10:49 AM
To: Wayne McMurtrie
Cc: John Platt
Subject: `FW: Check please

Good morning Wayne

My investigation was into the recommendation of the 3 pumps for the town areas of Area 3. That should have been the response plan for QF2-23-070598, however, it was not what was showing for the incident.

It seems there was a glitch with the upload of the information for the matrix. That should be corrected today, now that it has been identified, and the 3P response for Structure Fires (in town areas only, as per that matrix) will be active.

Don't hesitate to give me a call if you need further clarity.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Sheryl Schneider
Sent: Wednesday, 5 July 2023 4:35 PM
To: Wayne McMurtrie <Wayne.McMurtrie@qfes.qld.gov.au>
Cc: John Platt <John.Platt@qfes.qld.gov.au>
Subject: RE: Check please

Hi Wayne

With QF2-23-049565, this was created as 'Alarm Failure' incident, as it was an alarmed premise, which will have a different response to a 'Structure Fire'.

I have some queries with the other recommendation of QF2-23-070598. I will get back to you when I have an answer to some questions.

In the meantime, I have added a manual instruction against Yeppoon for Structure Fires, to respond 3 Pumps as per CAD recommendation.

I will let you know additional information as soon as I have it.

Thank you for asking the question.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Wayne McMurtrie <Wayne.McMurtrie@qfes.qld.gov.au>
Sent: Monday, 26 June 2023 6:20 PM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: Check please

Hi Sheryl,
Hope you are well.

Did you get a chance to look into the Firecall QF2-23-049565 from John's email sent to you on the 9th May?

Also can you check the job this morning please. QF2-23-070598. We are closer even with the 5 minute delay as previously discussed.

Cheers



Wayne McMurtrie

Captain
Emu Park Station 32
Queensland Fire and Emergency Services
Mobile: Contrary to public interest
Email: wmcmu1@eq.edu.au

From: Clint Tunnie
Sent: Monday, 17 July 2023 1:31 PM
To: Sven Diga; John Pappas
Subject: Fwd: Back up arrangement procedure
Attachments: CR 3.5 (I) Back Up Arrangements for Auxiliary Stations Reporting Insufficient Crew Numbers.doc

Hi all could we please follow up!

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent

Director Regional Operations, Fire & Rescue Service.

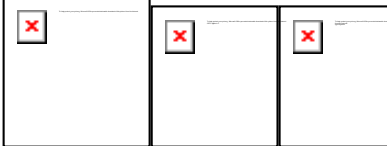
Central Region Queensland Fire and Emergency Services

PO Box 8410 Mt Pleasant. Qld, 4740

M [REDACTED] Ph (07) 4967 4352 E Clint.Tunnie@qfes.qld.gov.au

www.qfes.qld.gov.au | <http://www.qld.gov.au/emergency>

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From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Monday, July 17, 2023 1:26:16 PM

To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Hey Clint

Can you tell me where we are on this one please?

Thank you.

Regards

Sheryl

Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M [REDACTED]



From: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Sent: Wednesday, 22 February 2023 1:07 PM

To: Sven Diga <Sven.Diga@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Cc: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: FW: Back up arrangement procedure

Gents,
Please review, consult and return with any identified issues ASAP so we can get it up on the gateway.

Kind Regards,
Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services

PO Box 8410 Mt Pleasant. Qld, 4740

M [REDACTED] Ph (07) 4967 4352 E Clint.Tunnie@qfes.qld.gov.au

www.qfes.qld.gov.au | <http://www.qld.gov.au/emergency>

Respect | Integrity | Courage | Loyalty | Trust



Please consider the environment before printing this email.

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Wednesday, 22 February 2023 12:55 PM

To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Hi Clint

Following up on this regional LK. Is it able to be placed on the Gateway – Central Region?
Or is there review required?

Regards
Sheryl

Sheryl Schneider

Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M [REDACTED]



From: Sheryl Schneider

Sent: Thursday, 13 October 2022 9:29 AM

To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Good morning Clint

This is a previous regional standing order that was converted into a regional Lk when the decision was made that there were to be no regional SO's.

I conferred with the Acting DRO at the time, and was of the opinion that it had been approved and forwarded to Simon for upload onto the CR LK sharepoint.
However, I can not see if there.

I will give you a call to follow up.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Sheryl Schneider
Sent: Tuesday, 5 April 2022 1:11 PM
To: Simon Yarrow <Simon.Yarrow@qfes.qld.gov.au>
Subject: RE: Back up arrangement procedure

Thanks Simon.

Yep that's the location I was looking for.

But it seems the LK I was checking on is not on there.

I will have to follow it up again.

Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Simon Yarrow <Simon.Yarrow@qfes.qld.gov.au>
Sent: Tuesday, 5 April 2022 12:05 PM

To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Subject: RE: Back up arrangement procedure

https://qfes.sharepoint.com/sites/gateway/our_org/rrs/cr/fr/om/Pages/Local.aspx

Do you mean this Sheryl?

Simon

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Tuesday, 5 April 2022 11:03 AM

To: Simon Yarrow <Simon.Yarrow@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Importance: High

Good morning Simon

Can you tell me if this CR LK made it to the sharepoint or gateway? Is there other regional LK's? If so, where do we find them?

I have searched, but can't seem to find anything.

Thanks.

Regards

Sheryl

Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Sheryl Schneider

Sent: Monday, 20 September 2021 10:39 AM

To: Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Importance: High

Hi Brad

Just following up on this. Do you know if it has been reviewed in the zones?

Regards

Sheryl

From: Sheryl Schneider

Sent: Friday, 13 August 2021 12:24 PM

To: Darryl King <Darryl.King@qfes.qld.gov.au>; Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>; Clint Tunnie

<Clint.Tunnie@qfes.qld.gov.au>; David Tucker (QFES) <DavidR.Tucker@qfes.qld.gov.au>

Subject: FW: Back up arrangement procedure

Importance: High

Good morning

Following on from previous correspondence, please see the attached LK, converted from the CR standing order.

Please review and confirm you are happy to endorse it in its current form, or any adjustments required.

There are some specific instructions for particular locations. Are these still current / required?

This process has allowed a single Fire Fighter to respond, with Firecom then responding a crew from another station. This has been beneficial in allowing early eyes on the incident and the resources of the appliance to be on scene, and has been at the discretion of the responding crew member.

Is this still appropriate?

Thank you for your attention to this request.

Regards

Sheryl

Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>

Sent: Wednesday, 21 July 2021 11:50 AM

To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Subject: RE: Back up arrangement procedure

Morning Sheryl,

I hope you are well.

I have been investigating the Regional standing orders and have been advised that CR utilises LKT's instead of Regional Standing orders.

I would suggest that you update the Standing order into and LKT for Firecom.

Kindly,

Brad Stockwell

A/ Chief Superintendent

Director of Regional Operations, Central Region

Queensland Fire and Emergency Services

M Contrary to public interest E Brad.stockwell@qfes.qld.gov.au



From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>

Sent: Friday, 16 July 2021 3:08 PM

To: Darryl King <Darryl.King@qfes.qld.gov.au>; Brad Stockwell <Brad.Stockwell@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>; David Tucker (QFES) <DavidR.Tucker@qfes.qld.gov.au>

Subject: Back up arrangement procedure

Good afternoon

The attached document was put in place some time ago.

I have made some updates and am requesting a review and feedback for a consensus of the continuation of the process, or adjustments as required.

Thank you.

Regards
Sheryl



Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest

Level 2, 113 Kent Street

Rockhampton, QLD 4700

HO/Region/Area Office:	Firecom
Reference No. and Title: CR3.5(I)	Back Up Arrangements for Auxiliary Stations Reporting Insufficient Crew Numbers

How you do it in your location

To inform all operational staff and Firecom officers of the Regional procedure for when an auxiliary station reports they have insufficient crew to safely or adequately respond to a reported incident or Firecom Central has not had an indication an auxiliary station is responding within a defined timeframe.

Policy

In an effort to reduce response times and gain benefit of the early arrival and incident situation reports, changes will occur to the response procedures when an auxiliary crew or station report they cannot meet the minimum manning level of 1 + 2 or report they have insufficient crew for the required initial response to an incident, i.e. a two pumper auxiliary station report they only have sufficient crew to respond on one of the two appliances where 2P response is required.

For any incident requiring the response of a crew/appliance from an auxiliary fire station, and that station advises Firecom they do not have a crew of 1 + 2 or greater, Firecom officers from Firecom Central will allow the auxiliary appliance to proceed to the incident with the OIC of the appliance determining the priority of the response depending on the urgency of the incident.. Based on the location of the incident, CAD will recommend the quickest backup. However, the attached matrix provides for some specific backups to suit local arrangements. It is only after the actions are completed that the on-call senior officer or Area Commander needs to be advised.

This procedure will also apply when:

1. After five (5) minutes, Firecom Central has not had confirmation or other indication that an auxiliary station is responding or is likely to have sufficient crew to respond to an incident.
2. The OIC of the Auxiliary crew requests a second pager message to be sent because of potential lack or delay of local crews.

This procedure allows Firecom officers to make informed decisions and take immediate first actions necessary to ensure a timely and appropriate initial response to incidents before seeking further guidance from the on-call senior officer.

Procedures

Insufficient Crew:

On receiving a "Firecall" pager message, available firefighters must immediately respond to their station.

The first person arriving at the auxiliary station will contact Firecom Central using the dedicated phone number **4930 5474**

Should it be indicated an Auxiliary Station do not have sufficient crew they must inform Firecom Central as early as possible. Insufficient crew can be defined as:

- The minimum crew of 1 + 2 is not available for first responding appliances;
- There is no crew or a lengthy delay to man a second appliance;
- There is insufficient crew, either in number or experience to deal with the incident type or severity.
- A second page is requested due to potential of delayed or reduced crew.

Firecom will advise the crew to immediately respond to the incident without the need to gain the on-Call senior officer's approval. The Firecom officer will then immediately respond the ESCAD recommended or where applicable, the predetermined back-up station or appliance.

Where further response is **not likely** and the incident can be managed as per normal procedures, the on-call senior officer does not need to be advised, but an email should be sent to the local Area Commander.

On Confirmation of Response

When an auxiliary station has been paged by Firecom, if after **five (5) minutes** has passed and Firecom has had no indication a crew is available or the appliance is able to respond, Firecom officers must immediately respond the ESCAD recommended or predetermined back-up appliance/station if this has not already occurred as part of normal response procedures.

Where further response is likely, based on incident details, Firecom officer should then contact the on-call senior officer to advise him of the incident details, current response and if a predetermined second back-up appliance is listed.

The local Area Commander should be advised via email of the station not responding, this is to monitor for developing or ongoing crewing problems.

These procedures will take effect from **0800hrs** _____ **2021**

Superseded Documents

SO-2-OM-7.1

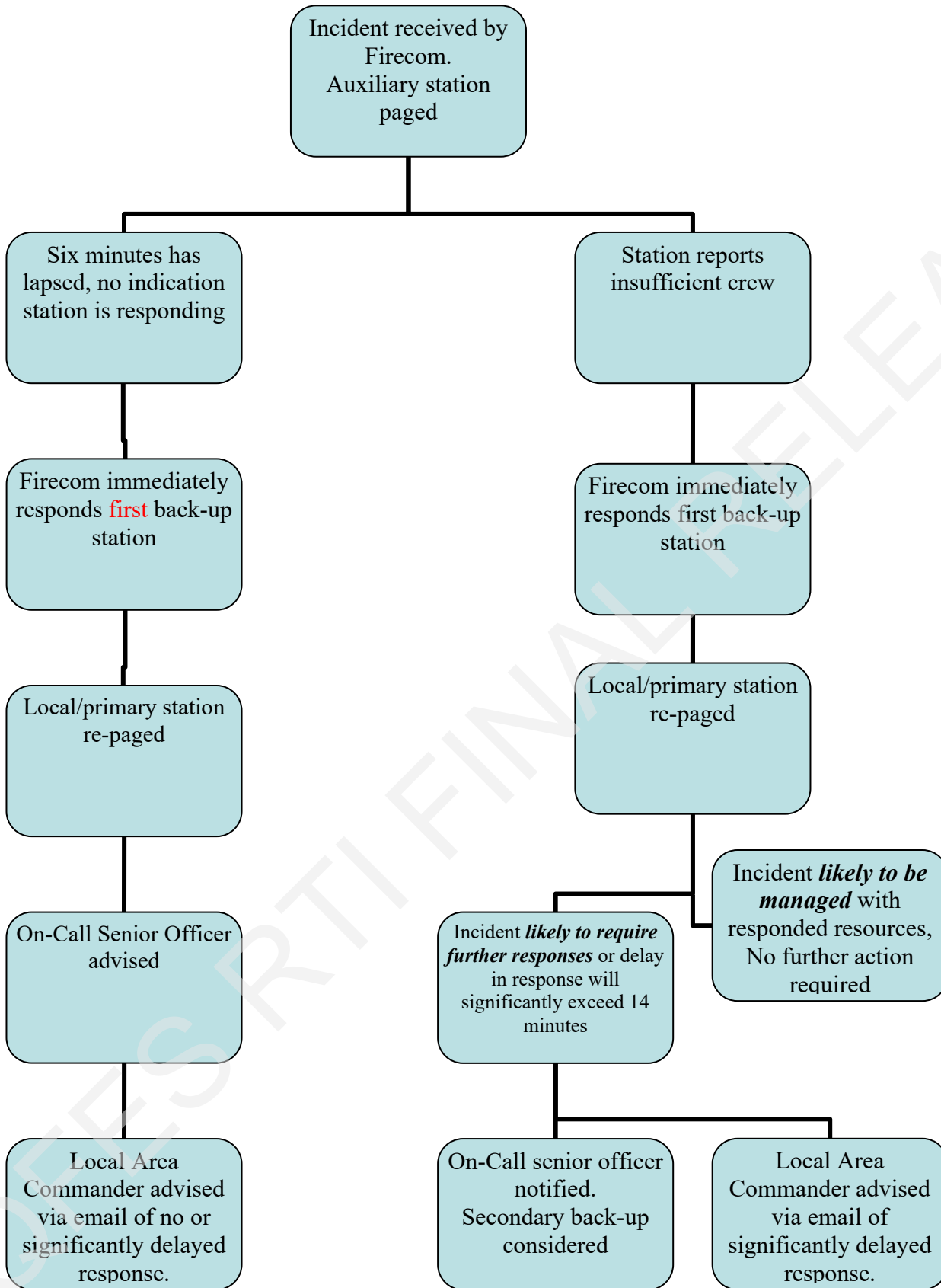
Relevant Legislation, Standards and Guidelines

Communication Centre Directive 02.01.00 Emergency Dispatch Protocols

Associated Documents

<u>BACK-UP INSUFFICIENT CREWS</u>				
<i>First Back-up is sent by Firecom before On-Call Senior being advised</i>				
Date	Appliance	First Back-up	Secondary Back Up if applicable and required	End Date
	217A		North Mackay Aux	UFN
	220A			UFN
	221A		Nebo Rural/SES	UFN
	223A			UFN
	226A			UFN
	228A			UFN
	229A			UFN
	232A			UFN
	233A			UFN
	237A			UFN
	238A			UFN
	240A			UFN
	242A			UFN
	243A			UFN
	245A			UFN
	251A		Baralaba #5 RFB	UFN
	252A			UFN
	253A			UFN
	254A			UFN
	255A		Banana #1 RFB	UFN
	261A			UFN
	262A			UFN
	263A			UFN
	265A			UFN

	266A			UFN
	267A		Rolleston RFB/SES	UFN
	268A			UFN
	271A	Jericho RFB, advise QPS		UFN
	272A	273A, advise QPS	Advise On-Call senior	UFN
	273A	275A	Jericho RFB	UFN
	274A	273A, advise QPS	Advise On-Call senior	UFN
	275A		Ifracombe RFB, advise On-Call Senior and QPS	UFN
	276A	Advise QPS and On-Call Senior	275A	UFN



Records kept where

List of Local Contacts

Name	Phone/Mobile No.	Email
RCM Sheryl Schneider	4930 5410 / Contrary to public interest	Sheryl.Schneider@qfes.qld.gov.au
Senior Officer Area 1	(07) 4965 6624	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 2	(07) 4965 6622	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 3	(07) 4930 0557	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 4	(07) 4899 2211	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 5	(07) 4899 2213	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 6	(07) 4843 9001	<i>*Refer to Firecom Dashboard On Call for current contact details</i>
Senior Officer Area 7	(07) 4658 2838	<i>*Refer to Firecom Dashboard On Call for current contact details</i>

The provisions of the Human Rights Act 2019 (Qld) have been considered during the development of this policy/procedure.

Contrary to public interest

Sheryl Schneider
Regional Fire Communications Manager
Firecom Rockhampton

From: Sven Diga
Sent: Monday, 17 July 2023 3:16 PM
To: Clint Tunnie
Subject: DRO- 212K response update for Proserpine incidents,

Good afternoon Clint,

Just for your information as Director of Regional Operations,

212K has been responding Mackay to Proserpine for all RTC's, including confirmation of nil entrapments.

As a management group, we are considering a change in response for 212K to Proserpine to reflect the response of other Stations in the MWZ.

The proposed change is for 212K to be responding to Entrapments, Unknown Entrapments and Large/Multi vehicle RTC instead of **ALL** RTC's.

Also, in order to reflect the other responses in the Area, 228A when crewed and available (Day work crew), also be responded to the above incidents to back up minimal crewing.

Consultation has occurred with Central Region Fire Communications Manager Sheryl Schneider and response matrix has been actioned in draft only. I want to make sure your aware of the proposed changes and opportunity to provide comment.

If any further information or clarification , please let me know.

Regards,

Sven Diga
A/Superintendent
Zone Commander Mackay Whitsunday Zone
Queensland Fire and Rescue

Sven.diga@qfes.qld.gov.au

M: Contrary to public interest

QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: John Platt
Sent: Tuesday, 15 August 2023 10:33 PM
To: John Pappas; Clint Tunnie
Subject: Fwd: Response Matrix

Gents,

Please see below. I now appear to have been left in a vulnerable position by our senior team. When the response matrix changes were being discussed I specifically asked that changes that I suggested were not made to the Rockhampton response matrix in isolation for this very reason. I also requested that if broader changes to the response matrix weren't being considered as a region that changes were not made to Rockhampton.

I was then informed following a "supers meeting with the DRO" that the changes weren't made to any other areas and that Rockhampton Commands had been changed.

This is going to result in agitation and conflict that didn't need to occur.

Please can we catch up in the morning to discuss the best option for resolution.

Regards

John

Get [Outlook for iOS](#)

From: Barry Thompson <Barry.Thompson@qfes.qld.gov.au>
Sent: Tuesday, August 15, 2023 9:54 pm
To: John Platt <John.Platt@qfes.qld.gov.au>
Cc: John Pappas <John.Pappas@qfes.qld.gov.au>; Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>; John Blanchfield <John.Blanchfield@qfes.qld.gov.au>; Garry Davey <Garry.Davey@qfes.qld.gov.au>; Nathaniel Dolgner <Nathaniel.Dolgner@qfes.qld.gov.au>; Robert Efimenko <Robert.Efimenko@qfes.qld.gov.au>; Charles Fenton <Charles.Fenton@qfes.qld.gov.au>; Jared Glover <Jared.Glover@qfes.qld.gov.au>; Peter Guley <Peter.Guley@qfes.qld.gov.au>; Brendan Kanowski <Brendan.Kanowski@qfes.qld.gov.au>; Brent Richardson <Brent.Richardson@qfes.qld.gov.au>; Steven Roser <Steven.Roser@qfes.qld.gov.au>; Benjamin Rutherford <Benjamin.Rutherford@qfes.qld.gov.au>; David Sealy <David.Sealy@qfes.qld.gov.au>; Ian Shuker <Ian.Shuker@qfes.qld.gov.au>; Shane Slater <Shane.Slater@qfes.qld.gov.au>; Martin Stephensen <Martin.Stephensen@qfes.qld.gov.au>; Barry Thompson <Barry.Thompson@qfes.qld.gov.au>; Greg Watts <Greg.Watts@qfes.qld.gov.au>; Brett Williams <BrettL.Williams@qfes.qld.gov.au>
Subject: Response Matrix

Hi John,

Earlier tonight 15/08/23, B Shift was responded to a stove fire at 221 Hennessy Street Koongal 235A, 235E and 234A. On turnout we were advised that the fire was out, just after responding we heard 238A responding with a crew of 1 and 2. With this response I was curious as to 238A responding to our incident or there was another fire call, I made a call to Firecom where Cameron Bunn advised me that a structural fire in Rockhampton was now a three pump response. As I have been on leave for the last eight weeks I can only presume that I have missed the discussion and consultation regarding this change.

If there has been no discussion or consultation can you advise the reasoning behind this change to the Station Officers in Rockhampton.

With Gracemere having regular difficulty crewing their appliance with a safe crewing level of 1 and 3, I would ask the question what is the back ground to this change, possibly being to standby at Station 35, remaining at a long duration incident to reduce call back crews.

If I have missed any correspondence can you please forward it to me.

Thanks.

Barry Thompson

Station Officer

113 Kent Street - Rockhampton

Central Region | Queensland Fire and Emergency Services

P 49300500 M Contrary to public interest

Email barry.thompson@qfes.qld.gov.au



QFES RTI FINAL RELEASE

From: Sheryl Schneider
Sent: Tuesday, 12 September 2023 12:04 PM
To: John Pappas
Subject: RE: response matrix query
Attachments: QFES_2 Central Region.xlsm

Hi John

As you may remember, there was a hiccup with the timeline of when it should have been instigated and when it was actually instigated.

- March upload – was included in response from Central Region but did not get uploaded
- June upload – no changes submitted (so still the previous version in respect of Structure Fire responses in Rockhampton area)
- July 6th – missed change to response identified and uploaded manually

The matrix returned in June pre-changes is attached.

I can also provide the one sent back in March if you would like it?

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: John Pappas <John.Pappas@qfes.qld.gov.au>
Sent: Tuesday, 12 September 2023 10:24 AM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: response matrix query

Hi Sheryl

I'm just dealing with a query from UFUQ about the response matrix.

Are you able to forward through to me the matrix that was in place immediately *previous* to the latest changes (eg prior to Rockhampton having 3 pumps to a structure fire)?

Thanks

John Pappas
Superintendent | Zone Commander Fitzroy
Fire and Rescue Service | Central Region
Queensland Fire and Emergency Services
M: Contrary to public interest E: john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



QFES RTI FINAL RELEASE

ATTENTION



1. CLOSE ALL OTHER COPIES OF EXCEL



2. CLICK ON "ENABLE CONTENT"

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
229	No	2 Central Region	CER7 Rockhampton Rural	ROCKHAMPTON RURAL	R2R07	ROCKHAMPTON RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
230	No	2 Central Region	CE7 Longreach Area	SA (CE7)	CE7SA	SA (Ce7)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
231	No	2 Central Region	CE3 Rockhampton Area	OCEAN (CE)	CE3OC	Ocean (Ce)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
234	No	2 Central Region	CE7 Longreach Area	Alpha	C771	Alpha	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
235	No	2 Central Region	CE7 Longreach Area	Aramac	C772	Aramac	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
238	No	2 Central Region	CE7 Longreach Area	Blackall	C774	Blackall	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
239	No	2 Central Region	CE6 Emerald Area	Blackwater	C661	Blackwater	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
242	No	2 Central Region	CE6 Emerald Area	Capella	C662	Capella	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
243	No	2 Central Region	CE6 Emerald Area	Clermont	C663	Clermont	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
246	No	2 Central Region	CE2 Mackay Country Area	Glenden	C221	Glenden	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
247	No	2 Central Region	CE3 Rockhampton Area	Gracemere	C338	Gracemere	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
250	No	2 Central Region	CE6 Emerald Area	Middlemount	C666	Middlemount	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
251	No	2 Central Region	CE4 Gladstone Area	Miriam Vale	C445	Miriam Vale MACKAY	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
232	No	2 Central Region	CER5 Mackay Rural	MACKAY RURAL	R2R05	RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
233	No	2 Central Region	CER16 Barcaldine Emerald Rural	BARCOLDINE AND EMERALD RURAL	R2R06	BARCOLDINE AND EMERALD RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
236	No	2 Central Region	CE5 Biloela Area	Baralaba	C446	Baralaba	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
237	No	2 Central Region	CE5 Biloela Area	Biloela	C441	Biloela	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
240	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum	U442	Tannum	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
241	No	2 Central Region	CE4 Gladstone Area	Calliope	C443	Calliope	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
244	No	2 Central Region	CE2 Mackay Country Area	Dysart	U220	Dysart	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
245	No	2 Central Region	CE3 Rockhampton Area	Emu Park	C332	Emu Park	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
248	No	2 Central Region	CE7 Longreach Area	Longreach	U775	Longreach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
249	No	2 Central Region	CE1 Mackay City Area	Mackay	C112	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
252	No	2 Central Region	CE2 Mackay Country Area	Moranbah	C223	Moranbah	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
253	No	2 Central Region	CE5 Biloela Area	Moura	C447	Moura	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
254	No	2 Central Region	CE3 Rockhampton Area	Mount Morgan	C333	Mt Morgan North	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
255	No	2 Central Region	CE1 Mackay City Area	North Mackay	C114	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
258	No	2 Central Region	CE5 Biloela Area	Thangool	U448	Thangool	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
259	No	2 Central Region	CE5 Biloela Area	Theodore	U449	Theodore	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
262	No	2 Central Region	CE7 Longreach Area	Winton	C776	Winton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
263	No	2 Central Region	CE3 Rockhampton Area	Yeppoon	C337	Yeppoon	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
266	No	2 Central Region	CER7 Rockhampton Rural	Adelaide Park Road RFB	429	ADELAIDE PARK ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
267	No	2 Central Region	CER9 Gladstone Rural	Agnes Water RFB	1403	AGNES WATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
270	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Creek RFB	281	ALPHA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
271	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Station RFB	257	ALPHA STATION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
274	No	2 Central Region	CER16 Barcaldine Emerald Rural	Apsley RFB	42	APSLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
275	No	2 Central Region	CER7 Rockhampton Rural	Archer Ulam RFB	757	ARCHER ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
278	No	2 Central Region	CER16 Barcaldine Emerald Rural	Argyll RFB	179	ARGYLL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
279	No	2 Central Region	CER7 Rockhampton Rural	Aricia RFB	495	ARICIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
282	No	2 Central Region	CER7 Rockhampton Rural	Bajool RFB	1934	BAJOO L RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
256	No	2 Central Region	CE3 Rockhampton Area	North Rockhampton	C334	North Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
257	No	2 Central Region	CE3 Rockhampton Area	Rockhampton	C335	Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
260	No	2 Central Region	CE6 Emerald Area	Tieri	C668	Tieri	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
261	No	2 Central Region	CE1 Mackay City Area	Walkerston	C117	Walkerston	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
264	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226A	Sarina A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
265	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226B	Sarina B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
268	No	2 Central Region	CER16 Barcaldine Emerald Rural	Albro RFB	1304	ALBRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
269	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alice RFB	376	ALICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
272	No	2 Central Region	CER7 Rockhampton Rural	Alton Downs RFB	61	ALTON DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
273	No	2 Central Region	CER16 Barcaldine Emerald Rural	Anakie RFB	978	ANAKIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
276	No	2 Central Region	CER9 Gladstone Rural	Ardah RFB	773	ARDAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
277	No	2 Central Region	CER9 Gladstone Rural	Argoon RFB	341	ARGOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
280	No	2 Central Region	CER5 Mackay Rural	Armies RFB	1930	ARMIES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
281	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ashinhurst RFB	457	ASHINHURST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
283	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 1 RFB	1177	BALKAN STATES NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
284	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 2 RFB	1178	BALKAN STATES NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
285	No	2 Central Region	CER5 Mackay Rural	Ball Bay Halliday Bay RFB	1862	BALL BAY HALLIDAY BAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
286	No	2 Central Region	CER9 Gladstone Rural	Banana No 1 RFB	1226	BANANA NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
289	No	2 Central Region	CER16 Barcaldine Emerald Rural	Banchory RFB	375	BANCHORY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
290	No	2 Central Region	CER16 Barcaldine Emerald Rural	Baralaba No 2 RFB	1428	BARALABA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
291	No	2 Central Region	CER9 Gladstone Rural	Baralaba No 5 RFB	1334	BARALABA NO 5 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
294	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bathampton RFB	1003	BATHAMPTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
295	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bauhinia RFB	858	BAUHINIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
298	No	2 Central Region	CER9 Gladstone Rural	Benaraby RFB	809	BENARABY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
299	No	2 Central Region	CER16 Barcaldine Emerald Rural	Beryl RFB	259	BERYL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
301	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackrod RFB	1313	BLACKROD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
302	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blackwater RFB	331	BLACKWATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
306	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bluff RFB	169	BLUFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
310	No	2 Central Region	CER16 Barcaldine Emerald Rural	Boolburra RFB	275	BOOLBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
311	No	2 Central Region	CER9 Gladstone Rural	Bororen RFB	152	BOROREN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
313	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bowen Downs RFB	231	BOWEN DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
314	No	2 Central Region	CER9 Gladstone Rural	Boyne Valley RFB	269	BOYNE VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
287	No	2 Central Region	CER9 Gladstone Rural	Banana No 2 RFB	1227	BANANA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
288	No	2 Central Region	CER9 Gladstone Rural	Banana No 3 RFB	1228	BANANA NO 3 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
292	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Baratria RFB	413	BARATRIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
293	No	2 Central Region	Rural	Barmoya RFB	115	BARMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
296	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belcong RFB	352	BELCONG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
297	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belyando RFB	245	BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
300	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bimerah RFB	27	BIMERAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
303	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blair Athol RFB	1802	BLAIR ATHOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
304	No	2 Central Region	CER5 Mackay Rural	Bloomsbury RFB	589	BLOOMSBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
305	No	2 Central Region	CER5 Mackay Rural	Blue Mountain RFB	1038	BLUE MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
307	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bogantungan RFB	984	BOGANTUNG AN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
308	No	2 Central Region	CER5 Mackay Rural	Bombandy RFB	1242	BOMBANDY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
309	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Bonnie Doon RFB	1943	BONNIE DOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
312	No	2 Central Region	Rural	Bouldercombe RFB	91	BOULDERCO MBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
315	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bradleys Creek RFB	403	BRADLEYS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
316	No	2 Central Region	CER5 Mackay Rural	Breadalbane RFB	530	BREADALBAN E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
317	No	2 Central Region	CER9 Gladstone Rural	Brox Creek RFB	1095	BROX CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
318	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brutus Creek RFB	1207	BRUTUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
322	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cairdbeign RFB	161	CAIRDBEIGN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
323	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Caldervale RFB	1400	CALDERVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
325	No	2 Central Region	CER9 Gladstone Rural Rockhampton	Calioran RFB	562	CALIORAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
326	No	2 Central Region	CER7 Rural Rockhampton	Camboon RFB	458	CAMBOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
327	No	2 Central Region	Rural	Canal Creek RFB	230	CANAL CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
330	No	2 Central Region	CER16 Barcaldine Emerald Rural	Carbine Creek RFB	994	CARBINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
331	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Carinya RFB	566	CARINYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
334	No	2 Central Region	CER9 Gladstone Rural	Cawarral RFB	106	CAWARRAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
335	No	2 Central Region	Rural	Cedar Vale RFB	55	CEDAR VALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
338	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cheseborough RFB	122	CHESEBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
339	No	2 Central Region	CER16 Barcaldine Emerald Rural	Chirnside RFB	961	CHIRNSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
341	No	2 Central Region	CER16 Barcaldine Emerald Rural	Claude River RFB	1457	CLAUDE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
342	No	2 Central Region	CER16 Barcaldine Emerald Rural	Clematis RFB	873	CLEMATIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
343	No	2 Central Region	CER5 Mackay Rural	Collaroy RFB	369	COLLAROY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
345	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet Road RFB	557	COMET ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
346	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet RFB	171	COMET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
347	No	2 Central Region	CER16 Barcaldine Emerald Rural	Consuelo RFB	697	CONSUELO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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319	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Buckland RFB	162	BUCKLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
320	No	2 Central Region	Rural	Bungundarra RFB	151	BUNGUNDAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
321	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cadell RFB	1249	CADELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
324	No	2 Central Region	CER5 Mackay Rural	Calen & Camerons Pocket RFB	2008	CALEN AND CAMERONS POCKET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
328	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Cannon Valley RFB	565	CANNON VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
329	No	2 Central Region	Rural	Canoona RFB	478	CANOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
332	No	2 Central Region	CER9 Gladstone Rural	Carraba RFB	774	CARRABA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
333	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cattle Creek RFB	494	CATTLE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
336	No	2 Central Region	CER5 Mackay Rural	Cedars RFB	2017	CEDARS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
337	No	2 Central Region	CER16 Barcaldine Emerald Rural	Champion RFB	460	CHAMPION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
340	No	2 Central Region	CER5 Mackay Rural	Clairview RFB	1973	CLAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
344	No	2 Central Region	CER9 Gladstone Rural	Colosseum RFB	1438	COLOSSEUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
348	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Conway RFB	1997	CONWAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
349	No	2 Central Region	Rural	Cooberrie RFB	357	COOBERRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
350	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Cooroorah RFB	652	COOROORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
351	No	2 Central Region	Rural	Coowonga RFB	518	COOWONGA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
354	No	2 Central Region	CER5 Mackay Rural	Cotherstone RFB	761	COTHERSTON E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
357	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cramsie No 1 RFB	1205	CRAMSIE NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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358	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crescent RFB	874	CRESCENT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
362	No	2 Central Region	CER9 Gladstone Rural	Dawson RFB	1097	DAWSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
363	No	2 Central Region	CER16 Barcaldine Emerald Rural	Desert RFB	248	DESERT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
366	No	2 Central Region	CER16 Barcaldine Emerald Rural	Divide RFB	252	DIVIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
370	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duaranga Town RFB	1241	DUARINGA TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
371	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ducabrook RFB	282	DUCABROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
374	No	2 Central Region	CER5 Mackay Rural	Dumbleton RFB	1839	DUMBLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
375	No	2 Central Region	CER9 Gladstone Rural	Dumgree RFB	592	DUMGREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
377	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dunraven RFB	238	DUNRAVEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
378	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duthie Park RFB	400	DUTHIE PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
379	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Darr RFB	41	EAST DARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
352	No	2 Central Region	CER16 Barcaldine Emerald Rural	Coreena RFB	296	COREENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
353	No	2 Central Region	CER16 Barcaldine Emerald Rural	Corella Creek RFB	860	CORELLA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
355	No	2 Central Region	CER9 Gladstone Rural	Cowangah RFB	1048	COWANGAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
356	No	2 Central Region	CER9 Gladstone Rural	Cracow RFB	1085	CRACOW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
359	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crinum RFB	349	CRINUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
360	No	2 Central Region	CER9 Gladstone Rural	Dakenba RFB	242	DAKENBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
361	No	2 Central Region	CER7 Rockhampton Rural	Dalma RFB	86 DALMA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
364	No	2 Central Region	CER9 Gladstone Rural	Diglum RFB	236 DIGLUM RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
365	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dingo Town RFB	1423 DINGO TOWN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
367	No	2 Central Region	CER9 Gladstone Rural	Dixalea RFB	87 DIXALEA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
368	No	2 Central Region	CER5 Mackay Rural	Dows Creek RFB	1347 DOWS CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
369	No	2 Central Region	CER5 Mackay Rural	Dryander RFB	701 DRYANDER RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
372	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duckworth RFB	1103 DUCKWORTH RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
373	No	2 Central Region	CER9 Gladstone Rural	Dululu RFB	95 DULULU RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
376	No	2 Central Region	CER9 Gladstone Rural	Dumpy Creek RFB	1804 DUMPY CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
380	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Springsure RFB	96 EAST SPRINGSURE RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
381	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Thompson RFB	240 EAST THOMPSON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
382	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eastwood RFB	394 EASTWOOD RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
386	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eldwick RFB	1379 ELDWICK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
389	No	2 Central Region	CER5 Mackay Rural	Eton RFB	211 ETON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
390	No	2 Central Region	CER16 Barcaldine Emerald Rural	Euston RFB	317 EUSTON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
391	No	2 Central Region	CER5 Mackay Rural	Fairbairn RFB	1405 FAIRBAIRN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
394	No	2 Central Region	CER7 Rockhampton Rural	Faraday RFB	303 FARADAY RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
395	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fernlees RFB	347 FERNLEES RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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398	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fork Lagoons RFB	1302	FORK LAGOONS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
401	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gallipoli RFB	47	GALLIPOLI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
402	No	2 Central Region	CER5 Mackay Rural	Gargett RFB	1014	GARGETT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
403	No	2 Central Region	CER7 Rockhampton Rural	Garnant RFB	302	GARNANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
406	No	2 Central Region	CER9 Gladstone Rural	Ghinghinda RFB	1982	GHINGHINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
409	No	2 Central Region	CER5 Mackay Rural	Glenavon	560	GLENAVON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
410	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glengallan RFB	157	GLENGALLAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
411	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glenora RFB	154	GLENORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
383	No	2 Central Region	CER16 Barcaldine Emerald Rural	Echo RFB	532	ECHO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
384	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edie RFB	456	EDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
385	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edwinstowe RFB	1096	EDWINSTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
387	No	2 Central Region	CER16 Barcaldine Emerald Rural	Elizabeth Creek RFB	682	ELIZABETH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
388	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ernestina RFB	32	ERNESTINA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
392	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairfield RFB	859	FAIRFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
393	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairview RFB	802	FAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
396	No	2 Central Region	CER5 Mackay Rural	Finch Hatton RFB	678	FINCH HATTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
397	No	2 Central Region	CER9 Gladstone Rural	Foreshores RFB	1752	FORESHORES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
399	No	2 Central Region	CER5 Mackay Rural	Fort Cooper Mountain RFB	506	FORT COOPER MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
400	No	2 Central Region	CER16 Barcaldine Emerald Rural	Galilee RFB	459	GALILEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
404	No	2 Central Region	CER16 Barcaldine Emerald Rural	Geera RFB	367	GEERA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
405	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gemfields RFB	1575	GEMFIELDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
407	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gindie RFB	156	GINDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
408	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glen Valley RFB	1293	GLEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
412	No	2 Central Region	CER5 Mackay Rural	Gloucester RFB	1803	GLOUCESTER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
413	No	2 Central Region	CER7 Rockhampton Rural	Gogango RFB	264	GOGANGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
414	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goonadee RFB	461	GOONADEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
415	No	2 Central Region	CER9 Gladstone Rural	Goovigen RFB	145	GOOVIGEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
417	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gordonstone RFB	1579	GORDONSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
418	No	2 Central Region	CER7 Rockhampton Rural	Gracemere RFB	386	GRACEMERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
419	No	2 Central Region	CER16 Barcaldine Emerald Rural	Grant RFB	412	GRANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
421	No	2 Central Region	CER16 Barcaldine Emerald Rural	Greendale RFB	683	GREENDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
422	No	2 Central Region	CER9 Gladstone Rural	Greycliffe RFB	144	GREYCLIFFE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
426	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hibernia RFB	350	HIBERNIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
427	No	2 Central Region	CER7 Rockhampton Rural	Hidden Valley RFB	1426	HIDDEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
430	No	2 Central Region	CER5 Mackay Rural	Homevale RFB	246	HOMEVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
431	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ibis RFB	194	IBIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
434	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ingberry RFB	308	INGBERRY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
435	No	2 Central Region	CER16 Barcaldine Emerald Rural	Iona RFB	155	IONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
438	No	2 Central Region	CER7 Rockhampton Rural	Jardine RFB	89	JARDINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
441	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jundah Town RFB	1378	JUNDAH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
442	No	2 Central Region	CER5 Mackay Rural	Junee RFB	1123	JUNEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
443	No	2 Central Region	CER7 Rockhampton Rural	Kalapa RFB	110	KALAPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
416	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goowarra RFB	638	GOOWARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
420	No	2 Central Region	CER7 Rockhampton Rural	Great Keppel Island RFB	1359	GREAT KEPPEL ISLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
423	No	2 Central Region	CER5 Mackay Rural	Habana RFB	215	HABANA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
424	No	2 Central Region	CER5 Mackay Rural	Hay Point RFB	1514	HAY POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
425	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hermit RFB	378	HERMIT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
428	No	2 Central Region	CER16 Barcaldine Emerald Rural	Home Creek RFB	182	HOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
429	No	2 Central Region	CER5 Mackay Rural	Homebush RFB	591	HOMEBUSH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
432	No	2 Central Region	CER5 Mackay Rural	Ilbilbie RFB	949	ILBILBIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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433	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ilfracombe RFB	1158	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
436	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isis RFB	395	ISIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
437	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isisford RFB	318	ISISFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
439	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jericho RFB	1083	JERICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
440	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jordan River RFB	292	JORDAN RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
444	No	2 Central Region	CER16 Barcaldine Emerald Rural	Katherine RFB	497	KATHERINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
445	No	2 Central Region	CER5 Mackay Rural	Kelman RFB	1054	KELMAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
446	No	2 Central Region	CER5 Mackay Rural	Kelsey Creek RFB	531	KELSEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
447	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kensington RFB	117	KENSINGTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
449	No	2 Central Region	CER16 Barcaldine Emerald Rural	Khosh Bulduk RFB	631	KHOSH BULDUK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
450	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kilcummin RFB	499	KILCUMMIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
451	No	2 Central Region	CER9 Gladstone Rural	Kinfauns RFB	1049	KINFAUNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
454	No	2 Central Region	CER5 Mackay Rural	Koumala RFB	323	KOUMALA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
455	No	2 Central Region	CER7 Rockhampton Rural	Kunwarara RFB	1931	KUNWARARA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
457	No	2 Central Region	CER9 Gladstone Rural	Lawgi Dawes RFB	1225	LAWGI DAWES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
458	No	2 Central Region	CER16 Barcaldine Emerald Rural	Leeson RFB	44	LEESON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
459	No	2 Central Region	CER5 Mackay Rural	Leichhardt RFB	734	LEICHHARDT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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462	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilydale RFB	396	LILYDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
463	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilyvale RFB	1076	LILYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
466	No	2 Central Region	CER16 Barcaldine Emerald Rural	Longford RFB	1292	LONGFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
470	No	2 Central Region	CER9 Gladstone Rural	Machine Creek RFB	65	MACHINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
473	No	2 Central Region	CER16 Barcaldine Emerald Rural	Maneroo RFB	1214	MANEROO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
474	No	2 Central Region	CER9 Gladstone Rural	Many Peaks RFB	237	MANY PEAKS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
475	No	2 Central Region	CER5 Mackay Rural	Marian RFB	136	MARIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
448	No	2 Central Region	CER7 Rockhampton Rural	Keppel Sands RFB	1312	KEPPEL SANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
452	No	2 Central Region	CER9 Gladstone Rural	Kinnoul RFB	1453	KINNOUL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
453	No	2 Central Region	CER9 Gladstone Rural	Kokotungo RFB	415	KOKOTUNGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
456	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lake Dunn RFB	402	LAKE DUNN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
460	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lerida RFB	254	LERIDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
461	No	2 Central Region	CER5 Mackay Rural	Lethebrook RFB	1800	LETHEBROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
464	No	2 Central Region	CER5 Mackay Rural	Logan Creek RFB	833	LOGAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
465	No	2 Central Region	CER9 Gladstone Rural	Lonesome Creek RFB	715	LONESOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
467	No	2 Central Region	CER5 Mackay Rural	Lotus RFB	377	LOTUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
468	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lowestoff RFB	420	LOWESTOFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
469	No	2 Central Region	CER9 Gladstone Rural	Lowmead RFB	1616	LOWMEAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
471	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mackenzie River RFB	726	MACKENZIE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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472	No	2 Central Region	CER16 Barcaldine Emerald Rural	Malboona RFB	21	MALBOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
476	No	2 Central Region	CER5 Mackay Rural	Markwell RFB	1064	MARKWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
477	No	2 Central Region	CER7 Rockhampton Rural	Marlborough RFB	205	MARLBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
478	No	2 Central Region	CER7 Rockhampton Rural	Marmor RFB	60	MARMOR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
482	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mexico RFB	433	MEXICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
486	No	2 Central Region	CER5 Mackay Rural	Midge Point RFB	1683	MIDGE POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
487	No	2 Central Region	CER16 Barcaldine Emerald Rural	Minerva RFB	351	MINERVA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
490	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moodewarra RFB	193	MOODEWAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
494	No	2 Central Region	CER9 Gladstone Rural	Mount Alma RFB	284	MOUNT ALMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
498	No	2 Central Region	CER5 Mackay Rural	Mount Coolon RFB	555	MOUNT COOLON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
499	No	2 Central Region	CER7 Rockhampton Rural	Mount Gardiner RFB	1188	MOUNT GARDINER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
502	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mount Macarthur RFB	374	MOUNT MACARTHUR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
505	No	2 Central Region	CER9 Gladstone Rural	Mount Murchison RFB	84	MOUNT MURCHISON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
506	No	2 Central Region	CER5 Mackay Rural	Mount Ossa RFB	1002	MOUNT OSSA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
479	No	2 Central Region	CER7 Rockhampton Rural	Maryvale RFB	172	MARYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
480	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mazeppa RFB	950	MAZEPPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
481	No	2 Central Region	CER16 Barcaldine Emerald Rural	Meteor Creek RFB	139	METEOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
483	No	2 Central Region	CER5 Mackay Rural	Mia Mia RFB	951	MIA MIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
484	No	2 Central Region	CER16 Barcaldine Emerald Rural	Miclere RFB	498	MICLERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
485	No	2 Central Region	CER16 Barcaldine Emerald Rural	Middleton RFB	1240	MIDDLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
488	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mistake Creek RFB	997	MISTAKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
489	No	2 Central Region	CER9 Gladstone Rural	Mohrburn RFB	775	MOHRBURN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
491	No	2 Central Region	CER16 Barcaldine Emerald Rural	Morella Strathdarr RFB	2010	MORELLA STRATHDARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
492	No	2 Central Region	CER7 Rockhampton Rural	Morinish RFB	1263	MORINISH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
493	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moultrie RFB	639	MOULTRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
495	No	2 Central Region	CER5 Mackay Rural	Mount Britton RFB	1976	MOUNT BRITTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
496	No	2 Central Region	CER5 Mackay Rural	Mount Charlton RFB	590	MOUNT CHARLTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
497	No	2 Central Region	CER5 Mackay Rural	Mount Christian RFB	834	MOUNT CHRISTIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
500	No	2 Central Region	CER5 Mackay Rural	Mount Jukes RFB	1008	MOUNT JUKES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
501	No	2 Central Region	CER9 Gladstone Rural	Mount Larcom RFB	2001	MOUNT LARCOM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
503	No	2 Central Region	CER5 Mackay Rural	Mount Martin RFB	1789	MOUNT MARTIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
504	No	2 Central Region	CER9 Gladstone Rural	Mount Maurice RFB	1452	MOUNT MAURICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
507	No	2 Central Region	CER5 Mackay Rural	Mount Stuart RFB	830	MOUNT STUART RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
508	No	2 Central Region	CER9 Gladstone Rural	Moura RFB	76	MOURA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
509	No	2 Central Region	CER5 Mackay Rural	Munburra RFB	719	MUNBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
510	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Muttaburra RFB	2016 A RFB	MUTTABURR	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
511	No	2 Central Region	Rural CER7 Rockhampton	Nankin RFB	111 NANKIN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
514	No	2 Central Region	Rural CER9 Gladstone	Nerimbera RFB	501 RFB	NERIMBERA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
518	No	2 Central Region	Rural	Norham RFB	776 NORHAM RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
521	No	2 Central Region	CER16 Barcaldine Emerald Rural	Omega RFB	258 OMEGA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
522	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oombabeer RFB	1942 RFB	OOMBABEER	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
523	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oondooroo RFB	114 O RFB	OONDOORO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
525	No	2 Central Region	CER16 Barcaldine Emerald Rural	Orion RFB	401 ORION RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
526	No	2 Central Region	CER9 Gladstone Rural	Palmtree Creek RFB	1537 CREEK RFB	PALMTREE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
530	No	2 Central Region	CER9 Gladstone Rural	Pheasant Creek RFB	1812 CREEK RFB	PHEASANT	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
534	No	2 Central Region	CER16 Barcaldine Emerald Rural	Potosi RFB	516 POTOSI RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
535	No	2 Central Region	CER5 Mackay Rural	Preston No 1 RFB	771 1 RFB	PRESTON NO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
538	No	2 Central Region	CER9 Gladstone Rural	Raglan RFB	71 RAGLAN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
539	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retreat RFB	1246 RETREAT RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
512	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neebie RFB	1851 NEEBIE RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
513	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neleh RFB	1250 NELEH RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
515	No	2 Central Region	CER5 Mackay Rural	Netherdale RFB	567 RFB	NETHERDALE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
516	No	2 Central Region	CER5 Mackay Rural	Newstead RFB	365 RFB	NEWSTEAD	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
517	No	2 Central Region	CER16 Barcaldine Emerald Rural	Nogun RFB	721	NOGUN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
519	No	2 Central Region	CER16 Barcaldine Emerald Rural	North Creek RFB	250	NORTH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
520	No	2 Central Region	CER7 Rockhampton Rural	Ogmore RFB	220	OGMORE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
524	No	2 Central Region	CER9 Gladstone Rural	Orange Creek RFB	99	ORANGE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
527	No	2 Central Region	CER5 Mackay Rural	Pasha RFB	1193	PASHA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
528	No	2 Central Region	CER5 Mackay Rural	Peak RFB	306	PEAK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
529	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pelican Creek RFB	256	PELICAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
531	No	2 Central Region	CER5 Mackay Rural	Pindi RFB	648	PINDI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
532	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pine Hill RFB	185	PINE HILL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
533	No	2 Central Region	CER5 Mackay Rural	Plane Creek RFB	283	PLANE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
536	No	2 Central Region	CER5 Mackay Rural	Proserpine West RFB	393	PROSERPINE WEST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
537	No	2 Central Region	CER9 Gladstone Rural	Prospect RFB	338	PROSPECT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
540	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retro RFB	421	RETRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
541	No	2 Central Region	CER9 Gladstone Rural	Robinson Creek RFB	777	ROBINSON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	3SW-1P
542	No	2 Central Region	CER5 Mackay Rural	Rolfes Creek RFB	1053	ROLFES CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
543	No	2 Central Region	CER16 Barcaldine Emerald Rural	Rolleston RFB	158	ROLLESTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
546	No	2 Central Region	CER7 Rockhampton Rural	Rossmoya RFB	94	ROSSMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
547	No	2 Central Region	CER9 Gladstone Rural	Roundstone RFB	795	ROUNDSTON E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
549	No	2 Central Region	CER5 Mackay Rural	Sarina Range RFB	273	SARINA RANGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
550	No	2 Central Region	CER5 Mackay Rural	Seaforth District RFB	702	SEAFORTH DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
551	No	2 Central Region	CER5 Mackay Rural	Seaforth Town RFB	1488	SEAFORTH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
554	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Corfield RFB	334	WEST CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
555	No	2 Central Region	CER16 Barcaldine Emerald Rural	Silso RFB	2020	SILSO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
557	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Barcoo RFB	319	SOUTH BARCOO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
558	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Springsure RFB	107	SOUTH SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
561	No	2 Central Region	CER16 Barcaldine Emerald Rural	Springton Creek RFB	1107	SPRINGTON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
562	No	2 Central Region	CER7 Rockhampton Rural	Stanage RFB	1886	STANAGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
565	No	2 Central Region	CER16 Barcaldine Emerald Rural	Stonehenge RFB	1401	STONEHENGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
566	No	2 Central Region	CER5 Mackay Rural	Sunnyside RFB	659	SUNNYSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
567	No	2 Central Region	CER16 Barcaldine Emerald Rural	Surbiton RFB	1056	SURBITON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
570	No	2 Central Region	CER9 Gladstone Rural	Tannum RFB	1844	TANNUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
544	No	2 Central Region	CER5 Mackay Rural	Roper Creek RFB	840	ROPER CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
545	No	2 Central Region	CER9 Gladstone Rural	Rosedale RFB	1619	ROSEDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
548	No	2 Central Region	CER16 Barcaldine Emerald Rural	Saltern Creek RFB	184	SALTERN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
552	No	2 Central Region	CER16 Barcaldine Emerald Rural	Selma RFB	1230	SELMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
553	No	2 Central Region	CER5 Mackay Rural	Septimus RFB	956	SEPTIMUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
556	No	2 Central Region	CER9 Gladstone Rural	Smokey Creek RFB	2006	SMOKEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
559	No	2 Central Region	CER7 Rockhampton Rural	South Ulam RFB	750	SOUTH ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
560	No	2 Central Region	CER9 Gladstone Rural	Southend RFB	226	SOUTHEND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
563	No	2 Central Region	CER7 Rockhampton Rural	Stanwell RFB	1090	STANWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
564	No	2 Central Region	CER7 Rockhampton Rural	Stockyard Point RFB	1746	STOCKYARD POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
568	No	2 Central Region	CER16 Barcaldine Emerald Rural	Talarena RFB	907	TALARENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
569	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tambo Town RFB	1463	TAMBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
571	No	2 Central Region	CER9 Gladstone Rural	Tarramba RFB	455	TARRAMBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
572	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tarves RFB	397	TARVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
573	No	2 Central Region	CER16 Barcaldine Emerald Rural	Taurus Creek RFB	711	TAURUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
574	No	2 Central Region	CER16 Barcaldine Emerald Rural	Terrick Terrick RFB	217	TERRICK TERRICK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
577	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tingarra RFB	813	TINGARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
578	No	2 Central Region	CER16 Barcaldine Emerald Rural	Toolmaree RFB	727	TOOLMAREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
581	No	2 Central Region	CER16 Barcaldine Emerald Rural	Valetta RFB	29	VALETTA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
582	No	2 Central Region	CER5 Mackay Rural	Valkyrie RFB	1108	VALKYRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
583	No	2 Central Region	CER5 Mackay Rural	Victoria Plains RFB	854	VICTORIA PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
586	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wallbury RFB	618	WALLBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
590	No	2 Central Region	CER9 Gladstone Rural	Warnoah RFB	1285	WARNOAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
591	No	2 Central Region	CER9 Gladstone Rural	Waterton RFB	778	WATERTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
593	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wellshot Portland RFB	18	WELLSHOT PORTLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
594	No	2 Central Region	CER16 Barcaldine Emerald Rural	Werna RFB	92	WERNA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
597	No	2 Central Region	CER16 Barcaldine Emerald Rural	Westlands RFB	227	WESTLANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
598	No	2 Central Region	CER9 Gladstone Rural	Westowe RFB	299	WESTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
599	No	2 Central Region	CER7 Rockhampton Rural	Westwood RFB	274	WESTWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
602	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wolfgang RFB	500	WOLFANG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
575	No	2 Central Region	CER7 Rockhampton Rural	The Caves RFB	116	THE CAVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
576	No	2 Central Region	CER16 Barcaldine Emerald Rural	Theresa Creek RFB	197	THERESA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
579	No	2 Central Region	CER16 Barcaldine Emerald Rural	Twin Hills RFB	1268	TWIN HILLS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
580	No	2 Central Region	CER9 Gladstone Rural	Valentine Plains RFB	77	VALENTINE PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
584	No	2 Central Region	CER5 Mackay Rural	Wagoora RFB	581	WAGOORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
585	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wakefield RFB	31	WAKEFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
587	No	2 Central Region	CER9 Gladstone Rural	Walloon RFB	636	WALLOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
588	No	2 Central Region	CER16 Barcaldine Emerald Rural	Waltham RFB	1063	WALTHAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
589	No	2 Central Region	CER16 Barcaldine Emerald Rural	Warnambool RFB	43	WARNAMBO OL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
592	No	2 Central Region	CER7 Rockhampton Rural	Wattlebank RFB	88	WATTLEBANK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
595	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Belyando RFB	1780	WEST BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
596	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Springsure RFB	159	WEST SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
600	No	2 Central Region	CER9 Gladstone Rural	Willawa RFB	75	WILLAWA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
601	No	2 Central Region	CER16 Barcaldine Emerald Rural	Windeyer RFB	698	WINDEYER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
603	No	2 Central Region	CER16 Barcaldine Emerald Rural	Woorabinda RFB	1237	WOORABINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
604	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroolah RFB	398	WOOROO LAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
605	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroona RFB	1691	WOOROONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
606	No	2 Central Region	CER9 Gladstone Rural	Wowan RFB	867	WOWAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
607	No	2 Central Region	CER5 Mackay Rural	Wumalgi RFB	1248	WUMALGI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
608	No	2 Central Region	CER5 Mackay Rural	Wuthung RFB	1469	WUTHUNG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
609	No	2 Central Region	CER16 Barcaldine Emerald Rural	Yaraka RFB	787	YARAKA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
610	No	2 Central Region	CER5 Mackay Rural	Yukan RFB	265	YUKAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
611	No	2 Central Region	CER5 Mackay Rural	Annandale RFB	627	ANNANDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
612	No	2 Central Region	CER5 Mackay Rural	Coppabella RFB	1404	COPPABELLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
613	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856A	BELMONT RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
614	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856B	BELMONT RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
615	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426A	BERNFELS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
616	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426B	BERNFELS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
617	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850A	DALRYMPLE HEIGHTS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
618	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729A	GROSVENOR CREEK RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
619	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729B	GROSVENOR CREEK RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
620	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746A	KALARKA RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
621	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746B	KALARKA RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
622	No	2 Central Region	CER16 Emerald Rural	Barcaldine Windorah RFB	1165	WINDORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
623	No	2 Central Region	CER5 Rural	Mackay Waterson RFB	871	WATERSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
624	No	2 Central Region	CER16 Emerald Rural	Barcaldine Withersfield RFB	180 D	WITHERSFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
625	No	2 Central Region	CER16 Emerald Rural	Barcaldine Willows RFB	1269	WILLOWS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
626	No	2 Central Region	CER9 Rural	Gladstone Thangool RFB	8	THANGOOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
627	No	2 Central Region	CER5 Rural	Mackay Suttor Creek RFB	534	SUTTOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
628	No	2 Central Region	CER16 Emerald Rural	Barcaldine North Ilfracombe RFB	40	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
629	No	2 Central Region	CER5 Rural	Mackay Nebo RFB	1004	NEBO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
630	No	2 Central Region	CER5 Rural	Mackay Nebo Town RFB	1475	NEBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
631	No	2 Central Region	CER5 Rural	Mackay Mirani RFB	214	MIRANI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
632	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850B	DALRYMPLE HEIGHTS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
633	No	2 Central Region	CER9 Rural	Gladstone Calliope RFB	63	CALLIOPE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
634	No	2 Central Region	CER7 Rural	Rockhampton Calliungal RFB	112	CALLIUNGAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
635	No	2 Central Region	CER16 Barcaldine Emerald Rural	Zamia RFB	1586	ZAMIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
636	No	2 Central Region	CE6 Emerald Area	Springsure	C667	Springsure NORTH	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
637	No	2 Central Region	CER5 Mackay Rural	North Proserpine RFB	1291	PROSERPINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
638	No	2 Central Region	CER5 Mackay Rural	Carmila & District RFB	2042	CARMILA AND DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
639	No	2 Central Region	CER7 Rockhampton	Woodbury RFB	195	WOODBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
640	No	2 Central Region	CER9 Gladstone Rural	Glenmoral RFB	225	GLENMORAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
641	No	2 Central Region	CER5 Mackay Rural	Saint Helens RFB	233	SAINT HELENS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
642	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brixton RFB	406	BRIXTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
643	No	2 Central Region	CER5 Mackay Rural	Cliftonville RFB	737	CLIFTONVILLE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
644	No	2 Central Region	CER5 Mackay Rural	Saint Lawrence RFB	747	SAINT LAWRENCE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
645	No	2 Central Region	CER9 Gladstone Rural	Turkey Beach RFB	1472	TURKEY BEACH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
646	No	2 Central Region	CER9 Gladstone Rural	Wartburg RFB	1655	WARTBURG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
647	No	2 Central Region	CER9 Gladstone Rural	Glenhaughton RFB	2033	GLENHAUGH TON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
648	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444A	Gladstone A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
649	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444B	Gladstone B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
650	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444C	Gladstone C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
651	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444D	Gladstone D	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
652	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444E	Gladstone E	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
653	No	2 Central Region	CER5 Mackay Rural	Andromache RFB	2048	ANDROMACH E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
654	No	2 Central Region	CER7 Rockhampton Rural	Tanby RFB	346	TANBY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
655	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455A	CURTIS ISLAND RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
656	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455B	CURTIS ISLAND RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
657	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ward Road RFB	2078	WARD ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
658	No	2 Central Region	CER7 Rockhampton Rural	Bondoola RFB	756	BONDOOLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
659	No	2 Central Region	CE2 Mackay Country Area	Airlie Beach	C228	Airlie Beach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
660	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229A	Proserpine A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
661	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229B	Proserpine B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
662	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229C	Proserpine C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
663	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Corfield RFB	2080	CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
664	No	2 Central Region	CER16 Barcaldine Emerald Rural	Native Companion RFB	2081	NATIVE COMPANION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
668	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921A	GRASSTREE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
669	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921B	GRASSTREE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
672	No	2 Central Region	CER9 Gladstone Rural	HQP R2 Central 391 RFB	2152	HQP R2 CENTRAL 391 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
673	No	2 Central Region	CER7 Rockhampton Rural	HQP R2 Central 865 RFB	2154	HQP R2 CENTRAL 865 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
675	No	2 Central Region	CER7 Rockhampton Rural	GLADSTONE RURAL	R2R19	GLADSTONE RURAL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
676	No	2 Central Region	CE4 Gladstone Area	Agnes Water	CE440	Agnes Water	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
679	No	2 Central Region	CE6 Emerald Area	Emerald	C665	Emerald	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
680	No	2 Central Region	CE7 Longreach Area	Barcaldine	U773	Barcaldine	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
681	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064A	BUTLERVILLE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30 2CE-1PK30
683	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064C	BUTLERVILLE RFB C	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30 2CE-1PK30
684	No	2 Central Region	Rural	Butlerville RFB	0064D	RFB D	(GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30
687	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum JSD	809	BOYNE TANNUM JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
688	No	2 Central Region	CER9 Gladstone Rural	Eurimbula RFB	2288	EURIMBULA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
665	No	2 Central Region	CER5 Mackay Rural	Mount Blackwood RFB	2090	MOUNT BLACKWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
666	No	2 Central Region	CE4 Gladstone Area	Agnes Water JSD	1403	AGNES WATER JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
667	No	2 Central Region	CER5 Mackay Rural	Colston Park RFB	2094	COLSTON PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
670	No	2 Central Region	CER5 Mackay Rural	Clarke Creek RFB	2104	CLARKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
671	No	2 Central Region	CER5 Mackay Rural	Dalrymple Heights RFB	1850C	DALRYMPLE HEIGHTS RFB C	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
674	No	2 Central Region	CER5 Mackay Rural	Hinchinbrook 658 RFB	2166	HQP R2 CENTRAL 658 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
677	No	2 Central Region	CER9 Gladstone Rural	Facing Island North RFB	2273	FACING ISLAND NORTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
678	No	2 Central Region	CER9 Gladstone Rural	Facing Island South RFB	2274	FACING ISLAND SOUTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
682	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064B	BUTLERVILLE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
685	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004A	BYFIELD RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
686	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004B	BYFIELD RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30 2CE-1P 1RFBK30 2CE-1P 1RFBK30 2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30 2CE-1PK30	QF-1P 2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30 2CE-1PK30	QF-1P 2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30 2CE-1PK30	QF-1P 2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY 2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B 2CE-1PK30	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NOTIFY	QF-NIL	QF-NIL	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30	1RFBK30	QF-1PK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	1RFBK30	QF-1PK30	1RFBK30	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	2CE-1PK30 QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	2CE-2P 1S/RK30	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-1P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P SES 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-2P 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY 2CE-1P 1S/R 1AD 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1RFB 2P 1AD	QF-2P	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P	2CE-2P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-1RFB 2P 1AD	QF-2P 1RFB	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 2P 1AD	QF-2P 1RFB	1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NIL	QF-2P 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1RFB 1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P 1B	2CE-2P 1AD	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-2P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1AD SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1AD 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES
2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P 1SES	QF-NIL	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCCLG>	RRTCTP>
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCGLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD 2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1SES 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-1P 1R 1S/R 1AD 2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES 2CE-1P 1R 1S/R	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	2CE-2P 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	not assigned	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESWATR	XESEARH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

Cell Changed	Old Value	New Value	Old Formula	New Formula	Time of Change	Date of Change	User
sheet1!\$A\$2:\$H\$2	Multiple Cell Select				11:31:49 AM	29/07/2015	BABBOTT
sheet1!\$A\$3					11:34:32 AM	29/07/2015	BABBOTT
sheet1!\$C\$6	6 South Eastern Region				2:32:13 PM	29/07/2015	Jessica Blamires
sheet1!\$A\$3:\$DU\$168	Multiple Cell Select				2:32:56 PM	29/07/2015	Jessica Blamires
sheet1!\$A\$3					2:33:33 PM	29/07/2015	Jessica Blamires
sheet1!\$B\$59					12:38:35 PM	5/04/2016	Denise Lincoln
sheet1!\$M\$31	1NR-NIL	QF-1RFBK30			11:24:10 AM	22/09/2016	Denise Lincoln
sheet1!\$M\$32	1NR-NIL				11:27:01 AM	22/09/2016	Denise Lincoln
sheet1!\$M\$31	QF-1RFBK30				11:35:53 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3:\$DU\$229	Multiple Cell Select				11:36:27 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3					11:36:30 AM	22/09/2016	Denise Lincoln
sheet1!\$A\$3		1			3:54:38 PM	11/10/2016	Denise Lincoln
sheet1!\$A\$3:\$DU\$229	Multiple Cell Select				3:56:48 PM	11/10/2016	Denise Lincoln
sheet1!\$B\$3					3:56:51 PM	11/10/2016	Denise Lincoln
sheet1!\$A\$3					10:25:46 AM	23/02/2018	Denise Lincoln
sheet1!\$C\$215	1 Northern Region				10:29:54 AM	23/02/2018	Denise Lincoln
sheet1!\$3:\$229	Multiple Cell Select				10:30:31 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					10:30:49 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3		1101			10:44:32 AM	23/02/2018	Denise Lincoln
sheet1!\$3:\$428	Multiple Cell Select				10:45:47 AM	23/02/2018	Denise Lincoln
sheet1!\$B\$393					10:45:51 AM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					10:58:22 AM	23/02/2018	Denise Lincoln
sheet1!\$BW:\$BW	Multiple Cell Select				12:19:25 PM	23/02/2018	Denise Lincoln
sheet1!\$BW:\$BW	Multiple Cell Select				12:19:25 PM	23/02/2018	Denise Lincoln
sheet1!\$DU:\$EE	Multiple Cell Select				12:19:34 PM	23/02/2018	Denise Lincoln
sheet1!\$DU:\$DU	Multiple Cell Select				12:19:48 PM	23/02/2018	Denise Lincoln
sheet1!\$DU:\$DU	Multiple Cell Select				12:20:16 PM	23/02/2018	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select				12:20:54 PM	23/02/2018	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select				12:20:56 PM	23/02/2018	Denise Lincoln
sheet1!\$BS\$2		ICEMS			12:21:02 PM	23/02/2018	Denise Lincoln
sheet1!\$BT\$2		ICEMSU			12:21:18 PM	23/02/2018	Denise Lincoln
sheet1!\$BY\$2	XSALARM	PEALARM			12:21:43 PM	23/02/2018	Denise Lincoln
sheet1!\$BZ\$2	XSCIVLDIST	PEASSME			12:21:56 PM	23/02/2018	Denise Lincoln
sheet1!\$CA\$2	XSEVAC	PEASSOA			12:22:09 PM	23/02/2018	Denise Lincoln
sheet1!\$CB\$2	XSEXTSPECL	PEEVAC			12:22:22 PM	23/02/2018	Denise Lincoln
sheet1!\$CC\$2	XSFIRE	PEFIRE			12:22:32 PM	23/02/2018	Denise Lincoln
sheet1!\$CD\$2	XSHAZMAT	PEHAZMAT			12:22:40 PM	23/02/2018	Denise Lincoln
sheet1!\$CE\$2	XSPUBSAFE	PEPLAN			12:22:49 PM	23/02/2018	Denise Lincoln
sheet1!\$CF\$2	XSRDA	PERESCUE			12:22:59 PM	23/02/2018	Denise Lincoln
sheet1!\$CG\$2	XSRECON	PERUB			12:23:07 PM	23/02/2018	Denise Lincoln
sheet1!\$CH\$2	XSRESCUE	PESEARCH			12:23:18 PM	23/02/2018	Denise Lincoln
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sheet1!\$CI\$2		PEVEGE			12:23:49 PM	23/02/2018	Denise Lincoln
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sheet1!\$CJ:\$CJ	Multiple Cell Select				12:24:13 PM	23/02/2018	Denise Lincoln
sheet1!\$CJ:\$CJ	Multiple Cell Select				12:25:39 PM	23/02/2018	Denise Lincoln
sheet1!\$A\$3					11:24:30 AM	3/05/2018	Denise Lincoln
sheet1!\$A\$3		1			10:58:45 AM	15/04/2019	Denise Lincoln
sheet1!\$A\$3:\$DW\$169	Multiple Cell Select				11:01:09 AM	15/04/2019	Denise Lincoln
sheet1!\$A\$3					11:01:15 AM	15/04/2019	Denise Lincoln

Cell Changed	Old Value	New Value	Old Formula	New Formula	Time of Change	Date of Change	User
sheet1!\$A\$3		1			1:00:29 PM	4/09/2019	Denise Lincoln
sheet1!\$A\$3:\$DI\$230	Multiple Cell Select				1:01:11 PM	4/09/2019	Denise Lincoln
sheet1!\$B\$2	YES	No			1:01:29 PM	4/09/2019	Denise Lincoln
sheet1!\$B\$2	YES	No			1:01:45 PM	4/09/2019	Denise Lincoln
sheet1!\$B\$2	YES				1:02:54 PM	4/09/2019	Denise Lincoln
sheet1!\$Y:\$Y	Multiple Cell Select				8:36:54 AM	17/09/2019	Denise Lincoln
sheet1!\$Y\$2		ASSLV			8:37:04 AM	17/09/2019	Denise Lincoln
sheet1!\$Y\$3					8:37:15 AM	17/09/2019	Denise Lincoln
sheet1!\$DK\$3:\$DY\$230	Multiple Cell Select				9:23:43 AM	17/09/2019	Denise Lincoln
sheet1!\$A\$182					9:23:51 AM	17/09/2019	Denise Lincoln
sheet1!\$DO\$330	QF-NIL				9:27:01 AM	17/09/2019	Denise Lincoln
sheet1!\$A\$3					9:30:38 AM	17/09/2019	Denise Lincoln
sheet1!\$C\$4		1			1:46:04 PM	24/10/2019	Denise Lincoln
sheet1!\$A\$3		1			12:58:03 PM	4/03/2020	Denise Lincoln
sheet1!\$A\$3:\$DX\$256	Multiple Cell Select				1:53:47 PM	31/08/2020	Denise Lincoln
sheet1!\$A\$3					1:53:52 PM	31/08/2020	Denise Lincoln
sheet1!\$A\$4		2			7:36:01 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3:\$EC\$168	Multiple Cell Select				7:53:41 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3					7:53:44 AM	9/09/2020	Denise Lincoln
sheet1!\$BC:\$BC	Multiple Cell Select				7:57:15 AM	9/09/2020	Denise Lincoln
sheet1!\$BC\$2		FSTRU			7:57:40 AM	9/09/2020	Denise Lincoln
sheet1!\$BI:\$BI	Multiple Cell Select				7:58:37 AM	9/09/2020	Denise Lincoln
sheet1!\$BI\$2		FVEHT			7:58:43 AM	9/09/2020	Denise Lincoln
sheet1!\$DZ:\$DZ	Multiple Cell Select				7:59:25 AM	9/09/2020	Denise Lincoln
sheet1!\$DZ\$2		XEVEGE			7:59:33 AM	9/09/2020	Denise Lincoln
sheet1!\$DZ\$1					8:00:54 AM	9/09/2020	Denise Lincoln
sheet1!\$DO:\$DO	Multiple Cell Select				8:01:59 AM	9/09/2020	Denise Lincoln
sheet1!\$DO\$2		xecoms			8:02:10 AM	9/09/2020	Denise Lincoln
sheet1!\$DO\$2		XECOMS			8:02:19 AM	9/09/2020	Denise Lincoln
sheet1!\$DO\$3					8:02:25 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3					8:03:19 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3:\$EC\$230	Multiple Cell Select				8:05:17 AM	9/09/2020	Denise Lincoln
sheet1!\$DP:\$DP	Multiple Cell Select				8:05:32 AM	9/09/2020	Denise Lincoln
sheet1!\$DP\$2		SECOMSOPS			8:05:45 AM	9/09/2020	Denise Lincoln
sheet1!\$DP\$2	SECOMSOPS	XECOMSOPS			8:05:52 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3					8:06:06 AM	9/09/2020	Denise Lincoln
sheet1!\$B\$5	No				8:12:06 AM	9/09/2020	Denise Lincoln
sheet1!\$A\$3:\$EC\$403	Multiple Cell Select				8:14:10 AM	9/09/2020	Denise Lincoln
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sheet1!\$A\$3:\$EC\$425	Multiple Cell Select				8:14:51 AM	9/09/2020	Denise Lincoln
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sheet1!\$AI:\$AI	Multiple Cell Select				1:57:11 PM	16/11/2020	Denise Lincoln
sheet1!\$AU:\$AU,\$AX:\$AX,\$A\	Multiple Cell Select				1:57:31 PM	16/11/2020	Denise Lincoln
sheet1!\$CO:\$CO	Multiple Cell Select				1:59:01 PM	16/11/2020	Denise Lincoln
sheet1!\$CO\$2		RRMT			1:59:11 PM	16/11/2020	Denise Lincoln
sheet1!\$CP\$1					1:59:21 PM	16/11/2020	Denise Lincoln
sheet1!\$A\$3					10:48:29 AM	22/02/2021	Denise Lincoln
sheet1!\$A\$3		1			10:49:23 AM	22/02/2021	Denise Lincoln
sheet1!\$A\$3:\$DX\$409	Multiple Cell Select				10:51:05 AM	22/02/2021	Denise Lincoln
sheet1!\$A\$3					10:51:15 AM	22/02/2021	Denise Lincoln

Cell Changed	Old Value	New Value	Old Formula	New Formula	Time of Change	Date of Change	User
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sheet1!\$AL:\$AL	Multiple Cell Select				9:40:14 AM	1/06/2021	Denise Lincoln
sheet1!\$AL\$2		FGASCM			9:40:25 AM	1/06/2021	Denise Lincoln
sheet1!\$AM:\$AM	Multiple Cell Select				9:40:28 AM	1/06/2021	Denise Lincoln
sheet1!\$AM\$2		FGASDM			9:40:40 AM	1/06/2021	Denise Lincoln
sheet1!\$A\$3					9:45:32 AM	1/06/2021	Denise Lincoln
sheet1!\$A\$3:\$EA\$229	Multiple Cell Select				9:46:01 AM	1/06/2021	Denise Lincoln
sheet1!\$DK:\$DK	Multiple Cell Select				9:53:56 AM	1/06/2021	Denise Lincoln
sheet1!\$DK\$2		XE ASS			9:54:04 AM	1/06/2021	Denise Lincoln
sheet1!\$A\$3					9:54:55 AM	1/06/2021	Denise Lincoln
sheet1!\$BB:\$BB	Multiple Cell Select				1:12:51 PM	26/08/2021	Denise Lincoln
sheet1!\$BB\$1					1:13:07 PM	26/08/2021	Denise Lincoln
sheet1!\$A\$3					1:21:41 PM	26/08/2021	Denise Lincoln
sheet1!\$A\$3:\$EA\$462	Multiple Cell Select				1:22:08 PM	26/08/2021	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select				1:22:15 PM	26/08/2021	Denise Lincoln
sheet1!\$BS\$2		INFOWARN			1:22:26 PM	26/08/2021	Denise Lincoln
sheet1!\$BS\$3					1:23:00 PM	26/08/2021	Denise Lincoln
sheet1!\$EA:\$EA	Multiple Cell Select				8:52:42 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3					8:52:50 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3		1			9:55:46 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3		1			9:56:15 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3:\$DZ\$254	Multiple Cell Select				9:58:46 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3					9:58:51 AM	11/03/2022	Denise Lincoln
sheet1!\$A\$3		1			2:17:14 PM	17/08/2022	Denise Lincoln
sheet1!\$A\$3:\$DZ\$29	Multiple Cell Select				2:18:52 PM	17/08/2022	Denise Lincoln
sheet1!\$A\$3					2:18:54 PM	17/08/2022	Denise Lincoln
sheet1!\$A\$3:\$DZ\$229	Multiple Cell Select				11:12:56 AM	11/10/2022	Denise Lincoln
sheet1!\$A\$3					11:13:00 AM	11/10/2022	Denise Lincoln
sheet1!\$DT:\$DT	Multiple Cell Select				11:23:43 AM	15/11/2022	Denise Lincoln
sheet1!\$A\$3					11:23:49 AM	15/11/2022	Denise Lincoln
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sheet1!\$A\$3		1			11:30:19 AM	15/11/2022	Denise Lincoln
sheet1!\$DO:\$DO	Multiple Cell Select				11:36:29 AM	15/11/2022	Denise Lincoln
sheet1!\$DO\$2		XEDAM			11:36:42 AM	15/11/2022	Denise Lincoln
sheet1!\$DO\$2		XEDAMAS			11:36:52 AM	15/11/2022	Denise Lincoln
sheet1!\$A\$3		1			11:37:41 AM	15/11/2022	Denise Lincoln
sheet1!\$DK\$2	XE ASS	XEALARM			11:39:30 AM	15/11/2022	Denise Lincoln
sheet1!\$DL\$2	XEALARM	XEASS			11:39:35 AM	15/11/2022	Denise Lincoln
sheet1!\$DM\$2	XECOMS	XEDAMAS			11:39:45 AM	15/11/2022	Denise Lincoln
sheet1!\$DM\$2	XEDAMAS	XECOMSOPS			11:40:00 AM	15/11/2022	Denise Lincoln
sheet1!\$DN\$2	XECOMSOPS	XEDAMAS			11:40:05 AM	15/11/2022	Denise Lincoln
sheet1!\$DO\$2	XEDAMAS	XEEVAC			11:40:08 AM	15/11/2022	Denise Lincoln
sheet1!\$DP\$2	XEEVAC	XE			11:40:18 AM	15/11/2022	Denise Lincoln
sheet1!\$DP\$2	XEEVAC	XEEXTEVENT			11:40:34 AM	15/11/2022	Denise Lincoln
sheet1!\$DQ\$2	XEEXTEVENT	XEFIRE			11:40:45 AM	15/11/2022	Denise Lincoln
sheet1!\$DR\$2	XEFIRE	XEHAZMAT			11:40:52 AM	15/11/2022	Denise Lincoln
sheet1!\$DS\$2	XEHAZMAT	XEPUBSAFE			11:41:00 AM	15/11/2022	Denise Lincoln
sheet1!\$DT\$2	XEPUBSAFE	XERECON			11:41:05 AM	15/11/2022	Denise Lincoln
sheet1!\$DU\$2	XERECON	XERECOVERY			11:41:09 AM	15/11/2022	Denise Lincoln
sheet1!\$DV\$2	XERECOVERY	XERESCUE			11:41:14 AM	15/11/2022	Denise Lincoln

Cell Changed	Old Value	New Value	Old Formula	New Formula	Time of Change	Date of Change	User
sheet1!\$DW\$2	XERESCUE	XERESCWATR			11:41:30 AM	15/11/2022	Denise Lincoln
sheet1!\$DX\$2	XERESCWATR	XESEARCH			11:41:36 AM	15/11/2022	Denise Lincoln
sheet1!\$DY\$2	XESEARCH	XEVEGE			11:41:40 AM	15/11/2022	Denise Lincoln
sheet1!\$DZ\$2	XEVEGE				11:41:45 AM	15/11/2022	Denise Lincoln
sheet1!\$DZ\$3:\$EA\$229	Multiple Cell Select				12:20:46 PM	15/11/2022	Denise Lincoln
sheet1!\$A\$3		1			12:21:13 PM	15/11/2022	Denise Lincoln
sheet1!\$A\$3:\$DY\$229	Multiple Cell Select				12:44:04 PM	15/11/2022	Denise Lincoln
sheet1!\$A\$3			1		12:57:25 PM	15/11/2022	Denise Lincoln
sheet1!\$BS:\$BS	Multiple Cell Select		0		11:34:57 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3			1		11:35:09 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$8:\$B\$9	Multiple Cell Select	No			11:36:07 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$8:\$B\$12	Multiple Cell Select				11:36:12 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$224:\$B\$230	Multiple Cell Select				11:36:21 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3:\$DY\$230	Multiple Cell Select		0		11:38:42 AM	24/05/2023	Denise Lincoln
sheet1!\$H\$12			1		11:39:22 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3			0		11:50:41 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$7:\$B\$11	Multiple Cell Select				11:50:45 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$223:\$B\$230	Multiple Cell Select				11:50:52 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3:\$DX\$230	Multiple Cell Select		0		11:54:35 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3					11:54:58 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$3	Yes	No			11:55:06 AM	24/05/2023	Denise Lincoln
sheet1!\$B\$3	YES	NO			11:55:09 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3:\$DW\$465	Multiple Cell Select				11:55:27 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3					11:56:10 AM	24/05/2023	Denise Lincoln
sheet1!\$A\$3:\$DW\$465	Multiple Cell Select				12:00:40 PM	24/05/2023	Denise Lincoln
sheet1!\$A\$3			1		12:00:44 PM	24/05/2023	Denise Lincoln
sheet1!\$A\$3:\$DX\$462	Multiple Cell Select		0		12:07:06 PM	24/05/2023	Denise Lincoln
sheet1!\$A\$3			1		12:07:09 PM	24/05/2023	Denise Lincoln
sheet1!\$A\$3		229	1		1:08:13 PM	24/05/2023	Denise Lincoln
sheet1!\$A\$3			1		1:52:44 PM	24/05/2023	Denise Lincoln

From: John Pappas
Sent: Tuesday, 12 September 2023 12:12 PM
To: Sheryl Schneider
Subject: RE: response matrix query

I can also provide the one sent back in March if you would like it?

Yes please.

Whilst I have absolutely no concern on what has been actioned, this is purely to manage consequent expectations.. 😊

Thanks

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Tuesday, 12 September 2023 12:04 PM
To: John Pappas <John.Pappas@qfes.qld.gov.au>
Subject: RE: response matrix query

Hi John

As you may remember, there was a hiccup with the timeline of when it should have been instigated and when it was actually instigated.

- March upload – was included in response from Central Region but did not get uploaded
- June upload – no changes submitted (so still the previous version in respect of Structure Fire responses in Rockhampton area)
- July 6th – missed change to response identified and uploaded manually

The matrix returned in June pre-changes is attached.

I can also provide the one sent back in March if you would like it?

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: John Pappas <John.Pappas@qfes.qld.gov.au>
Sent: Tuesday, 12 September 2023 10:24 AM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: response matrix query

Hi Sheryl

I'm just dealing with a query from UFUQ about the response matrix.

Are you able to forward through to me the matrix that was in place immediately *previous* to the latest changes (eg prior to Rockhampton having 3 pumps to a structure fire)?

Thanks

John Pappas

Superintendent | Zone Commander Fitzroy

Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest E: john.pappas@qfes.qld.gov.au



QFES acknowledges and recognises Traditional Owners as custodians of the lands where we work together with the communities of Queensland. We pay our respects to Aboriginal and Torres Strait Islander ancestors of these lands, their spirits and their legacy.



From: Sheryl Schneider
Sent: Wednesday, 16 August 2023 12:52 PM
To: John Pappas
Subject: FW: Check please

FYI

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Sheryl Schneider
Sent: Thursday, 6 July 2023 10:49 AM
To: Wayne McMurtrie <Wayne.McMurtrie@qfes.qld.gov.au>
Cc: John Platt <John.Platt@qfes.qld.gov.au>
Subject: `FW: Check please

Good morning Wayne

My investigation was into the recommendation of the 3 pumps for the town areas of Area 3. That should have been the response plan for QF2-23-070598, however, it was not what was showing for the incident.

It seems there was a glitch with the upload of the information for the matrix. That should be corrected today, now that it has been identified, and the 3P response for Structure Fires (in town areas only, as per that matrix) will be active.

Don't hesitate to give me a call if you need further clarity.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Sheryl Schneider
Sent: Wednesday, 5 July 2023 4:35 PM
To: Wayne McMurtrie <Wayne.McMurtrie@qfes.qld.gov.au>
Cc: John Platt <John.Platt@qfes.qld.gov.au>
Subject: RE: Check please

Hi Wayne

With QF2-23-049565, this was created as 'Alarm Failure' incident, as it was an alarmed premise, which will have a different response to a 'Structure Fire'.

I have some queries with the other recommendation of QF2-23-070598. I will get back to you when I have an answer to some questions.

In the meantime, I have added a manual instruction against Yeppoon for Structure Fires, to respond 3 Pumps as per CAD recommendation.

I will let you know additional information as soon as I have it.

Thank you for asking the question.

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: Wayne McMurtrie <Wayne.McMurtrie@qfes.qld.gov.au>
Sent: Monday, 26 June 2023 6:20 PM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: Check please

Hi Sheryl,
Hope you are well.

Did you get a chance to look into the Firecall QF2-23-049565 from John's email sent to you on the 9th May?

Also can you check the job this morning please. QF2-23-070598. We are closer even with the 5 minute delay as previously discussed.

Cheers



Wayne McMurtrie
Captain
Emu Park Station 32
Queensland Fire and Emergency Services
Mobile: Contrary to public interest
Email: wmcmu1@eq.edu.au

QFES RTI FINAL RELEASE

From: John Pappas
Sent: Tuesday, 12 September 2023 10:24 AM
To: Sheryl Schneider
Subject: response matrix query

Hi Sheryl

I'm just dealing with a query from UFUQ about the response matrix.

Are you able to forward through to me the matrix that was in place immediately *previous* to the latest changes (eg prior to Rockhampton having 3 pumps to a structure fire)?

Thanks

John Pappas

Superintendent | Zone Commander Fitzroy
Fire and Rescue Service | Central Region

Queensland Fire and Emergency Services

M: Contrary to public interest **E:** john.pappas@qfes.qld.gov.au



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From: John Pappas
Sent: Tuesday, 12 September 2023 3:24 PM
To: Sheryl Schneider
Subject: RE: response matrix query

Sure!

Can you please confirm that the changes below are consistent with what is currently in CAD? There is a suggestion from Rocky UFUQ that we have gone from 2P 1SP to 3P (no special).

Previous

FRUBEX	FSTRCM>	FSTRHR>	FSTRU	FVEGE	FVEGEX
QF-2P	QF-2P	2CE-2P 1AD	QF-NOTIFY	QF-1PK30	QF-2P
QF-2P	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	QF-2P	2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	QF-2P	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
2CE-2P 1SPK30	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30
2CE-2P 1SPK30	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30

Current

FRUBEX	FSTRCM>	FSTRHR>	FSTRU	FVEGE	FVEGEX
QF-2P	QF-2P	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P
QF-2P	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P
QF-2P	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P
QF-2P	QF-2P	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P
2CE-2P 1SPK30	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	2CE-2P 1SPK30
2CE-2P 1SPK30	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	2CE-2P 1SPK30
QF-2P	QF-2P	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P

Thanks
John

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Tuesday, 12 September 2023 12:20 PM
To: John Pappas <John.Pappas@qfes.qld.gov.au>
Subject: RE: response matrix query

No problem. See attached. This shows the changes that were requested, but as they were not completed, the one returned in July actually shows the responses as they were before this one was altered.

Confusing?

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



From: John Pappas <John.Pappas@qfes.qld.gov.au>
Sent: Tuesday, 12 September 2023 12:12 PM
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Subject: RE: response matrix query

I can also provide the one sent back in March if you would like it?

Yes please.

Whilst I have absolutely no concern on what has been actioned, this is purely to manage consequent expectations.. 😊

Thanks

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To: John Pappas <John.Pappas@qfes.qld.gov.au>
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Sheryl Schneider

Regional Fire Communications Manager

Firecom Central

Central Region

Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to public interest



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From: John Pappas
Sent: Tuesday, 12 September 2023 3:33 PM
To: John Platt
Subject: FW: Response matrix- REL

Hi John,
 My thoughts:

1. The matrix was updated to 3P response due an abnormality in Yeppoon which would see Emu Park not being selected for structure fires. This was a work around.
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Attached are the screen shots of the previous and current response matrix. These have been validated with FCM Sheryl Schneider.

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QF-2P	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	QF-2P	2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P
QF-2P	QF-2P	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P
2CE-2P 1SPK30	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30
2CE-2P 1SPK30	2CE-2P 1SP	2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30

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FRUBEX	FSTRCM>	FSTRHR>	FSTRU	FVEGE	FVEGEX
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QF-2P	QF-2P	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P
2CE-2P 1SPK30	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	2CE-2P 1SPK30
2CE-2P 1SPK30	2CE-2P 1SP	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	2CE-2P 1SPK30
QF-2P	QF-2P	2CE-3P 1SP 1AD	QF-3P	QF-1PK30	QF-2P

I have asked Sheryl to confirm that these changes are currently in ESCAD, and haven't been incorrectly uploaded etc.

Thanks
John

From: Peter Guley <Peter.Guley@qfes.qld.gov.au>
Sent: Monday, 11 September 2023 9:04 AM
To: John Platt <John.Platt@qfes.qld.gov.au>
Cc: John Pappas <John.Pappas@qfes.qld.gov.au>; ufu@ufuq.com.au; Trent Sailor <Trent.Sailor@qfes.qld.gov.au>; Robert Efimenko <Robert.Efimenko@qfes.qld.gov.au>; Ian Shuker <Ian.Shuker@qfes.qld.gov.au>
Subject: Response matrix- REL

Hello John

On behalf of the UFUQ Rockhampton branch, I wish to seek advice from CR management since the recent fire at Oasis Church and the follow-up processes going on around the event. A number of crew have spoken with me in the last couple of days regarding any possible changes to the response process or matrix, Firecom follow with responding crews to structural fires in REL. Up until recently the turnout response for a structure fire in the REL was two pumpers 235A and 234A and a special crew- this usually being crewed in 203V.

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Crews also feel; and have expressed to me and the branch that leaving a crew at station 35 during a known structure fire compromises the ability to handle the incident and reduce one's ability to protect both live and property and environment.

Within the last three days there has been three structure fires mentioned below from the crews, where the special crew has not been responded in the REL which crews feel is not utilising all QFES resources.

Incident Number	address
QF2-23-107792	Contrary to public interest
QF2-23-108577	
QF2-23-108630	

If the response matrix has been altered in any way by CR management, it affects the working environment for our members without any consultation or input.

Can you please reply in a timely manner as to has the response matrix been altered?

Kindly



Peter Guley

UFUQ Rockhampton Branch Secretary
State Committee of Management
Officers Rep (Central)
peterguley@ufuq.com.au
www.ufuq.com.au
State Office
286 Montague Road
West End QLD 4101

QFES RTI FINAL RELEASE

From: Clint Tunnie
Sent: Monday, 18 September 2023 5:06 PM
To: Trent Sailor
Cc: John Platt
Subject: RE: Response Matrix Rockhampton.

Hi Trent,
Thankyou for your email.

I would like to clarify some detail within this email you have sent me, could you please identify what you have identified as perceived changes to the Rockhampton location response matrix so I can investigate further.

I am currently travelling out West on programmed visits the Mayors within the Region and I will try my best to accommodate your requests for information, but given my current workload, I am unlikely to have a response to you this week.

Kind Regards,
Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services


PO Box 8410 Mt Pleasant. Qld, 4740

M Contrary to public interest **Ph** (07) 4967 4352 **E** Clint.Tunnie@qfes.qld.gov.au

www.qfes.qld.gov.au | <http://www.qld.gov.au/emergency>

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 Please consider the environment before printing this email.

From: Trent Sailor <Trent.Sailor@qfes.qld.gov.au>
Sent: Friday, 15 September 2023 1:56 PM
To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Cc: John Platt <John.Platt@qfes.qld.gov.au>; John Pappas <John.Pappas@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; bob efimenko <bobefimenko@ufuq.com.au>; Peter Guley <peterguley@ufuq.com.au>; Ian Shuker <Ian.Shuker@qfes.qld.gov.au>; shanemalley73@hotmail.com
Subject: Response Matrix Rockhampton.

Good afternoon, Mr Tunnie,

With recent events and concerns with changes/alterations to the response matrix in Rockhampton Employment Location, the local branch was not consulted prior to the implementation nor was the change even communicated after it had occurred. With no consultation, the amended matrix that was implemented goes against the CA22 Part 2, Section 12 - Consultation. The branch requests that previous response matrix be reinstated immediately. If there is appetite for a change of the matrix, there needs to be consultation with the local branch and the workforce prior to any changes.

With ACC meeting next week, the branch would see great benefit in your attendance.

Additionally, we request a copy of the 'matrix' prior to any changes CR made and the 'proposal' of what CR would like to see changed/amended. We can pass onto members in precise details what resources are responded to each incident classification within REL as that will allow members to provide comments from an informed stance.

Can you provide a response within 7 working days advising why there was no consultation with local UFUQ branch, when the previous matrix will be reinstated, any proposed matrix changes by CR management and how often a review is conducted?

*Kind regards,
Trent Sailor
UFUQ Rockhampton, Firefighters Representative.*

QFES RTI FINAL RELEASE

From: John Platt
Sent: Monday, 18 September 2023 5:11 PM
To: Clint Tunnie
Subject: Fwd: Response matrix- REL

Below fyi

Get [Outlook for iOS](#)

From: John Pappas <John.Pappas@qfes.qld.gov.au>
Sent: Tuesday, September 12, 2023 3:32 pm
To: John Platt <John.Platt@qfes.qld.gov.au>
Subject: FW: Response matrix- REL

Hi John,
My thoughts:

1. The matrix was updated to 3P response due an abnormality in Yeppoon which would see Emu Park not being selected for structure fires. This was a work around.
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Can you please reply in a timely manner as to has the response matrix been altered?

Kindly



Peter Guley
UFUQ Rockhampton Branch Secretary
State Committee of Management
Officers Rep (Central)
peterguley@ufuq.com.au
www.ufuq.com.au
State Office
286 Montague Road
West End QLD 4101

From: Clint Tunnie
Sent: Tuesday, 3 October 2023 3:39 PM
To: Ian Shuker; Trent Sailor; Peter Guley
Cc: Steven Smith
Subject: RE: Response Matrix
Attachments: User Guide SOSU Response Matrix Guide v2.4 (1).pdf; QFES_2 Central Region.xlsm

Hi all,

As discussed I have attached a copy from June this year as requested. The offer still stands happy to sit and discuss, I have attached the user guide and the matrix.

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services


PO Box 8410 Mt Pleasant. Qld, 4740

M Contrary to public interest **Ph** (07) 4967 4352 **E** Clint.Tunnie@qfes.qld.gov.au

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 Please consider the environment before printing this email.

From: Clint Tunnie

Sent: Tuesday, 3 October 2023 3:22 PM

To: Ian Shuker <Ian.Shuker@qfes.qld.gov.au>; Trent Sailor <Trent.Sailor@qfes.qld.gov.au>; Peter Guley <Peter.Guley@qfes.qld.gov.au>

Cc: Steven Smith <Steven.Smith@qfes.qld.gov.au>

Subject: Response Matrix

Hi Guy's

As discussed I have spoken to Sheryl with regards to the response matrix and when the next window is available for input which is likely to be around the 21st of November 2023, this is due to mapping upgrades on the Escad system. I will locate the last matrix with instructions on how to read the spread sheet so we are in a position to respond in November. I am happy to sit with you and go through it together to make things easier.

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.

Queensland Fire and Emergency Services

PO Box 8410 Mt Pleasant. Qld, 4740

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QFES RTI FINAL RELEASE

Specialist Operational Services Unit

ESCAD OPERATIONS

SOSU User Reference Guide 2.2

Response Matrix

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For amendments and queries in relation to this document please contact:

SPECIALIST OPERATIONAL SERVICES UNIT (SOSU)

Ph.: 1300 880 439 (24HRS)

Email: gfessosugroup@gfes.qld.gov.au

Purpose

The purpose of this document is to describe the high-level process for completing, updating, and implementing a Response Matrix after a spatial load has occurred by the Regional Response Matrix Group. This document:

1. Highlights critical risks to EsCAD stability, errors and impacts to Regions regarding place based responses which must be reviewed, amended and inputted into the Response Matrix.
2. Establishes that endorsement from the Assistant Commissioners is required prior to implementation of the changes to the Response Matrix.
3. Establishes the Regional Response Matrix Group attendees, responsibilities and requirements.

Document Audience

This document is intended for Assistant Commissioners, Director of Regional Operations, Rural Regional Manager, Firecom Managers and the Specialist Operational Services Unit.

Response Matrix Requirements

****NOTE: SHOULD THE COLUMNS/ROWS BE HIDDEN OR FILTERED PLEASE MAKE SURE THE FILTERS ARE REMOVED AND HIDDEN ROWS/COLUMNS ARE BACK UP BEFORE RETURNING THE MATRIX TO SOSU FOR PROCESSING.**

Response Matrix Description

The Response Matrix is a spread sheet extracted from CAD data which is utilised to make appropriate changes to Regions utilising the Place Based Decision Making methodology. The Response Matrix is required to efficiently allocate specific response plans to every area in accordance with Communications Directives, Operational Doctrine, geographical obstacles and specific Regional Operational requirements.

Background

After each spatial load into ESCAD, a response plan/matrix is generated by ESCAD Support at the request of SOSU and provided to each Region for review.

The response plan matrix is derived from a script extracted from ESCAD of all current regional response plans listed against each response area. The plan also identifies any *NEW* response areas (identified in the matrix as “*not assigned*”) and provides Director of Regional Operational Management, Rural Management and Firecom Managers an opportunity to review their Regions current responses and apply changes as required utilising a specific format and formula.

SOSU are responsible for the overarching management of the Response Matrix.

Until a revised response plan is added input into ESCAD for any new response area or revised response requirements, incidents created in that new response area will have a blank response plan and no recommendation will be provided. This will require the FCO to allocate a response plan and notify SOSU.

Column 2 ‘UpdateData’ needs to be changed to ‘yes’ when any response plan is changed in the line associated with the response area.

When the response matrix is completed in region and returned to SOSU the rows with 'yes' are extracted, the formula is checked, then the Response Matrix is sent to the Tier 3 ESCAD Support team who run further checks on the data for any errors/new response plans.

If errors or new plans are identified within the provided Response Matrix, SOSU review and amend the data then provide the completed Matrix for upload to ESCAD by the allocated deadline.

It is crucial for SOSU to receive the updated Response Matrix by the deadline. Where this deadline is exceeded, the Response Matrix will not be entered into ESCAD.

Response Matrixes are uploaded quarterly.

Response Matrix Guide

What is a response plan?

A response plan tells ESCAD the type of Appliance and weight of attack required to attend a specific problem type in a specific area. There are two types of response plans;

State Standard Response

This response plan is always written the prefix 'QF'. This response aligned with Communications Doctrine, which is endorsed and approved by the Commissioner.

Regional Variance

This response plan is written as per example below

2CE

2 = Jurisdiction - Central

CE = Central Region

6SE

6 = Jurisdiction – South East

SE = South East

These are written when the state response cannot be achieved by a Region. This may be due to Regional resourcing constraints or geographic requirements. The Regional Response Matrix is approved by the relevant Regional Assistant Commissioner to support Regional Variances to the State Standard.

Where practicable, the State Standard response is to be employed.

Writing a Response Plan

A response plan is written dependent on the following:

- Problem type
- How many appliances/types are required
- Region

An example of a response plan is below:

QF-1P 1S/R 1{S} or 4NC-2P 1S/R 1{S}

The example above identifies North Coast Region 'NC'.

There are **no** spaces between the QF-1P or 4NC-2P and only **one** space between each addition.

The plan must be written with the Urban Response 1st and the Rural Response 2nd E.g. QF-1P 1RFB instead of QF-1RFB 1P

This is required in order to maintain the way ESCAD response matrices attach resources aligning with Communications Directives (ComSD) & Tactical Directives (TACD).

Navigating the Spread Sheet

1. The values in **RecID**, **Jurisdiction**, **Division**, **Battalion**, **ResponseAreaCode** and **ResponseArea**



RecID	UpdateData	Jurisdiction	Division	Battalion	ResponseAreaCode	ResponseArea
1	No	4 North Coast Region	NCR8 Bundaberg Rural	BUNDABERG RURAL	R4R08	BUNDABERG RURAL
2	No	4 North Coast Region	NCR9 Maryborough Rural	MARYBOROUGH RURAL	R4R09	MARYBOROUGH RURAL
3	No	4 North Coast Region	NC3 Maryborough Area	OCEAN (NC)	NC3OC	Ocean (Nc)
4	No	4 North Coast Region	NCR16 Caloundra Rural	CALOUNDRA RURAL	R4R16	CALOUNDRA RURAL

must **NOT** be modified. Any Modification to the column names will result in the matrix losing functionality for the region and will inhibit updates to the matrix being uploaded to Production. Changes to the column names may also increase the risk of a statewide CAD outage for QFES.

1. Text in the 'UpdateData' column must be changed to 'Yes' if a change has occurred in that row.

****NOTE** Failure to identify the row with a 'Yes' will result in the new plan not being added to Production when the matrix is loaded.**

2. To identify new areas requiring plans, insert the correct response plans for that area where it is designated with **'not assigned'** in the cell. Remember to change the 'UpdateData' column to **'Yes'** to ensure changes are easily recognised when the spread sheet is returned to SOSU.

3.

400	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB A	2132	HQP R3 BURNETT SD 258 RFB A	not assigned
401	Yes	3 South Western Region	SWR14 Toowoomba Rural	HQP R3 Burnett SD 258 RFB B	2209	HQP R3 BURNETT SD 258 RFB B	not assigned

The Regional Response Matrix must be endorsed by the Assistant Commissioner from the region to approve changes in their region before it is returned to SOSU. Once the Response Matrices are endorsed and approved the Regional FCM will email them to qfessosugroup@qfes.qld.gov.au

Care must be taken when entering information into the Matrix. The Matrix implementation for any region not returning the Response Matrix by the deadline will result in no changes to that region response plans during that quarter.

- Errors made in submission when updating the matrix will delay the updated of all Response Matrix loads into ESCAD Production.

Examples of Errors that can occur

RESPONSE PLAN	ERROR	CORRECT RESPONSE PLAN
QF-1PK30 1P	Make sure the 1PK30 is written after the 1P	QF-1P 1PK30
2 CE-2P	There should be no gap between the 2 and CE	2CE-2P
3SW-1P 1 RFB	There should be no gap between the 1 and RFB	3SW-1P 1RFB
QF-1PK30	The 'O' should be a "0" (Zero)	QF-1PK30

NOTE: When a plan has K30 at the end make sure if it is dragged and dropped into additional cells, that K30 has not changed to K31, 32 etc.

HQ Plantations (HQP) and Joint Service Delivery (JSD) Areas

HQP Plantations are only authorised to attend specific incidents. Use 1 PRFB as the response plan.

Incidents are:

- FIRE VEGETATION
- FIRE VEGETATION EXPOSURES
- FIRE VEHICLE CAR SMALL TRUCK TOWED
- FIRE VEHICLE EXPOSURES
- FIRE VEHICLE TRANSPORT

All other Incident Types are required to have the response plan of QF-NOTIFY against them.

Refer to the Rural Fire Brigade Response – ComsD 02.04.00 for information on the Rural Brigade response matrix and applicable Incident Types.

JSD areas in ESCAD are added when a Station Area and RFB area, (identified in ESCAD as Polygons), overlap in administrative boundaries. All response plans align with Communications Directives and the Rural response matrix found in the Rural Brigade Response ComsD 02.04.00.

DECON Trailers

A new capability for the DECON trailers has also been added. If regions require the trailer to be automatically added to an incident the response plan can be written as:

2CE-1P 1DECON

Response Plan Coding

The tables for Primary Resource Types and Capabilities show the different types of coding required to be used in a Response Plan. The Problem Type listing shows the full description of the coding used in the Response Matrix.

Note: It is important to understand that while some of these may no longer be utilised or applicable, ESCAD **cannot** have this data deleted as this will delink all historical data and result in significant issues within ESCAD. SOSU will adjust the ESCAD data to ensure resource types no longer in use are not viewable or useable by the end user FCO.

Primary Resource Types

Primary Resource Type	Primary Resource Type
(AERIAL)	AC - Assistant Commissioner
(BA/HAZMAT)	AD - Area Director
(COMMAND)	AFS - Airport Fire Service
(PUMPER)	ARFF - Aviation Appliance
(RESCUE)	AV - Aviation
(RURAL ATTACK)	CAR - Car
(RURAL BRIGADE)	EX - Rural Ex-Urban
(RURAL RESOURCE)	FCM - Firecom Manager
(RURAL SLIP-ON/TRAILER)	Forestry Vehicle
(SPECIALTY RESCUE)	FSU - Fire Suppression Unit
{A} - Rescue Pumper	GAS - Gas Examiner
{C} - Pumper	HT - Rural Heavy Attack
{E} - 4X4 Pumper	LT - Rural Light Attack
{F} - HAZMAT Pumper	Miscellaneous
{G} - Turntable Ladder	Motorised Swiftwater Craft
{H} - Hydraulic Platform	MT - Rural Medium Attack
{I} - Ladder Platform	Plantation RFB
{J} - Telescopic Aerial Pumper	QC - Commissioner
{K} - Emergency Tender	RAD - Rural Area Director
{L} - Technical Rescue	ROTH - Rural Other
{M} - Command & Rescue Unit	SCI - Scientific Unit
{N} - Spare	SES - State Emergency Service
{O} - BA/HAZMAT Response Unit	SNR - Senior Officer
{P} - BA Support Unit	SO - Rural Slip-On
{Q} - HAZMAT Support Unit	SOC - Senior Ops Coordinator
{S} - BA/HAZMAT Support Unit	TC - Rural Troop Carrier
{T} - Command & Control Unit	TL - Rural Trailer
{U} - Communications Unit	TLF - Foam Trailer
{V} - Tanker	TM - RIMT
{W} - Foam	TR - Trailer Rescue RTC
{X} - Facilities Unit	TS - Trailer Swift Water
{Y} - Urban Light Attack	UTE - Utility
{Z} - Spare	WT - Rural Water Tanker
	XX - Rural No Vehicle
	ZZ - Nil

Capabilities

DESCRIPTION	DESCRIPTION	DESCRIPTION
(BRISBANE 850L)	Breathing Apparatus	Leader Sentry Laser
(CENTRAL SPECIAL PUMPER)	CAFS POD	Lighting Assembly/Plant
(FAR NORTHERN BOWD=)	Chainsaw	MERCURY MONITOR
(NORTH COAST 412L)	Chemical Absorbent	MERCURYT SPILL KIT
(NORTH COAST 474L)	Comms Suite - Additional	Modular Tank/Pump
(NORTH COAST GHMTSES)	Comms Suite - CUG	Night Vision
(NORTHERN 114K)	Comms Suite - Mobile Phone	NIK DRUG DETECTION KIT
(NORTHERN ALVA=)	Comms Suite - SAT Phone	Overpack Drum
(NORTHERN BLRD=)	Comms Suite - UHF Radio	Oxy-Viva
(NORTHERN BLUW=)	Comms Suite - VHF Radio	Petrogen Heavy Mtal Cutting
(NORTHERN BLWE=)	Communications/Command Suite	PHOTOIONISATION DETECTOR
(NORTHERN BOWD=)	Compressed Air Foam System	Plasma Cutter Light Metal
(NORTHERN CUNG=)	Confined Rescue Equipment	Pneumatic Air Bags
(NORTHERN GUDJ=)	Cutting Disc Equipment	Portable Dam
(NORTHERN HERR=)	DECON	Portable Pump
(NORTHERN HORB=)	DRAGER TUBE KIT	Positive Pressure Fan
(NORTHERN NOME=)	Drip Torch	RADIATION DETECTOR
(NORTHERN OAKV=)	DROPEX EXPLOSIVE TEST KIT	RAID M MONITOR
(NORTHERN PALI=)	Evacuation Stretcher	RAMAN SPECTROMETER
(NORTHERN PALU=)	Extrication Equipment	RAMP BIOHAZARD MONITOR
(NORTHERN PURO=)	Extrication Equipment (Heavy)	Ring Cutter
(NORTHERN RANG=)	FIELD SAMPLING KIT	Salvage Drum
(NORTHERN ROLL=)	FLAME IONISATION MONITOR	Splash Suit
(NORTHERN RUPE=)	Flite Set Cylinders	SWITFT WATER POD
(NORTHERN SAUB=)	Foam (Class A)	Swift Water Rescue Equipment
(SOUTH EAST HELITAK)	Foam (Class B)	Tactical Command Kit A
(URBAN)	Gas Detector	Tactical Command Kit B
Acrow Prop	Gas Suit	Tactical Command Kit C
Additional Hose Lengths	Generator	Technical Rescue Equipment
AIR SAMPLING KIT	Hazardous Material Kit	Thermal Imaging Camera
Angle Grinder	HAZMAT ANALYTICAL KIT	TOXIC AIR MONITOR
AP4C MONITOR	High Rise Pack	Vertical Rescue Equipment
AREARAE AIR MONITORING KIT	Hydraulic Air Bags	Marine Firefighting Kit
Bariatric Sling Stretcher	INFRARED SPECTROMETER	
Basket Stretcher	Laser Range Finder	

Problem Types

RESPONSE

MATRIX CODE

PROBLEM TYPE

STATE STANDARD RESPONSE

(FNON)>	(FIRE NON STRUCTURE)		
(FSTR)>	(FIRE STRUCTURE)		
(FVEG)	(FIRE VEGETATION)		
(HAZ)>	(HAZARD)		
(RES)>	(RESCUE)		
ALARMF	ALARM FIRECOM FAILURE	QF-1PK30	
ALARMMP	ALARM PRIVATE SECURITY	QF-1PK30	
ALARMMP1	ALARM FIRECOM P1	QF-2P	
ALARMMP2	ALARM FIRECOM P2	QF-1P 1PK30	
ALARMMP3	ALARM FIRECOM P3	QF-1P	
ALARMR	ALARM FIRECOM RESET	QF-1PK30	
ALARMRNP	ALARM RESET NOTIFY PREMISE	QF-NOTIFY	
ASSAP	ASSIST AIRPORT	SEE APPENDIX PER REGION	
ASSAR	ASSIST ANIMAL RESCUE	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSCIVIL	ASSIST CIVIL DISTURBANCE QPS	QF-1P	OR AS REQUESTED BY QPS
ASSDLAB	ASSIST DRUG LABORATORY QPS	QF-1P	OR AS REQUESTED BY QPS
ASSLI	ASSIST LOCK IN / LOCK OUT	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSLV	ASSIST PERSON / ANIMAL LOCKED IN VEH	QF-1P	
ASSME>	ASSIST MEDICAL EMERGENCY	QF-1P	OR AS REQUESTED BY QAS
ASSNPS	ASSIST NUCLEAR POWERED SHIP	QF-2P 1S/R 1{O}	
ASSOA	ASSIST OTHER AGENCY	QF-1P OR QF-1RFB	IN A RFB AREA
ASSPS	ASSIST PUBLIC SERVICE	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
ASSWS	ASSIST WATER SMOKE	QF-1PK30	
ASSWX	ASSIST EXTREME WEATHER	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
BOMBT>	BOMB THREAT	QF-1PK30	OR AS REQUESTED BY QPS
EXER	EXERCISE	QF-NOTIFY	
FAIRCFT>	FIRE AIRCRAFT	QF-2P	
FEQUIP	FIRE OUTSIDE EQUIPMENT	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
FEXPLO>	FIRE EXPLOSION	QF-2P	
FFENCE	FIRE FENCE	QF-1PK30 PLUS 1RFBK30	IN A RFB AREA
FMBOATD	FIRE BOAT DOCKED	QF-2P PLUS 1RFB	IN A RFB AREA
FMBOATO	FIRE BOAT OFFSHORE	QF-1P	
FGASCM	FIRE GAS COMMERCIAL	QF-2P	
FGASDM	FIRE GAS DOMESTIC	QF-1P	
FMSHIPD	FIRE SHIP DOCKED	QP-2P	
FMSHIPO	FIRE SHIP OFFSHORE	QF-1PK30 1ADK30	
FPOWER	FIRE POWER EQUIPMENT	QF-1P	
FRAIL>	FIRE RAIL	QF-2P 1S/RK30	
FREFIN>	FIRE OIL RIG REFINERY	QF-2P	
FRUB	FIRE RUBBISH	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA
FRUBEX	FIRE RUBBISH EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FSTR>	FIRE STRUCTURE	QF-2P PLUS 1RFB	IN A RFB AREA

FSTRCM>	FIRE STRUCTURE COMMERCIAL	QF-2P PLUS 1RFB	IN A RFB AREA
FSTRHR>	FIRE STRUCTURE HIGH RISK	QF-3P PLUS 1RFB	IN A RFB AREA
FVEGE	FIRE VEGETATION	QF-1PK30 OR QF-1RFBK30	IN A RFB AREA (QF-1PRFB)
FVEGEX	FIRE VEGETATION EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHEX	FIRE VEHICLE EXPOSURES	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHLG	FIRE VEHICLE TRANSPORT	QF-2P PLUS 1RFB	IN A RFB AREA
FVEHT	FIRE VEHICLE CAR SMALL TRUCK TOWED	QF-1P PLUS 1RFB	IN A RFB AREA
FVEHTP>	FIRE VEHICLE ENTRAPMENT	QF-2P 1S/R PLUS 1RFB	IN A RFB AREA
HAIRCFT>	HAZARD AIRCRAFT	QF-2P	
HAZMAT>	HAZARD MATERIALS	QF-1P 1{O}	
HBIOL>	HAZARD BIOLOGICAL	QF-1P	
HBLDG	HAZARD BUILDING COLLAPSE	QP-1P 1S/R	
HCHEM>	HAZARD CHEMICAL SPILL LEAK	QF-1P 1{O}	
HEXPLO>	HAZARD EXPLOSION	QF-1P	
HFUEL	HAZARD FUEL SPILL LEAK	QF-1P	
HGASCM	HAZARD GAS COMMERCIAL	QF-2P	
HGASDM	HAZARD GAS DOMESTIC	QF-1P	
HPOWER	HAZARD POWER EQUIPMENT	QF-1P	
HREFIN	HAZARD LARGE OIL SPILL LEAK	QF-2P	
LNI	LATE NOTIFICABLE INCIDENT	QF-NIL	
OTHER	OTHER INCIDENT TYPES	AS PER DIRECTIVE	
PBURN	PERMITTED BURN	QF-NOTIFY	
PBURNA	PERMITTED BURN (ATTENDANCE)	AS PER RELATIVE PROBLEM TYPE	
RAIRCFT	RESCUE AIRCRAFT	QF-2P	
RBLDG>	RESCUE BUILDING COLLAPSE	QF-1P 1S/R	
RCONFIN>	RESCUE CONFINED SPACE	QF-1P 1S/R	
RLIFE>	RESCUE LIFE EXTRICATION	QF-1P 1S/R	
RLIFT	RESCUE ELEVATOR LIFT	QF-1PK30	
RPOWER>	RESCUE POWER ELECTROCUTION	QF-1P	
RRAIL>	RESCUE RAIL	QF-2P 1S/RK30	
RRMT	RESCUE REMOTE	QF-1P 1S/R (474L) 850L	FOR NORTH COAST ONLY
RRTC>	RESCUE ROAD TRAFFIC CRASH	QF-1P	
RRTCGL>	RESCUE RTC LARGE MULTI	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCPT>	RESCUE RTC ENTRAPMENT	QF-1P 1R PLUS 1RFB	IN A RFB AREA
RRTCUKN>	RESCUE RTC UNKNOWN ENTRAPPED	QF-1P 1S/RK30 PLUS 1RFB	IN A RFB AREA
RTRENCH>	RESCUE TRENCH	QF-1P 1S/R	
RVERT>	RESCUE VERTICAL	QF-1P 1S/R	
RWATER>	RESCUE WATER ALL TYPES	QF-1P 1S/R	

**RESPONSE
MATRIX
CODE**

PROBLEM TYPE

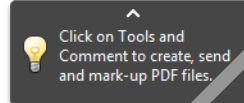
XEALARM	XE ALARM	AS PER DIRECTIVE
XEEVAC	XE EVACUATION	AS PER DIRECTIVE
XEECTEVENT	XE EXTRAORDINARY EVENT	AS PER DIRECTIVE
XEFIRE	XE FIRE	AS PER DIRECTIVE
XEHAZMAT	XE HAZMAT	AS PER DIRECTIVE

XEPUBSAFE	XE PUBLIC SAFETY ASSISTANCE	AS PER DIRECTIVE
XERDA	XE RAPID DAMAGE ASSESSMENT	AS PER DIRECTIVE
XERECON	XE RECONNAISSANCE	AS PER DIRECTIVE
XERECOVER	XE RECOVERY	AS PER DIRECTIVE
XERESCUE	XE RESCUE	AS PER DIRECTIVE
XERESCWAT	XE RESCUE WATER	AS PER DIRECTIVE
XESEARCH	XE SEARCH	AS PER DIRECTIVE
PEALARM	PE ALARM	AS PER DIRECTIVE
PERESCUE	PE RESCUE	AS PER DIRECTIVE
PEFIRE	PE FIRE	AS PER DIRECTIVE
PEFRUB	PE FIRE RUBBISH	AS PER DIRECTIVE
PEFVEGE	PE FIRE VEGETATION	AS PER DIRECTIVE
PEHAZMAT	PE HAZMAT	AS PER DIRECTIVE
PEEVAC	PE EVACUATION	AS PER DIRECTIVE
PESEARCH	PE SEARCH	AS PER DIRECTIVE
PEASSOA	PE ASSIST OTHER AGENCY	AS PER DIRECTIVE
PEASSME	PE ASSIST MEDICAL EMERGENCY	AS PER DIRECTIVE
PEPEVENT	PE PLANNED EVENT	AS PER DIRECTIVE

QFES RTI FINAL RELEASE

Appendix A

APPENDIX A REGIONAL VARIATION RESPONSE TABLE



REGION	RESPONSE		
1 Northern	2 Pumpers Other details - as per MOU		
2 Central	Rockhampton Airport Turnout by phone – Direct Line ‘AIRPORT’ on ALCATEL phone. If Aircraft Crash or Emergency Landing at the Airport or surrounding area, Respond: 230V and 235A. (ARFF requires water in the 1 st instance). ARFF supports significant fire events / structurals in the following locations: Wandal (all locations north of North St). The Range (all locations west of Canning St and Upper Dawson Rd) Alton Downs and Nine Mile Rd Rural Locations.		
3 South West	2 Pumpers Other details - as per MOU		
4 North Coast	2 Pumpers Other details - as per MOU		
5 Brisbane	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP) </td> <td style="width: 50%; vertical-align: top;"> Archerfield Airport Turnout 2 Pumpers or Composite Pumps 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident. </td> </tr> </table>	Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP)	Archerfield Airport Turnout 2 Pumpers or Composite Pumps 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident.
Brisbane Airport Turnout 1 Pumper or Composite Pumper 1 CAF Pumper 1 Telescopic Ladder Platform 1 Special Rescue Vehicle (ET or TR) 501T (or another ET if 501T not available) 1 Senior Officer Code 30 1 Foam Tender Marshalling Point Gahnia Street, via Chloris St – Airside Inspection Point (AIP)	Archerfield Airport Turnout 2 Pumpers or Composite Pumps 1 Special Rescue Vehicle (ET or TR) Code 30 1 Foam Tender Marshalling Point Provide access code for the Airport boom-gate to the first responding appliance. The airport boom-gate access code is located on E-Info. The access may be transmitted over the air as airport staff will change it after completion of the incident.		
6 South East	2 Pumpers Other details - as per MOU		
7 Far North	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft </td> <td style="width: 50%; vertical-align: top;"> Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield. </td> </tr> </table>	Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft	Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield.
Cairns Airport Local Standby: Airport based agencies only Full Emergency: Requires response from off-airport agencies. Level 1 incidents: Up to 18 seats – light aircraft Level 2 incidents: Up to 150 seats – medium aircraft Level 3 incidents: Up to 450 seats – heavy aircraft	Level 1 Incident No QFES response. Notification only Local Standby declared and involve only the ARRF. Level 2 and 3 Incident Respond 2 closest composite pumpers. All other Airport/Aircraft Incidents Respond 2 closest composite pumpers. Make standby arrangements where applicable. All other responses As per incident type, e.g. Structure Fire ARFF and 2 Pump response from Cairns and Smithfield.		

ATTENTION



1. CLOSE ALL OTHER COPIES OF EXCEL

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RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
229	No	2 Central Region	CER7 Rockhampton Rural	ROCKHAMPTON RURAL	R2R07	ROCKHAMPTON RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
230	No	2 Central Region	CE7 Longreach Area	SA (CE7)	CE7SA	SA (Ce7)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
231	No	2 Central Region	CE3 Rockhampton Area	OCEAN (CE)	CE3OC	Ocean (Ce)	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
234	No	2 Central Region	CE7 Longreach Area	Alpha	C771	Alpha	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
235	No	2 Central Region	CE7 Longreach Area	Aramac	C772	Aramac	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
238	No	2 Central Region	CE7 Longreach Area	Blackall	C774	Blackall	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
239	No	2 Central Region	CE6 Emerald Area	Blackwater	C661	Blackwater	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
242	No	2 Central Region	CE6 Emerald Area	Capella	C662	Capella	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
243	No	2 Central Region	CE6 Emerald Area	Clermont	C663	Clermont	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
246	No	2 Central Region	CE2 Mackay Country Area	Glenden	C221	Glenden	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
247	No	2 Central Region	CE3 Rockhampton Area	Gracemere	C338	Gracemere	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
250	No	2 Central Region	CE6 Emerald Area	Middlemount	C666	Middlemount	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
251	No	2 Central Region	CE4 Gladstone Area	Miriam Vale	C445	Miriam Vale MACKAY	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
232	No	2 Central Region	CER5 Mackay Rural	MACKAY RURAL	R2R05	RURAL BARCALDINE AND EMERALD	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
233	No	2 Central Region	CER16 Barcaldine Emerald Rural	BARCALDINE AND EMERALD RURAL	R2R06	RURAL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
236	No	2 Central Region	CE5 Biloela Area	Baralaba	C446	Baralaba	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
237	No	2 Central Region	CE5 Biloela Area	Biloela	C441	Biloela	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
240	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum	U442	Tannum	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
241	No	2 Central Region	CE4 Gladstone Area	Calliope	C443	Calliope	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
244	No	2 Central Region	CE2 Mackay Country Area	Dysart	U220	Dysart	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
245	No	2 Central Region	CE3 Rockhampton Area	Emu Park	C332	Emu Park	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
248	No	2 Central Region	CE7 Longreach Area	Longreach	U775	Longreach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
249	No	2 Central Region	CE1 Mackay City Area	Mackay	C112	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
252	No	2 Central Region	CE2 Mackay Country Area	Moranbah	C223	Moranbah	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
253	No	2 Central Region	CE5 Biloela Area	Moura	C447	Moura	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
254	No	2 Central Region	CE3 Rockhampton Area	Mount Morgan	C333	Mt Morgan North	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
255	No	2 Central Region	CE1 Mackay City Area	North Mackay	C114	Mackay	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
258	No	2 Central Region	CE5 Biloela Area	Thangool	U448	Thangool	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
259	No	2 Central Region	CE5 Biloela Area	Theodore	U449	Theodore	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
262	No	2 Central Region	CE7 Longreach Area	Winton	C776	Winton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
263	No	2 Central Region	CE3 Rockhampton Area	Yeppoon	C337	Yeppoon	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
266	No	2 Central Region	CER7 Rockhampton Rural	Adelaide Park Road RFB	429	ADELAIDE PARK ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
267	No	2 Central Region	CER9 Gladstone Rural	Agnes Water RFB	1403	AGNES WATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
270	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Creek RFB	281	ALPHA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
271	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alpha Station RFB	257	ALPHA STATION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
274	No	2 Central Region	CER16 Barcaldine Emerald Rural	Apsley RFB	42	APSLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
275	No	2 Central Region	CER7 Rockhampton Rural	Archer Ulam RFB	757	ARCHER ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
278	No	2 Central Region	CER16 Barcaldine Emerald Rural	Argyll RFB	179	ARGYLL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
279	No	2 Central Region	CER7 Rockhampton Rural	Aricia RFB	495	ARICIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
282	No	2 Central Region	CER7 Rockhampton Rural	Bajool RFB	1934	BAJOO L RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
256	No	2 Central Region	CE3 Rockhampton Area	North Rockhampton	C334	North Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
257	No	2 Central Region	CE3 Rockhampton Area	Rockhampton	C335	Rockhampton	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
260	No	2 Central Region	CE6 Emerald Area	Tieri	C668	Tieri	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
261	No	2 Central Region	CE1 Mackay City Area	Walkerston	C117	Walkerston	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
264	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226A	Sarina A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
265	No	2 Central Region	CE2 Mackay Country Area	Sarina	C226B	Sarina B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
268	No	2 Central Region	CER16 Barcaldine Emerald Rural	Albro RFB	1304	ALBRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
269	No	2 Central Region	CER16 Barcaldine Emerald Rural	Alice RFB	376	ALICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
272	No	2 Central Region	CER7 Rockhampton Rural	Alton Downs RFB	61	ALTON DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
273	No	2 Central Region	CER16 Barcaldine Emerald Rural	Anakie RFB	978	ANAKIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
276	No	2 Central Region	CER9 Gladstone Rural	Ardah RFB	773	ARDAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
277	No	2 Central Region	CER9 Gladstone Rural	Argoon RFB	341	ARGOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
280	No	2 Central Region	CER5 Mackay Rural	Armies RFB	1930	ARMIES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
281	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ashinhurst RFB	457	ASHINHURST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
283	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 1 RFB	1177	BALKAN STATES NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
284	No	2 Central Region	CER16 Barcaldine Emerald Rural	Balkan States No 2 RFB	1178	BALKAN STATES NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
285	No	2 Central Region	CER5 Rural	Mackay Ball Bay Halliday Bay RFB	1862	BALL BAY HALLIDAY BAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
286	No	2 Central Region	CER9 Rural	Gladstone Banana No 1 RFB	1226	BANANA NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
289	No	2 Central Region	CER16 Emerald Rural	Barcaldine Banchory RFB	375	BANCHORY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
290	No	2 Central Region	CER16 Emerald Rural	Barcaldine Baralaba No 2 RFB	1428	BARALABA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
291	No	2 Central Region	CER9 Rural	Gladstone Baralaba No 5 RFB	1334	BARALABA NO 5 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
294	No	2 Central Region	CER16 Emerald Rural	Barcaldine Bathampton RFB	1003	BATHAMPTO N RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
295	No	2 Central Region	CER16 Emerald Rural	Barcaldine Bauhinia RFB	858	BAUHINIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
298	No	2 Central Region	CER9 Rural	Gladstone Benaraby RFB	809	BENARABY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
299	No	2 Central Region	CER16 Emerald Rural	Barcaldine Beryl RFB	259	BERYL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
301	No	2 Central Region	CER16 Emerald Rural	Barcaldine Blackrod RFB	1313	BLACKROD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
302	No	2 Central Region	CER16 Emerald Rural	Barcaldine Blackwater RFB	331	BLACKWATER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
306	No	2 Central Region	CER16 Emerald Rural	Barcaldine Bluff RFB	169	BLUFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
310	No	2 Central Region	CER16 Emerald Rural	Barcaldine Boolburra RFB	275	BOOLBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
311	No	2 Central Region	CER9 Rural	Gladstone Bororen RFB	152	BOROREN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
313	No	2 Central Region	CER16 Emerald Rural	Barcaldine Bowen Downs RFB	231	BOWEN DOWNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
314	No	2 Central Region	CER9 Rural	Gladstone Boyne Valley RFB	269	BOYNE VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
287	No	2 Central Region	CER9 Rural	Gladstone Banana No 2 RFB	1227	BANANA NO 2 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
288	No	2 Central Region	CER9 Rural	Gladstone Banana No 3 RFB	1228	BANANA NO 3 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
292	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Baratria RFB	413	BARATRIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
293	No	2 Central Region	Rural	Barmoya RFB	115	BARMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
296	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belcong RFB	352	BELCONG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
297	No	2 Central Region	CER16 Barcaldine Emerald Rural	Belyando RFB	245	BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
300	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bimerah RFB	27	BIMERAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
303	No	2 Central Region	CER16 Barcaldine Emerald Rural	Blair Athol RFB	1802	BLAIR ATHOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
304	No	2 Central Region	CER5 Mackay Rural	Bloomsbury RFB	589	BLOOMSBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
305	No	2 Central Region	CER5 Mackay Rural	Blue Mountain RFB	1038	BLUE MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
307	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bogantungan RFB	984	BOGANTUNG AN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
308	No	2 Central Region	CER5 Mackay Rural	Bombandy RFB	1242	BOMBANDY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
309	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Bonnie Doon RFB	1943	BONNIE DOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
312	No	2 Central Region	Rural	Bouldercombe RFB	91	BOULDERCO MBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
315	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bradleys Creek RFB	403	BRADLEYS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
316	No	2 Central Region	CER5 Mackay Rural	Breadalbane RFB	530	BREADALBAN E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
317	No	2 Central Region	CER9 Gladstone Rural	Brox Creek RFB	1095	BROX CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
318	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brutus Creek RFB	1207	BRUTUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
322	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cairdbeign RFB	161	CAIRDBEIGN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
323	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Caldervale RFB	1400	CALDERVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
325	No	2 Central Region	CER9 Gladstone Rural Rockhampton	Calioran RFB	562	CALIORAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
326	No	2 Central Region	CER7 Rural Rockhampton	Camboon RFB	458	CAMBOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
327	No	2 Central Region	Rural	Canal Creek RFB	230	CANAL CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
330	No	2 Central Region	CER16 Barcaldine Emerald Rural	Carbine Creek RFB	994	CARBINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
331	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Carinya RFB	566	CARINYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
334	No	2 Central Region	Rural	Cawarral RFB	106	CAWARRAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
335	No	2 Central Region	CER9 Gladstone Rural	Cedar Vale RFB	55	CEDAR VALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
338	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cheseborough RFB	122	CHESEBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
339	No	2 Central Region	CER16 Barcaldine Emerald Rural	Chirnside RFB	961	CHIRNSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
341	No	2 Central Region	CER16 Barcaldine Emerald Rural	Claude River RFB	1457	CLAUDE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
342	No	2 Central Region	CER16 Barcaldine Emerald Rural	Clematis RFB	873	CLEMATIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
343	No	2 Central Region	CER5 Mackay Rural	Collaroy RFB	369	COLLARROY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
345	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet Road RFB	557	COMET ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
346	No	2 Central Region	CER16 Barcaldine Emerald Rural	Comet RFB	171	COMET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
347	No	2 Central Region	CER16 Barcaldine Emerald Rural	Consuelo RFB	697	CONSUELO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
319	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Buckland RFB	162	BUCKLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
320	No	2 Central Region	Rural	Bungundarra RFB	151	BUNGUNDAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
321	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cadell RFB	1249	CADELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
324	No	2 Central Region	CER5 Mackay Rural	Calen & Camerons Pocket RFB	2008	CALEN AND CAMERONS POCKET RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
328	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Cannon Valley RFB	565	CANNON VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
329	No	2 Central Region	Rural	Canooka RFB	478	CANOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
332	No	2 Central Region	CER9 Gladstone Rural	Carraba RFB	774	CARRABA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
333	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cattle Creek RFB	494	CATTLE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
336	No	2 Central Region	CER5 Mackay Rural	Cedars RFB	2017	CEDARS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
337	No	2 Central Region	CER16 Barcaldine Emerald Rural	Champion RFB	460	CHAMPION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
340	No	2 Central Region	CER5 Mackay Rural	Clairview RFB	1973	CLAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
344	No	2 Central Region	CER9 Gladstone Rural	Colosseum RFB	1438	COLOSSEUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
348	No	2 Central Region	CER5 Mackay Rural CER7 Rockhampton	Conway RFB	1997	CONWAY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
349	No	2 Central Region	Rural	Cooberrie RFB	357	COOBERRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
350	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Cooroorah RFB	652	COOROORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
351	No	2 Central Region	Rural	Coowonga RFB	518	COOWONGA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
354	No	2 Central Region	CER5 Mackay Rural	Cotherstone RFB	761	COTHERSTON E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
357	No	2 Central Region	CER16 Barcaldine Emerald Rural	Cramsie No 1 RFB	1205	CRAMSIE NO 1 RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
358	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crescent RFB	874	CRESCENT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
362	No	2 Central Region	CER9 Gladstone Rural	Dawson RFB	1097	DAWSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
363	No	2 Central Region	CER16 Barcaldine Emerald Rural	Desert RFB	248	DESERT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
366	No	2 Central Region	CER16 Barcaldine Emerald Rural	Divide RFB	252	DIVIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
370	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duaranga Town RFB	1241	DUARINGA TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
371	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ducabrook RFB	282	DUCABROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
374	No	2 Central Region	CER5 Mackay Rural	Dumbleton RFB	1839	DUMBLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
375	No	2 Central Region	CER9 Gladstone Rural	Dumgree RFB	592	DUMGREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
377	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dunraven RFB	238	DUNRAVEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
378	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duthie Park RFB	400	DUTHIE PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
379	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Darr RFB	41	EAST DARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
352	No	2 Central Region	CER16 Barcaldine Emerald Rural	Coreena RFB	296	COREENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
353	No	2 Central Region	CER16 Barcaldine Emerald Rural	Corella Creek RFB	860	CORELLA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
355	No	2 Central Region	CER9 Gladstone Rural	Cowangah RFB	1048	COWANGAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
356	No	2 Central Region	CER9 Gladstone Rural	Cracow RFB	1085	CRACOW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
359	No	2 Central Region	CER16 Barcaldine Emerald Rural	Crinum RFB	349	CRINUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
360	No	2 Central Region	CER9 Gladstone Rural	Dakenba RFB	242	DAKENBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
361	No	2 Central Region	CER7 Rockhampton Rural	Dalma RFB	86 DALMA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
364	No	2 Central Region	CER9 Gladstone Rural	Diglum RFB	236 DIGLUM RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
365	No	2 Central Region	CER16 Barcaldine Emerald Rural	Dingo Town RFB	1423 DINGO TOWN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
367	No	2 Central Region	CER9 Gladstone Rural	Dixalea RFB	87 DIXALEA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
368	No	2 Central Region	CER5 Mackay Rural	Dows Creek RFB	1347 DOWS CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
369	No	2 Central Region	CER5 Mackay Rural	Dryander RFB	701 DRYANDER RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
372	No	2 Central Region	CER16 Barcaldine Emerald Rural	Duckworth RFB	1103 DUCKWORTH RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
373	No	2 Central Region	CER9 Gladstone Rural	Dululu RFB	95 DULULU RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
376	No	2 Central Region	CER9 Gladstone Rural	Dumpy Creek RFB	1804 DUMPY CREEK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
380	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Springsure RFB	96 EAST SPRINGSURE RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
381	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Thompson RFB	240 EAST THOMPSON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
382	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eastwood RFB	394 EASTWOOD RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
386	No	2 Central Region	CER16 Barcaldine Emerald Rural	Eldwick RFB	1379 ELDWICK RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
389	No	2 Central Region	CER5 Mackay Rural	Eton RFB	211 ETON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
390	No	2 Central Region	CER16 Barcaldine Emerald Rural	Euston RFB	317 EUSTON RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
391	No	2 Central Region	CER5 Mackay Rural	Fairbairn RFB	1405 FAIRBAIRN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
394	No	2 Central Region	CER7 Rockhampton Rural	Faraday RFB	303 FARADAY RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
395	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fernlees RFB	347 FERNLEES RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
398	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fork Lagoons RFB	1302	FORK LAGOONS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
401	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gallipoli RFB	47	GALLIPOLI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
402	No	2 Central Region	CER5 Mackay Rural	Gargett RFB	1014	GARGETT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
403	No	2 Central Region	CER7 Rockhampton Rural	Garnant RFB	302	GARNANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
406	No	2 Central Region	CER9 Gladstone Rural	Ghinghinda RFB	1982	GHINGHINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
409	No	2 Central Region	CER5 Mackay Rural	Glenavon	560	GLENAVON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
410	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glengallan RFB	157	GLENGALLAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
411	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glenora RFB	154	GLENORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
383	No	2 Central Region	CER16 Barcaldine Emerald Rural	Echo RFB	532	ECHO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
384	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edie RFB	456	EDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
385	No	2 Central Region	CER16 Barcaldine Emerald Rural	Edwinstowe RFB	1096	EDWINSTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
387	No	2 Central Region	CER16 Barcaldine Emerald Rural	Elizabeth Creek RFB	682	ELIZABETH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
388	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ernestina RFB	32	ERNESTINA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
392	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairfield RFB	859	FAIRFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
393	No	2 Central Region	CER16 Barcaldine Emerald Rural	Fairview RFB	802	FAIRVIEW RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
396	No	2 Central Region	CER5 Mackay Rural	Finch Hatton RFB	678	FINCH HATTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
397	No	2 Central Region	CER9 Gladstone Rural	Foreshores RFB	1752	FORESHORES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
399	No	2 Central Region	CER5 Mackay Rural	Fort Cooper Mountain RFB	506	FORT COOPER MOUNTAIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
400	No	2 Central Region	CER16 Barcaldine Emerald Rural	Galilee RFB	459	GALILEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
404	No	2 Central Region	CER16 Barcaldine Emerald Rural	Geera RFB	367	GEERA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
405	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gemfields RFB	1575	GEMFIELDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
407	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gindie RFB	156	GINDIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
408	No	2 Central Region	CER16 Barcaldine Emerald Rural	Glen Valley RFB	1293	GLEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
412	No	2 Central Region	CER5 Mackay Rural	Gloucester RFB	1803	GLOUCESTER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
413	No	2 Central Region	CER7 Rockhampton Rural	Gogango RFB	264	GOGANGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
414	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goonadee RFB	461	GOONADEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
415	No	2 Central Region	CER9 Gladstone Rural	Goovigen RFB	145	GOOVIGEN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
417	No	2 Central Region	CER16 Barcaldine Emerald Rural	Gordonstone RFB	1579	GORDONSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
418	No	2 Central Region	CER7 Rockhampton Rural	Gracemere RFB	386	GRACEMERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
419	No	2 Central Region	CER16 Barcaldine Emerald Rural	Grant RFB	412	GRANT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
421	No	2 Central Region	CER16 Barcaldine Emerald Rural	Greendale RFB	683	GREENDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
422	No	2 Central Region	CER9 Gladstone Rural	Greycliffe RFB	144	GREYCLIFFE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
426	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hibernia RFB	350	HIBERNIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
427	No	2 Central Region	CER7 Rockhampton Rural	Hidden Valley RFB	1426	HIDDEN VALLEY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
430	No	2 Central Region	CER5 Mackay Rural	Homevale RFB	246	HOMEVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
431	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ibis RFB	194	IBIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
434	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ingberry RFB	308	INGBERRY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
435	No	2 Central Region	CER16 Barcaldine Emerald Rural	Iona RFB	155	IONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
438	No	2 Central Region	CER7 Rockhampton Rural	Jardine RFB	89	JARDINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
441	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jundah Town RFB	1378	JUNDAH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
442	No	2 Central Region	CER5 Mackay Rural	Junee RFB	1123	JUNEE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
443	No	2 Central Region	CER7 Rockhampton Rural	Kalapa RFB	110	KALAPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
416	No	2 Central Region	CER16 Barcaldine Emerald Rural	Goowarra RFB	638	GOOWARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
420	No	2 Central Region	CER7 Rockhampton Rural	Great Keppel Island RFB	1359	GREAT KEPPEL ISLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
423	No	2 Central Region	CER5 Mackay Rural	Habana RFB	215	HABANA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
424	No	2 Central Region	CER5 Mackay Rural	Hay Point RFB	1514	HAY POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
425	No	2 Central Region	CER16 Barcaldine Emerald Rural	Hermit RFB	378	HERMIT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
428	No	2 Central Region	CER16 Barcaldine Emerald Rural	Home Creek RFB	182	HOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
429	No	2 Central Region	CER5 Mackay Rural	Homebush RFB	591	HOMEBUSH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
432	No	2 Central Region	CER5 Mackay Rural	Ilbilbie RFB	949	ILBILBIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
433	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ilfracombe RFB	1158	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
436	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isis RFB	395	ISIS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
437	No	2 Central Region	CER16 Barcaldine Emerald Rural	Isisford RFB	318	ISISFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
439	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jericho RFB	1083	JERICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
440	No	2 Central Region	CER16 Barcaldine Emerald Rural	Jordan River RFB	292	JORDAN RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
444	No	2 Central Region	CER16 Barcaldine Emerald Rural	Katherine RFB	497	KATHERINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
445	No	2 Central Region	CER5 Mackay Rural	Kelman RFB	1054	KELMAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
446	No	2 Central Region	CER5 Mackay Rural	Kelsey Creek RFB	531	KELSEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
447	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kensington RFB	117	KENSINGTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
449	No	2 Central Region	CER16 Barcaldine Emerald Rural	Khosh Bulduk RFB	631	KHOSH BULDUK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
450	No	2 Central Region	CER16 Barcaldine Emerald Rural	Kilcummin RFB	499	KILCUMMIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
451	No	2 Central Region	CER9 Gladstone Rural	Kinfauns RFB	1049	KINFAUNS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
454	No	2 Central Region	CER5 Mackay Rural	Koumala RFB	323	KOUMALA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
455	No	2 Central Region	CER7 Rockhampton Rural	Kunwarara RFB	1931	KUNWARARA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
457	No	2 Central Region	CER9 Gladstone Rural	Lawgi Dawes RFB	1225	LAWGI DAWES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
458	No	2 Central Region	CER16 Barcaldine Emerald Rural	Leeson RFB	44	LEESON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
459	No	2 Central Region	CER5 Mackay Rural	Leichhardt RFB	734	LEICHHARDT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
462	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilydale RFB	396	LILYDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
463	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lilyvale RFB	1076	LILYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
466	No	2 Central Region	CER16 Barcaldine Emerald Rural	Longford RFB	1292	LONGFORD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
470	No	2 Central Region	CER9 Gladstone Rural	Machine Creek RFB	65	MACHINE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
473	No	2 Central Region	CER16 Barcaldine Emerald Rural	Maneroo RFB	1214	MANEROO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
474	No	2 Central Region	CER9 Gladstone Rural	Many Peaks RFB	237	MANY PEAKS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
475	No	2 Central Region	CER5 Mackay Rural	Marian RFB	136	MARIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
448	No	2 Central Region	CER7 Rockhampton Rural	Keppel Sands RFB	1312	KEPPEL SANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
452	No	2 Central Region	CER9 Gladstone Rural	Kinnoul RFB	1453	KINNOUL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
453	No	2 Central Region	CER9 Gladstone Rural	Kokotungo RFB	415	KOKOTUNGO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
456	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lake Dunn RFB	402	LAKE DUNN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
460	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lerida RFB	254	LERIDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
461	No	2 Central Region	CER5 Mackay Rural	Lethebrook RFB	1800	LETHEBROOK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
464	No	2 Central Region	CER5 Mackay Rural	Logan Creek RFB	833	LOGAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
465	No	2 Central Region	CER9 Gladstone Rural	Lonesome Creek RFB	715	LONESOME CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
467	No	2 Central Region	CER5 Mackay Rural	Lotus RFB	377	LOTUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
468	No	2 Central Region	CER16 Barcaldine Emerald Rural	Lowestoff RFB	420	LOWESTOFF RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
469	No	2 Central Region	CER9 Gladstone Rural	Lowmead RFB	1616	LOWMEAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
471	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mackenzie River RFB	726	MACKENZIE RIVER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
472	No	2 Central Region	CER16 Barcaldine Emerald Rural	Malboona RFB	21	MALBOONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
476	No	2 Central Region	CER5 Mackay Rural	Markwell RFB	1064	MARKWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
477	No	2 Central Region	CER7 Rockhampton Rural	Marlborough RFB	205	MARLBOROU GH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
478	No	2 Central Region	CER7 Rockhampton Rural	Marmor RFB	60	MARMOR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
482	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mexico RFB	433	MEXICO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
486	No	2 Central Region	CER5 Mackay Rural	Midge Point RFB	1683	MIDGE POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
487	No	2 Central Region	CER16 Barcaldine Emerald Rural	Minerva RFB	351	MINERVA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
490	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moodewarra RFB	193	MOODEWAR RA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
494	No	2 Central Region	CER9 Gladstone Rural	Mount Alma RFB	284	MOUNT ALMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
498	No	2 Central Region	CER5 Mackay Rural	Mount Coolon RFB	555	MOUNT COOLON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
499	No	2 Central Region	CER7 Rockhampton Rural	Mount Gardiner RFB	1188	MOUNT GARDINER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
502	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mount Macarthur RFB	374	MOUNT MACARTHUR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
505	No	2 Central Region	CER9 Gladstone Rural	Mount Murchison RFB	84	MOUNT MURCHISON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
506	No	2 Central Region	CER5 Mackay Rural	Mount Ossa RFB	1002	MOUNT OSSA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
479	No	2 Central Region	CER7 Rockhampton Rural	Maryvale RFB	172	MARYVALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
480	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mazeppa RFB	950	MAZEPPA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
481	No	2 Central Region	CER16 Barcaldine Emerald Rural	Meteor Creek RFB	139	METEOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
483	No	2 Central Region	CER5 Mackay Rural	Mia Mia RFB	951	MIA MIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
484	No	2 Central Region	CER16 Barcaldine Emerald Rural	Miclere RFB	498	MICLERE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
485	No	2 Central Region	CER16 Barcaldine Emerald Rural	Middleton RFB	1240	MIDDLETON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
488	No	2 Central Region	CER16 Barcaldine Emerald Rural	Mistake Creek RFB	997	MISTAKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
489	No	2 Central Region	CER9 Gladstone Rural	Mohrburn RFB	775	MOHRBURN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
491	No	2 Central Region	CER16 Barcaldine Emerald Rural	Morella Strathdarr RFB	2010	MORELLA STRATHDARR RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
492	No	2 Central Region	CER7 Rockhampton Rural	Morinish RFB	1263	MORINISH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
493	No	2 Central Region	CER16 Barcaldine Emerald Rural	Moultrie RFB	639	MOULTRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
495	No	2 Central Region	CER5 Mackay Rural	Mount Britton RFB	1976	MOUNT BRITTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
496	No	2 Central Region	CER5 Mackay Rural	Mount Charlton RFB	590	MOUNT CHARLTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
497	No	2 Central Region	CER5 Mackay Rural	Mount Christian RFB	834	MOUNT CHRISTIAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
500	No	2 Central Region	CER5 Mackay Rural	Mount Jukes RFB	1008	MOUNT JUKES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
501	No	2 Central Region	CER9 Gladstone Rural	Mount Larcom RFB	2001	MOUNT LARCOM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
503	No	2 Central Region	CER5 Mackay Rural	Mount Martin RFB	1789	MOUNT MARTIN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
504	No	2 Central Region	CER9 Gladstone Rural	Mount Maurice RFB	1452	MOUNT MAURICE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
507	No	2 Central Region	CER5 Mackay Rural	Mount Stuart RFB	830	MOUNT STUART RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
508	No	2 Central Region	CER9 Gladstone Rural	Moura RFB	76	MOURA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
509	No	2 Central Region	CER5 Mackay Rural	Munburra RFB	719	MUNBURRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
510	No	2 Central Region	CER16 Barcaldine Emerald Rural CER7 Rockhampton	Muttaburra RFB	2016 A RFB	MUTTABURR	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
511	No	2 Central Region	Rural CER7 Rockhampton	Nankin RFB	111 NANKIN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
514	No	2 Central Region	Rural CER9 Gladstone	Nerimbera RFB	501 RFB	NERIMBERA	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
518	No	2 Central Region	Rural	Norham RFB	776 NORHAM RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
521	No	2 Central Region	CER16 Barcaldine Emerald Rural	Omega RFB	258 OMEGA RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
522	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oombabeer RFB	1942 RFB	OOMBABEER	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
523	No	2 Central Region	CER16 Barcaldine Emerald Rural	Oondooroo RFB	114 O RFB	OONDOORO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
525	No	2 Central Region	CER16 Barcaldine Emerald Rural	Orion RFB	401 ORION RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
526	No	2 Central Region	CER9 Gladstone Rural	Palmtree Creek RFB	1537 CREEK RFB	PALMTREE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
530	No	2 Central Region	CER9 Gladstone Rural	Pheasant Creek RFB	1812 CREEK RFB	PHEASANT	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
534	No	2 Central Region	CER16 Barcaldine Emerald Rural	Potosi RFB	516 POTOSI RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
535	No	2 Central Region	CER5 Mackay Rural	Preston No 1 RFB	771 1 RFB	PRESTON NO	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
538	No	2 Central Region	CER9 Gladstone Rural	Raglan RFB	71 RAGLAN RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
539	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retreat RFB	1246 RETREAT RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
512	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neebie RFB	1851 NEEBIE RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
513	No	2 Central Region	CER16 Barcaldine Emerald Rural	Neleh RFB	1250 NELEH RFB		QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
515	No	2 Central Region	CER5 Mackay Rural	Netherdale RFB	567 RFB	NETHERDALE	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
516	No	2 Central Region	CER5 Mackay Rural	Newstead RFB	365 RFB	NEWSTEAD	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
517	No	2 Central Region	CER16 Barcaldine Emerald Rural	Nogun RFB	721	NOGUN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
519	No	2 Central Region	CER16 Barcaldine Emerald Rural	North Creek RFB	250	NORTH CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
520	No	2 Central Region	CER7 Rockhampton Rural	Ogmore RFB	220	OGMORE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
524	No	2 Central Region	CER9 Gladstone Rural	Orange Creek RFB	99	ORANGE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
527	No	2 Central Region	CER5 Mackay Rural	Pasha RFB	1193	PASHA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
528	No	2 Central Region	CER5 Mackay Rural	Peak RFB	306	PEAK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
529	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pelican Creek RFB	256	PELICAN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
531	No	2 Central Region	CER5 Mackay Rural	Pindi RFB	648	PINDI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
532	No	2 Central Region	CER16 Barcaldine Emerald Rural	Pine Hill RFB	185	PINE HILL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
533	No	2 Central Region	CER5 Mackay Rural	Plane Creek RFB	283	PLANE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
536	No	2 Central Region	CER5 Mackay Rural	Proserpine West RFB	393	PROSERPINE WEST RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
537	No	2 Central Region	CER9 Gladstone Rural	Prospect RFB	338	PROSPECT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
540	No	2 Central Region	CER16 Barcaldine Emerald Rural	Retro RFB	421	RETRO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
541	No	2 Central Region	CER9 Gladstone Rural	Robinson Creek RFB	777	ROBINSON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	3SW-1P
542	No	2 Central Region	CER5 Mackay Rural	Rolfes Creek RFB	1053	ROLFES CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
543	No	2 Central Region	CER16 Barcaldine Emerald Rural	Rolleston RFB	158	ROLLESTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
546	No	2 Central Region	CER7 Rockhampton Rural	Rossmoya RFB	94	ROSSMOYA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
547	No	2 Central Region	CER9 Gladstone Rural	Roundstone RFB	795	ROUNDSTONE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
549	No	2 Central Region	CER5 Mackay Rural	Sarina Range RFB	273	SARINA RANGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
550	No	2 Central Region	CER5 Mackay Rural	Seaforth District RFB	702	SEAFORTH DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
551	No	2 Central Region	CER5 Mackay Rural	Seaforth Town RFB	1488	SEAFORTH TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
554	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Corfield RFB	334	WEST CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
555	No	2 Central Region	CER16 Barcaldine Emerald Rural	Silso RFB	2020	SILSO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
557	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Barcoo RFB	319	SOUTH BARCOO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
558	No	2 Central Region	CER16 Barcaldine Emerald Rural	South Springsure RFB	107	SOUTH SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
561	No	2 Central Region	CER16 Barcaldine Emerald Rural	Springton Creek RFB	1107	SPRINGTON CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
562	No	2 Central Region	CER7 Rockhampton Rural	Stanage RFB	1886	STANAGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
565	No	2 Central Region	CER16 Barcaldine Emerald Rural	Stonehenge RFB	1401	STONEHENGE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
566	No	2 Central Region	CER5 Mackay Rural	Sunnyside RFB	659	SUNNYSIDE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
567	No	2 Central Region	CER16 Barcaldine Emerald Rural	Surbiton RFB	1056	SURBITON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
570	No	2 Central Region	CER9 Gladstone Rural	Tannum RFB	1844	TANNUM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
544	No	2 Central Region	CER5 Mackay Rural	Roper Creek RFB	840	ROPER CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
545	No	2 Central Region	CER9 Gladstone Rural	Rosedale RFB	1619	ROSEDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
548	No	2 Central Region	CER16 Barcaldine Emerald Rural	Saltern Creek RFB	184	SALTERN CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
552	No	2 Central Region	CER16 Barcaldine Emerald Rural	Selma RFB	1230	SELMA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
553	No	2 Central Region	CER5 Mackay Rural	Septimus RFB	956	SEPTIMUS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
556	No	2 Central Region	CER9 Gladstone Rural	Smokey Creek RFB	2006	SMOKEY CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
559	No	2 Central Region	CER7 Rockhampton Rural	South Ulam RFB	750	SOUTH ULAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
560	No	2 Central Region	CER9 Gladstone Rural	Southend RFB	226	SOUTHEND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
563	No	2 Central Region	CER7 Rockhampton Rural	Stanwell RFB	1090	STANWELL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
564	No	2 Central Region	CER7 Rockhampton Rural	Stockyard Point RFB	1746	STOCKYARD POINT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
568	No	2 Central Region	CER16 Barcaldine Emerald Rural	Talarena RFB	907	TALARENA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
569	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tambo Town RFB	1463	TAMBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
571	No	2 Central Region	CER9 Gladstone Rural	Tarramba RFB	455	TARRAMBA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
572	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tarves RFB	397	TARVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
573	No	2 Central Region	CER16 Barcaldine Emerald Rural	Taurus Creek RFB	711	TAURUS CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
574	No	2 Central Region	CER16 Barcaldine Emerald Rural	Terrick Terrick RFB	217	TERRICK TERRICK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
577	No	2 Central Region	CER16 Barcaldine Emerald Rural	Tingarra RFB	813	TINGARRA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
578	No	2 Central Region	CER16 Barcaldine Emerald Rural	Toolmaree RFB	727	TOOLMAREE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
581	No	2 Central Region	CER16 Barcaldine Emerald Rural	Valetta RFB	29	VALETTA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
582	No	2 Central Region	CER5 Mackay Rural	Valkyrie RFB	1108	VALKYRIE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
583	No	2 Central Region	CER5 Mackay Rural	Victoria Plains RFB	854	VICTORIA PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
586	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wallbury RFB	618	WALLBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
590	No	2 Central Region	CER9 Gladstone Rural	Warnoah RFB	1285	WARNOAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
591	No	2 Central Region	CER9 Gladstone Rural	Waterton RFB	778	WATERTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
593	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wellshot Portland RFB	18	WELLSHOT PORTLAND RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
594	No	2 Central Region	CER16 Barcaldine Emerald Rural	Werna RFB	92	WERNA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
597	No	2 Central Region	CER16 Barcaldine Emerald Rural	Westlands RFB	227	WESTLANDS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
598	No	2 Central Region	CER9 Gladstone Rural	Westowe RFB	299	WESTOWE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
599	No	2 Central Region	CER7 Rockhampton Rural	Westwood RFB	274	WESTWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
602	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wolfgang RFB	500	WOLFANG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
575	No	2 Central Region	CER7 Rockhampton Rural	The Caves RFB	116	THE CAVES RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
576	No	2 Central Region	CER16 Barcaldine Emerald Rural	Theresa Creek RFB	197	THERESA CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
579	No	2 Central Region	CER16 Barcaldine Emerald Rural	Twin Hills RFB	1268	TWIN HILLS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
580	No	2 Central Region	CER9 Gladstone Rural	Valentine Plains RFB	77	VALENTINE PLAINS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
584	No	2 Central Region	CER5 Mackay Rural	Wagoora RFB	581	WAGOORA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
585	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wakefield RFB	31	WAKEFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
587	No	2 Central Region	CER9 Gladstone Rural	Walloon RFB	636	WALLOON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
588	No	2 Central Region	CER16 Barcaldine Emerald Rural	Waltham RFB	1063	WALTHAM RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
589	No	2 Central Region	CER16 Barcaldine Emerald Rural	Warnambool RFB	43	WARNAMBO OL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
592	No	2 Central Region	CER7 Rockhampton Rural	Wattlebank RFB	88	WATTLEBANK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

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595	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Belyando RFB	1780	WEST BELYANDO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
596	No	2 Central Region	CER16 Barcaldine Emerald Rural	West Springsure RFB	159	WEST SPRINGSURE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
600	No	2 Central Region	CER9 Gladstone Rural	Willawa RFB	75	WILLAWA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
601	No	2 Central Region	CER16 Barcaldine Emerald Rural	Windeyer RFB	698	WINDEYER RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
603	No	2 Central Region	CER16 Barcaldine Emerald Rural	Woorabinda RFB	1237	WOORABINDA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
604	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroolah RFB	398	WOOROO LAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
605	No	2 Central Region	CER16 Barcaldine Emerald Rural	Wooroona RFB	1691	WOOROONA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
606	No	2 Central Region	CER9 Gladstone Rural	Wowan RFB	867	WOWAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
607	No	2 Central Region	CER5 Mackay Rural	Wumalgi RFB	1248	WUMALGI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
608	No	2 Central Region	CER5 Mackay Rural	Wuthung RFB	1469	WUTHUNG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
609	No	2 Central Region	CER16 Barcaldine Emerald Rural	Yaraka RFB	787	YARAKA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
610	No	2 Central Region	CER5 Mackay Rural	Yukan RFB	265	YUKAN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
611	No	2 Central Region	CER5 Mackay Rural	Annandale RFB	627	ANNANDALE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
612	No	2 Central Region	CER5 Mackay Rural	Coppabella RFB	1404	COPPABELLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
613	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856A	BELMONT RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
614	No	2 Central Region	CER7 Rockhampton Rural	Belmont RFB	1856B	BELMONT RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
615	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426A	BERNFELS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
616	No	2 Central Region	CER16 Barcaldine Emerald Rural	Bernfels RFB	0426B	BERNFELS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
617	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850A	DALRYMPLE HEIGHTS RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
618	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729A	GROSVENOR CREEK RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
619	No	2 Central Region	CER5 Rural	Mackay Grosvenor Creek RFB	1729B	GROSVENOR CREEK RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
620	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746A	KALARKA RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
621	No	2 Central Region	CER5 Rural	Mackay Kalarka RFB	0746B	KALARKA RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
622	No	2 Central Region	CER16 Emerald Rural	Barcaldine Windorah RFB	1165	WINDORAH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
623	No	2 Central Region	CER5 Rural	Mackay Waterson RFB	871	WATERSON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
624	No	2 Central Region	CER16 Emerald Rural	Barcaldine Withersfield RFB	180 D	WITHERSFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
625	No	2 Central Region	CER16 Emerald Rural	Barcaldine Willows RFB	1269	WILLOWS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
626	No	2 Central Region	CER9 Rural	Gladstone Thangool RFB	8	THANGOOL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
627	No	2 Central Region	CER5 Rural	Mackay Suttor Creek RFB	534	SUTTOR CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
628	No	2 Central Region	CER16 Emerald Rural	Barcaldine North Ilfracombe RFB	40	ILFRACOMBE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
629	No	2 Central Region	CER5 Rural	Mackay Nebo RFB	1004	NEBO RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
630	No	2 Central Region	CER5 Rural	Mackay Nebo Town RFB	1475	NEBO TOWN RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
631	No	2 Central Region	CER5 Rural	Mackay Mirani RFB	214	MIRANI RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
632	No	2 Central Region	CER5 Rural	Mackay Dalrymple Heights RFB	1850B	DALRYMPLE HEIGHTS RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
633	No	2 Central Region	CER9 Rural	Gladstone Calliope RFB	63	CALLIOPE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
634	No	2 Central Region	CER7 Rural	Rockhampton Calliungal RFB	112	CALLIUNGAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID

YES

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
635	No	2 Central Region	CER16 Barcaldine Emerald Rural	Zamia RFB	1586	ZAMIA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
636	No	2 Central Region	CE6 Emerald Area	Springsure	C667	Springsure NORTH	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
637	No	2 Central Region	CER5 Mackay Rural	North Proserpine RFB	1291	PROSERPINE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
638	No	2 Central Region	CER5 Mackay Rural	Carmila & District RFB	2042	CARMILA AND DISTRICT RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
639	No	2 Central Region	CER7 Rockhampton	Woodbury RFB	195	WOODBURY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
640	No	2 Central Region	CER9 Gladstone Rural	Glenmoral RFB	225	GLENMORAL RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
641	No	2 Central Region	CER5 Mackay Rural	Saint Helens RFB	233	SAINT HELENS RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
642	No	2 Central Region	CER16 Barcaldine Emerald Rural	Brixton RFB	406	BRIXTON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
643	No	2 Central Region	CER5 Mackay Rural	Cliftonville RFB	737	CLIFTONVILLE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
644	No	2 Central Region	CER5 Mackay Rural	Saint Lawrence RFB	747	SAINT LAWRENCE RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
645	No	2 Central Region	CER9 Gladstone Rural	Turkey Beach RFB	1472	TURKEY BEACH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
646	No	2 Central Region	CER9 Gladstone Rural	Wartburg RFB	1655	WARTBURG RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
647	No	2 Central Region	CER9 Gladstone Rural	Glenhaughton RFB	2033	GLENHAUGH TON RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
648	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444A	Gladstone A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
649	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444B	Gladstone B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
650	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444C	Gladstone C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
651	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444D	Gladstone D	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
652	No	2 Central Region	CE4 Gladstone Area	Gladstone	C444E	Gladstone E	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
653	No	2 Central Region	CER5 Mackay Rural	Andromache RFB	2048	ANDROMACH E RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
654	No	2 Central Region	CER7 Rockhampton Rural	Tanby RFB	346	TANBY RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
655	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455A	CURTIS ISLAND RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
656	No	2 Central Region	CER9 Gladstone Rural	Curtis Island RFB	1455B	CURTIS ISLAND RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
657	No	2 Central Region	CER16 Barcaldine Emerald Rural	Ward Road RFB	2078	WARD ROAD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
658	No	2 Central Region	CER7 Rockhampton Rural	Bondoola RFB	756	BONDOOLA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
659	No	2 Central Region	CE2 Mackay Country Area	Airlie Beach	C228	Airlie Beach	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
660	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229A	Proserpine A	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
661	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229B	Proserpine B	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
662	No	2 Central Region	CE2 Mackay Country Area	Proserpine	U229C	Proserpine C	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
663	No	2 Central Region	CER16 Barcaldine Emerald Rural	East Corfield RFB	2080	CORFIELD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
664	No	2 Central Region	CER16 Barcaldine Emerald Rural	Native Companion RFB	2081	NATIVE COMPANION RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
668	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921A	GRASSTREE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
669	No	2 Central Region	CER5 Mackay Rural	Grasstree RFB	1921B	GRASSTREE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
672	No	2 Central Region	CER9 Gladstone Rural	HQP R2 Central 391 RFB	2152	HQP R2 CENTRAL 391 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
673	No	2 Central Region	CER7 Rockhampton Rural	HQP R2 Central 865 RFB	2154	HQP R2 CENTRAL 865 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
675	No	2 Central Region	CER7 Rockhampton Rural	GLADSTONE RURAL	R2R19	GLADSTONE RURAL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
676	No	2 Central Region	CE4 Gladstone Area	Agnes Water	CE440	Agnes Water	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
679	No	2 Central Region	CE6 Emerald Area	Emerald	C665	Emerald	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30

RecID	YES	Jurisdiction	Division	Battalion	Response AreaCode	ResponseArea	(FNON)>	(FSTR)>	(FVEG)	(HAZ)>	(RES)>	ALARMF
680	No	2 Central Region	CE7 Longreach Area	Barcaldine	U773	Barcaldine	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
681	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064A	BUTLERVILLE RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30 2CE-1PK30
683	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064C	BUTLERVILLE RFB C	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30 2CE-1PK30
684	No	2 Central Region	Rural	Butlerville RFB	0064D	RFB D	(GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	1RFBK30
687	No	2 Central Region	CE4 Gladstone Area	Boyne Tannum JSD	809	BOYNE TANNUM JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
688	No	2 Central Region	CER9 Gladstone Rural	Eurimbula RFB	2288	EURIMBULA RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
665	No	2 Central Region	CER5 Mackay Rural	Mount Blackwood RFB	2090	MOUNT BLACKWOOD RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
666	No	2 Central Region	CE4 Gladstone Area	Agnes Water JSD	1403	AGNES WATER JSD	QR-FNON (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
667	No	2 Central Region	CER5 Mackay Rural	Colston Park RFB	2094	COLSTON PARK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
670	No	2 Central Region	CER5 Mackay Rural	Clarke Creek RFB	2104	CLARKE CREEK RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
671	No	2 Central Region	CER5 Mackay Rural	Dalrymple Heights RFB	1850C	DALRYMPLE HEIGHTS RFB C	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
674	No	2 Central Region	CER5 Mackay Rural	Hinchinbrook 658 RFB	2166	HQP R2 CENTRAL 658 RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
677	No	2 Central Region	CER9 Gladstone Rural	Facing Island North RFB	2273	FACING ISLAND NORTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
678	No	2 Central Region	CER9 Gladstone Rural	Facing Island South RFB	2274	FACING ISLAND SOUTH RFB	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
682	No	2 Central Region	CER9 Gladstone Rural	Butlerville RFB	0064B	BUTLERVILLE RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	QF-1PK30
685	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004A	BYFIELD RFB A	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30
686	No	2 Central Region	CER7 Rockhampton Rural	Byfields RFB	0004B	BYFIELD RFB B	QR-FNON RURAL (GARS)	QR-FSTR (GARS)	QR-FVEG (GARS)	QR-HAZ (GARS)	QR-RES (GARS)	2CE-1PK30 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	2CE-2P 1A	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30 2CE-1PK30 1RFBK30	2CE-2P 1A QF-2P	QF-1P 1PK30 QF-1P 1PK30	QF-1P QF-1P	QF-1PK30 QF-1PK30	QF-NOTIFY QF-NOTIFY	QF-1P QF-NIL	QF-1PK30 QF-1RFBK30	QF-1P QF-1P	2CE-1PK30 1B 2CE-1PK30 1B	QF-1PK30 2CE-1PK30 1RFBK30	2CE-1P 2CE-1P 1RFBK30

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-1P	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-2P 2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY 2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P
QF-1PK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30	2CE-1P

ALARMP	ALARMP1	ALARMP2	ALARMP3	ALARMR	ALARMRNP	ASSAP	ASSAR	ASSCIVIL	ASSDLAB	ASSLI	ASSLV
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B 2CE-1PK30	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-1PK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	2CE-2P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1PK30 1B	QF-1PK30 2CE-1PK30	2CE-1P
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NOTIFY	QF-NIL	QF-NIL	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30
2CE-1PK30 1RFBK30 2CE-1PK30 1RFBK30	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30 2CE-1PK30	2CE-1P 1RFBK30
	QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	1RFBK30	2CE-1P 1RFBK30
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P
QF-2P	QF-1P 1PK30	QF-1P	QF-1PK30	QF-NOTIFY	QF-NIL	QF-1RFBK30	QF-1P	2CE-1PK30 1B	2CE-1PK30 1RFBK30	2CE-1P 1RFBK30	QF-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P 2CE-2P 1S/R 1B 1AD	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1RFBK30 1SES	2CE-1PK30 1RFBK30 QF-1PK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	2CE-2P 1S/RK30	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES 2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	QF-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	2CE-2P 1S/RK30	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P

ASSME>	ASSNPS	ASSOA	ASSPS	ASSWS	ASSWX	BOMBT>	EXER	FAIRCFT>	FEQUIP	FEXPLO>	FFENCE
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1P	QF-2P	2CE-1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	QF-2P 1RFB	2CE-1RFB	QF-2P 1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 2CE-1PK30	QF-1PK30 2CE-1PK30	QF-1PK30	QF-1PK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB 1P	2CE-2P 1S/RK30	2CE-1RFB 1P
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 2CE-1PK30	2CE-1PK30 2CE-1PK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30	2CE-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
QF-1P	2CE-2P 1S/R 1B 1AD	2CE-1PK30 2CE-1PK30	2CE-1PK30 2CE-1PK30	QF-1PK30 1RFBK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	2CE-1RFB	QF-2P 1RFB	2CE-1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB
2CE-2P 1S/R 1B 1AD	2CE-1PK30 1RFBK30 1SES	2CE-1PK30 1RFBK30	QF-1PK30	QF-1PK30 1RFBK30	QF-1PK30	QF-NIL	2CE-2P 1S/R 1AD	QF-1P 1RFB	2CE-1RFB	2CE-1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-NOTIFY	QF-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	2CE-2P 1SPK30	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SP
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1P 1RFB	QF-1P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1SPK30 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-2P	2CE-2P 1AD	2CE-2P 1SPK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P

FGASCM	FGASDM	FMBOATD	FMBOATO	FMSHIPD	FMSHIPO	FPOWER	FRAIL>	FREFIN>	FRUB	FRUBEX	FSTRCM>
QF-2P	QF-1P	QF-1P	2CE-1P	2CE-2P 1AD	2CE-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	QF-1PK30	QF-2P	QF-2P
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	QF-2P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-1RFB 2P
QF-2P	QF-1P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	2CE-1RFB 1P	QF-2P 1RFB
QF-2P	QF-1P	QF-2P 1RFB	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-2P 1RFB	QF-2P 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB
QF-2P	QF-1P	2CE-1P	2CE-2P 1AD	QF-1PK30 1AD	QF-1P	QF-2P 1S/RK30	QF-2P	2CE-1RFB	QF-1RFB	QF-2P 1RFB	2CE-2P 1AD 1RFB

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	2CE-2P 1SPK30	2CE-2P 1SPK30	2CE-2P 1SPK30	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1SP 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-1P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB SES	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P SES 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P 2CE-1P 1S/R 1AD 1RFB	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB 2CE-1P 1S/R 1AD 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	2CE-2P 1SP	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-2P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 1P	QF-2P 1RFB	2CE-1RFB 1P	QF-1P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1RFB 1P	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	2CE-1P
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-2P 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY 2CE-1P 1S/R 1AD 1RFB	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1RFB 2P 1AD	QF-2P	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P	2CE-2P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD

FSTRHR>	FSTRU	FVEGE	FVEGEX	FVEHEX	FVEHLG>	FVEHT	FVEHTP>	HAIRCFT>	HAZMAT>	HBIOL>	HBLDG>
2CE-2P 1AD	QF-2P	QF-1PK30	QF-2P	QF-2P	QF-2P	QF-1P	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB 2CE-1P 1S/R 1AD	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
2CE-1RFB 2P 1AD	QF-2P 1RFB	2CE-1RFBK30 1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB 2CE-1RFBK30	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-1RFB 2P 1AD	QF-2P 1RFB	1PK30	QF-2P 1RFB	QF-2P 1RFB	2CE-1RFB 2P	QF-1P 1RFB	2CE-2P 1S/R 1AD 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-1P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB 2CE-1P 1S/R 1AD	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-NIL	QF-2P 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	2CE-1RFB 1P	QF-2P 1RFB	QF-1P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P	2CE-1P	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
2CE-2P 1AD 1RFB	QF-2P 1RFB	QF-1RFB	2CE-1RFB 1P	QF-2P 1RFB	QF-2P 1RFB	QF-1P 1RFB	1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B
QF-2P 1RFB	QF-2P 1RFB	QF-1RFB	QF-2P 1RFB	QF-2P 1RFB	2CE-1P 1S/R 1AD 1RFB	QF-2P 1RFB	QF-2P	QF-1P 1B	2CE-2P 1AD 1B	2CE-1P 1S/R 1AD	QF-1P 1B

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY	QF-NIL	QF-NIL	2CE-NOTIFY	2CE-NOTIFY	2CE-NOTIFY
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1RFB 1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	2CE-2P 1SP	QF-1P	QF-1P	2CE-2P 1SP	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-1P 1B	2CE-2P 1AD	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

HCHEM>	HEXPLO>	HFUEL	HGASCM>	HGASDM	HPOWER	HREFIN	ICEMS	ICEMSU	LNI	OTHER	PBURN
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P 1AD	QF-1P	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	QF-2P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-1P 1B	2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-2P	2CE-1P 1RFB	QF-2P	QF-1P	QF-1P	QF-2P	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH	PEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

PBURNA	PEALARM	PEASSME	PEASSOA	PEEVAC	PEFIRE	PEHAZMAT	PEPLAN	PERESCUE	PERUB	PESEARCH	PEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD SES	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1AD SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1AD 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES 2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1SES
2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P 1SES	QF-NIL	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD	2CE-1P 1SES 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1RFB	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCCLG>	RRTCTP>
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1SES 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P 1SES	2CE-1P 1S/R 1SES	2CE-1P 1S/R 1SES 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD

QFRS>	RAIRCFT	RBLDG>	RCONFIN>	RLIFE>	RLIFT	RPOWER>	RRAIL>	RRMT	RRTC>	RRTCGLG>	RRTCTP>
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R	2CE-1P 1S/R 1AD	2CE-1P 1S/RK30
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-2P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R 1SES	1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	2CE-1P 1S/R 1AD	QF-1PK30	QF-1P	2CE-1P 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NIL	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
QF-NIL	2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	QF-NIL	QF-1P	2CE-1P 1S/R	2CE-1P 1S/R 1AD
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB
2CE-2P 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	2CE-1R 1S/R 1AD	QF-1PK30	QF-1P	2CE-1R 1S/R 1AD	2CE-1P	QF-NIL	2CE-1P 1S/R 1RFB	2CE-1P 1S/R 1AD 1RFB	2CE-1P 1S/RK30 1RFB

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD 2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD 2CE-1P 1R 1S/R 1AD	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL	QF-NIL QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1RFB	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1SES 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-1P 1R 1S/R 1AD 2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1RFB	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUSSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD SES 2CE-1P 1R 1S/R	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 2CE-1P 1SES 1S/RK30 2CE-1P 1SES 1S/RK30	2CE-1P 1S/R 1AD 2CE-1P 1S/R 1SES 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRE	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30 1SES	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1SES 1S/R 1AD	2CE-1P 1R 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1R 1SES 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES 2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

RRTCUKN>	RTRENCH>	RVERT>	RWATER>	XBALARM	XBDAMAGE	XBEVAC	XBFIRES	XBHAZMAT	XBPUBSAFE	XBRECON	XBRECOVERY
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1SES 1S/RK30	2CE-1P 1SES 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1P 1S/R 1AD	2CE-2P 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	2CE-2P 1SES 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1P 1S/RK30	2CE-1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
2CE-1R 1S/R 1AD 1RFB	2CE-1P 1R 1S/R 1AD	2CE-1P 1R 1S/R 1AD	2CE-1P 1S/R 1SES	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XBRESCUE	XBSEARCH	XBUSHFIRE	XBVEG	XEALARM	XEASS	XECOMSOPS	XEDAMAS	XEEVAC	XEEXTEVENT	XEFIRE	XEHAZMAT
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	not assigned	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESCWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL

QFES RTI FINAL RELEASE SE

XEPUBSAFE	XERECON	XERECOVERY	XERESCUE	XERESWATR	XESEARCH	XEVEGE
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
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QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
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QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY	QF-NOTIFY
QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL	QF-NIL
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sheet1!\$A\$3					11:34:32 AM	29/07/2015	BABBOTT
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sheet1!\$A\$3:\$DU\$168	Multiple Cell Select				2:32:56 PM	29/07/2015	Jessica Blamires
sheet1!\$A\$3					2:33:33 PM	29/07/2015	Jessica Blamires
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sheet1!\$CA\$2	XSEVAC	PEASSOA			12:22:09 PM	23/02/2018	Denise Lincoln
sheet1!\$CB\$2	XSEXTSPECL	PEEVAC			12:22:22 PM	23/02/2018	Denise Lincoln
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sheet1!\$A\$3		1			10:58:45 AM	15/04/2019	Denise Lincoln
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sheet1!\$AU:\$AU,\$AX:\$AX,\$A	Multiple Cell Select				1:57:31 PM	16/11/2020	Denise Lincoln
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sheet1!\$DK:\$DK	Multiple Cell Select				9:53:56 AM	1/06/2021	Denise Lincoln
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sheet1!\$DO\$2	XEDAMAS	XEEVAC			11:40:08 AM	15/11/2022	Denise Lincoln
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sheet1!\$A\$3			0		11:20:32 AM	3/11/2023	Megan Lederhose

Megan Lederhose

From: Trent Sailor <Trent.Sailor@qfes.qld.gov.au>
Sent: Friday, 15 September 2023 1:56 PM
To: Clint Tunnie
Cc: John Platt; John Pappas; Sheryl Schneider; bob efimenko; Peter Guley; Ian Shuker; shanemalley
Subject: Response Matrix Rockhampton.

Good afternoon, Mr Tunnie,

With recent events and concerns with changes/alterations to the response matrix in Rockhampton Employment Location, the local branch was not consulted prior to the implementation nor was the change even communicated after it had occurred. With no consultation, the amended matrix that was implemented goes against the CA22 Part 2, Section 12 - Consultation. The branch requests that previous response matrix be reinstated immediately. If there is appetite for a change of the matrix, there needs to be consultation with the local branch and the workforce prior to any changes.

With ACC meeting next week, the branch would see great benefit in your attendance.

Additionally, we request a copy of the 'matrix' prior to any changes CR made and the 'proposal' of what CR would like to see changed/amended. We can pass onto members in precise details what resources are responded to each incident classification within REL as that will allow members to provide comments from an informed stance.

Can you provide a response within 7 working days advising why there was no consultation with local UFUQ branch, when the previous matrix will be reinstated, any proposed matrix changes by CR management and how often a review is conducted?

*Kind regards,
Trent Sailor
UFUQ Rockhampton, Firefighters Representative.*

Megan Lederhose

From: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Sent: Monday, 13 March 2023 11:13 AM
To: Sheryl Schneider; Christopher Spencer
Subject: RE: Region 2 - Response Matrix March 2023

Wednesday is best for me.

Kind Regards,
Clint.

Clint Tunnie
A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service
Central Region.
Queensland Fire and Emergency Services


PO Box 8410 Mt Pleasant. Qld, 4740

M Contrary to the public interest **Ph** (07) 4967 4352 **E** Clint.Tunnie@qfes.qld.gov.au

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 Please consider the environment before printing this email.

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Friday, 10 March 2023 9:16 AM
To: Christopher Spencer <Christopher.Spencer@qfes.qld.gov.au>
Cc: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: FW: Region 2 - Response Matrix March 2023

Good morning Christopher

Following our conversation yesterday, regarding the meeting scheduled for Monday, and your higher commitment at that time, are you able to suggest other option to get together next week?
I have availability on Wednesday after 1pm or Friday morning / afternoon.

Regards
Sheryl

Sheryl Schneider
 Regional Fire Communications Manager
 Firecom Central
 Central Region
 Queensland Fire and Emergency Services

P 07 4930 5410 M [Redacted]



From: Colleen Gierke <colleen.gierke@qfes.qld.gov.au>
Sent: Thursday, 9 March 2023 3:23 PM
To: Stephen Smith (QFES Assistant Commissioner) <StephenA.Smith@qfes.qld.gov.au>; Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>; Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>; Christopher Spencer <Christopher.Spencer@qfes.qld.gov.au>
Subject: Region 2 - Response Matrix March 2023

Good Afternoon All

Please find attached the Response Matrix for March 2023

The schedule for the Matrix is as follows:

March 2023 Spatial Load Time Table

Tasks	1	2	3	4	5	6	7	8	9
1 Spatial Load	7/03/2023								
2 ESCAD Support Script request		8/03/2023							
3 SOSU convert to response matrix			8/03/2023						
4 SOSU send matrix to DRO/AC/Managers				09/03/2023					
5 SOSU receive matrix from ^^^					24/03/2023				
6 SOSU tabulate matrix for scripting						24/03/2023			
7 SOSU send matrix to ESCAD Support for error logs							24/03/2023		
8 SOSU receive scripting errors and apply fixes								30/03/2023	
9 SOSU send matrix to ESCAD support for ESCAD upload									4/04/2023

Should further information be required please call SOSU on 1300 880 439 or email QFES.SOSU@qfes.qld.gov.au

Regards

Colleen
Specialist Operational Services Unit (SOSU)
 Fire and Rescue Services Branch
 Queensland Fire and Emergency Services
 P 1300 880 439 E qfesosugroup@qfes.qld.gov.au

Megan Lederhose

From: John Platt
Sent: Wednesday, 13 September 2023 8:04 AM
To: Peter Guley
Cc: John Pappas; ufu@ufuq.com.au; Trent Sailor; Robert Efimenko; Ian Shuker
Subject: Re: Response matrix- REL

Peter,

I can confirm that the response matrix has been updated. The following changes were made.

The previous response matrix for Rockhampton was 2P and 1 SP for 'STRUH' and 2P for 'STRU'. The updated response is 3P and 1 SP for 'STRUH' and 3P for 'STRU'.

Whilst I have several observations from your email, the premise of the point you make is inaccurate. Please don't think that my lack of comment on other areas of your email signifies agreement or disagreement with the points raised.

Happy to continue consultation around the response matrix in all aspects/incident types.

I appreciate your engagement.

John Platt

Inspector- Area Commander Rockhampton
Queensland Fire and Emergency Services
Central Region
M: contrary to the public interest
Email: john.platt@qfes.qld.gov.au
[PO Box 1531 Rockhampton Qld 4700](mailto:john.platt@qfes.qld.gov.au)

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From: Peter Guley <Peter.Guley@qfes.qld.gov.au>
Sent: Monday, September 11, 2023 9:03 am
To: John Platt <John.Platt@qfes.qld.gov.au>
Cc: John Pappas <John.Pappas@qfes.qld.gov.au>; ufu@ufuq.com.au <ufu@ufuq.com.au>; Trent Sailor <Trent.Sailor@qfes.qld.gov.au>; Robert Efimenko <Robert.Efimenko@qfes.qld.gov.au>; Ian Shuker <Ian.Shuker@qfes.qld.gov.au>
Subject: Response matrix- REL

Hello John

On behalf of the UFUQ Rockhampton branch, I wish to seek advice from CR management since the recent fire at Oasis Church and the follow-up processes going on around the event. A number of crew have spoken with me in the last couple of days regarding any possible changes to the response process or matrix, Firecom follow with responding crews to structural fires in REL. Up until recently the turnout response for a structure fire in the REL was two pumpers 235A and 234A and a special crew- this usually being crewed in 203V.

Its reported the REL response matrix appears to have been changed to three pumpers which now includes Gracemere and does not respond special crew from station 35. Crews in the REL are voicing concern that not responding the special crew to a known structure fire may not be the best use of resources and not utilising resources available in the most effective and efficient manner possible; especially understanding the expectation for the high level of service delivery for members of the Queensland community.

Crews also feel; and have expressed to me and the branch that leaving a crew at station 35 during a known structure fire compromises the ability to handle the incident and reduce one's ability to protect both live and property and environment.

Within the last three days there has been three structure fires mentioned below from the crews, where the special crew has not been responded in the REL which crews feel is not utilising all QFES resources.

Incident Number	address
QF2-23-107792	Contrary to the public interest
QF2-23-108577	[REDACTED]
QF2-23-108630	[REDACTED]

If the response matrix has been altered in any way by CR management, it affects the working environment for our members without any consultation or input.

Can you please reply in a timely manner as to has the response matrix been altered?

Kindly



Peter Guley
UFUQ Rockhampton Branch Secretary
State Committee of Management
Officers Rep (Central)
peterguley@ufuq.com.au
www.ufuq.com.au
State Office
286 Montague Road
West End QLD 4101

Megan Lederhose

From: Clint Tunnie
Sent: Wednesday, 16 August 2023 11:09 AM
To: John Pappas
Subject: FW: ESCAD Matrix Changes

FYI, I had involvement with the 3 pump stuff, see below.

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.


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 Please consider the environment before printing this email.

From: Clint Tunnie
Sent: Monday, 27 March 2023 10:58 AM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Subject: RE: ESCAD Matrix Changes

Happy with all those thanks Sheryl.

Kind Regards,

Clint.

Clint Tunnie

A/Chief Superintendent
Director Regional Operations
Fire and Rescue Service

Central Region.


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 Please consider the environment before printing this email.

From: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Sent: Monday, 27 March 2023 10:54 AM
To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: FW: ESCAD Matrix Changes

Also, the request from John Platt regarding the increase of to structure fire to 3 pumps in Rockhampton area?

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to the public interest



From: Sheryl Schneider
Sent: Monday, 27 March 2023 8:53 AM
To: Clint Tunnie <Clint.Tunnie@qfes.qld.gov.au>
Subject: FW: ESCAD Matrix Changes

Hi Clint

I have held the response matrix over to today to confirm we still have the ability to add '1SP' to a response. This allows us to respond an appliance as a 'SPECIAL' instead of defining the special i.e. 1Juliet.

Dale has sent through the below in preparation to my confirming this with the option of a 'Special' of the defined appliance if I had to go that way.

These are in addition to the ones he sent last week for the response to fire explosion into rural areas.

The changes as he has here will only effect the urban levy area for those listed towns.

Are you supportive of these changes?

Regards
Sheryl

Sheryl Schneider
Regional Fire Communications Manager
Firecom Central
Central Region
Queensland Fire and Emergency Services

P 07 4930 5410 M Contrary to the public interest



From: Dale Iwanicki <Dale.Iwanicki@qfes.qld.gov.au>
Sent: Friday, 24 March 2023 3:13 PM
To: Sheryl Schneider <Sheryl.Schneider@qfes.qld.gov.au>
Cc: Bradley Lambourne <Bradley.Lambourne@qfes.qld.gov.au>
Subject: ESCAD Matrix Changes

Good Afternoon Sheryl,

Please see some further ESCAD matrix changes for Gladstone Command.

Boyne Island Urban

FSTRU- Currently 2P, change to 2P 1SP or 1J
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1J
FSTRCM- Currently 2P, change to 2P 1SP or 1J

Calliope Urban

FSTRU- Currently 2P, change to 2P 1SP or 1J
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1J
FSTRCM- Currently 2P, change to 2P 1SP or 1J

Miriam Vale Urban

FSTRU- Currently 2P, change to 2P 1SP or 1S
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1S
FSTRCM- Currently 2P, change to 2P 1SP or 1S

Agnes Water Urban

FSTRU- Currently 2P, change to 2P 1SP or 1S
FSTRHR- Currently 2P 1AD, change to 2P 1AD 1SP or 1S
FSTRCM- Currently 2P, change to 2P 1SP or 1S

As discussed Sheryl, if we can get the SP added to the matrix that would be the most beneficial.

If not, then the other recommendations would suffice.

In the Boyne and Calliope areas due to the close proximity to Gladstone, we will roll the J over the S, as we will have BA capacity and Sierra isn't far to those 2 locations.

For Agnes and Miriam Vale, Sierra will be the main additional response due to the distance, diminished response in that area and need to change over BA quicker.

If you need anything else just let me know.

Kind Regards,



Dale Iwanicki
A/Inspector – Gladstone Command
Central Region | Queensland Fire and Emergency Services

42 Benstead Street, Gladstone, 4680
PO Box 973 Gladstone, QLD, 4680

M  E dale.iwanicki@qfes.qld.gov.au