# **SEL-2020**Communications Processor

Instruction Manual

### 20120131

**SEL** SCHWEITZER ENGINEERING LABORATORIES, INC.





**CAUTION:** Never work on the SEL-2020 with the front or top cover removed, when the SEL-2020 is energized.



**CAUTION:** There is danger of explosion if the battery is incorrectly replaced. Replace only with Ray-O-Vac® no. BR2335 or equivalent recommended by manufacturer. Dispose of used batteries according to the manufacturer's instructions.



**CAUTION**: The SEL-2020 contains devices sensitive to electrostatic discharge (ESD). When working on the device with front or top cover removed, work surfaces and personnel must be properly grounded or equipment damage may result.



**CAUTION:** Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of *Section 9: Database*. If you completely clear an archive region that contains a large number of records (thousands of records), it may take a few minutes for the clearing to complete. During this time, most SEL-2020 automatic data collection will be suspended.



**CAUTION:** Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of *Section 9: Database*.



**CAUTION:** Frequent archive record clearing may exceed EEPROM capabilities. Refer to the following paragraphs.



**WARNING:** Do not rely upon pins 5 and 9 for safety grounding, because their current-carrying capacity is less than control power short circuit and protection levels.



WARNING: This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.



**WARNING:** Removal of this front panel exposes circuitry which may cause electrical shock that can result in injury or death.



**DANGER**: Contact with instrument terminals may cause electrical shock which can result in injury or death.



**ATTENTION**: Ne jamais travailler sur le SEL-2020 avec le panneau avant ou du dessus enlevé, quand le SEL-2020 est sous-tension.



**ATTENTION**: Il y a un danger d'explosion si la pile électrique n'est pas correctement remplacée. Utiliser exclusivement Ray-O-Vac® No. BR2335 ou un équivalent recommandé par le fabricant. Se débarrasser des piles usagées suivant les instructions du fabricant.



**ATTENTION**: Le SEL-2020 contient des composants sensibles aux décharges électrostatiques (DES). Quand on travaille sur l'appareil avec le panneau avant ou du dessus enlevé, les surfaces de travail et le personnel doivent être correctement mis à la terre pour éviter les dommages à l'équipement.



**ATTENTION:** De fréquentes suppressions d'archives pourraient dépasser la limite des EEPROM. Se référer à la discussion dans la sous-section Région des Données d'Archives de la *Section 9: Banque de Données*. Si vous supprimez une zone d'archives qui contient un grand nombre d'enregistrements (par milliers), l'opération pourrait prendre quelques minutes. Pendant ce temps, la collecte automatique de données du SEL-2020 sera suspendue.



**ATTENTION:** Des suppressions fréquentes d'enregistrements d'archives peuvent dépasser la limite des EEPROM. Se référer à la discussion dans la soussection Région des Données d'Archives de la **Section 9: Banque de Données**.



**ATTENTION**: Des suppressions fréquentes d'enregistrements d'archives peuvent dépasser la limite des EEPROM. Se référer aux paragraphes suivants.



**AVERTISSEMENT:** Ne pas se fier aux broches 5 et 9 pour une mise à la terre sécuritaire: leur limite de support en courant est inférieure au niveau de court-circuit assuré par la protection.



AVERTISSEMENT: Cet appareil est expédié avec des mots de passe par défaut. A l'installation, les mots de passe par défaut devront être changés pour des mots de passe confidentiels. Dans le cas contraire, un accès non-autorisé à l'équipement peut être possible. SEL décline toute responsabilité pour tout dommage résultant de cet accès non-autorisé.



**AVERTISSEMENT**: Le retrait du panneau avant expose à la circuiterie qui pourrait être la source de chocs électriques pouvant entraîner des blessures ou la mort.



**DANGER:** Le contact avec les bornes de l'instrument peut causer un choc électrique pouvant entraîner des blessures ou la mort.

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The information in this manual is provided for informational use only and is subject to change without notice. Schweitzer Engineering Laboratories, Inc. has approved only the English language manual.

This product is covered by the standard SEL 10-year warranty. For warranty details, visit www.selinc.com or contact your customer service representative.

PM2020-01

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SUMMARY CARDS

### MANUAL CHANGE INFORMATION

The date code at the bottom of each page of this manual reflects the creation or revision date. Each time revisions are made, both the main table of contents and the affected individual section table of contents are regenerated and the date code is changed to reflect the revision date.

Changes in this manual to date are summarized below (most recent revisions listed at top).

Revision Date	Summary of Revisions
20120130	Section 3
	Added Level C to Passwords.
	Section 5
	<ul> <li>Updated Table 5.1: Access Level Characteristics.</li> </ul>
	Added CAL (Access Level 2) section.
	<ul> <li>Added password change sequence information in Password (Access Level 2).</li> </ul>
	Command Summary
	Added CAL command and Access Level C.
20061122	Section 7
	<ul> <li>Added Communications and Triggered Messages section.</li> </ul>
	Appendix A
	Updated for firmware version R134.
20060214	Appendix G
	Revised Modbus <sup>®</sup> timing section.
	<ul> <li>Added 20USER memory copy example to Modbus Job Done.</li> </ul>
	Expanded descriptions of function codes 03h and 04h.
20030923	Appendix A, Firmware Versions – Addition
20010518	Reissued entire manual to reflect the following changes:
	Updated to new manual format
	Data Sheet, <b>Specifications</b> – Specified temperature range of external wires for CSA certification
	Appendix A, Firmware Versions – Additions
20010309	Inside Front Cover, Added Cautions, Warnings, and Dangers in English and French
	Data Sheet, Added new power supply option
	Section 2, Added new power supply option to page 2-21 (all pages reissued)
	Section 3, Additions (all pages reissued)
	Section 10, <b>Battery Replacement</b> – Caution Additions; clarifications throughout (all pages reissued)
20000512	Appendix B, Optional Internal Modem Information - Additions

Revision Date	Summary of Revisions
20000427	Section 9, <b>Table 9.5</b> – Additions, format changes throughout (all pages reissued)
	Appendix I, <b>Table I.2</b> – Addition
20000221	Section 6, Corrections – (pages 1 - 42 reissued)
	Appendix A, Firmware Versions - Additions
	Appendix B, Optional Internal Modem Information - Changes
991222	Section 6, Set M Examples - Additions
	Section 6, Set G – Global Settings - Additions
	Section 6, <b>Table 6.17</b> - Additions
	Section 6, <b>Table 6.18</b> - Additions
	Appendix A, Firmware Versions - Additions
	Appendix I, Internal Indication Object - Additions
	Appendix I, Time Synchronization - Additions
991021	Appendix A, Firmware Versions - Additions
990805	Section 5, PORT n (Access Level 1) - Additions
	Section 6, Additions (all pages reissued)
990319	Section 6, <b>Table 6.3</b> - Additions
	Section 6, <b>Table 6.4</b> - Additions
	Section 8, <b>Table 8.2</b> - Additions
	Section 9, <b>Table 9.5</b> - Additions
	Appendix G, Cross reference corrections
	Message Strings, Additions
981202	Section 4, Example 1 - Additions
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980724	Appendix A, Firmware Versions - Additions
980626	Section 3, <b>Table 3.2</b> - Clarifications
980515	Section 6, Character String (Parse = 3) - Additions and Clarifications
	Section 6, Parsing Delays - Additions
	Section 8, <b>Table 5.2</b> - Clarifications
	Section 9, <b>Figure 9.2</b> - Clarifications
	Section 9, Port Status Register - Additions
	Appendix A, Firmware Versions - Additions

Revision Date	Summary of Revisions
	Appendix E, Table E.1 & E.4 - Additions
	Appendix F, SEL-2020 Compatibility - Additions
	Appendix G, Modbus Protocol - Additions
	Appendix H, Fast Operate Configuration - Clarification
	Appendix I, <b>Table I.2</b> - Additions
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980116	Appendix A, Firmware Versions - Additions
	Appendix G, Example #1 - Clarification
971103	Appendix A, Firmware Versions - Additions
971029	Appendix A, Firmware Versions - Additions
	Appendix E, Table E.1 & E.4 - Additions
	Appendix F, SEL-2020 Compatibility - Additions
	Appendix G, Modbus Protocol - Additions
970825	Section 8, <b>Table 8.2</b> - Additions
	Section 8, SEL-2020 Strings - Additions
	Appendix E, <b>Table E.2</b> - Clarifications
970815	Section 4, <b>Example 1</b> - Clarifications in the "View 1:Global" screen capture and the "Set P 8" screen capture
	Section 4, <b>Example 9</b> - Additions in the "Set A 1" screen capture
	Section 7, Processing Sequence - Clarifications
	Section 8, <b>Table 8.2</b> - Additions
	Section 8, SEL-2020 Strings - Additions
	Section 9, <b>Table 9.2</b> - Additions and Deletions
	Appendix A, Firmware Versions - Additions
	Appendix H, - Formatting correction
	Appendix I, <b>Table I.3</b> - Clarifications and formatting corrections (pages I-1 to I-14 reissued)
970729	Appendix, B, Optional Internal Modem Information - Additions
970521	Appendix A, Firmware Versions - Additions

Revision Date	Summary of Revisions
970425	Section 1, Formatting
	Section 2, <b>Table 2.2</b> - Addition of new element
	Section 2, Local Region - Additions
	Section 6, <b>SET M - Math/Data Movement Settings -</b> Additions (pages 6-35 to 6-59 reissued)
	Section 6, Worksheet SET M - Clarifications
	Section 8, <b>Table 8.2</b> - Additions (all pages reissued)
	Section 8, SEL-2020 Strings - Additions
	Section 9, <b>Table 9.6</b> - Additions (pages 9-12 to 9-21 reissued)
	Section 9, Local Elements - Additions
	Section 9, <b>Table 9.7</b> - Additions
	Section 9, Access by Bit - Additions
	Appendix A, Firmware Versions - Additions
	Appendix G, Modbus Protocol - Additions (all pages reissued)
970408	Section 2, <b>Receive Messages and Data</b> - Addition in Solicited Messages and Data
	Section 2, <b>Database Structure</b> - Additions in D1 to D8 Regions
	Section 2, <b>Data Parsing Options</b> - Additions in Non-"20" Message Response
	Section 2, <b>SET A - Auto Message Settings (Ports 1 - 16) -</b> Addition in DELAYn
	Section 3, Alarm Contact Connection - Clarification
	Section 4, <b>Figure 4.8</b> - Clarification
	Section 4, Example 6, Operation - Clarification
	Section 4, Example 6, Set the SEL-2020, Step-By-Step - Addition in 3b screen capture
	Section 4, Example 9, Set the SEL-2020, Step-By-Step - Clarification
	Section 5, <b>Table 5.1</b> - Add DEFRAG command
	Section 5, AUTOn (Access Level 1) - Additions
	Section 5, <b>DEFRAG (Access Level 2)</b> - Additions
	Section 5, Help (Access Level 0) - Additions
	Section 5, SEL-2020 COMMAND SUMMARY - Add DEFRAG command
	Section 6, Table 6.3, Add SETTLE1 and SETTLE2 settings
	Section 6, Table 6.4, Add SETTLE1 and SETTLE2 settings
	Section 6, <b>Data Parsing Options</b> - Additions

Revision Date	Summary of Revisions
	Section 6, <b>Data Parsing Options</b> - Addition of Parse Option 5
	Section 6, <b>Figure 6.6</b> - Additions
	Section 6, <b>Figure 6.7</b> - Additions
	Section 6, <b>Table 6.10</b> - Additions
	Section 6, Automated Control - Additions
	Section 6, Setting Sheets - Additions
	Section 8, <b>Table 8.2</b> - Additions
	Section 8, Message Sequences - Addition of example
	Section 8, SEL-2020 STRINGS Summary Sheet - Additions
	Section 9, Local Data Region (LOCAL) - Additions
	Section 9, Data Regions (D1-D8) - Additions
	Appendix A, Firmware Versions - Additions
	Appendix B, <b>Dial Strings</b> - Clarification
	Appendix E, <b>Table E.1</b> - Addition of new relays
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	Appendix G, Message Framing - Additions in Read Coil Status, Clarification in Force Single Coil
	Appendix G, <b>Table G.1</b> - Clarification in SEL-279, Addition of new relays, Clarification in SEL-551
	Appendix G, <b>Table G.2</b> - Addition of new relays, Clarification in SEL-551
	Appendix G, <b>Table G.3</b> - Addition of new relays, Clarification in SEL-167/267, Clarification in SEL-167D/267D
	Appendix G, <b>Table G.4</b> - Addition of new relays
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### **SECTION 1: INTRODUCTION**

Section 1 provides you with a useful introduction to this manual and to the SEL-2020 Communications Processor. This section includes four parts: an Overview of the Manual; a List of Acronyms, Abbreviations, and Glossary Terms; Procedure for Initial Checkout; and an SEL-2020 Data Sheet with specifications.

We, the employee owners of Schweitzer Engineering Laboratories, Inc., are dedicated to making electric power safer, more reliable, and more economical. The SEL-2020 Communications Processor is designed to meet that goal.

We appreciate your interest in SEL products and we are dedicated to making sure you are satisfied. If you have any questions about the SEL-2020 or the manual, please contact us at:

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We appreciate any comments and suggestions about new products or product improvements that would help us make your job easier.

#### **OVERVIEW OF THE MANUAL**

#### **Background Information**

This manual is designed to help you make the most effective use of the SEL-2020 Communications Processor, from the most basic to the most advanced applications. Each section begins with a detailed table of contents followed by a short paragraph summarizing the main areas of the section. The manual also includes the following helpful aids:

- Cross-references.
- Sample screens with notations
- Numbered steps for sequential instructions and diamond-shaped bullets for nonsequential instructions.
- Many explanatory figures, tables, and illustrations.
- Caution symbols to ensure your safety and the protection of the equipment.
- Pull-out lists on SEL-2020 commands and on special characters and pre-defined strings.

#### **Section Highlights**

The following list summarizes the main purpose of each section:

- **Section 2: General Description**, describes the SEL-2020 communications processor's special features and their benefits to the user.
- **Section 3: Installation**, includes information and procedures you should be familiar with to install the SEL-2020 safely and effectively.
- **Section 4: "Job Done" Examples**, describes SEL-2020 operations and user interface with nine examples that include a variety of common applications.
- Section 5: Commands, describes the command set that you use to control, monitor, operate, and set the SEL-2020. This section also includes the rules governing the use of these commands. A list summarizing the commands appears at the end of this section and on a blue pull-out card at the back of the book.
- **Section 6: Settings**, provides detailed information about the commands used to configure and control the SEL-2020 and explains how you should respond to the SEL-2020 settings prompts. The SEL-2020 setting sheets are included at the end of **Section 6: Settings**.
- **Section 7: SELOGIC® Control Equations**, covers SELOGIC control equation operation, inputs, syntax, and outputs.
- Section 8: Message Strings, provides information about the characters, and pre-defined strings that you can use in a number of SEL-2020 settings. At the end of this section and also on a blue pull-out card at the end of the book is a summary list of special characters and pre-defined strings.
- **Section 9: Database**, describes the structure of the SEL-2020 database and the various ways data within the database can be accessed.
- **Section 10: Maintenance**, describes the minimal maintenance steps you should follow to keep the SEL-2020 operating properly. This section also includes a guide to troubleshooting and alarm diagnosis.

#### **Appendices**

The following appendices provide supplemental reference information:

- Appendix A: Firmware Versions
- Appendix B: Optional Internal Modem Information
- Appendix C: LMD Protocol
- Appendix D: ASCII Reference Table
- Appendix E: Planning Sheets
- Appendix F: SEL-2020 Compatibility
- Appendix G: Modbus® Protocol
- Appendix H: Configuration and Fast Operate Commands
- Appendix I: Distributed Network Protocol (DNP) V3.00

### LIST OF ACRONYMS, ABBREVIATIONS, AND GLOSSARY TERMS

Acronym/ Abbreviation	Definition
ASCII	American National Standard Code for Information Interchange
CPU	Central Processor Unit
CTS	Clear-To-Send
DNP	Distributed Network Protocol
EEPROM	Electronically Erasable Programmable Read-Only Memory
EIA	Electronic Industries Association
ESD	Electrostatic Discharge
FID	Firmware Identification
Flash Memory	Nonvolatile memory (retains data when power is removed)
GOES	Geostationary Operational Environmental Satellite
GPS	Global Positioning System
HMI	Human Machine Interface
IED	Intelligent Electronic Device
IRIG-B	Inter-Range Instrumentation Group (U.S. Government)
LMD	LMD Protocol
LPS	Linear Power Supply
LSB	Least Significant Bit
MOV	Metal Oxide Varistor
MSB	Most Significant Bit
Parse	To separate an item into its component parts and decide which
	parts to keep
PS	Power Supply
RTS	Request-To-Send
RTU	Remote Terminal Unit
RXD	Receive
SCADA	Supervisory Control and Data Acquisition
TTL	Transistor-Transistor Logic (0 Vdc to +5 Vdc)
TXD	Transmit
XON	Transmit ON character
XOFF	Transmit OFF character

#### **INITIAL CHECKOUT**

Perform the following steps to ensure that the SEL-2020 communicates:

- 1. Visually inspect the SEL-2020 for loose or damaged parts.
- 2. Connect and apply power to the SEL-2020. (See the PWR SUP field on the rear-panel nameplate for power requirements.) If you do not have the proper voltage source available, use a power supply, like the SEL-LPS, to power the unit.
- 3. Press and hold the LED TEST button and confirm that all LEDs illuminate.
- 4. Connect a terminal (or computer equipped with terminal emulation software) to the front-panel connector Port F of the SEL-2020 using an SEL-C234A cable or equivalent.

- 5. Set the computer terminal or emulation software to operate at:
  - 2400 baud
  - 8 data bits
  - 1 stop bit
  - no parity
- 6. Press **<ENTER>** and verify that a "\*" prompt is returned.
- 7. Type **ACCESS<ENTER>** to change to Access Level 1. Enter the factory-set password by typing **OTTER<ENTER>** at the password prompt. You will see a screen similar to the following:

```
*ACCESS<ENTER>
Password: ? OTTER<ENTER>

EXAMPLE 2020 - S/N 94153001 Date: 01/02/90 Time: 06:54:03

Level 1

*>
```

8. Type **STATUS<ENTER>** and verify that a status report similar to the one below appears on your terminal. The RAM memory size should be 512 kb or 1024 kb. If you ordered optional Flash memory, verify that Flash reports 2048 kb. If you did not order optional Flash memory, Absent is reported as in the screen below. Confirm that IRIG-B input, I/O board, and modem configurations match your expectations. The status and communications statistics are shown for the 16 rear-panel ports and the front-panel port. Refer to the STATUS command explanation in *Section 5: Commands* for more detailed information.

*>>STA	TUS <enter></enter>						
		ROCESSOR - S/I 0-V0-D950324	N 95012004	Date:	03/02/95	Time:	15:32:24
SELF-TE	ESTS						
RAM	ROM	EEPROM	FLASH	P.S.	SET	BATTERY	
512 kb	OK	OK	Absent	OK	OK	OK	
I/O Boa	Input: Pr ard: Insta Installed	lled					
Port	Status	Success Rate	SET M	Databas	e Delays		
1	Inactive		None				
2	Inactive		None				
3	Inactive		None				
4	Inactive		None				
5	Inactive		None				
6	Inactive		None				
7	Inactive		None				
8	Active		None				
9	Active		None				
10	Inactive		None				
11	Inactive		None				
12	Inactive		None				
13	Inactive		None				
14	Inactive		None				
15	Inactive		None				
16	Inactive		None				
F	Active	100%	None				
*							
*>>							

Refer to the SEL-2020 Data Sheet in this section of the instruction manual, and *Section 2: General Description* for more information about the operation and features of the SEL-2020.



# SEL-2020 Communications Processor

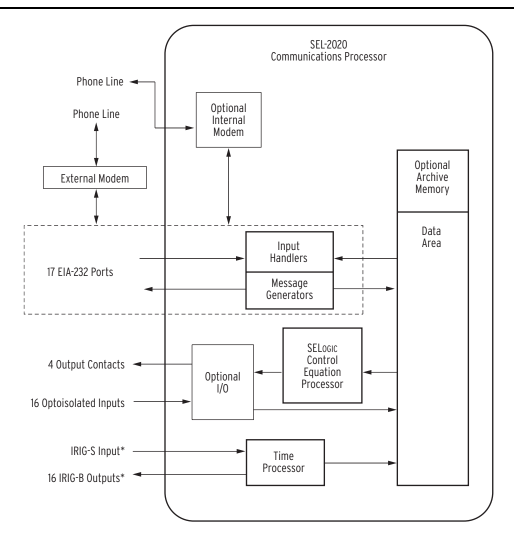


### **Major Features and Benefits**

The SEL-2020 Communications Processor is a breakthrough for substation communication and integration. It combines multiport communications, databases and processing, nonvolatile memory, timekeeping and synchronization, alarm monitoring, and auxiliary control into one compact, powerful, economical, easy-to-use, and rugged device.

- Automatically maintains databases for metering, events, and targets.
- Powerful 32-bit computer simultaneously supports 38400 baud on all master ports and 19200 baud on all other ports.
- ➤ SELOGIC<sup>®</sup> control equations coordinate commands, messages, and I/O.
- Auto-configuration features simplify application settings with SEL relays.
- Versatile data-processing power handles most relays, meters, and SCADA systems.
- One device integrates most small substations.
- Easily cascaded for economical large-station solutions.
- Communications processing reduces burden on SCADA and other equipment.
- Handles binary and ASCII communications for versatile application.
- Can be a Modbus® RTU or Distributed Network Protocol (DNP3) Level 2 slave to ease data collection and system control.

### **Functional Overview**



\*IRIG-B input NOT required to have IRIG-B output

Figure 1 Functional Diagram

Figure 1 shows a functional model of the SEL-2020 including the Input Handlers, Message Generators, Data Area, SELOGIC Control Equations Processor, Time Processor, optional I/O, optional nonvolatile archive memory and optional Internal Modem.

### Input Handler/Message Generator

There is an Input Handler and Message Generator for each serial port. When you communicate with the SEL-2020 using the command set, the Input Handler separates the commands into their basic components. The Input Handler sends data to the Data Area and directs the Message Generator to make a response based on the SEL-2020 settings that you have defined.

When you use the SEL-2020 as a port switch, the Input Handler places collected data in the Data Area, and the Message Generator reads and outputs these data to a

designated port. The Input Handler also stops communication when it recognizes the default termination condition or a termination condition you have defined in settings.

Messages are predefined responses that may include data, responses to special-purpose user-defined commands, and automatic messages that you have defined in settings and that are triggered by SELOGIC control equations. You can use relay automatic messages to initiate data collection by setting the SEL-2020 to collect and store data when an unsolicited message is received. For example, receiving a summary event report could trigger the SEL-2020 to send the **EVENT** command back to the relay. The relay would respond with the long event report, and the SEL-2020 could then save it. You can store the data in volatile RAM or in the optional nonvolatile archive memory.

#### Data Area With Automatic Database

The Data Area is divided into regions of volatile (RAM) and nonvolatile memory. The SEL-2020 stores settings in nonvolatile memory. The SEL-2020 is unique in its ability to receive, parse, store, and distribute data. The SEL-2020 automatically parses data from SEL relays, and has several parsing options for data from other devices. Additional nonvolatile archive memory is an option you can use for long-term data storage.

#### **SELOGIC Control Equations Processor**

The SELOGIC Control Equations Processor executes Boolean equations that you write to trigger transmission of messages. The Boolean values in the equations can be logic bits from the Data Area or comparisons against the present time. You can program the SEL-2020 to recognize user-defined commands and to set a bit in the Data Area when it receives one of these commands. The SELOGIC Control Equations Processor can then use this bit to initiate another operation, such as collecting data or transmitting a message. The SELOGIC Control Equations Processor also controls the optional I/O.

Arithmetic building blocks include addition, subtraction, multiplication, and division.

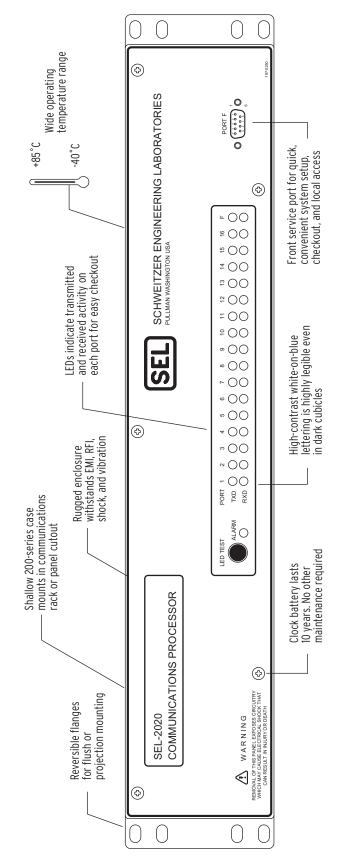
#### Time Processor

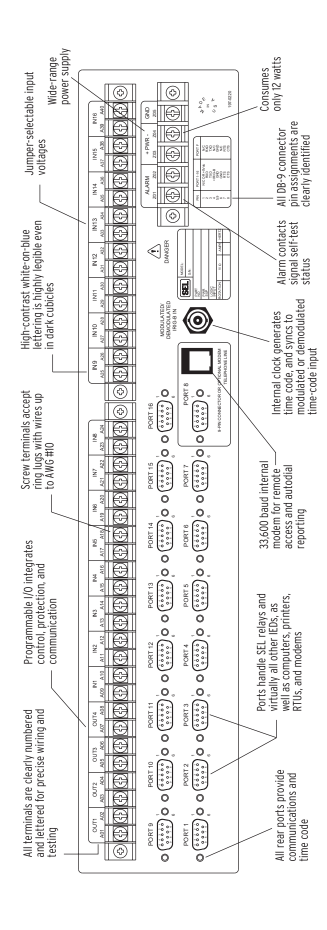
The Time Processor keeps the date and time, reads IRIG-B time input (if it is present), and broadcasts demodulated IRIG-B time code to all rear-panel serial ports. It also time-tags data stored in the Data Area and supplies time and day of the week input to the SELOGIC Control Equations Processor.

### Optional I/O

If the optional I/O is installed, the inputs and outputs operate with the Data Area and the SELOGIC Control Equations Processor. Optoisolated inputs feed directly into the Data Area as logic bits, which you can view using SEL-2020 commands. You can program SELOGIC control equations to use the bits. The SELOGIC Control Equations Processor controls the output contacts on the I/O board. These output contacts can be programmed to operate based on Data Area bits or time comparisons. This powerful capability lets you build adaptive relay schemes, automate responses to alarms, and directly control power apparatus.

Integrate New and Existing Substations Today Using the SEL-2020 Communications Processor





### **Product Overview**

### **SEL-2020 Description**

The SEL-2020 Communications Processor (SEL-2020) provides many special features needed in today's substations for communicating with a variety of microprocessor-based devices, including digital fault recorders, sequential events recorders (SER), digital meters, and digital relays. The SEL-2020 can function as a simple, but intelligent, port switch. Or it can provide sophisticated communication and data handling capability required for advanced substation integration projects. Data are collected, processed, and stored in the SEL-2020 database, permitting quick distribution of selected data to an RTU (remote terminal unit) or other device. *Figure 2* shows an example block diagram configuration of the SEL-2020 with various SEL relays and peripheral devices connected.

# Enhanced/Intelligent Port Switching

Unlike conventional port switches, the SEL-2020 can support communications on all active ports—simultaneously—at baud rates up to 19200 or 38400 depending on port configuration. This means that you can communicate locally through the SEL-2020 with one connected intelligent electronic device (IED) at the same time that someone else is communicating remotely through the same SEL-2020 to another connected IED. Other intelligent features, like the SEL-2020 auto-configuration function, make setup and operation much easier than with simple port switches. In advanced applications, where the SEL-2020 is used to collect, store, and distribute information, the simultaneous communication function provides an uninterrupted flow of information from all active IEDs to an RTU or station integration computer; at the same time you can communicate through the SEL-2020, either locally or remotely, with one of the connected relays or IEDs.

# Data Collection, Processing, Storage, Distribution

You can collect, store, process, and distribute target, meter, event, status, and other information—virtually all information available from an SEL relay and a variety of information available from other IEDs—with the SEL-2020, using a simple, but powerful, set of communication commands. Likewise, the SEL-2020 reduces the processing burden for these external devices by separating selected data from IEDs so that only the essential information is delivered and in the form and format required.

# Substation Integration and Network Interface

Communication and information handling features make the SEL-2020 ideal for substation integration projects, eliminating the need for separate substation network architecture. On larger integration projects, the SEL-2020 reduces or eliminates the need for costly network interface devices, otherwise required for each IED. Inclusion of Modbus and DNP support eases integration with systems that support Modbus or DNP.

### **Time Synchronization**

The SEL-2020 can synchronize the time clocks in attached devices, such as SEL relays, that accept a demodulated IRIG-B time signal. The demodulated IRIG-B signal is regenerated in the SEL-2020 from an external modulated or demodulated source, such as a GOES or GPS satellite clock receiver. If no IRIG-B source is available, the demodulated IRIG-B time signal is generated internally by the SEL-2020.

# Optional Expanded Long-Term Information Storage

Long-term information storage, for such functions as alarms, event reports, and load profiles, can be accommodated using optional nonvolatile archive memory.

### Optional Input/Output

Optional I/O, consisting of four programmable output contacts and 16 optoisolated inputs, is available for monitoring and control. You can use SELOGIC control equations, written in the SEL-2020 settings, to perform basic control functions such as consolidating alarms and switching adaptive relay setting groups. Jumper configure each output contact as form A or form B through soldered jumper connections. Jumper configure each input with board-level jumper connections, to accept one of three control input voltage ranges, 30–60 Vdc, 80–150 Vdc, or 150–300 Vdc.

### **Optional Internal Modem**

An optional internal modem is also available for the SEL-2020 to reduce external wiring and connections. Whether external or internal, you can use any modem connected to the SEL-2020 to remotely communicate with or through the SEL-2020 to attached devices. Use any telecommunications software that supports ASCII dumb terminal emulation to communicate with and through the SEL-2020; no proprietary software is needed

unless it is required by non-SEL IEDs. You can program each SEL-2020 port that is connected to a modem to dial out through the modem to deliver messages, event reports, and other information to computers at remote locations.

### **Compact Design**

The SEL-2020 is available with two mounting styles; one is for mounting in panels and one is for mounting in racks. You can reverse the mounting ears on the rackmount case for projection mounting. *Figure 4* shows the SEL-2020 front panels. *Figure 5* shows the SEL-2020 rear panels, both with and without the optional I/O board. Refer to *Figure 6* for dimensions and drill plan.

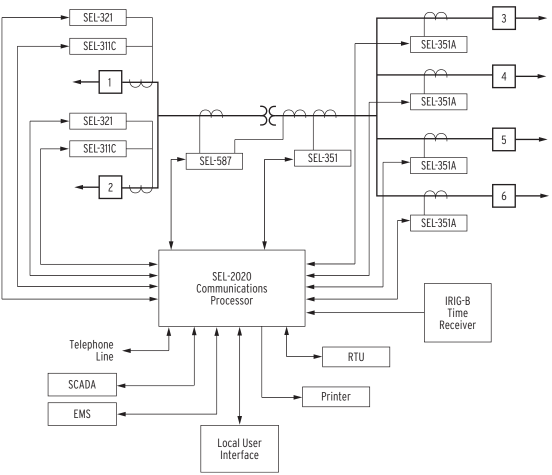


Figure 2 SEL-2020 Example Configuration Diagram

### **Application Examples**

# Collect and Format Data From Relays and Other Devices

The operator can define strings to instruct the SEL-2020 to collect and format relay data for RTUs. Simple settings enable you to individually configure SEL-2020 ports to define their data retrieval and storage attributes. You can instruct the SEL-2020 to automatically interrogate connected devices for data collection. Built-in parsing and conversion capabilities help you retrieve data from many different devices. The SEL-2020 can

also provide a uniform data interface to the RTU, so that the RTU software does not have to specifically accommodate each IED type.

# Access Data Through Multiple Paths

Different departments in a utility may be interested in different data and different data rates. For example, a system operator may be interested in metering and contact data every five or ten seconds and fault location shortly after a fault. A protection engineer is usually interested in setting relays, and analyzing a full event report after a fault occurs. You can accommodate these needs by connecting one port on the SEL-2020 to a SCADA RTU for the operator and a telephone modem to another port for the protection engineer.

## Program the SEL-2020 Database Functions

Use the SEL-2020 settings and SELOGIC control equations to build a database of load profiles and event reports and to store them in nonvolatile memory. Define commands so different devices can retrieve appropriately formatted data. Use arithmetic functions to sum current, power, or other data. Subtract sensed information from a threshold value and check the resulting sign to implement comparisons.

### Synchronize All Relay Clocks Within a Substation

The SEL-2020 receives an IRIG-B time-code input from a single IRIG-B receiver or local clock and distributes it to the devices connected to any of the 16 serial ports. The SEL-2020 supports modulated or demodulated time-code input.

If there is no external signal, the SEL-2020 generates an IRIG-B signal using an internal clock so you can synchronize device clocks without an IRIG-B receiver or local clock.

# Use Events to Switch Relay Setting Groups

Program the SEL-2020 to use the time of day, day of the week, or a specific event, such as a relay alarm output, to switch relay setting groups.

### **Monitor Relay Alarm Contacts**

With the optional I/O installed, you can program the SEL-2020 to monitor relay alarm contacts. Instruct the SEL-2020 to send predetermined messages or initiate an action you designate, like closing an output contact based on these inputs.

### Log Messages On a Local Printer

You can set the SEL-2020 to print selected messages, including control actions, diagnostic status messages, short event reports, and demand meter data.

# Drive a Local Human-Machine Interface With Relay Data

Connect a computer to the SEL-2020 through the computer serial port. Using your own human-machine interface (HMI) software, you can build screens and specify the HMI data definition. You can create commands that instruct the SEL-2020 to send selected data to the standard serial port interface for the HMI package.

### **Wiring Diagram**

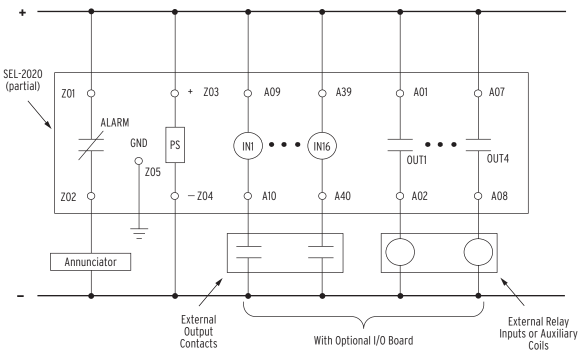


Figure 3 SEL-2020 Typical DC Wiring Diagram

### Front- and Rear-Panel Diagrams

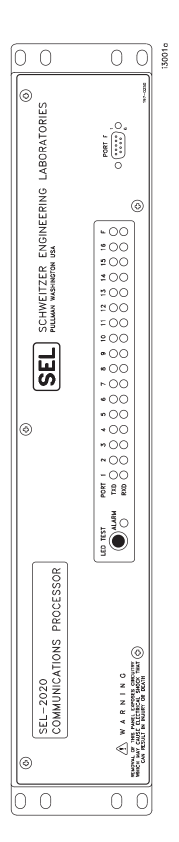
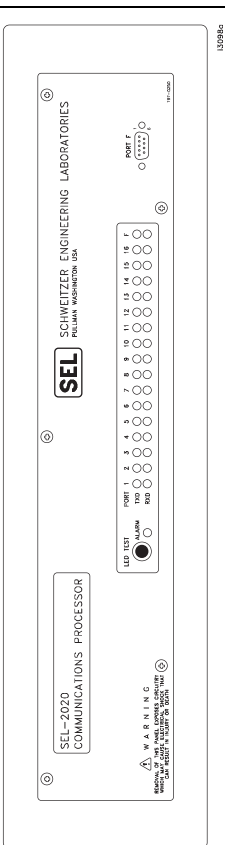


Figure 4 SEL-2020 Front Panel Diagrams



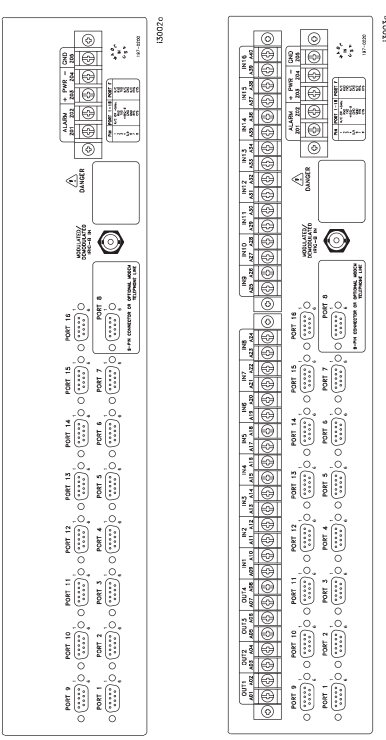


Figure 5 SEL-2020 Rear Panel Diagrams

### **Relay Dimensions**

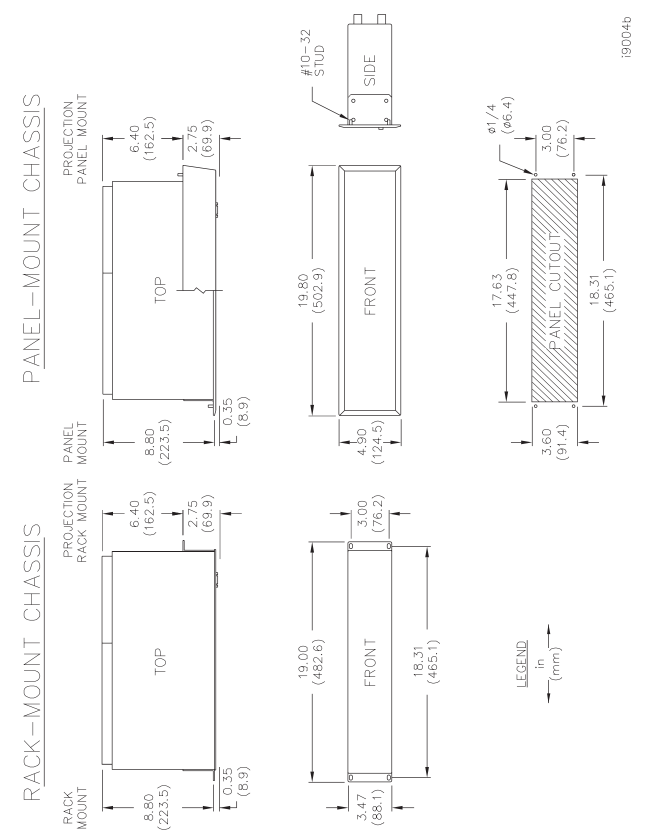


Figure 6 SEL-2020 Dimensions for Rack- and Panel-Mount Models

### **Specifications**

**Output Contacts** 

Make: 30 A

Carry: 6 A continuous carry at 70°C

4 A continuous carry at 85°C

1 s Rating: 50 A

MOV Protection: 270 Vac/360 Vdc; 40 J

Pickup Time: Less than 5 ms

Dropout Time: Less than 5 ms, typical

Breaking Capacity (10000 operations):

24 V 0.75 A L/R = 40 ms 48 V 0.50 A L/R = 40 ms 125 V 0.30 A L/R = 40 ms 250 V 0.20 A L/R = 40 ms

Cyclic Capacity (2.5 cycle/second):

24 V 0.75 A L/R = 40 ms 48 V 0.50 A L/R = 40 ms 125 V 0.30 A L/R = 40 ms 250 V 0.20 A L/R = 40 ms

**Note:** Do not use high current interrupting output contacts to switch ac control signals. These outputs are polarity dependent.

Note: Make per IEEE C37.90: 1989; Breaking and Cyclic Capacity per IEC 60255-23 [IEC 255-23]: 1994.

Optoisolated Inputs

 250 Vde:
 Pickup 200–300 Vdc; Dropout 150 Vdc

 125 Vde:
 Pickup 105–150 Vdc; Dropout 75 Vdc

 48 Vdc:
 Pickup 38.4–60 Vdc; Dropout 28.8 Vdc

**Tightening Torque** 

Minimum: 7-in-lb (0.8 Nm)

Maximum: 12-in-lb (1.4 Nm)

**Terminal Connections** 

Terminals or stranded copper wire. Ring terminals are recommended. Minimum temperature rating of 105°C.

**Power Supply** 

125/250 Vdc or Vac

Range: 85–350 Vdc or 85–264 Vac

Burden: <25 W

48/125 Vdc or 125 Vac

Range: 38–200 Vdc or 85–140 Vac

Burden: <25 W

24/48 Vdc

Range: 18–60 Vdc polarity dependent

Burden: <25 W

Dielectric Strength

Power supply, logic inputs, and output contacts:  $3000\ Vdc$  for 10

seconds.

Operating Temperature

 $-40^{\circ}$  to +85°C (-40° to +185°F) Optional internal modem: –40° to +70°C (–40° to +158°F)

**Unit Weight** 

7 lb, 12 oz. (3.50 kg)

**Dimensions** 

3.47" H x 19.00" W x 9.00" D (8.81 cm x 48.26 cm x 22.86 cm)

Type Tests and Standards

Surge Withstand: IEEE C37.90.1

Logic inputs, output contacts, and power

supply

Standard Withstand: IEEE C37.90.2

5.5.2 (2) Performed with 200 frequency

steps per octave

5.5.3 Digital Equipment Modulation

Test not performed

5.5.4 Test signal turned off between frequency steps to simulate keying

Damp Heat Cyclic: IEC 68-2-30

Test Db; 25° to 55°C,

95% humidity, 12 + 12-hour cycle

Impulse: IEC 255-5 0.5 J, 5000 V

Logic inputs, output contacts, and power

supply

Sinusoidal Vibration: IEC 255-21-1 Shock and Bump: IEC 255-21-2

1 MHz Burst Disturbance: IEC 255-22-1 (1988) Class 3

Logic inputs, output contacts, and power

supply

Electrical Discharge: IEC 801-2

Logic inputs, output contacts, time-code input, power supply, EIA-232 ports, and

modem port

Fast Transient IEC 801-4

Disturbance: Logic inputs, output contact, power

supply, and EIA-232 ports

Serial Ports

1 front-panel/16 rear-panel ports, DB-9 connectors, MOV protected (Port 8 dedicated to EIA-232 or optional internal modem)

Real-Time Clock/Calendar

Battery Type: IEC No. BR2335 Lithium

Battery Life: 10 years

Clock Accuracy: ±20 min/yr @ 25°C

(without power applied) ±1 min/yr @ 25°C (with power applied)

±1 ms with IRIG-B time-code input

**Baud Rates** 

300, 600, 1200, 2400, 4800, 9600, 19200, 38400

Time-Code Input

Connector: Female BNC

Time Code: Modulated IRIG-B 1000 Vdc isolation
Demodulated IRIG-B TTL-compatible

Automatically sets SEL-2020 real-time clock/calendar

Time-Code Output

Pinout: Pin 4 TTL-level signal

Pin 6 Chassis ground reference

Connectors: All 16 rear DB-9 port connectors

Outputs are generated from IRIG-B input (when present) or generated

by CPU from real-time clock/calendar

#### **Optional Memory**

Base Memory: 512 kB RAM, 32 kB EEPROM Expanded RAM/settings: 1 MB of RAM, 64 kB EEPROM Expanded RAM/settings, 1 MB of RAM, 64 kB EEPROM, 2 MB Archive (Flash): Flash

#### Optional Modem

Internally mounted, "AT" command set compatible; up to 33,600 baud. Complies with Part 68 FCC Rules and Regulations.

 
 300 baud
 CCITT V.21 and Bell 103

 1200 baud
 CCITT V.22 and Bell 212A

 2400 baud
 CCITT V.22bis

 9600 baud
 CCITT V.32
 14400 baud CCITT V.32bis 33600 baud CCITT V.34

RJ-11C rear-panel connector. May be configured for auto dial or auto answer.

### **Notes**

### **Notes**

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SEL-2020 Data Sheet Date Code 20080530

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# **SECTION 2: GENERAL DESCRIPTION**

# INTRODUCTION

The SEL-2020 Communications Processor provides many special features needed in today's substations to communicate with a variety of microprocessor-based devices. The SEL-2020 can function as a simple, but intelligent, port switch. Or it can provide sophisticated communication and data handling capability required for advanced substation integration projects. The following pages describe the SEL-2020 communications processor's features and their benefits to the user.

# **BASIC (BUT POWERFUL) FUNCTIONS**

The SEL-2020 communication processor's unique design and powerful features make it useful for a variety of functions. It can serve as an intelligent port switch, a synchronizing time source, a communications processor, a SELOGIC® Control Equations programmable controller, and an automatic database.

- <u>Intelligent Port Switch</u>: The SEL-2020, in its most basic role, is a port switch. Several features of the SEL-2020 improve significantly on that role, such as its multi-tasking/multi-user capability, auto-configuration, wide range of settable baud rates (300 baud to 38400 baud), and complete selection of communication parameters (data bits, parity, stop bits, RTS/CTS, and XON/XOFF).
- Synchronizing Time Source: The SEL-2020 distributes a demodulated IRIG-B signal through Ports 1 to 16. This signal can be used by any attached device that recognizes the IRIG-B code simply by your connecting the proper cable to the SEL-2020. The signal can be distributed to SEL relays that accept IRIG-B input, simply by using a special cable designed for both communication and IRIG-B signals. The SEL-2020 internally generates the IRIG-B signal, unless you connect an external source of modulated or demodulated IRIG-B to the SEL-2020. If the connected device does not accept IRIG-B, you can program the SEL-2020 to send a date and time message to the device.
- <u>Communications Processor:</u> The SEL-2020 can send and receive message strings and codes in several different formats, permitting communication with a variety of devices, including SEL relays, PCs, modems, RTUs, printers, other IEDs, and other SEL-2020s. The built-in command set facilitates communication to and through the SEL-2020 using any communication software that supports ASCII "dumb terminal" emulation. You can also develop user-defined command strings to communicate to and from non-SEL devices. The SEL-2020 can also communicate as a slave on a Modbus RTU or DNP V3.00 network. This feature makes the SEL-2020 a convenient network device, which communicates to a master device through flexible connections such as point-to-point and daisy chain.
- <u>SELOGIC Control Equations Programmable Controller</u>: The SEL-2020 includes powerful SELOGIC control equations that can be used to trigger messages, commands, and control functions.

• <u>Automatic Database</u>: The SEL-2020 is unique in its ability to receive, parse, store, and distribute data. The SEL-2020 automatically parses data from SEL relays. Several parsing options are available to parse data from devices other than SEL relays. Selected portions of the parsed data can be collected from each port's data region to reduce the processing burden for downstream devices.

# **INTELLIGENT PORT SWITCH**

You can configure the SEL-2020 as a port switch simply by using the SET P command to activate and configure each port that has a device connected. Port F on the front and Port 8 on the rear panel are configured as Master ports at the factory, so you can connect your PC or terminal to either of these to communicate with the SEL-2020. The default communication parameters for Port F are 2400 baud, 8 data bits, 1 stop bit, and no parity. For Port 8, the default is 9600 baud, 8 data bits, 2 stop bits, and no parity.

Once you have configured each port using the SET P command, you can enter transparent communication with the device on any port using the PORT n command, where n is the number of the port. To quit transparent communication, simply use the default disconnect sequence, <CTRL-D>, by holding down the Control key and pressing D on your keyboard.

The following features make the SEL-2020 a very intelligent port switch.

# Sixteen EIA-232 Rear Ports and One EIA-232 Front Port

Front and rear ports provide connection space for numerous types of devices, including SEL relays, other types of IEDs, PCs, printers, modems, and even other SEL-2020s. You can independently configure each port of the SEL-2020 to match the communication parameters of the attached device. All communication parameters are software settable. Baud rates can be set up to 38400 baud.

# Multi-Tasking/Multi-User Operating System

The powerful SEL-2020 operating system allows operations to occur on all ports simultaneously. This capability allows multiple users to communicate with, or through, the SEL-2020 at the same time; other functions, like printing and modem dial-out, can also be occurring on different ports. In addition, on ports connected to SEL relays that support *Fast Meter* data collection, the SEL-2020 continues to collect meter data while the port is being used for normal ASCII operation: either ASCII data collection or transparent operation.

# Who's Who Port Directory

The WHO command provides you with a list of all of the ports, the type of relay or device connected to each port, the current communication parameters, and a Port ID string that describes the device or application. The device type and Port ID string are entered automatically during the auto-configuration process when the connected device is an SEL relay.

# **Multi-Level Password Security**

Passwords are required to gain access to the various communication levels of the SEL-2020. One level allows interrogation of settings and data only. Access to a second level is required to change settings.

# **Auto-Configuration**

Setting the SEL-2020 communication parameters for a port is simplified through the SEL-2020 communications processor's auto-configuration process. This process determines the proper baud to communicate with the connected device. The SEL-2020 also determines the startup string, relay type, *Fast Meter* capability, and relay ID for any SEL relay connected to its port. You should use the SET P command to activate and configure each port that has a connected device.

### SYNCHRONIZING TIME SOURCE

You can synchronize the attached devices to an external time source or to the SEL-2020 built-in battery-backed clock.

### **Accepts External IRIG-B Input**

The SEL-2020 accepts a modulated or demodulated IRIG-B signal through a rear-panel BNC connector. Three internal jumper settings are required to identify which type of signal, modulated or demodulated, will be applied to the SEL-2020. An internal database element asserts when the SEL-2020 receives an IRIG-B signal.

# **Generates IRIG-B Internally**

If no external IRIG-B signal is applied, the SEL-2020 internal clock/calendar generates an IRIG-B signal. The SEL-2020 includes an internal battery-backed clock/calendar that maintains correct time with or without external power. The lithium-type battery has an expected life of ten years. The internal clock is accurate to within 1 minute per year with power applied. You can easily reset the clock and calendar using the SEL-2020 TIME and DATE commands.

#### **Distributes IRIG-B through Ports 1–16**

The SEL-2020 distributes a demodulated IRIG-B signal through all of its 16 rear ports. You can use this to synchronize any type of device, such as a relay, fault recorder, or meter, that can decode the IRIG-B signal. To use this feature, you need only to connect the device to the desired SEL-2020 port using a special cable designed for both communication and IRIG-B signal. For devices that do not have an IRIG-B port or cannot decode the IRIG-B signal, the SEL-2020 can send time and date messages on a periodic or time basis to keep their clocks synchronized.

### COMMUNICATIONS PROCESSOR

The SEL-2020 has a distinct and significant advantage over simple port switches because of its sophisticated and powerful communication processing capabilities.

# Send Messages Triggered by SELOGIC Control Equations

Messages sent from the SEL-2020 can be used to request data from other devices, or to control other devices. Use "20" messages, such as 20METER and 20TARGET, to request SEL relay data that are recognized by the SEL-2020 and are automatically parsed upon arrival. Use non-"20" messages for other data collection and control purposes. On SEL IED ports, you can also have relay operate commands (OPEN, CLOSE) sent automatically.

# **Receive Messages and Data**

The SEL-2020 can receive, buffer, parse, store, and act upon solicited and unsolicited messages and data.

# **Unsolicited Messages**

Unsolicited messages are strings that are sent to the SEL-2020 without being solicited by the SEL-2020. These messages include:

**SEL-2020 Command Set**. The SEL-2020 command set consists of predefined messages, 27 in all, that the SEL-2020 recognizes, understands, and responds to. You can send these commands, such as ACCESS, PORT and VIEW, from a dumb terminal or PC using any communication program that supports ASCII "dumb terminal" emulation. The SEL-2020 command set can be disabled on a port where user-defined commands are used.

**IED Auto-Messages**. IEDs may send data to the SEL-2020 without it being requested. These messages can be buffered and activities can be triggered based on specific messages. SEL relays send auto-messages to report specific activity or conditions. These include the SEL Event Report Summary issued through the SEL relay auto port when an event record is stored, the SEL Status Report issued to report a warning or failure, and the SEL Group Switch Report issued when a change in group settings occurs on a relay with multiple groups.

**User-Defined Commands.** You can define commands using the SET U command procedure. Receipt of one of these commands sets a command element that can be used in a SELOGIC Control Equation to initiate action defined in an associated message string. You can set the SEL-2020 to use these commands on IED ports to watch for unsolicited messages or on Master ports to supplement or replace the standard SEL-2020 command set. Use the SET U command to create User-Defined commands. SET U can also be used to instruct the SEL-2020 to watch for one, or more, of the standard SEL relay auto-messages. (See **Section 6: Settings.**)

**Modbus Protocol.** You can select Ports 12, 14, and 16 of an SEL-2020 as Modbus ports. The network master (receiver) can access the database of all SEL-2020 ports through a Modbus port.

**DNP Protocol**. The SEL-2020 supports Distribution Network Protocol (DNP) V3.00 Level 2 on Port 16. It can be used for data access and for control.

### Solicited Messages and Data

A message received in response to an SEL-2020 automatic message is called a solicited message. The SEL-2020 can recognize a solicited message response in two ways:

**"20" Message Response**. The "20" message responses are automatically parsed based on the SEL-2020's knowledge of the data format. The SEL-2020 uses these messages with SEL relays to collect relay data such as meter, target, event, and history. Meter and target data are transferred from the SEL relay to the SEL-2020 in binary format if the relay has *Fast Meter* capabilities.

These capabilities offer substantial advantages. *Fast Meter* data received from SEL relays consist of raw voltage and current samples. In many cases, the SEL-2020 calculates more output quantities from the raw data than the SEL relay that sampled the original data; these additional output quantities include current and voltage phasor angles, per-phase megawatts and megavars, and complete sequence components.

Fast Meter binary data are collected at a much higher speed than ASCII formatted data. Binary data transfer is not interrupted during transparent port communications, nor is it interrupted by ASCII data collection; ASCII data transfer is interrupted by transparent port communication. We highly recommend using relays with Fast Meter capability with the SEL-2020.

**Non-"20" messages.** Non-"20" responses can be ignored, or parsed using any one of five parsing options: ASCII Integer, ASCII Floating point, Character string, Integer string, and Integer string with XON/XOFF encoding. Non-"20" messages are primarily for use with devices other than SEL relays (see **Section 8: Message Strings** for more information).

You can use the SET A command to create SELOGIC Control Equations for message triggering and the associated message strings. Also use SET A to set the AUTOBUF switch that determines if unsolicited messages will be stored or ignored. (See *Section 6: Settings.*)

# SELOGIC CONTROL EQUATIONS PROGRAMMABLE CONTROLLER

You can trigger messages and control action with SELOGIC Control Equations.

The SEL-2020 issues messages when a user-defined condition for issuing the message is true. The condition is defined for each message by a SELOGIC Control Equation using:

- Time (Thh:mm:ss.s)
- Period (Phh:mm:ss.s with optional start and stop time)
- Internal trigger using any bit in the SEL-2020 Database, including:
  - Global elements: Day-of-week, intermediate logic elements (V, W, X, Y, Z, XT, YT, and ZT), remote bits, and external inputs (from optional I/O board)
  - Local elements: User-defined command elements, select-before-operate elements, database triggers, and relay operate elements
  - Relay elements: from SEL TARGET data

or any logical combination of the above.

SELOGIC control equations use OR (+), AND (\*) and NOT(!) operations to combine terms. The SEL-2020 Global region includes intermediate variables V, W, X, Y, and Z, to provide additional SELOGIC control equation message capability. Intermediate variables X, Y, and Z have

associated timers to provide even greater control capability and flexibility. (See *Section 7: SELOGIC Control Equations.*)

Twelve message groups are available per port. Messages 1 to 8 have associated data buffers to store responses. Four message groups, Messages 9 to 12, are for messages only, having no associated data buffer.

The SET A, automatic message setting command, establishes the message count, 0 to 12, of active triggering equations and message strings used on each port. You are then prompted to create the SELOGIC control equations for message triggering and associated messages within the framework of the SET A setting. (See **Section 6: Settings.**)

### **AUTOMATIC DATABASE**

# **Database Structure**

The SEL-2020 Data Area includes a database structured as shown in Figure 2.1 consisting of the following defined regions: Global (GLOBAL), Local (LOCAL), Buffer (BUF), Data (D1–D8), Archive (A1–A3), and User (USER). For a more complete description of the database, see *Section 9: Database*.

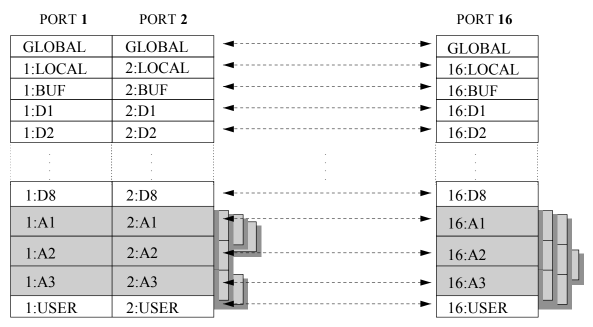


Figure 2.1: SEL-2020 Database Structure

# **Global Region**

The Global region includes the following data which are common to all ports:

SEL-2020 FID String, Status and Configuration information, Date and Time, Global elements, and Port F status.

Global elements are logical "1" when asserted or true, and "0" if not asserted or false. The Global elements, as the name implies, are stored in the Global data region, which is available for use by all ports. These elements can be used in any SELOGIC control equation to define a trigger condition. When the condition is true, the SEL-2020 sends the message associated with the SELOGIC control equation, such as requesting data or issuing a control command.

Table 2.1 lists the Global elements as they are stored in the Global data region. A brief description of these elements and their function follows the table.

Table 2.1: SEL-2020 Global Elements

Row	Global Elements							
0	SUN	MON	TUE	WED	THU	FRI	SAT	IRIG
1	V	W	X	XT	Y	YT	Z	ZT
2	R1	R2	R3	R4	R5	R6	R7	R8
3	PINAC	PCF	INAC	SDLY	*	*	*	SALARM
4	IN8	IN7	IN6	IN5	IN4	IN3	IN2	IN1
5	IN16	IN15	IN14	IN13	IN12	IN11	IN10	IN9
6	OUT1	OUT2	OUT3	OUT4	*	*	*	*

- **Row 0:** Day-of-Week elements, SUN through SAT; one is asserted each day of the week; and external IRIG-B status element is asserted when the SEL-2020 detects the external IRIG-B signal.
- **Row 1:** Intermediate Variable elements, V, W, X, Y, and Z, are asserted when the corresponding intermediate logic equation is true; and associated timer elements, XT, YT, and ZT, are asserted when the pickup timer times out until the dropout timer times out
- **Row 2:** Remote elements, R1 to R8, are set, cleared, or pulsed by the CONTROL command.
- **Row 3:** SEL-2020 Status elements indicate a port is inactive pending auto-configuration (PINAC); a port has failed power-up auto-configuration (PCF); at least one port is inactive because it is not responding or not responding correctly (INAC); there has been at least one data collection missed since the last STATUS command (SDLY); and alarm pulse (SALARM).
- **Row 4:** External Input elements, IN1 to IN8, are asserted when the associated external input is asserted (only available with optional I/O board).
- **Row 5:** External Input elements, IN9 to IN16, are asserted when the associated external input is asserted (only available with optional I/O board).
- **Row 6:** External Output elements, OUT1 to OUT4, are asserted when the associated external output contact operates (only available with optional I/O board). These elements are controlled by SELOGIC control equations.

All bit positions indicated with an \* are reserved for future use.

# **Local Region**

The Local region includes the following information which is unique to each port:

Status and Configuration, Archive Counter (nonvolatile Flash memory only), Local elements, Special Command Registers (SBO and CMD), FID String of attached device, and Port Identification String.

Local elements are logical "1" when asserted or true, and "0" if not asserted or false. The Local elements, as the name implies, reside in the Local data region on each port. These elements can be used in any SELOGIC control equation to define a trigger condition. When the condition is true, the SEL-2020 will send the message associated with the SELOGIC control equation, such as requesting data or issuing a control command.

Table 2.2 lists the SEL-2020 Local elements associated with each port. A brief description of these elements and their function follows the table.

Table 2.2: SEL-2020 Local Elements for Each Port

Row	<b>Local Elements</b>							
0	CMD1	CMD2	CMD3	CMD4	CMD5	CMD6	CMD7	CMD8
1	SBO1	SBO2	SBO3	SBO4	CTS	XOFF	INAC	UMB
2	D1	D2	D3	D4	D5	D6	D7	D8
3	D9	D10	D11	D12	ARCH1	ARCH2	ARCH3	MSET
4	DLY1	DLY2	DLY3	DLY4	DLY5	DLY6	DLY7	DLY8
5	DLY9	DLY10	DLY11	DLY12	DLYA1	DLYA2	DLYA3	DLY
6	BR1	BR2	BR3	BR4	BR5	BR6	BR7	BR8
7	BR9	BR10	BR11	BR12	BR13	BR14	BR15	BR16
8	RB1	RB2	RB3	RB4	RB5	RB6	RB7	RB8
9	RB9	RB10	RB11	RB12	RB13	RB14	RB15	RB16
10	SBR1	SBR2	SBR3	SBR4	SBR5	SBR6	SBR7	SBR8
11	SBR9	SBR10	SBR11	SBR12	SBR13	SBR14	SBR15	SBR16
12	SRB1	SRB2	SRB3	SRB4	SRB5	SRB6	SRB7	SRB8
13	SRB9	SRB10	SRB11	SRB12	SRB13	SRB14	SRB15	SRB16
14	CBR1	CBR2	CBR3	CBR4	CBR5	CBR6	CBR7	CBR8
15	CBR9	CBR10	CBR11	CBR12	CBR13	CBR14	CBR15	CBR16
16	CRB1	CRB2	CRB3	CRB4	CRB5	CRB6	CRB7	CRB8
17	CRB9	CRB10	CRB11	CRB12	CRB13	CRB14	CRB15	CRB16

**Row 0:** Command elements, CMD1 to CMD8, are each associated with one of the eight user-defined commands. The associated CMD bit is asserted when the SEL-2020 receives the user-defined command.

- Row 1: Select-Before-Operate elements, SBO1 to SBO4, assert when two specific messages are sent in proper time sequence. Clear-To-Send element, CTS, is asserted when the CTS line is "up"; Transmit-OFF element, XOFF, is asserted when the SEL-2020 receives an XOFF signal from the attached device; the inactive element, INAC, is set when the port is inactive; and the Unsolicited-Message-Buffer element, UMB, asserts when a message is stored in the port BUF region.
- **Row 2:** Message trigger elements, D1 to D8, set when the associated trigger operation is pending or in progress.
- Row 3: Message trigger elements, D9 to D12, and Archive region trigger elements, ARCH1 to ARCH3, set when the associated trigger operation is pending or in progress. M settings element, MSET, is asserted while the Math/Move equations for the port are executing.
- Row 4: Message trigger delay elements, DLY1 to DLY8, assert when the associated message trigger element, D1 to D8, does not reset before the next trigger condition occurs, indicating a possible data collection delay or message error.
- Row 5: Message trigger delay elements, DLY9 to DLY12 and DLYA1 to DLYA3, assert when the associated message trigger element, D9 to D12 or ARCH1 to ARCH3, does not reset before the next trigger condition occurs, indicating a possible data collection delay or message error.
- Rows 6 7: Breaker bits (BR1–BR16) may be associated with issuing breaker operate commands (OPEN/CLOSE) or may be used as latches for intermediate SELOGIC control equations. These bits are set by the SBR1–SBR16 elements and cleared by the CBR1–CBR16 elements.
- Rows 8 9: Remote bits (RB1–RB16) may be associated with issuing remote bit commands (CONTROL) or may be used as latches for intermediate SELOGIC control equations. These bits are set by the SRB1–SRB16 elements and cleared by the CRB1–CRB16 elements.
- **Rows 10 13:** Set breaker (SBR1–SBR16) and set remote bit (SRB1–SRB16) elements set the corresponding breaker and remote bit elements, but may also be used as intermediate terms for SELOGIC control equations. These bits are controlled by logic equations (SET L) and by receipt of master port *Fast Operate* commands.
- Rows 14 17: Clear breaker (CBR1–CBR16) and clear remote bit (CRB1–CRB16) elements clear the corresponding breaker and remote bit elements, but may also be used as intermediate terms for SELOGIC control equations. These bits are controlled by SELOGIC control equations (SET L) and by receipt of master port *Fast Operate* commands.

You can use the VIEW or TARGET command to show Local element status.

# **BUF Region**

The BUF region contains buffered unsolicited messages from its associated port if you have set AUTOBUF to Yes. The buffer accumulates messages until it is full, at which point the newest

message overwrites the oldest message. The buffer can be read and cleared in a number of ways both manually and automatically.

# D1 to D8 Regions

For all ports, except the front port, the database includes data regions D1 to D8, allocated for data solicited by the SEL-2020. The first four registers of each region hold the date and time the data were collected. The remainder of each region is for the collected data. How the information is parsed, or separated into useful groups, will depend on the type of data and how it is collected. Each data region is associated with a message created using the SET A command. For example, the response from Message 1 will be captured in data region D1 and Message 2 response in data region D2. Responses from "20" messages, which include the following, are parsed automatically:

20METER, 20TARGET, 20DEMAND, 20HISTORY, 20STATUS, 20BREAKER, 20EVENT, 20EVENTS, and 20EVENTL.

Data received in response to non-"20" messages are parsed according to the parsing option you selected in the SET A automatic message settings. Non-"20" message parsing options include the following:

Ignore, ASCII Integer, ASCII Floating-Point, Character String, Integer String, and Integer String with XON/XOFF encoding.

Each response is time-tagged by the SEL-2020 at the time it begins receiving the message. Data collected in regions D1 to D8 are held until the next data are received; the new data overwrites the old data. The SEL-2020 will assign a data label to each data region, depending on the message content and parsing method you choose. For example, if you set Message 1 on Port 1 to collect meter data from an SEL relay using the 20METER command, the region 1:D1 will be assigned a data label of METER. This label can be very helpful when you address the region to MAP or VIEW the data, or to retrieve specific data items from the data region.

# A1 to A3 Regions

The archive data regions, A1 to A3, are only available if the SEL-2020 is equipped with optional nonvolatile Flash memory. These regions are designed for long-term storage of information, such as SEL relay long event reports and meter demand data. Each archive data region works on a First-In-First-Out (FIFO) basis, much like long event report storage in SEL relays. The number of records that can be stored in each region depends on the size of each record. Individual records can be viewed, retrieved, and cleared.

### **User Region**

The User region is available on each port for any purpose you desire. You can write data to this area from a master device using the STORE command or the special user-defined data WRITE command. You can also copy data here from other regions for centralization and custom organization using the SET M command. Any port can then use data in this region to construct messages.

# **Database Tools**

The SEL-2020 Command Set contains several commands to help you check that requested data are placed in the proper database location and to ensure that the data requests and responses are not overrunning each other, or interfering with each other.

#### **AUTO**

This SEL-2020 command provides a list of supported operate and "20" commands on auto-configured SEL IED ports. You can use this to confirm that the desired commands exist for the relay you are using.

### **MAP**

This SEL-2020 command provides a method to look at the structure and addresses of a database region on a port-by-port basis, or at specific regions within each port's database. When this command is applied to a port, the SEL-2020 responds with a list of database regions, their data names, and the number of archive records. You can also use the MAP command to look at the database structure within a region. When this command is applied to a region, the SEL-2020 responds with a list of data item labels, their addresses, and the type and number of data.

#### **VIEW**

This SEL-2020 database tool enables you to look at the data that are being collected, parsed and stored in a database region on a specific port. Several variations of this command allow you to view all, part, or specific items within the data region.

#### **TARGET**

You can use the TARGET command to view the status of the SEL-2020 Global and Local elements and the status of any relay elements that are received from an SEL relay. The relay elements will appear to be appended to the Local elements. The TARGET command, like the SEL relay TARGET command, includes variations that permit you to request all elements or a selected row of elements, and to automatically repeat the request a specified number of times.

#### **STATUS**

The STATUS command provides you with an overview of the SEL-2020 performance and a port-by-port analysis of communication and database performance. Any problems with data collection or database delays occurring in any specific region will be identified on this report. This information will help you determine if data are being requested faster than can be accommodated by the attached device, or if multiple requests are interfering with each other. The status display also identifies ports in transparent communication.

#### MEM

The MEM command indicates the status of the RAM, EEPROM, and FLASH memory pools. You can use this to determine if you are in danger of running out of memory.

# **Data Parsing Options**

The SEL-2020 database stores data that are parsed, or separated, into the smallest useful items. Parsing data in the SEL-2020 reduces communication and processing burdens for other devices or systems that use these data by permitting them to request and transfer only the specific data they need. The SEL-2020 performs the data parsing in several ways:

# "20" Message Response

The SEL-2020 automatically parses data that are recognized. These data are requested using the "20" message format. The type of response will depend on the attached device's capability. If it has *Fast Meter* capability, the responses to 20METER messages are in binary format and the responses to 20DEMAND and 20TARGET messages may also be in a binary format.

# Non-"20" Message Response

Message responses that are not recognized as SEL data can be ignored, or parsed by one of five techniques:

**ASCII Integer (Parse = 1).** Parses numbers only; every number separated by a space, comma, decimal, or any other character becomes a separate item.

**ASCII Float (Parse = 2).** Parses numbers only, but retains decimals as part of each number.

Character String (Parse = 3). Retains all numbers and characters in a character string.

**Integer String (Parse = 4).** Stores each pair of received bytes in a register, most-significant-byte first. This option is primarily useful for capturing data from devices that send data in binary words.

**Integer String with XON/XOFF encoding (Parse = 5).** Same as **Integer String** except special 2-byte encoding sequences used to represent XON (11h) and XOFF (13h) characters are translated back to the single byte codes for XON and XOFF. This option is necessary when capturing binary data while using XON/XOFF flow control.

# SIMPLE SETTINGS

There are seven SET command variations you can use to configure and control the SEL-2020 communications processor's operation. These include SET G for global settings, SET P for port configuration and communication settings, SET A for automatic messages, SET U for user-defined commands, SET M for data movement and scaling, SET L for SELOGIC control equation settings, and SET C for calibration settings. See *Section 6: Settings*, for more detailed information about this group of commands.

# **SET G—Global Settings**

You use the SET G command to set global parameters that are used by all ports including the SEL-2020 ID string, intermediate logic variable settings, and the control equations for optional I/O board output contacts.

# **SET P—Port Configuration Choices (Ports F, 1–16)**

You can use the SET P settings to establish each port's configuration and communication parameters. The configuration options are designed to make the SEL-2020 compatible with almost any device that has an EIA-232 port. This is the only setting command required to use the SEL-2020 as a port switch.

You should use the SET P command to configure each port. The first prompt from the SEL-2020 requests you to identify the type of device connected to the port. Port F can only be configured as a Master port. The choices for Ports 1 to 16 include:

# U (Unused)

The U response indicates that there is no device connected to the port. Accepting the setting with this choice deactivates the port.

#### S (SEL IED)

The S response indicates that an SEL relay or SEL-2020 is connected to the port (for other SEL devices, such as a PRTU, select O for Other IED). The SEL-2020 then asks you if the SEL-2020 should perform an auto-configuration with the relay on the port. If you respond YES, the SEL-2020 will automatically attempt to configure the port with information from the attached SEL relay. The SEL-2020 will determine the baud rate, relay type, relay ID, and if the SEL relay supports *Fast Meter* and *Fast Operate* data transfers. You will then be prompted for additional communication options and preferences.

# O (Other IED)

The O response indicates there is an IED connected (possibly through a modem) to the port, but not an SEL relay. The SEL-2020 will ask you if the SEL-2020 should perform auto-baud with the device on the port. If selected, the auto-baud function will attempt to determine the correct baud rate needed to communicate with the attached IED. You will then be prompted for information about the device and other communication options and preferences.

### P (Printer)

The P response indicates there is a serial printer attached to the SEL-2020. With this choice, you will be prompted for an ID string and several communication options and preferences.

# M (Master)

Date Code 20120131

The M response identifies the connected device as a master that can send messages to the SEL-2020 and receive messages from the SEL-2020. Master devices include PCs, RTUs, and modems. The SEL-2020 will prompt you with several configuration options and communication options and preferences.

# SET A—Auto-Message Settings (Ports 1–16)

The first setting in the SET A group prompts you to determine if unsolicited messages should be stored in a buffer area associated with each port. After that, the setting group prompts you for the number of auto-messages desired on the port, the trigger condition for each message, and the message string that will be sent out of the SEL-2020 port. The setting also determines how a message response is treated by the SEL-2020. Messages and data received in response to standard SEL-2020 messages ("20" messages) are parsed automatically into the database. Alternate parsing options are available for nonstandard messages (non-"20" messages). If optional nonvolatile Flash memory is installed, the archive message control settings group is presented to you.

The Set A Command prompts you for the following settings that control messages and data on each port:

### **AUTOBUF**

You can save unsolicited messages to the port's buffer with AUTOBUF = Y. If AUTOBUF=N, the SEL-2020 does not store unsolicited messages received on the port.

#### **STARTUP**

STARTUP sets the startup string (such as ACCESS command and password) that the SEL-2020 must send to the device in order to access the device on that port to retrieve data or issue commands.

### SEND\_OPER

Use this setting on SEL IED ports to associate available operate commands (OPEN, CLOSE, CONTROL), as determined during auto-configuration, with the breaker (BR1–BR16) and remote bit (RB1–RB16) elements.

### **MSG CNT**

With the MSG\_CNT setting you enter a number from 0 to 12 to tell the SEL-2020 how many messages you plan on setting for a given port.

#### **ISSUEn**

You use the ISSUE setting to write a SELOGIC control equation that defines at what time, period, or other logical condition the message will be sent to the attached device.

# **MESGn**

2-14

You use the MESGn setting to define the message string that will be sent when the ISSUEn message trigger condition is asserted or true.

#### **PARSEn**

For MESG1 through MESG8, the response from the attached device can be stored in a data region associated with the port. If the message requests data that the SEL-2020 can recognize, the data will be automatically parsed in that data region. If not, the SEL-2020 will ask you to select a parsing option using the PARSE*n* setting.

#### **NUMn**

If you choose to store the unrecognized data using one of the parsing options in the PARSE*n* setting, the SEL-2020 will prompt you to set a limit on the amount of data stored using the NUM*n* setting.

#### **DELAYn**

This setting is used with non-"20" messages to determine the method for detecting the end of the incoming message. In the default case, ON, the SEL-2020 will wait for a 15 second idle time before considering the message to be complete. The idle time is 5 seconds on other IED ports. When set OFF, the SEL-2020 will only wait until it has received the desired number of data items.

#### **CHECKn**

If the message being parsed contains a checksum, use this and the related settings that follow to enable the SEL-2020 to verify the message contents. This setting specifies the type of checksum that will be used to verify the message (8-bit, 16-bit, or CRC-16) as well as the checksum format (ASCII hexadecimal or binary). If the message does not contain a checksum or you do not care to verify it, this setting should be set to NONE.

#### **ORDERn**

If CHECK*n* is set for 16-bit checksum or CRC-16, this setting specifies the byte order of the checksum in the received message: high byte first or low byte first.

#### **STARTn**

This setting specifies a position in the received message where the checksum calculation begins. A numeric position in the string, or a specific character or character code, can be used to specify this setting.

#### **STOPn**

This setting specifies the position in the received message where the checksum calculation ends. Like the START*n* setting, this setting can be set using either a numeric position or a character code.

### **CHKPOSn**

This setting specifies the checksum location in the received message. Either a character code or a numeric position in the string can be used to specify the location.

#### **ACKn**

This setting specifies the Acknowledge string to be sent when the checksum in the received message is valid.

#### **NACKn**

If the connected device watches for Acknowledge/Negative Acknowledge strings for message confirmation, use the NACK*n* setting to set the Negative Acknowledge string to be sent whenever the checksum verification fails.

# ARCH\_EN

The ARCH\_EN setting prompt is only presented if optional nonvolatile Flash memory is available. Set ARCH\_EN=Y to enable the use of the nonvolatile Flash memory for this port. Other prompts will then be presented to request ISSUEnA and MESGnA settings for the Archive data areas.

#### **USER**

You use the USER setting to establish the size of a message area for temporarily storing data. The STORE command is used separately to place the message string and other data in the USER data region of a particular port. Even if you do not set the USER setting, the SET M command will, if necessary, automatically increase the size of the message area to accommodate the SET M settings.

# SET U—User-Defined Commands (Ports 1–16)

The SET U command allows you to create user-defined commands that other devices send to the SEL-2020. You can also use this setting to trigger action from selected SEL relay auto-messages (Event, Status, and Group). The user-defined commands can supplement or replace the preprogrammed SEL-2020 command set. This may be helpful if the device sending messages has some of the same commands as the SEL-2020, but different action is desired from the SEL-2020.

# **SET M—Data Movement (Ports 1–16)**

The SET M command allows you to scale and move data to a User region. This allows you to customize data scaling and organization in a central location. This can significantly reduce data access time by reducing the number of requests necessary to get the data of interest. On port 16, the SET M command also defines what data is visible to DNP.

# SET L—Logic (Ports 1–16)

The SET L command allows you to define control equations for all port-specific set and clear bits (SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, and CRB1–CRB16).

# **SET C—Calibration**

There is normally no need for you to calibrate the SEL-2020 because it is fully calibrated at the factory. Calibration checks are only needed if you change EPROMs to upgrade the SEL-2020 firmware, and even then it is unlikely that any changes will be needed.

# "JOB DONE" EXAMPLE

To demonstrate the power and simplicity of the SEL-2020, set up the SEL-2020 to collect relay meter data from an SEL-251 Relay as follows:

- 1. Connect the SEL-251 Relay to an SEL-2020 port; this example uses Port 1. Use the SEL-C239 (Y type) cable because it handles both communication and IRIG-B. Connect the communication terminal at the Y end of the cable to Port 2R on the SEL-251 Relay because Port 2 on 200 series relays is capable of *Fast Meter* data transfer. Connect the IRIG-B terminal at the Y end to the relay's AUX Input port. Connect the single connector end of the cable to Port 1 on the SEL-2020.
- 2. Access Level 2 on the SEL-2020 and issue the command SET P 1 to configure Port 1. The SEL-2020 will prompt for the type of device connected to the port. Enter S for SEL IED, Y to auto-configure the port, and press the <ENTER> key to confirm the configuration prompts. The SEL-2020 will establish communication with the relay; determine the type of relay, relay ID, and communication baud rate; and determine if the relay is capable of *Fast Meter*. Enter Y to save port configuration changes at the final prompt.
- 3. Next, issue the command **SET A 1** to set an auto-message to collect relay meter data. Respond to prompts about saving unsolicited messages (AUTOBUF), the STARTUP string, and operate command enable (SENDOPER). Press **<ENTER>** to confirm the defaults for all of these. Enter **1** when prompted for the message count. At the ISSUE1 prompt, enter **P00:00:01** to set the message to trigger once every second. At the MESG1 prompt, enter **20METER** to send the request for meter data to the SEL relay. Press **<ENTER>** to accept the default for remaining settings and enter **Y** to save changes. As soon as the SEL-2020 accepts the setting change, the TXD and RXD Port 1 LEDs on the SEL-2020 will begin to flash as the SEL-2020 requests and receives meter data every second.
- 4. Verify connection, configuration, and data transfer using SEL-2020 commands WHO, MAP, VIEW, and STATUS as follows:
  - a) Verify that the relay is connected to the desired port and configured properly by issuing the WHO command. The SEL-2020 responds to this command with some basic information about the SEL-2020 and a list of the devices and device identification strings associated with each port. In this case, the list shows that an SEL-151 device is connected to Port 1. The report lists the "151" and not "251" because the 151 firmware is used in both the 100 series and 200 series hardware packages.

```
*>>WHO<ENTER>
                                                  Date: 03/06/95
                                                                    Time: 09:05:20
FID=SEL-2020-R115-V0-D961020
Port #
          Device
                     Protocol
                                Parameters
                                            Identification
          SEL-151
                                9600,8,2,N
                                             Example 21.6 kV Feeder - S/N 93245011
                      SEL
1
2
          SEL IED
                      SEL
                                9600,8,2,N
                                9600,8,2,N
3
          SEL IED
                     SEL
          SEL IED
                      SEL
                                9600,8,2,N
5
          SEL IED
                      SEL
                                9600,8,2,N
                                9600,8,2,N
6
          SEL IED
                      SFI
7
          SEL IED
                      SEL
                                9600,8,2,N
8
                                9600,8,2,N
          Master
                     SEL
          Printer
                      Ascii
                                9600,8,2,N
10
          SEL IED
                     SEL
                                9600,8,2,N
11
          SEL IED
                     SEL
                                9600,8,2,N
12
          SEL IED
                      SEL
                                9600,8,2,N
13
                                9600,8,2,N
          SEL IED
                      SEL
14
                                9600,8,2,N
          SEL IED
                      SEL
15
          SEL IED
                      SEL
                                9600,8,2,N
16
          SEL IED
                                9600,8,2,N
                      SEL
F*
          Master
                      SEL
                                2400,8,2,N
```

The displayed response to the WHO command also identifies that Master port currently in use by an '\*' next to its port number: Port F in the current example.

b) Verify the location and type of data being collected on Port 1 of the SEL-2020 by issuing the command string **MAP 1**. The SEL-2020 responds with a database map of the Port 1 data regions. This map shows that meter data are being collected in Port 1 region D1, which is associated with Port 1 Message 1. The B METER indicates that the SEL-2020 is receiving binary, or *Fast Meter*, data from the SEL-251 Relay. If the SEL-251 Relay did not have *Fast Meter* capability, there would be an "A" next to METER, indicating that the data are transferred in ASCII format.

```
*>>MAP 1<ENTER>
Port 1 Database Assignments
  Region
            Data Type
                         # Records
 GLOBAL
 LOCAL
 BUF
 D1
          B METER
 D2
            Unused
 D3
            Unused
 D4
            Unused
 D5
            Unused
            Unused
 D7
            Unused
 D8
            Unused
 Α1
            Unused
            Unused
 Δ2
 Α3
            Unused
 USER
            Unused
```

You can refer to the specific data region by the region name, D1, or the data name, METER.

c) Verify the various metering quantities that are being collected and stored in the SEL-2020 by issuing the command string MAP 1:METER or MAP 1:D1. The SEL-2020 responds with a map of the specific data region, including a listing of the data item names, the starting address for each data item, and the type of data stored at each address.

-	a Region METER Map		
ita Item	Starting Address	Type	
EAR	2000h	int	
Y_OF_YEAR	2001h	int	
ME(ms)	2002h	int[2]	
(A)	2004h	float[2]	
S(A)	2008h	float[2]	
C(A)	200Ch	float[2]	
(V)	2010h	float[2]	
s(v)	2014h	float[2]	
(V)	2018h	float[2]	
AB(A)	201Ch	float[2]	
BC(A)	2020h	float[2]	
CA(A)	2024h	float[2]	
AB(V)	2028h	float[2]	
BC(V)	202Ch	float[2]	
A(V)	2030h	float[2]	
A(MW)	2034h	float	
(MVAR)	2036h	float	
B(MW)	2038h	float	
B(MVAR)	203Ah	float	
C(MW)	203Ch	float	
(MVAR)	203Eh	float	
MW)	2040h	float	
MVAR)	2042h	float	
)(A)	2044h	float[2]	
.(A)	2048h	float[2]	
2(A)	204Ch	float[2]	
(A)	2050h	float[2]	
.(A)	2054h	float[2]	
2(A)	2058h	float[2]	

Notice in this case that all of the currents and voltages contain two floating-point numbers, one for magnitude, the other for phase angle. The magnitudes and phase angles are calculated from *Fast Meter* sample data. ASCII data includes only voltage and current magnitude.

d) View the data stored in the Port 1 METER data region by issuing the command string VIEW 1:METER or VIEW 1:D1. The SEL-2020 responds with a data "dump" showing the data stored in the data region at the time of the request with the respective data item labels. In this example, the data in this data region are updated once each second.

```
*>>VIEW 1:METER <ENTER>
Port 1, Data Region METER
YEAR = 1995 DAY_OF_YEAR = 1 (01/01) TIME = 01:59:37.859
IA(A) =
         2374.623, 102.078 IB(A) =
                                        2353.747,
         2369.258,
IC(A) =
                    -137.949 VA(V) = 11278.516,
                                                   103,606
VB(V) = 11289.020,
                     -16.545 VC(V) = 11270.235,
                     131.987 IBC(A) = 4093.101,
IAB(A) = 4092.593,
                                                      12.229
ICA(A) =
         4107.771, -107.898 VAB(V) = 19558.934,
                                                     133.546
VBC(V) = 19524.914,
                      13.488 \text{ VCA(V)} = 19524.873,
                                                    -106.397
PA(MW) =
            26.773 QA(MVAR) =
                                    0.714 \text{ PB(MW)} =
                                                       26.565
QB(MVAR) =
               0.587 \text{ PC}(MW) =
                                   26.693 QC(MVAR) =
                                                          0.711
P(MW) =
           80.030 Q(MVAR) =
                                  2.012 IO(A) =
                                                     7.170,
                                                              135,000
           2365.875, 102.106 I2(A) =
 I1(A) =
                                         5.750,
                                                      40.418
            7.299,
VO(V) =
                     -80.537 V1(V) = 11279.251,
                                                   103.546
V2(V) =
           13.106,
                     163.608
```

Note that all current and voltages are reported in primary system quantities.

e) Check the communication and data retrieval performance by issuing the SEL-2020 STATUS command. The SEL-2020 responds with SEL-2020 general information, optional equipment information, and communication performance, including a listing of ports with their respective communication status, communication success rate, and database delays. In this example, the SEL-251 Relay is connected to the SEL-2020 communications processor's Port 1, which is shown with active status and 100% communication success rate. If the relay is disconnected or turned off, the status changes to inactive. If database delays were encountered on this port, the specific region, or regions, affected would be listed under database delays. If these delays were a problem, you could adjust the data collection period or times to prevent overrunning data that can cause database delays.

OMMUN	NICATIONS P	ROCESSOR - S/I	N 95012004	Date:	03/06/95	Time:	13:46:43	
ID=SE	EL-2020-R10	0-V0-D950324						
SELF-1	ΓESTS							
RAM	ROM	EEPROM	FLASH	P.S.	SET	BATTERY		
12 kt		OK	2048 kb	OK	OK	OK		
	3 Input: Pr							
	oard: Insta							
	: Installed							
Port		Success Rate		Database	Delays			
L	Active	100%	None					
2	Inactive		None					
3	Inactive		None					
ļ	Inactive		None					
5	Inactive		None					
5	Inactive		None					
7	Inactive		None					
3	Active		None					
)	Active		None					
LØ	Inactive		None					
L1	Inactive		None					
L2	Inactive		None					
L3	Inactive		None					
L4	Inactive		None					
L5	Inactive		None					
L6	Inactive	4.000/	None					
•	Active	100%	None					
*>>								

# "JOB DONE!"

Date Code 20120131

Refer to **Section 4: "Job Done" Examples** for additional "Job Done" examples using the SEL-2020.

# **SEL-2020 ROBUST DESIGN**

The SEL-2020 is designed to provide reliable service in a wide variety of electrical, physical and environmental conditions

# **Wide Temperature Operating Range**

The SEL-2020 is designed for operation with an ambient temperature between  $-40^{\circ}$  and  $+85^{\circ}$ C ( $-40^{\circ}$  and  $+185^{\circ}$ F). The SEL-2020 equipped with the optional internal model is designed for operation with an ambient temperature between  $-40^{\circ}$  and  $+70^{\circ}$ C ( $-40^{\circ}$  and  $+158^{\circ}$ F).

# **Wide Voltage Range Power Supply**

Three power supply voltage ranges are available. The 125/250 volt power supply will operate with a voltage range of 85 to 300 Vdc, or 85 to 264 Vac. The 48/125 volt power supply will operate with a voltage range of 36 to 200 Vdc or 85 to 140 Vac. The 24/48 volt power supply will operate with a voltage range of 18 to 60 Vdc.

# **Meets Tough IEEE & IEC Standards**

The SEL-2020 is designed to meet tough IEEE and IEC electrical, environmental, and vibration standards, making the SEL-2020 suitable for application in hostile environments such as substations and power plants, in relay and control houses, or in outdoor cabinets and enclosures.

# **USER-FRIENDLY FEATURES**

The SEL-2020 includes the following features that make it easy to use and apply with other devices.

### **Auto-Help**

The SEL-2020 command set is forgiving, permitting you to enter some command strings in alternate sequences. However, if you make an entry that is not valid, the SEL-2020 automatically provides a list of acceptable commands. If part of your command is recognized, the SEL-2020 provides help by showing the proper command string format. Or you can type HELP for a complete list of the available commands. For the experienced user, Auto-Help can be disabled.

# **COPY Command**

You can use the COPY command to copy settings from one port to another. This capability can speed the setting process where identical or very similar settings are used on multiple ports. The command has an option to copy settings from one port to all ports, but the SEL-2020 requests confirmation of the copy function for each port before performing the copy operation.

### **SWAP Command**

You can use the SWAP command to swap settings between two ports. This capability may be handy when swapping port connections between two devices.

### **TOGGLE Command**

You can use the TOGGLE command to toggle one of the Global or Local elements. This feature can be very helpful when testing SELOGIC control equation triggers, intermediate logic equations, or contact outputs.

#### Self-Testing

The SEL-2020 continually performs a number of self-test operations to ensure that it is functioning properly. You use the STATUS command to access results for the RAM, ROM, EEPROM, nonvolatile Flash memory, power supply, settings, and clock battery tests. The SEL-2020 is equipped with an alarm contact to provide an external indication of a failure.

### 5 Vdc on Rear Ports

An internal jumper for each port controls the availability of 5 Vdc to power an external device, such as an external modem. The default position of the jumper is open.

# **OPTIONS**

Three options are available to meet additional customer needs:

### **Input/Output Board**

Sixteen optoisolated input terminals and four output contacts provide additional sensing and control capability to the SEL-2020. You can set the control input voltage for each input at 48 Vdc (30–60 V range), 125 Vdc (80–150 V range), or 250 Vdc (150–300 V range), according to the internal jumper you select. Output contacts are trip rated and can be individually configured as form A or form B using soldered board jumpers.

### **Internal Modem**

The SEL-2020 internally mounted and powered modem is AT command set compatible and capable of up to 14400 baud communication. The modem uses the Port 8 communication line with access through an RJ11C modular connection jack on the rear panel. You can configure the modem for auto-dial or auto-answer.

### **Nonvolatile Flash Memory**

Two megabytes of nonvolatile Flash memory are available with this option. This addition expands the capabilities of the SEL-2020 to permit long-term data storage without risk of losing the data if power to the SEL-2020 is turned off.

# **APPLICATIONS**

The SEL-2020 communications processor's features make it extremely versatile and powerful. The most obvious applications include:

### **Intelligent Port Switch**

Flexible communications parameters make the SEL-2020 a great choice for almost any port switching application. The multi-tasking/multi-user capability and data handling capability make the SEL-2020 more of a self-contained network hub than a port switch, but it is still an economical choice for port switching applications. The time synchronization capabilities of the SEL-2020 add to its value in this application.

# **Substation Integrator**

The SEL-2020's communication processing and database capability are designed to collect and store data from numerous devices, parse it into useful pieces, and distribute just the needed data to other devices or systems. This is the fundamental purpose of substation integration, making the SEL-2020 a natural choice for this application. Its networking capabilities allow it to be the communication network for small substation integration projects, or it can serve as a sub-network integrator with one or more ties to a larger substation network.

# **SCADA Interface**

The SEL-2020 can be interfaced with a variety of devices, including RTUs. The SEL-2020 can serve as a data concentrator, to be polled by a local RTU, or it can be connected to a dedicated SCADA communication circuit and polled by a central device.

# **CONCLUSION**

Whether the job is simply to set up a port switch to communicate with a few relays, or to integrate data and control for a substation integration project, the SEL-2020communications processor's numerous innovative features make it the quickest path to getting the JOB DONE!

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# **SECTION 3: INSTALLATION**

# INTRODUCTION

Planning should be the first step you take before installing any new device, and it is equally essential to ensure successful installation and operation of the SEL-2020 Communications Processor. This section of the SEL-2020 instruction manual includes information and procedures you should be familiar with to install the SEL-2020 safely and effectively. Safe and effective installation of the SEL-2020 requires proper mounting, connection, communications, and setup. The instructions in this section assume that you have successfully performed the initial checkout on the SEL-2020 and that you can install the SEL-2020 per the specifications, both as described in *Section 1: Introduction*.

# **MOUNTING AND CONNECTIONS**

This subsection provides details about the physical mounting and connection requirements for the SEL-2020 Communication Processor.

# **Mounting**

The SEL-2020 Communications Processor is designed to be permanently mounted in a dry, indoor location. The SEL-2020 chassis includes reversible flanges that permit the unit to be flush mounted or projection mounted in a 19-inch relay rack or on a switchboard panel. The SEL-2020 can be mounted horizontally or vertically, although the front and rear panel stencils are designed to be read with the unit mounted horizontally. Use four #10 screws for mounting. Front and rear panel drawings, mounting dimensions, and drilling details are included in the SEL-2020 Data Sheet in *Section 1: Introduction*.

# **Frame Ground Connection**

You must connect the grounding terminal labeled "GND" on the rear panel to a frame ground for proper safety and performance. This terminal connects directly to the internal chassis ground of the instrument

### **Power Connections**

The terminals labeled "POWER" on the rear panel must be connected to a power source that matches the power supply (POW SUP) characteristics specified on the rear panel nameplate of your SEL-2020. If you provide a dc power source, you must connect the source with the proper polarity as indicated by the "+" and "-" labels on the power terminals. The SEL-2020 internal power supply has very low power consumption and a wide voltage tolerance. See the specifications in *Section 1: Introduction* for complete power supply information.

# **Alarm Contact Connection**

The SEL-2020 includes an alarm output contact connected to terminals Z01 and Z02 labeled "ALARM" on the rear panel. At the factory, the alarm contact is configured to be closed for an

alarm condition, and open for normal operation. This is a "Form B" contact because it is closed when there is no power. To invert the alarm output to close under normal conditions, change soldered jumper, JMP8, on the main board to select "Form A" contact usage. See Table 3.4 and Figure 3.2 for jumper settings.

The alarm contact asserts when no power is connected to the SEL-2020, the power supply fails, or self-test diagnostics detect a failure. Self-test diagnostic failures include memory failures, power supply failures, and invalid settings failures. See STATUS command subsection in **Section 5: Commands** for a discussion on these failures. If an I/O board is installed, the alarm contact is pulsed when Level 2 communication is accessed, or when an SEL-2020 setting change is accepted.

The ALARM LED will light whenever the alarm contact closes, unless there is a loss of power to the LED.

# **IRIG-B Input Connection**

The SEL-2020 accepts a modulated or demodulated IRIG-B signal through a rear panel BNC connector labeled "MODULATED/DEMODULATED IRIG-B IN". Three internal jumper settings are required to identify which type of signal, modulated or demodulated, will be applied to the SEL-2020. See Table 3.4 and Figure 3.2 for the main-board jumper positions to select the appropriate type of IRIG-B input signal. The factory default setting is demodulated IRIG-B time input.

Use a modulated IRIG-B signal for the input to the SEL-2020 if it is available. The modulated signal is isolated by a transformer, and the demodulator in the SEL-2020 includes automatic gain control. You can use a demodulated signal, but it may not be adequate if the cable to the source is too long. A maximum cable length of 50 ft (15 meters) is recommended to ensure satisfactory performance.

An internal element asserts in the SEL-2020 Global database region when an adequate IRIG-B input signal is received. If no external IRIG-B input signal is applied, the SEL-2020 generates an IRIG-B signal. The SEL-2020 includes an internal battery-backed clock/calendar that maintains correct time with or without external power.

### **IRIG-B Output Connection**

The SEL-2020 distributes a demodulated IRIG-B output signal through all of its 16 rear ports. You can use this feature to synchronize any type of device, such as a relay, fault recorder, or meter that can decode the IRIG-B signal: you need only to connect the device to the desired SEL-2020 rear serial communication port using a special cable designed for both communication and IRIG-B signal. The IRIG-B signal is on pins 4 and 6 of the 9-pin, subminiature "D" connector (see Figure 3.1 and Table 3.1).

Where distance between the SEL-2020 and a device exceeds the cable length recommended for conventional EIA-232 metallic conductor cables, you can use modems to provide isolation and to establish communications to remote locations. Unfortunately, conventional short-haul, fiber optic, and telephone modems do not support IRIG-B signal transmission, so their use requires that you use some other method to synchronize the remote IED. Special fiber optic modems (like the SEL-2810) are available, however, that include a channel for the IRIG-B time code; these

modems enable you to synchronize more precisely devices capable of receiving IRIG-B time code, even with a fiber optic communication link.

The IRIG-B signal includes code for day-of-year and time-of-day. It does not include a code to identify the year. To ensure the device calendar is set to the proper year, you need to set the date on each device receiving an IRIG-B signal. Most SEL relays store the year for the set date with the relay settings in nonvolatile memory, so once the date is properly set, the relay will maintain the proper year even if relay power is cycled off and on.

# **Communication Circuit Connections**

The SEL-2020 Communications Processor is equipped with sixteen rear panel serial communication ports, labeled "PORT 1" through "PORT 16", and one front panel serial communication port, labeled "PORT F". The data connection for each SEL-2020 serial communication port uses EIA-232 standard signal levels in a 9-pin, subminiature "D" connector (see Figure 3.1 and Table 3.1). EIA-232 interfaces are supported by almost all modern relays, meters, computer, and communications devices.

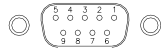


Figure 3.1: 9-Pin Connector Pin Number Convention (female chassis connector, as viewed from outside panel)



Do not rely upon pins 5 and 9 for safety grounding, because their current-carrying capacity is less than control power short circuit and protection levels.

The communication circuits are protected internally by low-energy, low-voltage MOVs and passive RC filters.

You should keep the length of the communication cables as short as possible to minimize communication circuit interference and also to minimize the magnitude of hazardous ground potential differences that can develop during abnormal power system conditions. See the next subsection, titled "Communication Cables" for additional details and restrictions.

**Note:** When an internal modem is installed, you must use the telephone connector on Port 8, not the 9-pin connector. Conversely, if the internal modem is not installed, you must use the 9-pin connector because the telephone connector on Port 8 will not be functional.

**Table 3.1: Serial Port Connector Pin Definitions** 

Pin	Ports 1-16	Port F
1	+5 Vdc*	N/C
2	RXD	RXD
3	TXD	TXD
4	+IRIG-B	N/C
5,9	GND	GND
6	GND (-IRIG-B)	N/C
7	RTS	RTS
8	CTS	CTS

<sup>\*</sup>When internal jumper is installed.

# **Communication Cables**

Standard SEL communication cables available for your use with the SEL-2020 are listed in Table 3.2. Using an improper cable can cause numerous problems, so you must be sure to specify the proper cable for the application. Please call the SEL factory if you have any questions about cables and cable connections.

*Never* use standard null-modem cables with the SEL-2020. Using any non-SEL cable can cause severe power and ground problems involving pins 1, 4, and 6 on the SEL-2020 communication ports.

Table 3.2: Communication Cables for Devices Attached to SEL-2020

SEL Cable #	Connect SEL-2020 to:	Remote Connector (on cable)	Port Type	RTS/CTS Supported	IRIG-B Included
C157A	Existing SEL-PRTU Relay Cable retrofit	9-pin Con-X-All (female)		no	no
C222	25-pin DCE devices: Standard modem, ABB 25-pin PONI module	DB-25P	DCE	no	no
C223A	25-pin DTE Devices: Beckwith M0420 (25-pin) Black Box COS Port Switch GE 90-70 & 90-30 PCM (PLC), GEC Optimho Relay, GE DLP/DFM	DB-25P	DTE	no	no
C225	9-pin DCE devices: 9-pin modem	DB-9P	DCE	no	no
C227A	25-pin DTE devices: Standard 25-pin computer	DB-25S	DTE	no	no
C234A	9-pin DTE devices: Standard computer	DB-9S	DTE	no	no
C239	9-pin DTE devices w/ IRIG-B: SEL-200/321 Series Relays	DB-9P, DB-9P	DTE/ IRIG-B	yes	yes
C241	25-pin DCE devices: ABB SADI, Black Box COS Port Switch (DCE), Baytech Port Switch	DB-25P	DCE	no	no
C245A	9-pin DCE devices: RFL-9660 Digital Port Switch	DB-9S	DCE	yes	no
C246A	9-pin DCE devices: Rochester Instrument Sys, CIU, Basler 9-pin DCE	DB-9P	DCE	no	no
C247	25-pin DTE devices Systems Northwest RTU	DB-25P	DTE	no	no
C255	Quantum Meter	DB-25P	N/A	no	no
C272A	9-pin DTE devices: ABB DPU2000R	DB-9P	DTE	no	no
C273A	9-pin DTE devices w/ IRIG: SEL-500 Series, SEL-300 Series except SEL-321	DB-9P	DTE/ IRIG-B	yes	yes
C276	9-pin DTE device w/ IRIG: SEL-2020 EIA-232 & IRIG-B	DB-9P, BNC	DTE/ IRIG-B	yes	yes
C277	9-pin DTE devices: MODICON 9-pin DTE	DB-9P	DTE	no	no
C278	Scientific Columbus JEM-10 Meter w/ Curo Style Connector	No connector (tinned wires)	N/A	no	no
C279	25-pin DTE device w/ IRIG: GE-DLP EIA-232 & IRIG-B	DB-25P, BNC	DTE/ IRIG-B	no	yes
C280	Harris WESDAC D20M RFL-9300	DB-9S	DTE	no	no
C281	9-pin DTE devices: Standard computer, RFL-9745, ABB 9-pin PONI Module (DTE), Beckwith M0420 (9-pin)	DB-9S	DTE	yes	no

**Table 3.2: Communication Cables for Devices Attached to SEL-2020 (continued)** 

SEL Cable #	Connect SEL-2020 to:	Remote Connector (on cable)	Port Type	RTS/CTS Supported	IRIG-B Included
C282	9-pin DTE devices: Tasnet 9-pin DTE, Beckwith M3430 Dranetz SER	DB-9P	DTE	yes	no
C285	9-pin DCE with flow control: ABB 9-pin PONI Module (DCE), ABB FOCUS Data Module	DB-9P	DCE	yes	no
C339	9-pin Round Con-X-All devices w/ IRIG: SEL-100 Series Relays/SEL-PRTU	9-pin Con-X-ALL (male), 9-pin Con-X- ALL (male)	N/A	yes	yes

The following list provides additional rules and practices you should follow to ensure successful communication using EIA-232 serial communication devices and cables:

- You should keep the length of the communication cables as short as possible to
  minimize communication circuit interference and also to minimize the magnitude of
  hazardous ground potential differences that can develop during abnormal power system
  conditions
- EIA-232 communication cable lengths should never exceed 50 feet, and you should always use shielded cables for communication circuit lengths greater than 10 feet.
- Modems are required for communications over long distances and to provide isolation from ground potential differences between device locations.
- Route communication cables well away from power and control circuits. Switching spikes and surges in power and control circuits can cause noise in the communications circuits if not adequately separated.
- Lower baud rate communication is less susceptible to interference and will transmit greater distances over the same medium than with higher baud rates. You should use the lowest baud rate that provides adequate data transfer speed.

### **COMMUNICATIONS**

This subsection describes how you can optimize the communications interface between the SEL-2020 and other devices it will communicate with.

# **Modems**

If electrical interference is a problem, consider using point-to-point fiber-optic modems to provide electrical isolation and noise immunity. We recommend the SEL-2810 Fiber-Optic Modem for these applications. The connection between the SEL-2020 and the modem is EIA-232. The connection between the remote modem and the remote device is also EIA-232. Optical fibers connect the two modems.

For sites where the main issue is cable length, you can use short-haul modems connected by wire. This alternative is a compromise between the low cost and short cable for direct EIA-232 connections and the isolation and noise immunity of higher-cost fiber-optic links.

You must provide power to any modem that you install between the SEL-2020 and another device. You can use the SEL-2020 to power some types of modems connected to its rear-panel ports. With the proper jumper connections, the EIA-232 outputs of the SEL-2020 will support modems which accept +5 Vdc power. The total current drawn by all of the external modems powered by one SEL-2020 should not exceed 0.5 amp. See Table 3.4 and Figure 3.2 for the +5 Vdc power jumper settings for each port. None of these jumpers are installed at the factory. Some modems power themselves from the control and data lines. These modems do not require connection to the +5 Vdc power.

# **Telephone Line Communications**

A telephone dial-up link is one option for off-site communications with an SEL-2020. Use a modem to convert from the audio telephone line to an EIA-232 interface on the SEL-2020. You can use the optional SEL internal modem to connect a telephone line to Port 8 of the SEL-2020. Or you can use an external modem connected to any of the rear-panel ports. You can set the SEL-2020 to answer the phone and to initiate calls based on conditions that you select.

You should use telephone line protection equipment where the line enters the building, to ensure personnel safety and reduce damage to equipment from ground-potential rise and other hazardous conditions. Connect the line protection equipment to the modem following standard commercial telephone wiring standards.

If you use one telephone line for both voice and SEL-2020 communications, set the SEL-2020 modem port to ignore a specified number of rings before answering, so that personnel at the site can answer the phone before the modem answers. You can also provide a hook-switch in the phone line, so on-site personnel can disconnect the telephone line from the modem; however, you may want to use some type of timer instead to disconnect the line to prevent them from leaving the modem disconnected.

If you have one telephone line to communicate with a mix of telephones and modems in a site, you typically use a telephone port switch. Connect the protection equipment to the telephone port switch, and the telephone port switch to the SEL-2020 modem and other devices with standard telephone wiring.

# **Data Flow Control**

All SEL devices, including the SEL-2020, support XON/XOFF software data flow control. You should select this option, or accept the XON/XOFF = Y default for any communication setting where the SEL-2020 is connected to another SEL device. Set RTS/CTS = N to connect an SEL-2020 to any SEL device.

The SEL-2020 also supports RTS/CTS hardware data flow control. You should select the RTS/CTS option only if the connected device uses RTS/CTS, and does not use XON/XOFF flow control. Consult the instruction manual or contact the device vendor to determine the proper flow control technique for each non-SEL device. If you select RTS/CTS hardware data flow control, make sure that the cable you are using to connect the device to the SEL-2020 has conductors for RTS/CTS.

### **Baud Rate**

The default baud rate for the SEL-2020 front port, Port F, is 2400 baud. You can change the Port F baud rate, and the other Port F communication parameters using the SET P command. You can force the Port F baud rate to 2400 baud by hardware jumper selection (see Table 3.4).

The default baud rate for all rear panel communication ports is 9600 baud. You can change the baud rate for each of these ports and the associated communication parameters with the SET P setting command. With an SEL relay attached to one of the rear ports, the SEL-2020 will automatically set the baud rate to match the relay baud rate when you request the SEL-2020 to perform auto-configuration. With other IEDs attached to the ports, the SEL-2020 baud rate is automatically set to match the attached IED baud rate when you request the SEL-2020 to perform the auto-baud function.

To change the communication baud rate with a device, you should change the baud rate on the device first, either by baud rate jumper, dip switch or software setting, then you should change the baud rate setting on the associated SEL-2020 port using the SET P command. (See *Section 6: Settings* for more information on making settings changes.)

### Master Device to SEL-2020 Communication

Some Master devices, such as RTUs, cannot accept unsolicited messages, requiring that they only receive a response to a request they send. When you interface the SEL-2020 with such a device, you must make sure that the SEL-2020 does not send any auto-messages to the device unless the SEL-2020 first receives a request. Use the SET U command to create user-defined commands that will trigger the appropriate auto-message response.

You must use the same precaution when you interface the SEL-2020 with a master device using the LMD protocol.

### **Passwords**

Factory-set passwords are:

Level 1 = OTTER

Level 2 = TAIL

Level C = CLARKE

You can set your own passwords with the PASSWORD command, or you can disable the password protection with jumper selection (see Table 3.4). (See *Section 5: Commands* for more information on access levels and password control.)

### **Data Collection Periods**

You can set the SEL-2020 Communications Processor to collect data from attached devices on an exception basis, i.e., only when an event occurs, and you can set the SEL-2020 to collect data on a regular, periodic basis. Each SEL-2020 port collects data independently, based on your settings, and you can set each port to collect data in different ways using separate message trigger conditions and data request messages. Likewise, each SEL-2020 port responds to requests for data independently, based on your settings. In either case, the SEL-2020 will not

issue or respond to another request for data on the same port until the previous request has been satisfied. If the data response has not been completed before the same message trigger condition occurs again, the second trigger will be missed completely. The SEL-2020 will acknowledge this missed trigger by setting a delay bit in the port register, which is reported in the SEL-2020 status report.

Although both exception and periodic data collection can encounter this type of delay, you can control the periodic collection period, and thereby minimize the possibility of collection delays, and missed triggers. You should consider first, if the attached device is capable of transferring data in binary format, or only in ASCII character format, and second, the type of data you plan to request, i.e., meter, target, demand, or another type.

Table 3.3 presents some general guidelines regarding minimum data collection periods you should use to collect various types of data from SEL relays in binary or ASCII format. The guidelines in this table assume the relay is using a baud rate of 2400 or above and is not busy processing events or communicating on more than one port. As this table shows, there is a dramatic difference between the minimum collection period for a relay that has *Fast Meter* (binary data transfer) capability, and one that can transfer data only in ASCII format.

When connecting to SEL 100 and 200 series relays that have *Fast Meter* binary data capability, always connect to Port 2 on the relay. Binary data transfer is not supported on Port 1 of these relays.

**Table 3.3: SEL-2020 Minimum Data Collection Period (in Seconds)** 

Command	Binary Data Format (Fast Meter)	ASCII Data Format (no Fast Meter)
20METER	1	10
20DEMAND	1	10
20TARGET	1	$20^{1}$
20STATUS	N/A	10
20BREAKER	N/A	10
20HISTORY	N/A	$20^{2}$
20EVENT	N/A	120
20EVENTS	N/A	120
20EVENTL <sup>3</sup>	N/A	300

Notes: 1

<sup>&</sup>lt;sup>1</sup> SEL-321 Relay requires one minute.

<sup>&</sup>lt;sup>2</sup> SEL-321 Relay requires 30 seconds. The SEL-BFR and SEL-2BFR Relays require 40 seconds.

<sup>&</sup>lt;sup>3</sup> Only supported on SEL relays that support 16 sample/cycle event reports.

# **JUMPER SETTINGS**

This subsection describes the hardware jumper selections available on the SEL-2020 Communications Processor, and the recommended procedures for making the jumper setting changes.

# **Main Board Jumpers**

Set the main board jumpers to meet your requirements. See Table 3.4 for jumper functions and positions. See Figure 3.2 for jumper locations on the main board.

**Table 3.4: Main Board Jumper Positions** 

Function	Install Jumpers At:
IRIG-B Input Modulated Demodulated (factory setting)	JMP <b>2</b> 2-3, JMP <b>7</b> 2-3(remove JMP <b>1</b> ) JMP <b>1</b> , JMP <b>2</b> 1-2, JMP <b>7</b> 1-2
Connect +5 Vdc to pin 1 on:  Port 1//Port 2  Port 3//Port 4  Port 5//Port 6  Port 7//Port 8  Port 9//Port 10  Port 11//Port 12  Port 13//Port 14  Port 15//Port 16  (factory setting = all off)	JMP6, Position A//JMP6, Position C JMP5, Position A//JMP5, Position C JMP4, Position A//JMP4, Position C JMP3, Position B//JMP3, Position C JMP6, Position B//JMP6, Position D JMP5, Position B//JMP5, Position D JMP4, Position B//JMP4, Position D JMP3, Position A//JMP3, Position D
Alarm Contact Form Form A Form B (factory setting)	JMP8  (20 AWG wire) A to Common (20 AWG wire) B to Common
Port F Baud Rate 2,400 baud, RTS/CTS = N, XON/XOFF = Y Selected by SET P settings.(factory setting)	(This jumper is read on power-up.) JMP9 A Installed JMP9 A Removed
Password Disable Password Enable (factory setting)	JMP <b>9 B</b> Installed JMP <b>9 B</b> Removed
<u>Unused</u>	JMР <b>9</b> С
Reserved—Do not install	JMP <b>9 D</b>

# **Input/Output Connections**

If your SEL-2020 is equipped with the optional I/O board, it has a terminal strip that extends nearly the full width of the SEL-2020, near the top of the rear panel.

# Configure the Inputs for 48 V, 125 V or 250 V

You may reconfigure the inputs by changing jumpers on the edge of the board near the inputs and outputs. Table 3.5 and Figure 3.3 show the jumper positions required to configure the inputs for 30–60 Vdc, 80–150 Vdc, or 150–300 Vdc. If your device has a 125–250 V power supply, the default jumper setting is 80–150 Vdc. If your device has a 24–48 V power supply, the default jumper setting is 30–60 Vdc.

Table 3.5: Optional I/O Board Control Input Voltage Selection Jumper Positions

Terminal	Jumpers	30–60 Vdc	80–150 Vdc	150–300 Vdc
IN1	JMP31, JMP32	both in	31 out, 32 in	both out
IN2	JMP29, JMP30	both in	29 out, 30 in	both out
IN3	JMP27, JMP28	both in	27 out, 28 in	both out
IN4	JMP25, JMP26	both in	25 out, 26 in	both out
IN5	JMP23, JMP24	both in	23 out, 24 in	both out
IN6	JMP21, JMP22	both in	21 out, 22 in	both out
IN7	JMP19, JMP20	both in	19 out, 20 in	both out
IN8	JMP17, JMP18	both in	17 out, 18 in	both out
IN9	JMP15, JMP16	both in	15 out, 16 in	both out
IN10	JMP13, JMP14	both in	13 out, 14 in	both out
IN11	JMP11, JMP12	both in	11 out, 12 in	both out
IN12	JMP9, JMP10	both in	9 out, 10 in	both out
IN13	JMP7, JMP8	both in	7 out, 8 in	both out
IN14	JMP5, JMP6	both in	5 out, 6 in	both out
IN15	JMP3, JMP4	both in	3 out, 4 in	both out
IN16	JMP1, JMP2	both in	1 out, 2 in	both out

# **Configure the Output Contact Form**

The SEL-2020 I/O board is shipped from the factory with form A output contacts. You may reconfigure the contacts by desoldering and then resoldering the 20 AWG jumper wire for each contact. Table 3.6 and Figure 3.3 show the jumper positions required to configure the contacts.

Table 3.6: Optional I/O Board Contact Form Jumper Positions

Output		Jumper Setting			
Contact	Jumper	Form A contact	Form B contact		
OUT1 OUT2 OUT3 OUT4	JMP36 JMP35 JMP34 JMP33	Connect A to Common with 20 AWG wire (factory setting)	Connect B to Common with 20 AWG wire		

# Open the SEL-2020 to Access Internal Jumpers

After you have decided on the appropriate SEL-2020 hardware configuration, you are ready to reconfigure the SEL-2020 if the default configuration does not meet your needs. Perform the following steps to gain access to internal jumpers:

1. De-energize the SEL-2020.

\_\_\_\_\_ CAUTION

Never work on the SEL-2020 with the front or top cover removed, when the SEL-2020 is energized.

2. Remove the screws attaching the front panel and top cover and remove the front panel and top cover.



The SEL-2020 contains devices sensitive to electrostatic discharge (ESD). When working on the device with front or top cover removed, work surfaces and personnel must be properly grounded or equipment damage may result.

- 3. If the optional I/O board is installed, disconnect any cables joining the I/O board to the main board.
- 4. Remove the I/O board temporarily by sliding it forward and out.

#### **Set Jumpers**

See Figure 3.2 for main board jumper locations. Configure the following main board jumpers according to the selections you have made:

- Modulated or demodulated IRIG-B input.
- Alarm contact form: A or B.
- Serial port +5 Vdc power output for each rear port.
- Port F baud rate jumper.
- Password disable jumper.

See Figure 3.3 for I/O board jumper locations. While the I/O board is removed, configure the following jumpers according to the selections you have made:

- Configure I/O board inputs for 48 Vdc, 125 Vdc, or 250 Vdc.
- Select output contact form: A or B.

# Reassemble the SEL-2020

After configuring jumpers, reassemble the SEL-2020 as follows:

- 1. If you removed an optional I/O board, replace it.
- 2. Reconnect any cables that were disconnected between the I/O board and the main board.

- 3. Replace the top cover and top-cover screws and tighten them securely.
- 4. Replace the front panel and front-panel screws and tighten them securely.

#### INSTALLATION

Before you install the SEL-2020, you should perform the initial checkout procedure found in **Section 1: Introduction**, and set the configuration jumpers according to your installation requirements per the instructions outlined earlier in this section. Install the SEL-2020 according to the following step-by-step instructions:

- 1. Mount the SEL-2020 in the desired panel location. Mounting information, including chassis, cutout and drilling dimensions are shown in the data sheet included in *Section 1: Introduction*.
- 2. Connect the devices you desire to the SEL-2020 rear-panel DB-9 communication ports using SEL cables, or their equivalents. Cable information is located near the beginning of this section.
- 3. Connect power and ground, alarm, IRIG-B, and optional I/O on the rear panel.
- 4. Connect a terminal (or computer equipped with terminal emulation software) to the front-panel connector Port F of the SEL-2020 using an SEL-C234A cable or equivalent.
- 5. Set the computer terminal or emulation software to operate at:
  - 2,400 baud, 8 data bits, 1 stop bit, no parity
- 6. Press **<ENTER>** and verify that a "\*" prompt is returned.
- 7. Type **ACCESS<ENTER>** to change to Access Level 1. Enter the factory-set password by typing **OTTER<ENTER>** at the password prompt. You will see a screen similar to the following:

```
*ACCESS<ENTER>
Password: ? OTTER<ENTER>

COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/02/95 Time: 14:33:52

Level 1
*>
```

8. Type **STATUS**<**ENTER>** and verify that a status report similar to the one below appears on your terminal. The RAM memory size should be 512 kb or 1024 kb. If you ordered optional nonvolatile Flash memory, verify that Flash reports 2048 kb. If you did not order optional nonvolatile Flash memory, Absent is reported as in the screen below. Confirm that IRIG-B input, I/O board, and modem configurations match your expectations. This step completes installation of the SEL-2020.

```
*>>STATUS<ENTER>
COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/02/95
                                                            Time: 15:32:24
FID=SEL-2020-R100-V0-D950324
SELF-TESTS
RAM
          ROM
                   EEPROM
                             FLASH
                                       P.S.
                                                 SET
                                                           BATTERY
512 kb
                   OK
                                                 OK
                                                           OK
         OK
                             Absent
                                       OK
IRIG-B Input: Present
I/O Board: Installed
Modem: Installed
Port
      Status
                Success Rate
                                SET M
                                         Database Delays
1
       Inactive
                                None
2
       Inactive
                                None
       Inactive
3
                                None
4
       Inactive
                                None
       Inactive
                                None
6
      Inactive
                                None
7
       Inactive
                                None
8
       Active
                                None
9
       Active
                                None
10
       Inactive
                                None
       Inactive
11
                                None
12
       Inactive
                                None
13
       Inactive
                                None
14
       Inactive
                                None
15
       Inactive
                                None
16
       Inactive
                                None
F
       Active
                       100%
                                None
*>
```

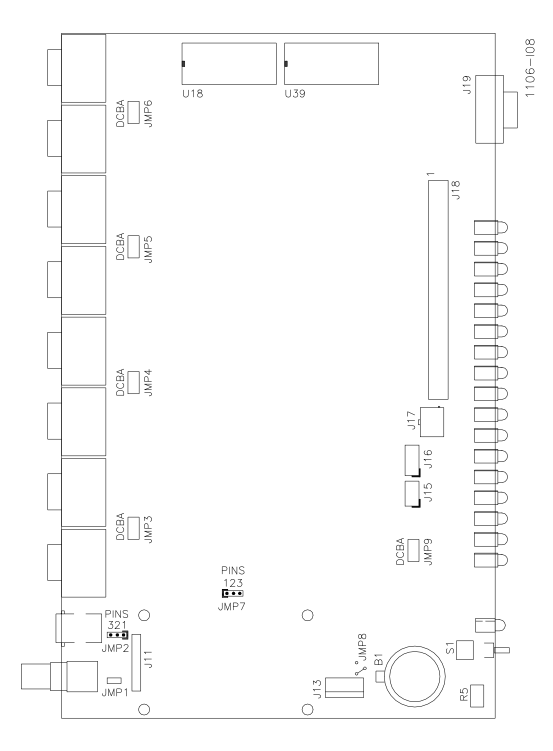


Figure 3.2: SEL-2020 Main Board Jumper Location

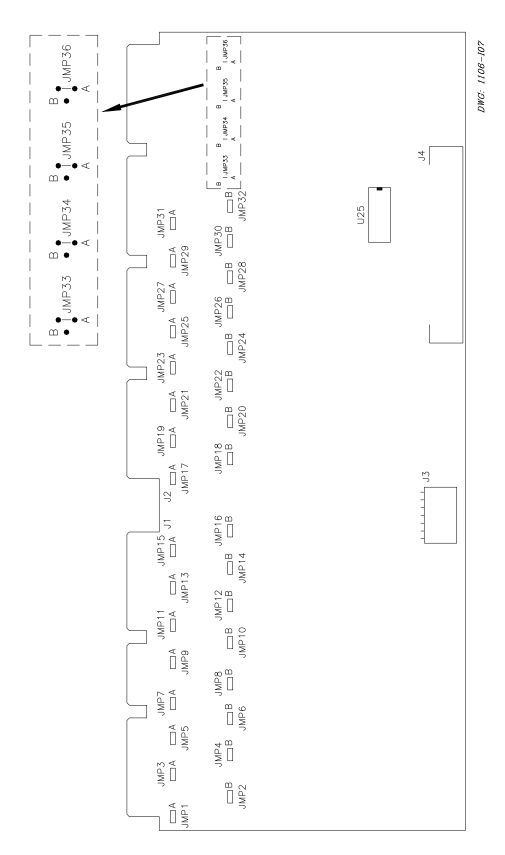


Figure 3.3: SEL-2020 Optional I/O Board Jumper Location

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# **SECTION 4: "JOB DONE" EXAMPLES**

#### INTRODUCTION

This section describes SEL-2020 operations and user interface with eight examples that include a variety of common applications. In this manual, commands you type appear in bold/uppercase: **OTTER**. Keys you press appear in bold/uppercase/brackets: **<ENTER>**. SEL-2020 output screen images appear boxed and in the following format:

COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/02/95 Time: 15:38:33 1

1 Explanatory notes: Explanatory notes associated with the SEL-2020 screen images are provided below each screen image.

Each example assumes you have successfully performed the Initial Checkout described in **Section 1: Introduction**, and you have configured the SEL-2020 hardware by placing jumpers according to the instructions in the Installation subsection in **Section 3: Installation**. The examples include an introduction to the problem or task, identification of the problem, overview or definition of the solution, and the step-by-step procedure you should follow to accomplish the solution with the SEL-2020.

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# **EXAMPLE 1: USING THE SEL-2020 AS A PORT SWITCH**

# INTRODUCTION

This example assumes your substation has an SEL-2020, seven SEL-251 Relays, an IRIG-B source, and a telephone line. Also, you have SEL-C239 cables of the appropriate length to connect the SEL-2020 to each relay. You have a PC or terminal and an SEL-234A cable to communicate with the SEL-2020. You will connect all of these as shown in Figure 4.1, below.

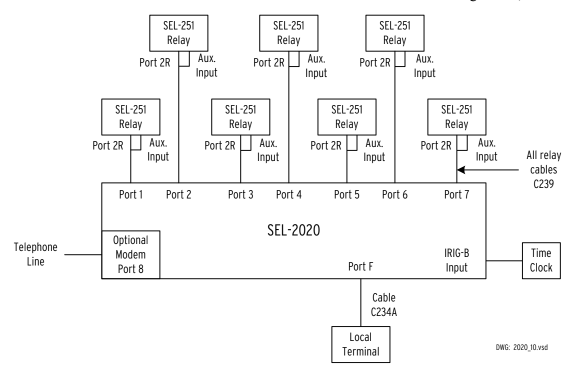


Figure 4.1: SEL-2020 Configured with Seven SEL-251 Relays, Optional Modem, and IRIG-B Source

# **IDENTIFYING THE PROBLEM**

Your objective in Example 1 is to accomplish the following tasks:

- You want the SEL-2020 to time synchronize all IEDs with the IRIG-B source.
- You want to send date messages to the relays even though they receive IRIG-B time
  code, so if power is cycled on a relay, the appropriate date (including year) is available
  as a reference.
- You want to access information in all the IEDs through the telephone port.

#### **DEFINING THE SOLUTION**

#### **Complete Hardware Connections**

- 1. Connect each SEL-251 Relay as follows:
  - a. On the relay, install cable SEL-C239 connectors to Port 2R and AUX INPUT.
  - b. Plug the other end of cable SEL-C239 into the desired SEL-2020 serial port.
- 2. Connect the IRIG-B time source to the SEL-2020 IRIG-B input. (You need to know if the time source has a modulated or demodulated IRIG-B signal. Set the IRIG-B jumpers in the SEL-2020 to match the type of signal.)
- 3. Connect a telephone line to the phone line connector at Port 8.
- 4. Connect your computer's serial port to the SEL-2020 communications processor's Port F with an SEL-C234A cable.

**Note:** You do not need to modify the baud rate of Port 2 at the relay; the SEL-2020 will match the baud rate during auto-configuration.

# Set the SEL-2020

- 1. Issue the ACCESS and 2ACCESS commands and associated passwords to go to Access Level 2.
- 2. Use SET P F to set Port F parameters.
- 3. Set Port 1 configuration communications options using the SET P 1 command.
- 4. Use SET A 1 to define a timed trigger condition in the form of (Thh:mm:ss) to send a date message at a specific time once each day to the relay connected to Port 1.
- 5. Use the COPY 1 ALL command to copy Port 1 settings to the other ports (2, 3, 4, 5, 6, and 7) with devices attached
- 6. Use SET P 8 to set Port 8 as a modem port.

#### **Verify and Test All Communication Paths**

- 1. Use the STATUS command to check that IRIG-B signal is present and devices are connected to ports as expected.
- 2. Check transparent communication with each port. Use PORT n command to enter transparent communication with Port n, where n is any port number (1–16); use **<CTRL-D>** to end transparent communication.

- 3. Check that all SEL relays are receiving proper IRIG-B signal from the SEL-2020, that all relays have their Port 2 set to issue auto-messages, and that the relay Port 2 time-out is OFF.
  - Enter Transparent Communication with each port, Access Level 1, and issue the IRIG command.
  - Issue the SHO command to check the relay's AUTO and TIME settings.
  - Exit transparent communication using the default disconnect sequence, <CTRL-D>.
- 4. Check that the SEL-2020 issues the correct date code to each relay. Change the relay date to the wrong year; use the TOGGLE command to issue the SEL-2020 date message.
- 5. Check Modem Communication. Have someone call; the SEL-2020 modem should answer by the fourth ring. The remote caller can enter transparent communication, and you can watch the communication using front panel LEDs and the STATUS command.

# SET THE SEL-2020, STEP-BY-STEP

- 1. Issue the ACCESS and 2ACCESS commands and associated passwords to go to Access Level 2.
- 2. Use SET P F to set Port F parameters.

You should have the following screen:

```
*>>SET P F<ENTER>
Port communications settings for Port F
Port Identification String
                                                                                       1
PORTID =""
 ? Service port<ENTER>
Modem Settings
Modem Control (Y/N)
                                             MODEM = N
                                                             ? <ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600) BAUD
                                                    = 2400 ? <ENTER>
Parity (N,O,E)
                                             PARITY = N
                                                             ? <ENTER>
Enable RTS/CTS handshaking (Y/N)
                                             RTS_CTS = N
                                                             ? <ENTER>
Enable XON/XOFF flow control (Y/N)
                                             XON_XOFF= Y
                                                             ? <ENTER>
Port Timeout in minutes (0.0-30.0)
                                             TIMEOUT = OFF ? <ENTER>
Automatic help messages enabled (Y/N)
                                             AUTO HELP= Y
                                                             ? <ENTER>
Transparent Communications Termination Sequence
First delay time (0-600 seconds)
                                            TERTIME1= 1 ?<ENTER>
Termination string
TERSTRING="\004"
                                                                                       2
? <ENTER>
Second delay time (0-600 seconds)
                                            TERTIME2= OFF ? <ENTER>
PORT:F
PORTID ="Service port"
MODEM = N
BAUD
       = 2400
PARITY = N
RTS\_CTS = N
               XON_XOFF=
                                                                                       3
TIMEOUT = OFF
AUTO HELP= Y
TERTIME1= 1
TERSTRING="\004"
TERTIME2= OFF
Save changes (Y/N) ? Y<ENTER>
Port F Setting Changed
```

- **Notes:** 1 Enter a Port ID just for fun.
  - Default TERSTRING = "\004" is ASCII hexadecimal code for keystroke **<CTRL-D>**. Use **<CTRL-D>** to end or quit transparent communication with a port.
  - Review all settings and accept the changes by typing Y<ENTER>.

3. Set Port 1 communications options using the SET P command.

You should have the following screen:

```
*>>SET P 1<ENTER>
Port communications settings for Port 1
Device Type (U=Unused, S=SEL IED, O=Other IED,
                                              DEVICE = S
            P=Printer, M=Master)
                                                              ? <ENTER>
Auto-configure port (Y/N)
                                            CONFIG = N
                                                            ? Y<ENTER>
                                                                                       1
Attempting auto-configuration...
         FID=SEL-151-R412-V656rp1rqys-D941208-E2
DEVICE ID: Example 21.6 kV Line
BAUD RATE: 9600
OPERATE SUPPORT: ASCII (1 Breakers, 0 Remote Bits)
LEVEL 1 PASSWORD: OTTER
LEVEL 2 PASSWORD: TAIL
COMMANDS SUPPORTED:
  B 20METER
 A 20TARGET
 A 20HISTORY
 A 20STATUS
 A 20EVENT
 A 20EVENTS
Port Identification String
PORTID ="Example 21.6 kV Line"
? <ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
           19200)
                                            BAUD
                                                   = 9600 ? <ENTER>
                                            DATABIT = 8
Number data bits (7,8)
                                                            ? <ENTER>
                                            STOPBIT = 2
Stop Bits (1,2)
                                                            ? <ENTER>
Parity (N,0,E,1,0)
                                            PARITY = N
                                                             ? <ENTER>
Enable RTS/CTS handshaking (Y/N)
                                            RTS\_CTS = N
                                                             ? <ENTER>
Port Timeout in minutes (0.0-30.0)
                                            TIMEOUT = OFF
                                                             ? 30<ENTER>
PORT:1
DEVICE = S
CONFIG = Y
PORTID ="Example 21.6 kV Line"
BAUD
     = 9600
              STOPBIT = 2 PARITY = N
DATABIT = 8
RTS CTS = N
TIMEOUT = 30.0
Save changes (Y/N) ? Y<ENTER>
                                                                                       3
Port 1 Settings Changed
```

- **Notes**: 1 Type **Y<ENTER>** to auto-configure the port.
  - 2 Set port time-out to 30 minutes to automatically disconnect transparent communication.
  - 3 Accept new settings by typing Y <ENTER> to save changes.

4. Use SET A to define a timed trigger condition in the form of (Thh:mm:ss) to send a date message at a specific time once each day to the relay connected to Port 1.

This setting sequence uses the SET A command to set a message trigger and a message in Port 1 of the SEL-2020. This example sets the SEL-2020 to issue the date command to the relay attached to Port 1 once each day. Even though you supply IRIG-B time to the relays, if a relay is powered down for any reason it may need this date information to establish the current year because the year is not supplied by IRIG-B. The date is retrieved from the SEL-2020 Global data region and formatted in a message string that the relay will recognize.

The SEL-2020 maintains date and time information in the Global data region. You can access this information using the VIEW command. Use the labels displayed by the VIEW command when you define the date message sequence with the SET A command. For an interpretation of the labels shown in the VIEW screen, see Table 9.2 and the description of the Global data region in *Section 9: Database*.

To see the Global data format, type **VIEW 1:GLOBAL <ENTER>** to display Global database information.

Your screen should look like this:

```
*>>VIEW 1:GLOBAL<ENTER>

Port 1, Data Region GLOBAL Data

FID = FID=SEL-2020-R115-V0-D961020

STATUS = 0100h CONFIG = 0CA0h __YEAR = 1995 DAY_OF_YEAR = 62 (03/03)

MONTH = 3 DATE = 3 TIME = 14:12:03.598

ELEMENTS = 04h,00h,00h,20h,FFh,FFh,00h

REMOTE_BIT_REG = 0000h REMOTE_BITS = 00h _YEARS = 95
_HOURS = 14 _MINS = 12 _SECS = 3 PORT_STATUS = 0004h

ALT_PORT = 255 NUM_MESGS = 20 BAD_MESGS = 0

*>>
```

Now, type **SET A 1** to define a timed trigger condition and a message to send the date message to the relay connected to Port 1 at a specific time once each day. Enter the information and follow the prompts as shown in the following screen image. Your screen should look like this:

```
*>>SET A 1<ENTER>
Automatic message settings for Port 1
                                             AUTOBUF = Y
Save Unsolicited Messages (Y/N)
                                                            ? <ENTER>
                                                                                      1
Port Startup String
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
 ? <ENTER>
                                                                                      2
Send Operate command on Logic bit transition (Y/N) SEND_OPER=N
                                                                  ? <ENTER>
Auto-message Settings
                                                                                      3
                                           MSG CNT = 0
                                                             ? 1<ENTER>
How many auto-message sequences (0-12)
Item 1 trigger D1
ISSUE1 = NA
 ? T1:00<ENTER>
                                                                                      4
Item 1 message
MESG1
 ? DATE \RI;1:GLOBAL:MONTH//\RI;1:GLOBAL:DATE//\RI;1:GLOBAL:_YEAR/\N<ENTER>
Item 1 response parsing method (0=IGNORE,
                                                                         ? <ENTER>
1=ASCII INT, 2=ASCII FLOAT, 3=CHAR STRING, 4=INT STRING)PARSE1 = 0
Time delay to allow response to complete (OFF, ON)DELAY1 = ON
                                                                    ? <ENTER>
                                                                                      6
Archive Settings
Enable use of archive data items (Y/N)
                                             ARCH_EN = N
                                                              ? <ENTER>
Size of user-defined data space in registers USER = 0
                                                             ? <ENTER>
ΔUTORUF = Y
STARTUP = "ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER=N
MSG_CNT = 1
ISSUE1 = T01:00:00.0
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL:_YEAR/\
PARSE1 = 0
DELAY1 = ON
ARCH EN = N
       = 0
USER
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
```

#### Notes:

- Set AUTOBUF=Yes to permit the SEL-2020 to collect and store unsolicited messages from the relay, like summary event reports and group switch reports.
- 2 Leave automatic operate control disabled for this example.
- 3 Set MSG\_CNT=1 so SEL-2020 prompts for one message trigger and message.
- 4 Set ISSUE1=T01:00 to trigger MESG1 at 1:00 a.m. every day.
- 5 Set MESG1=(as shown) to send the date command to the relay with the current date, i.e., DATE MM/DD/YYYY <CR>.
- 6 Leave DELAY1=ON so response to DATE message will not be interpreted as a response to a following message request.

5. Use the COPY command to copy Port 1 settings to the other ports (2, 3, 4, 5, 6, and 7) with devices attached.

The above step results in the following screen. Port settings were not copied beyond Port 7. If you know that all SEL IEDs are identical, you may type **N<ENTER>** when asked for autoconfiguration and simply enter the Port ID for each port since auto-configuration information will be the same. Sometimes settings are lost during copying because of device incompatibilities. Therefore, whenever you use the COPY command you should check all settings using the SHOWSET command on each port (e.g., SHO 2).

```
*>>COPY 1 ALL<ENTER>
                                                                                        1
Copy settings from Port 1 to Port 2 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 2 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 2 Settings Changed
Copy settings from Port 1 to Port 3 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 3 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 3 Settings Changed
Copy settings from Port 1 to Port 4 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 4 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 4 Settings Changed
Copy settings from Port 1 to Port 5 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 5 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 5 Settings Changed
Copy settings from Port 1 to Port 6 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 6 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 6 Settings Changed
Copy settings from Port 1 to Port 7 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 7 (Y/N) ? Y<ENTER>
Attempting auto-configuration...Done.
Port 7 Settings Changed
Unable to write settings to Port 8: Internal Modem Installed
Copy settings from Port 1 to Port 9 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 10 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 11 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 12 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 13 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 14 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 15 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 16 (Y/N) ? N<ENTER>
```

**Note:** 1 Use the COPY 1 ALL as a shortcut to copy settings on Port 1 to all other ports. Port 8 is not permitted as a destination because it has an internal modem in this example.

6. Use SET P to set Port 8 as a modem port.

Your screen should appear similar to the following:

```
*>>SET P 8<ENTER>
Port communications settings for Port 8
Device Type (U=Unused, S=SEL IED, 0=Other IED,
             P=Printer, M=Master)
                                                 Device = M
                                                                 ? <ENTER>
Communications Type (S=SEL, L=LMD)
                                               PROTOCOL = S
                                                                ? <ENTER>
Enable Fast Operate commands on this port (Y/N)FAST_OP = N
                                                                  ? <ENTER>
                                                                                        1
Port Identification String
PORTID =""
? MODEM<ENTER>
                                                                                        2
Modem Settings
Start-up String
MSTR
       ="ATX0E0&D0%E1S0=4"
? <ENTER>
                                                                                        3
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
           19200, 38400)
                                             BAUD
                                                     = 9600 ? 38400< ENTER>
                                                                                        4
Number data bits (7,8)
                                             DATABIT = 8
                                                              ? <ENTER>
Stop Bits (1,2)
                                             STOPBIT = 2
                                                              ? <ENTER>
Parity (N,0,E,1,0)
                                             PARITY = N
                                                              ? <ENTER>
Enable RTS/CTS handshaking (Y/N)
                                             RTS CTS = N
                                                              ? <ENTER>
Enable XON/XOFF flow control (Y/N)
                                             XON XOFF= Y
                                                              ? <ENTER>
Port Timeout in minutes (0.0-30.0)
                                             TIMEOUT = 5.0
                                                              ? 30 <ENTER>
                                  (continued on next page)
```

#### Notes:

- Leave Fast Operate commands disabled for this example. See Appendix H: SEL-2020 Configuration and Fast Operate Commands for a complete discussion of these commands.
- 2 Enter "MODEM" or some other description to identify the port as a modem port.
- 3 Accept the default modem startup initialization string for the SEL-2020 internal modem. See Appendix B: Optional Internal Modem Information for a complete description of modem settings.
- The default baud rate for all rear ports is 9600. Set the baud rate to 38400 baud to take full advantage of the internal modem's 14400 maximum baud rate. When you call the substation from a remote location, the modem on your PC and the SEL-2020 internal modem will negotiate the highest possible baud rate, up to the 14400 baud maximum rate of the SEL-2020 internal modem if your PC has a modem capable of the same or higher baud rate.

```
(SET P 8 continued from previous page)
Echo received characters (Y/N)
                                             ECH0
                                                             ? <ENTER>
                                                     = Y
Automatic help messages enabled (Y/N)
                                             AUTO_HELP= Y
                                                              ? <ENTER>
Transparent Communications Termination Sequence
First delay time (0-600 seconds)
                                             TERTIME1= 1 ? <ENTER>
Termination string TERSTRING="\004"
 ? <ENTER>
Second delay time (0-600 seconds)
                                            TERTIME2= OFF ? <ENTER>
DEVICE = M
PROTOCOL= S
FAST_OP = Y
PORTID ="MODEM"
MSTR
       ="ATX0E0&D0%E1S0=4"
BAUD
       = 38400
DATABIT = 8
                STOPBIT = 2
                               PARITY = N
RTS\_CTS = N
                XON_XOFF= Y
TIMEOUT = 30.0 ECHO = Y
AUTO_HELP= Y
TERTIME1= 1
TERSTRING="\004"
TERTIME2= OFF
                                                                                         5
Save changes (Y/N) ? Y<ENTER>
Port 8 Settings Changed
*>>
```

**Note:** 5 Type **Y<ENTER>** to accept port setting changes.

#### VERIFY AND TEST ALL COMMUNICATION PATHS

The remainder of this example verifies proper communication with the SEL-251 Relays attached to each port of the SEL-2020.

1. Issue the STATUS command to check that IRIG-B signal is present and devices are connected as expected. Your screen should look similar to the following:

```
*>>STATUS<ENTER>
COMMUNICATIONS PROCESSOR - S/N 95012004
                                            Date: 03/06/95
                                                               Time: 13:46:43
FID=SEL-2020-R100-V0-D950324
SELF-TESTS
RAM
          ROM
                    EEPROM
                              FLASH
                                        P.S.
                                                  SET
                                                             BATTERY
512 kb
         OK
                    OK
                              2048 kb
                                       OK
                                                  OK
                                                             OK
IRIG-B Input: Present
I/O Board: Installed
Modem: Installed
       Status Success Rate
                                SFT M
                                         Database Delays
Port
       Active
                                None
2
       Active
                                None
3
       Active
                                None
4
       Active
                                None
5
       Active
                                None
       Active
                                None
7
       Active
                                None
8
       Active
                                None
9
       Active
                                None
10
       Inactive
                                None
       Inactive
                                None
12
       Inactive
                                None
13
       Inactive
                                None
14
       Inactive
                                None
15
                                None
       Inactive
       InActive
16
                                None
F
       Active
                    100%
                                None
```

2. Initiate transparent communications to the relay on Port 1 by typing **PORT 1<ENTER>**. Press **<ENTER>** a second time to receive the relay system prompt. You will see the following screen:

```
Transparent Communications to Port 1 established
<ENTER>
```

You should communicate with the relay attached to Port 1 as though your terminal were directly connected to the relay. The relay should be at Access Level 0, as indicated by the "=" prompt. If you do not see the "Transparent Communication Established" message or the relay prompt, check the cable connection and the relay status. See the Troubleshooting subsection of **Section 10: Maintenance** for more detailed information

3. Use the ACCESS command and relay password to get to Access Level 1. At the "=>" relay prompt, issue the IRIG command. IRIG directs the relay to read the demodulated IRIG-B time-code input on the AUX input power panel port. If the relay reads the time code successfully, the relay updates the internal clock/calendar time and date and transmits a message with relay ID string, date, and time. If no IRIG-B signal is present, or the code cannot be read successfully, the relay sends the error message "IRIG B DATA ERROR". If you receive an error message, check the cable connection between the SEL-2020 and the relay AUX input port and consult the Troubleshooting Subsection in *Section 10:*\*\*Maintenance\*\* of this manual.

Issue the SHOWSET command (SHO for short) to view the relay settings. You should see relay setting information similar to the following:

```
=>SHO<ENTER>
Settings for group 1
Example 21.6 kV Feeder - S/N 93245011
CTR =120.00 PTR =180.00
R1
    =0 58
             X1 =1.50
                            RØ
                               =1.44
                                         X0
                                              =4.56
             XS =0.00
RS
    =0.00
                           LL
                               =2.42
                           QDEM =12.00
DATC =15
             PDEM =12.00
                                         NDEM =0.99
790I1=60
             79012=600
                            79013=900
                                         79014=0
79RST=1800
             M79SH=00000
50C =99.99
             27L =0.00
                            27H =0.00
                                          27C =2
                                                        TCI =0
             50QT =0
50Q =99.99
51QP =6.00
             51QTD=15.00
                            51QC =3
                                          51QRS=N
50NL =20.01
                            50NH =99.99
             50NLT=2
51NP =1.50
              51NTD=2.00
                            51NC =3
                                          51NRS=N
50L =99.99
             50LT =0
                            50H =39.99
51P =6.00
              51TD =6.00
                            51C =3
                                          51RS =N
52APU=1200
             52AD0=0
                            TSPU =0
                                          TSD0 =0
TKPU =0
              TKDO =0
                            TZPU =0
                                          TZDO =0
PRESS RETURN ? <ENTER>
SELogic Equations
S(123) =
A(12)
B(12)
       =50NLT
C(12)
        =50NL
D(12)
E(34)
       =79RS+79CY+52AT
F(34)
       =IN6
G(34)
H(34)
J(1234) =
K(1234) =
L(1234) =
A1(1234)=TF
A2(1234)=NDEM
PRESS RETURN ? <ENTER>
V(56)
       =B*E*F
W(56)
       =C*E*F
X(56)
Y(56)
Z(56)
A3(1346)=79CY
A4(2346)=
                                  (continued on next page)
```

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```
(SHO continued from previous page)
TR(1246)=50H+51T+51NT+V
RC(1246)=50H+TF
ER(1246)=51P+510P+51NP+TF+W
SEQ(1)
ETC(1)
ITC(1) =
Global settings
          CFT =60
                     TDUR =4
DEMR =Y
                                    TFT =30
                                                  TGR =180 ITT
                                                                        TIME1=15
TIME2=0 AUTO =2
                 RINGS=3 IN1 =SS1
                                          IN2 =DT
                                                       IN3
IN5 =52A
            IN6 =
```

While you have the relay global settings on the screen, verify that:

```
TIME2=0
```

AUTO=2 or 3 (setting 2 is for Port 2 and setting 3 is for both Ports 1 and 2)

These settings allow the SEL-2020 to continue to receive automatic messages from the relay without the port timing out. If these two settings are not as shown above, go to Access Level 2 and use the relay SET command to change them.

Return the relay to Access Level 0 and quit transparent communication using the default disconnect sequence or key stroke **CTRL-D>**.

Note:

After transparent communications with the relay, the SEL-2020 will reissue the STARTUP string to the relay to return it to the access level needed for proper operation. If you change a relay password, modify the port's startup string to match. If you use an SEL-501 Relay and change one of the relay type settings, re-configure afterwards so that the SEL-2020 maintains a correct target list.

You should see the following:

```
=>>QUIT<ENTER>
Example 21.6 kV Feeder - S/N 93245011 Date: 3/5/92 Time: 10:01:36

=<CTRL-D>
Transparent Communications to Port 1 terminated

*>>
```

4. Use the TOGGLE command, as shown in the following screen image, to send the date message previously defined as MESG1 in the SEL-2020. As shown here, you toggle the state of the D1 element to trigger the associated message MESG1. The SELOGIC control equation in ISSUE1 normally does this, but the TOGGLE command lets you test the process without waiting for the SELOGIC control equation condition to become true.

```
*>>TOGGLE 1:D1<ENTER>
Bit toggled
*>>
```

Re-establish transparent communications with the relay and verify that the date matches the date in the SEL-2020. Use the DATE command to change the date and year in the relay (DATE MM/DD/YY); exit transparent communication and issue the TOGGLE command again. Enter transparent communication and again verify that the date matches the date in the SEL-2020. If the date does not match, exit transparent communication and double-check the SEL-2020 MESG1 setting to make sure that the message string exactly matches the string in the SET A example shown earlier.

#### 5. Check modem communication.

Have someone call the phone number of the telephone line connected to the SEL-2020 modem. The modem should answer by the fourth ring. The caller's communication program should be set for an 8-bit word, no parity, and 2 stop bits. Any baud rate can be used, up to the maximum baud rate of the caller's modem or 14400 baud, whichever is greater.

The remote caller can enter transparent communication with any of the relays attached to the SEL-2020 using the PORT command, just as you did earlier. You can monitor the communication using the LEDs on the SEL-2020 front panel and using the STATUS command. The STATUS screen shows the ports that are in transparent communication and the port number they are in transparent communication with. For instance, if Port 8 is in transparent communication with Port 1, the status of Port 8 will show TRANS1, and the status of Port 1 will show TRANS8.

The remote caller should use the same procedure to quit transparent communication as he or she did earlier. If, for some reason, remote communication is cut off before the remote caller quits transparent communication, the TIMEOUT on the SEL-2020 modem port will disconnect transparent communication automatically in 30 minutes.

# **EXAMPLE 2: PRINT RELAY MESSAGES**

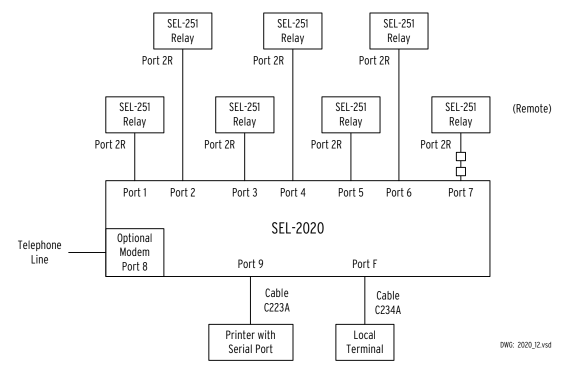


Figure 4.2: SEL-2020 with Relays and Printers

#### INTRODUCTION

Example 2 is similar to Example 1, but minor changes and additions have been made to demonstrate additional SEL-2020 features and capabilities. The cable for the relay connected to the SEL-2020 Port 7 is replaced with a short-haul modem that supports communication, but not IRIG-B signal, and a serial printer is added to SEL-2020 Port 9.

#### **IDENTIFYING THE PROBLEM**

Your objective in Example 2 is to accomplish the following tasks:

- You want the SEL-2020 to print all unsolicited messages (e.g., summary event reports, power-up messages) that are generated by the relays connected to the SEL-2020.
- You want to time-synchronize the clock/calendars on all of the connected relays, including
  one that cannot accept IRIG-B because it is remotely connected through short-haul
  modems.

# **DEFINING THE SOLUTION**

#### **Complete Hardware Connections**

- 1. Configure each SEL-251 Relay as in Example 1, except for the following:
  - The SEL-251 on Port 7 is now connected through short-haul modems. Consequently, there is no IRIG-B connection and we must supply the time using an ASCII command.
- 2. The computer connected to Port F and the configuration of Port F remain as in Example 1.
- 3. Connect a serial port printer to SEL-2020 Port 9 using an SEL-C223A cable or equivalent.

Ports 1 through 8 of the SEL-2020 remain configured as in Example 1.

#### Set the SEL-2020

- 1. Set SEL-2020 Port 7 to send a time and date command to the relay.
- 2. Use the SET P command to configure Port 9 as a printer port.
- 3. Use the SET A command to enable printing of unsolicited messages on Port 9 and clear the buffers after printing.

#### **Verify and Test All Communication Paths**

- 1. Use the STATUS command to check that IRIG-B signal is present and devices are connected to ports as expected. Also use the WHO command to see a list of connected devices.
- 2. Test the connection with each port using the PORT command to enter transparent communication. Check the connection with the printer by sending a message to Port 9. Use the default disconnect sequence **CTRL-D>** to terminate transparent communication.
- 3. Use the TOGGLE command to issue the time and date command to the relay on Port 7.

#### SET THE SEL-2020 STEP-BY-STEP

1. Set Port 7 to send a time command to the relay as shown on the following screen image:

```
*>>SET A 7<ENTER>
Automatic message settings for Port 7
Save Unsolicited Messages (Y/N)
                                            AUTOBUF = Y
                                                            ? <ENTER>
Port Startup String
STARTUP ="ACC\nOTTER\N2AC\nTAIL\N"
? <ENTER>
Send operate command on logic bit transition (Y/N) SEND_OPER=N ? <ENTER>
Auto-message Settings
                                            MSG\_CNT = 1
How many auto-message sequences (0-12)
                                                            ? <ENTER>
Item 1 trigger D1
ISSUE1 = T01:00:00.0
? <ENTER>
Item 1 message
MESG1 = "DATE \RI;07:GLOBAL:MONTH//\RI;07:GLOBAL:DATE//\RI;07:GLOBAL:_YEAR/\n"
? TIME 1:00:01\N DATE \RI;7:GLOBAL:MONTH//\<ENTER>
                                                                                 1 2 3
? \RI;7:GLOBAL:DATE//\RI;7:GLOBAL: YEAR/\N<ENTER>
Item 1 response parsing method (0=IGNORE,
1=ASCII INT, 2=ASCII FLOAT, 3=CHAR STRING, 4=INT STRING)PARSE1 = 0
                                                                        ? <ENTER>
Time delay to allow response to complete (OFF,ON) DELAY1 = ON
                                                                ? <ENTER>
Archive Settings
Enable use of archive data items (Y/N)
                                            ARCH_EN = N
                                                            ? <ENTER>
Size of user-defined data space in registers USER = 0
                                                           ? <ENTER>
AUTOBUF = Y
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER=N
MSG_CNT = 1
ISSUE1 = T01:00:00.0
MESG1 = "TIME 1:00:01\n DATE \RI;07:GLOBAL:MONTH//\RI;07:GLOBAL:DATE//\RI;07
:GLOBAL:_YEAR/\n"
PARSE1 = 0
DELAY1 = ON
ARCH_EN = N
USER
Save changes (Y/N) ? Y<ENTER>
Port 7 Settings Changed
*>>
```

#### Notes:

- 1 Combine the TIME and DATE command in the same message as shown in this example, or separate the two commands into separate messages.
- The time entered in the command string, TIME 1:00:01, is set one second later than the ISSUE1 SELOGIC control equation time to account for an expected one second delay in command transmission.

- 3 Use the \<ENTER> special character sequence at the end of a line to continue on a second line.
- 2. Use the SET P command to configure Port 9 as a printer port.

```
*>>SET P 9<ENTER>
Port communications settings for Port 9
Device Type (U=Unused, S=SEL IED, O=Other IED,
                                                                                      1
            P=Printer, M=Master)
                                              DEVICE = P
                                                             ? <ENTER>
Port Identification String
PORTID =""
 ? Line Printer<ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
                                                    = 9600 ? <ENTER>
           19200)
                                            BAUD
Number data bits (7,8)
                                            DATABIT = 8
                                                            ? <ENTER>
Stop Bits (1,2)
                                            STOPBIT = 2
                                                            ? <ENTER>
Parity (N,0,E,1,0)
                                            PARITY = N
                                                            ? <ENTER>
                                                                                     3
Enable RTS/CTS handshaking (Y/N)
                                            RTS\_CTS = N
                                                            ? <ENTER>
Enable XON/XOFF flow control (Y/N)
                                            XON_XOFF= Y
                                                            ? <ENTER>
                                            TIMEOUT = OFF
Port Timeout in minutes (0.0-30.0)
                                                            ? 30 <ENTER>
PORT:9
DEVICE = P
PORTID ="Line Printer"
BAUD
      = 9600
DATABIT = 8
              STOPBIT = 2
                             PARITY = N
RTS_CTS = N
              XON_XOFF= Y
TIMEOUT = 30.0
Save changes (Y/N) ? Y<ENTER>
Port 9 Settings Changed
```

- **Notes:** 1 Enter **P** to identify the device type as a printer.
  - 2 Enter an identification for the SEL-2020 port directory.
  - 3 Enter communication parameters compatible with the printer.

3. Use the SET A command to enable printing of unsolicited messages on Port 9 and to clear the buffers after printing.

You should see the following screen:

```
*>>SET A 9<ENTER>
Automatic message settings for Port 9
Port Startup String
STARTUP ="'
                                                                                          1
 ? <ENTER>
Auto-message Settings
                                             MSG_CNT = 0
                                                              ? 1<ENTER>
How many auto-message sequences (0-12)
Print all buffered unsolicited messages (Y/N)PRINT_ALL= N
                                                               ? Y<ENTER>
                                                                                         2
                                                                    ? Y<ENTER>
Clear unsolicited message buffer after print (Y/N)CLEAR_BUF= N
Size of user-defined data space in registers USER
                                                              ? <ENTER>
STARTUP =""
MSG CNT = 1
PRINT ALL= Y
CLEAR_BUF= Y
USER
       = 0
Save changes (Y/N) ? Y<ENTER>
Port 9 Settings Changed
*>>
```

- **Notes:** 1 Your printer may require a power-up initialization. If it does, you enter it as a startup string. The startup string is issued to the printer when you power up the SEL-2020.
  - You enable printing unsolicited messages and set the SEL-2020 to clear the unsolicited message buffers as the messages are printed. The PRINT\_ALL setting automatically gives the printer access to unsolicited messages received and stored on all ports.

#### VERIFY AND TEST ALL COMMUNICATION PATHS

1. Issue the STATUS command to check that IRIG-B signal is present and devices are connected to ports as expected. This command was used in Example 1. You can also use the WHO command to see a list of all devices connected to SEL-2020 ports. The SEL-2020 response to the WHO command should look similar to the following screen image:

```
*>>WHO<ENTER>
                                                 Date: 03/03/95
                                                                   Time: 14:21:05
FID=SEL-2020-R115-V0-D961020
Port #
          Device
                     Protocol Parameters
                                            Identification
          SEL-151
                    SEL
                              9600,8,2,N
                                            Example 21.6 kV Line - S/N 93245011
1
2
          SEL-151
                    SEL
                              9600,8,2,N
                                            Example 21.6 kV feeder - S/N 94292025
                                            Example 21.6 kV Feeder - S/N 94265010
3
          SEL-151
                    SFI
                              9600,8,2,N
          SEL-151
                    SEL
                              9600,8,2,N
                                            Example 21.6 kV Feeder - S/N 94266022
5
                              9600,8,2,N
                                            Example 21.6 kV feeder - S/N 95010024
                    SEL
          SEL-151
                                            Example 21.6 kV feeder - S/N 95011020
Example 21.6 kV Feeder. -S/N 95011596
6
          SEL-151
                    SEL
                              9600,8,2,N
7
          SEL-151
                    SEL
                              9600,8,2,N
8
          Master
                               38400,8,2,N MODEM
                     SEL
9
          Printer
                     Ascii
                               9600,8,2,N
                                            Line Printer
10
          SEL IED
                     SEL
                               9600,8,2,N
                               9600,8,2,N
11
          SEL IED
                     SEL
12
          SEL IED
                     SEL
                               9600,8,2,N
13
          SEL IED
                               9600,8,2,N
                     SEL
14
          SEL IED
                     SEL
                               9600,8,2,N
                     SEL
15
          SEL IED
                               9600,8,2,N
          SEL IED
                               9600,8,2,N
16
                     SEL
          Master
                               2400,8,2,N Service port
                     SEL
```

2. Once you have established the port settings for the printer, test the connection by using the PORT command and issuing a message as follows:

```
*>>PORT 9 E<ENTER>

Transparent Communications to Port 9 established

This is a test <ENTER>
This is the second line.<ENTER>

<CTRL-L><CTRL-D>

Transparent Communications to Port 9 terminated

*>>
```

This example prints the following two lines of text on the printer and then form feeds the printer.

This is a test

This is the second line.

Some printers print as they receive each character, some print only when they receive a complete line, and some do not print until they receive an entire page. This example should

result in output on any of these types of printers. The **CTRL-L>** is the form feed from most keyboards.

3. Use the TOGGLE command to issue the time and date command stored in MESG1 on Port 7 to the relay on Port 7.

```
*>>TOGGLE 7:D1<ENTER>
Bit Toggled
*>>
```

Note the time you toggled the bit. Enter transparent communication with the relay on Port 7 and check the time on the relay. The relay time should be 01:00:00 plus the number of seconds since you toggled the message trigger bit. This synchronization technique is not as accurate as with IRIG-B. You can expect the time on the relay to be synchronized within three seconds of the SEL-2020 clock.

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# **EXAMPLE 3: SEL-2020 APPLIED TO SCADA RTU DATA ACCESS**

# INTRODUCTION

Example 3 is similar to Examples 1 and 2, except an RTU is added in this example to demonstrate the database and data transfer capabilities of the SEL-2020.

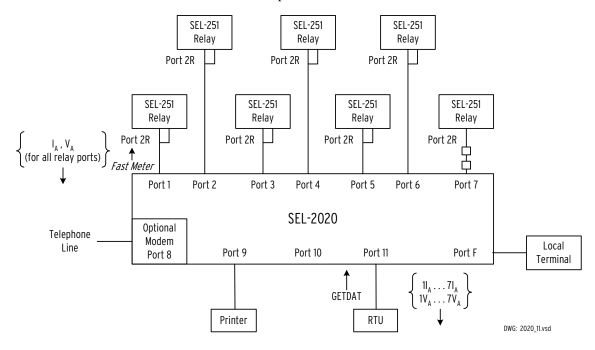


Figure 4.3: SCADA RTU Configuration Diagram

# **IDENTIFYING THE PROBLEM**

Your objective in Example 3 is to collect A-phase voltage and current information from the substation feeders for the SCADA system. After evaluating several options, you decide that the most cost-effective method is to use the SEL-2020 to collect metering data from the seven substation relays. You want the SEL-2020 to collect data every second to avoid data latency when the RTU requests data at 1.5 second intervals.

# **DEFINING THE SOLUTION**

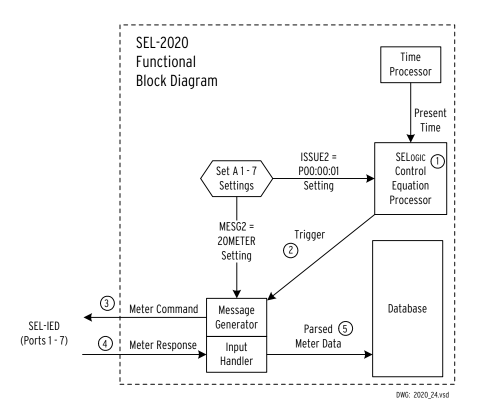
The solution is to use the automatic database features of the SEL-2020. Figure 4.3 shows the SEL-2020 installation, with the RTU connected to Port 11.

# **Complete Hardware Connections**

- 1. The SEL-251 Relays remain configured as in the previous example.
- 2. Connect the EIA-232 port on the RTU to Port 11 of the SEL-2020 with a proper communication cable.
- 3. Retain the configuration for SEL-2020 Ports 1 through 9 from previous examples.

# Set the SEL-2020

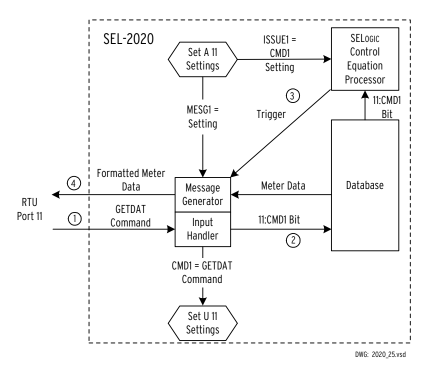
- 1. Use the SET P command to configure Port 11 as a Master port for the RTU.
- 2. Use the SET A command to define a trigger condition (P00:00:01.0) on Port 1 that periodically triggers a message (see Figure 4.4). Create a message to send a meter command (using 20METER setting) to relays when the trigger condition exists.



- The SELOGIC Control Equation Processor compares the Time Processor input to the timed issue condition set for Ports 1 through 7. You previously set the timed issue condition to ISSUE2 = P00:00:01 using the SET A command.
- When the SELOGIC Control Equation Processor detects a match between the time and the issue condition (once each second in the example) it sets the D2 trigger bit.
- The Message Generator detects the D2 bit set and issues MESG2. You previously set MESG2 = 20METER using the SET A command. The SEL-2020 is programmed to send the METER command appropriate for the connected SEL relay.
- The relay sends meter data to the SEL-2020.
- Because you auto-configured this port (in a previous example), the SEL-2020 is programmed to parse the response. The SEL-2020 parses the response and stores it in the port database.

#### Figure 4.4: Trigger P00:00:01 and 20METER Setting in SET A

3. Use the COPY 1 ALL command to copy settings from Port 1 to Ports 2 through 6. You cannot copy the settings to Port 7, because Port 7 has the additional date and time message. Repeat Step 2 on Port 7 to define the trigger and message on that port.



- An RTU attached to Port 11 sends the GETDAT command to the SEL-2020. You previously defined this command (CMD1="GETDAT") using the SET U command.
- The Input Handler detects GETDAT and asserts the 11:CMD1 bit in the database.
- The SELOGIC Control Equation Processor detects the 11:CMD1 bit and asserts the D1 trigger because you previously set ISSUE1=11:CMD1 using the SET A command for Port 11.
- The Message Generator detects D1 bit set and issues MESG1. MESG1 instructs the SEL-2020 to retrieve A-phase current and voltage data from Ports 1 through 7 databases and transmit these data through Port 11. You previously defined MESG1=\Rf;01:METER:IA/,\Rf;01:METER:VA/...\Rf;07:METER:IA/,\Rf;07:METER:VA/ using the SET A command

#### Figure 4.5: Define CMD1="GETDAT" in SET U

- 4. Define a command (GETDAT) that the RTU will send to the SEL-2020 to request meter data (see Figure 4.5). Use SET U to define this user-defined command on Port 11 (CMD1="GETDAT").
- 5. Use the SET A command to define a trigger condition (CMD1 is asserted) and a message it triggers on Port 11. The message (MESG1) is a string you build that requests current and voltage meter data from the Port 1 through 7 databases.

#### **Verify and Test All Communication Paths**

- 1. Verify that the SEL-2020 is requesting meter data from each relay every second and receiving meter data in response to that request.
- 2. Verify that the relay meter data is parsed and stored in the SEL-2020 database.
- 3. Verify that the SEL-2020 will respond to the user-defined "GETDAT" command with the proper meter data from all seven relay port databases.

# SET THE SEL-2020, STEP-BY-STEP

Use the SET P command to configure Port 11 as a Master port for the RTU.

You should have the following screen:

```
*>>SET P 11<ENTER>
Port communications settings for Port 11
Device Type (U=Unused, S=SEL IED, O=Other IED,
                                               DEVICE = S
                                                                                     1
                                                                ? M<ENTER>
             P=Printer, M=Master)
                                             PROTOCOL= S
                                                              ? <ENTER>
Communications Type (S=SEL, L=LMD)
Enable Fast Operate Commands on this port (Y/N) FAST_OP=N
                                                                ? <ENTER>
Port Identification String
PORTID =""
                                                                                     2
 ? RTU<ENTER>
Modem Settings
Modem Control (Y/N)
                                              MODEM
                                                              ? <ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
           19200, 38400)
                                              BAUD
                                                      = 9600
                                                              ? <ENTER>
                                                                                     3
Number data bits (7,8)
                                              DATABIT = 8
                                                              ? <ENTER>
                                             STOPBIT = 2
Stop Bits (1,2)
                                                              ? <ENTER>
                                                              ? END<ENTER>
Parity (N,0,E,1,0)
                                             PARITY = N
PORT:11
DEVICE = M
PROTOCOL= S
FAST OP = N
PORTID ="RTU"
MODEM = N
       = 9600
BAUD
DATABIT = 8
               STOPBIT = 2
                              PARITY = N
RTS_CTS = N
               XON_XOFF= Y
TIMEOUT = OFF ECHO
AUTO_HELP= Y
TERTIME1= 1
TERSTRING="\004"
TERTIME2= OFF
Save changes (Y/N) ? Y<ENTER>
Port 11 Settings Changed
*>>
```

- 1 Notes: Set the device type to Master.
  - 2 Enter an ID to indicate this port is connected to an RTU.
  - 3 Accept the default baud rate and associated communication parameters if they are compatible with the RTU. If these parameters are not compatible, make changes as necessary.

2. Define automatic message settings for Port 1 with the SET A command.

Your screen should look like this:

```
*>>SET A 1<ENTER>
Automatic message settings for Port 1
Save Unsolicited Messages (Y/N)
                                            AUTOBUF = Y
                                                             ? <ENTER>
Port Startup String
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
? <ENTER>
Send operate command on logic bit transition (Y/N) SEND_OPER = N
                                                                    ? <ENTER>
Auto-message Settings
How many auto-message sequences (0-12)
                                            MSG_CNT = 1
                                                            ? 2<ENTER>
                                                                                     1
Item 1 trigger D1
ISSUE1 = T01:00:00.0
 ? <ENTER>
Item 1 message
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL:_YEAR/\n"
? <ENTER>
Item 1 response parsing method (0=IGNORE,
1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING)PARSE1 = 0
                                                                        ? <ENTER>
Time delay to allow response to complete (OFF,ON) DELAY1 = ON
Item 2 trigger D2
ISSUE2 = NA
 ? P00:00:01<ENTER>
                                                                                     2
Item 2 message
MESG2 = ""
                                                                                     3
? 20METER<ENTER>
Archive Settings
                                            ARCH EN = N
Enable use of archive data items (Y/N)
                                                            ? <ENTER>
                                                            ? <ENTER>
Size of user-defined data space in registers USER = 0
AUTOBUF = Y
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER=N
MSG_CNT = 2
ISSUE1 = T01:00:00.0
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL: YEAR/\n"
PARSE1 = 0
DELAY1 = ON
ISSUE2 = P00:00:01.0
MESG2 = 20METER
ARCH EN = N
USER
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
```

**Notes:** 1 Change the message count from 1 to 2 to add a trigger and message setting on this port.

- 2 Set the trigger condition to issue the message periodically (P) every second (00 hrs:00 minutes:01 seconds).
- 3 Set the message to request meter data from the relay. The 20METER message is a special "20" message for SEL relays.
- 3. Use the COPY 1 ALL command to copy settings from Port 1 to Ports 2 through 6. In Example 3, you do not copy to Port 7 because it has a long string message that you do not want to re-enter. Use the SET A command to define a trigger condition (P00:00:01.0) on Port 7 that periodically triggers a message to send a meter command (using 20METER setting) to relays when the trigger condition exists, just like Ports 1 through 6.

You should see a screen similar to the following when you use the COPY command:

```
*>>COPY 1 ALL<ENTER>
Copy settings from Port 1 to Port 2 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 2 (Y/N) ? N<ENTER>
                                                                                       1
Port 2 Settings Changed
Copy settings from Port 1 to Port 3 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 3 (Y/N) ? N<ENTER>
Port 3 Settings Changed
Copy settings from Port 1 to Port 4 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 4 (Y/N) ? N<ENTER>
Port 4 Settings Changed
Copy settings from Port 1 to Port 5 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 5 (Y/N) ? N<ENTER>
Port 5 Settings Changed
Copy settings from Port 1 to Port 6 (Y/N) ? Y<ENTER>
Perform auto-configuration on Port 6 (Y/N) ? N<ENTER>
Port 6 Settings Changed
Copy settings from Port 1 to Port 7 (Y/N) ? N<ENTER>
Unable to write settings to Port 8: Internal Modem Installed
Copy settings from Port 1 to Port 9 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 10 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 11 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 12 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 13 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 14 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 15 (Y/N) ? N<ENTER>
Copy settings from Port 1 to Port 16 (Y/N) ? N<ENTER>
```

- Note: 1 You do not need to perform auto-configuration if all port devices are identical. However, you may need to reset port IDs on all ports that settings are copied to, if port IDs were different on each port.
  - 4. Define a command (GETDAT) that the RTU will send to the SEL-2020 to request meter data (see Figure 4.5). Use SET U to define this user-defined command (CMD1="GETDAT").

#### Your screen should show the following:

```
*>>SET U 11<ENTER>
User settings for Port 11
Warning: setting CMD_EN=N will disable SEL-2020 commands on this port
                                                                                       1
Enable SEL-2020 Commands (Y/N)
                                             CMD EN = Y
                                                             ? N<ENTER>
Command termination character
                                             CMD\_CH = \00D ? < ENTER>
General-Purpose User-Defined Input Commands
                                                                                       3
                                             CMD_CNT = 0
Number of general purpose commands (0-8)
                                                             ? 1<ENTER>
Command String 1
      = ""
CMD1
                                                                                       4
? GETDAT<ENTER>
Special-Purpose User-Defined Input Commands
Enable use of special purpose commands (Y/N) STR_EN = N
                                                             ? <ENTER>
                                                                                       5
CMD EN = N
               CMD CH = \setminus 00D
CMD\_CNT = 1
CMD1 = "GETDAT"
STR_EN = N
Save changes (Y/N) ? Y<ENTER>
Port 11 Settings Changed
```

#### Notes:

- Disable the SEL-2020 command set on this port because you don't want the SEL-2020 to recognize any message from the RTU, other than the "GETDAT" command you defined.
- When you disable the SEL-2020 command set, the SEL-2020 prompts you for a command termination character. The default is "\00D", which is the ASCII string for carriage return (<CR>).
- 3 Enter CMD CNT=1 to set one user-defined command.
- 4 Set CMD1=GETDAT; the user-defined command the RTU will send to the SEL-2020.
- The SEL-2020 prompts you to enable special purpose commands TRANS, WRITE, and READ. No special purpose commands are used in this example.

5. Use the SET A 11 command to define a trigger condition (CMD1 is asserted) and a message the SEL-2020 sends to the RTU on Port 11. The message (MESG1) is a string you build that extracts current and voltage meter data from Ports 1 through 7.

Your screen should look similar to the following:

```
*>>SET A 11<ENTER>
Automatic message settings for Port 11
Auto-message Settings
                                              MSG_CNT = 0
                                                               ? 1<ENTER>
How many auto-message sequences (0-12)
                                                                                         1
Item 1 trigger D1
ISSUE1 = NA
                                                                                         2
 ? CMD1<ENTER>
Item 1 message
MESG1
? \Rf;1:METER:IA/,\Rf;1:METER:VA/,\Rf;2:METER:IA/,\Rf;2:METER:VA/,\
? \Rf;3:METER:IA/,\Rf;3:METER:VA/,\Rf;4:METER:IA/,\Rf;4:METER:VA/,\<ENTER>
                                                                                         3
? \Rf;5:METER:IA/,\Rf;5:METER:VA/,\Rf;6:METER:IA/,\Rf;6:METER:VA/,\<ENTER
 ? \Rf;7:METER:IA/,\Rf;7:METER:VA/\n<ENTER>
Archive Settings
Enable use of archive data items (Y/N)
                                              ARCH EN = N
                                                               ? <ENTER>
Size of user-defined data space in registers USER
                                                               ? <ENTER>
                                                       = 0
MSG\_CNT = 1
ISSUE1 = 11:CMD1
       ="\RF;01:METER:IA/,\RF;01:METER:VA/,\RF;02:METER:IA/,\RF;02:METER:VA/
,\RF;03:METER:IA/,\RF;03:METER:VA/,\RF;04:METER:IA/,\RF;04:METER:VA/
,\RF;05:METER:IA/,\RF;05:METER:VA/,\RF;06:METER:IA/,\RF;06:METER:VA/,\RF;07:METER:IA/,\RF;07:METER:VA/\n"
ARCH EN = N
USER
       = 0
Save changes (Y/N) ? Y<ENTER>
Port 11 Settings Changed
```

- **Notes:** I Enter 1 because you want to define one message trigger and one message.
  - 2 Set ISSUE1=CMD1 to trigger MESG1 when the SEL-2020 CMD1 element asserts.
  - 3 Set MESG1 as shown in the above screen to retrieve the A-phase current and voltage data stored in the database on each of the SEL relay ports, 1 through 7. Data are defined with a string format of \Rf;(Port number):(Data region label):(Data item label)/, where \Rf:..../ requests the data in floating-point format.

#### VERIFY AND TEST ALL COMMUNICATION PATHS

- 1. Verify that the SEL-2020 is requesting meter data from each relay every second and receiving meter data in response to that request.
  - Visually check the front panel Light Emitting Diodes (LEDs); the green transmit (TXD) LEDs should illuminate once every second on Ports 1 through 7 to indicate that the SEL-2020 is sending a message to the relay at that rate; the red receive (RXD) LEDs should illuminate at the same rate, but with a slight delay following illumination of the green LED. This indicates that the SEL relay is responding to the message sent by the SEL-2020.
  - Use the STATUS command to see how each port is operating:

Success Rate column should show 100% for each port. If not, the SEL-2020 is getting unexpected responses. Database Delays should not show any region labels (e.g., D2, A1). Each designator shows a request for data with a previous request pending. Some reasons for database delays are given in the STATUS Command subsection of **Section 5: Commands**.

You should see a screen similar to the following:

```
*>>STATUS<ENTER>
COMMUNICATIONS PROCESSOR - S/N 95012004
                                             Date: 03/06/95
                                                                Time: 13:46:43
FID=SEL-2020-R100-V0-D950324
SELE-TESTS
RAM
          ROM
                    EEPROM
                              FLASH
                                         P.S.
                                                   SET
                                                              BATTERY
512 kb
          OK
                    OK
                              2048 kb
                                         OK
                                                   OK
                                                              OΚ
IRIG-B Input: Present
I/O Board: Installed
Modem: Installed
Port
       Status Success Rate
                                SET M
                                         Database Delays
       Active
                    100%
                                None
2
       Active
                    100%
                                None
3
                    100%
                                None
       Active
                    100%
4
       Active
                                None
5
       Active
                    100%
                                None
6
       Active
                    100%
                                None
7
                    100%
       Active
                                None
8
       Active
                                None
9
       Active
                                None
10
       Inactive
                                None
11
       Active
                                None
12
       Inactive
                                None
13
       Inactive
                                None
14
       Inactive
                                None
15
       Inactive
                                None
16
       InActive
                                None
F
       Active
                    100%
                                None
```

 Use the MAP 1 command to view the Port 1 database. B METER indicates binary or Fast Meter data collection. A METER would indicate ASCII or conventional meter data collection.

```
*>>MAP 1<ENTER>
Port 1 Database Assignments
            Data Type
  Region
                         # Records
 GLOBAL
  LOCAL
  BUF
 D1
            Unused
 D2
          B METER
 D3
            Unused
 D4
            Unused
 D5
            Unused
 D6
            Unused
 D7
            Unused
 D8
            Unused
 Α1
            Unused
 A2
            Unused
 А3
            Unused
 USER
            Unused
*>>
```

2. Verify that the relay meter data is parsed and stored in the SEL-2020 database. Determine how data are stored within the data region with the MAP 1:METER command.

You should see a screen similar to the following:

```
*>>MAP 1:METER <ENTER>
Port 1, Data Region METER Map
Data Item
             Starting Address
                                  Type
YEAR
             2000h
                                  int
DAY_OF_YEAR
             2001h
                                  int
TIME(ms)
              2002h
                                  int[2]
IA(A)
             2004h
                                  float[2]
IB(A)
                                  float[2]
             2008h
IC(A)
             200Ch
                                  float[2]
VA(V)
             2010h
                                  float[2]
                                  float[2]
VB(V)
              2014h
VC(V)
              2018h
                                  float[2]
IAB(A)
             201Ch
                                  float[2]
IBC(A)
             2020h
                                  float[2]
ICA(A)
             2024h
                                  float[2]
                                 float[2]
VAB(V)
             2028h
VBC(V)
              202Ch
                                  float[2]
VCA(V)
                                  float[2]
             2030h
PA(MW)
             2034h
                                  float
QA(MVAR)
             2036h
                                  float
PB(MW)
             2038h
                                  float
QB(MVAR)
             203Ah
                                  float
PC(MW)
             203Ch
                                  float
QC(MVAR)
             203Eh
                                  float
P(MW)
             2040h
                                  float
Q(MVAR)
              2042h
                                  float
I0(A)
             2044h
                                  float[2]
I1(A)
             2048h
                                  float[2]
                                    (continued on next page)
```

Examine collected meter data using the VIEW command.

You should see a screen similar to the following:

```
*>>VIEW 1:METER <ENTER>
Port 1, Data Region METER Data
YEAR = 1995 DAY_OF_YEAR = 1 (01/01) TIME = 01:59:37.859
IA(A) = 2374.623, 102.078 IB(A) = 2353.747, -17.810
IC(A) =
         2369.258, -137.949 VA(V) = 11278.516,
VB(V) = 11289.020, -16.545 VC(V) = 11270.235, -136.424 IAB(A) = 4092.593, 131.987 IBC(A) = 4093.101, 12.22 ICA(A) = 4107.771, -107.898 VAB(V) = 19558.934, 133.54
                                                           12.229
                                                           133.546
VBC(V) = 19524.914,
                        13.488 VCA(V) = 19524.873, -106.397
PA(MW) = 26.773 QA(MVAR) =
                                       0.714 PB(MW) =
                                                             26.565
QB(MVAR) =
                0.587 \text{ PC(MW)} =
                                      26.693 \ QC(MVAR) =
                                                                 0.711
             80.030 \, Q(MVAR) =
                                                           7.170,
P(MW) =
                                     2.012 I0(A) =
  II(A) = 2365.875, 102.106 I2(A) = 5.750,
                                                            40.418
V0(V) =
V2(V) =
            7.299, -80.537 V1(V) = 11279.251, 103.546
             13.106, 163.608
```

3. Verify that the SEL-2020 will respond to the user-defined "GETDAT" command with the proper meter data from all seven ports. Use a terminal to send the GETDAT messages to Port 11 on the SEL-2020.

```
*>>GETDAT<ENTER>

*>>593.91,12013.22,598.34,12111.33,587.96,12131.22,597.65,12045.34,601.43,12011.34,596.12,12
102.33,595.11,12045.52

*>>
```

In the screen above, the GETDAT response is a message consisting of an ASCII string of 14 numbers. The first number is the A-phase Amps for Port 1, the second the A-phase Volts for Port 1. Similarly, there are six more pairs of readings for the other six relays.

Now, you must program the RTU to send the GETDAT command whenever it wants an update of the meter information and to interpret the comma-delimited data stream it receives in response. This example shows the user-defined command and the response string as ASCII messages. You may also define binary user-defined commands. See **Section 8: Message Strings** for more detailed information about requesting other data formats.

# **EXAMPLE 4: ARCHIVE EVENT REPORTS TO NONVOLATILE FLASH MEMORY**

### INTRODUCTION

This example assumes you have SEL relays connected to several of the SEL-2020 ports, as in the previous examples, and also that the SEL-2020 is equipped with optional nonvolatile Flash memory. The nonvolatile Flash memory is required for long-term data storage capable of archiving multiple records. This example demonstrates another unique feature of the SEL-2020: the ability to count the number of summary event reports received from an SEL relay, and then retrieve that number of long event reports to store in the SEL-2020 database.

### **IDENTIFYING THE PROBLEM**

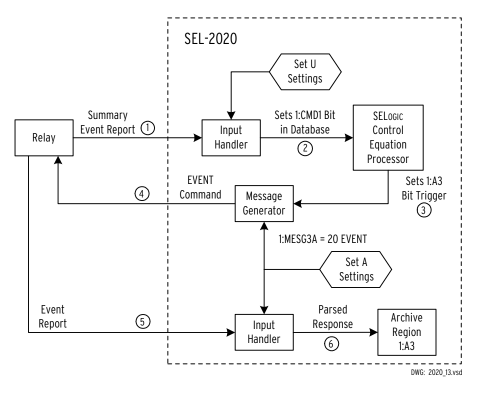
In response to summary event reports, you want the SEL-2020 to request long event reports from all attached relays and archive them as unique records in nonvolatile memory.

### **DEFINING THE SOLUTION**

# Set the SEL-2020

Figure 4.6 is a functional model showing how long event reports can be archived in SEL-2020 memory. To accomplish this function, follow these steps:

- 1. Use the SET U command to enable the pre-defined user-defined command 20EVENT on Port 1. 20EVENT is a pre-defined string for user-defined commands that asserts the corresponding CMDx bit when the SEL-2020 receives a summary event report. See *Section 8: Message Strings* for a list of pre-defined strings and more detailed information about strings.
- 2. On Port 1, use the SET A command to enable archiving of data, and to define the issue condition CMD1 to trigger event report collection (using the 20EVENT setting).
- 3. Use the COPY ALL command, as in previous examples, to copy these settings to all ports where you want event report data collected. If connected IEDs are not identical, autoconfigure the ports. If they are identical, adjust port IDs and check all settings.



- The SEL relay on Port 1 sends a summary event report to the SEL-2020. You must ensure that the relay port is set to "AUTO" to send summary event reports to the SEL-2020.
- The SEL-2020 recognizes this event report because you set CMD1=20EVENT using the SET U command. The Input Handler therefore sets the CMD1 bit in the Port 1 database.
- The SELOGIC Control Equation Processor reads the 1:CMD1 bit set and sets the 1:A3 bit, which triggers the message generator to send a pre-set message. You defined the 1:A3 trigger condition as ISSUE3A=CMD1 using the SET A command.
- The Message Generator requests an event report from the relay. You defined this message as: MESG3A=20EVENT using the SET A command. The command the SEL-2020 sends is the EVENT command appropriate to that relay.
- (5) The relay responds by sending the long event report to the SEL-2020.
- Because Port 1 was auto-configured from a previous example, the SEL-2020 is programmed to parse the response from the relay. The SEL-2020 parses the response and stores the report in Archive Region 1:A3.

Figure 4.6: Functional Model of Message Archive Function for Port 1

### **Test the Operation**

- 1. Use the MAP command to see the general database structure including the number of archive records stored.
- 2. Force an event on a relay and wait a couple of minutes for it to be retrieved.
- 3. View the contents of each port archive data region individually using the VIEW command.

# SET THE SEL-2020, STEP-BY-STEP

Set all SEL-2020 ports that you want to collect event reports using the following steps:

 Use the SET U command to enable the pre-defined user-defined command 20EVENT on Port 1. 20EVENT is a pre-defined string for user-defined commands that asserts the corresponding CMD bit when the SEL-2020 receives a summary event report. See *Section* 8: Message Strings for a list of pre-defined strings.

You should see the following screen:

```
*>>SET U 1<ENTER>
User settings for Port 1
General-Purpose User-Defined Input Commands
Number of general purpose commands (0-4)
                                             CMD CNT = 0
                                                             ? 1<ENTER>
                                                                                       1
Command String 1
CMD1
? 20EVENT<ENTER>
                                                                                       2
CMD\_CNT = 1
      = 20EVENT
CMD1
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
*>>
```

#### Notes:

- Set CMD\_CNT to 1 to open one user-defined command setting. Because this port was configured as an SEL IED port in the previous examples, only four commands can be set. Master ports have eight (8) command settings available.
- 2 Set CMD1=20EVENT. This settings tells the SEL-2020 to look for summary event reports. When it receives a summary report, the CMD1 element on this port is asserted.

2. On Port 1, use the SET A command to enable archiving of data, and to define the issue condition CMD1 to trigger event report collection (using the 20EVENT setting).

You should see the following screen:

```
_____
*>>SET A 1<ENTER>
Automatic message settings for Port 1
                                       AUTOBUF = Y ? <ENTER>
Save Unsolicited Messages (Y/N)
Port Startup String
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
 ? <ENTER>
Send Operate command on Logic bit transition (Y/N) SEND_OPER=N
                                                             ?<ENTER>
Auto-message Settings
                                       MSG\_CNT = 2
How many auto-message sequences (0-12)
                                                      ? <ENTER>
Item 1 trigger D1
ISSUE1 = T01:00:00.0
 ? <ENTER>
Item 1 message
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL:_YEAR/\n
? <ENTER>
Item 1 response parsing method (0=IGNORE,
1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING)PARSE1 = 0
                                                                  ? <ENTER>
Time delay to allow response to complete (OFF, ON) DELAY1 = ON ? <ENTER>
Item 2 trigger D2
ISSUE2 = P00:00:01.0
? <ENTER>
Item 2 message
MESG2 = 20METER
? <ENTER>
Archive Settings
Enable use of archive data items (Y/N)
                                        ARCH_EN = N ? Y<ENTER>
                                                                              1
Archive 1 trigger ARCH1
ISSUE1A = NA
? <ENTER>
Archive 2 trigger ARCH2
ISSUE2a = NA
? <ENTER>
Archive 3 trigger ARCH3
ISSUE3A = NA
? CMD1<ENTER>
                                                                              2
Archive 3 message
MESG3A = ""
? 20EVENT<ENTER>
                                                                              3
Size of user-defined data space in registers USER
                                                        ? <ENTER>
                               (continued on next page)
```

```
(SET A1 continued from previous page)
AUTOBUF = Y
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER= N
MSG\_CNT = 2
ISSUE1 = T01:00:00.0
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL:_YEAR/\n"
PARSE1 = 0
DELAY1 = ON
ISSUE2 = P00:00:01.0
MESG2 = 20METER
ARCH_EN = Y
ISSUE1A = NA
Press RETURN to continue<ENTER>
ISSUE2A = NA
ISSUE3A = 1:CMD1
MESG3A = 20EVENT
USER
        = 0
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
```

Notes:

- 1 Enable use of the archival data regions by setting ARCH\_EN=Y.
- 2 Set ISSUE 3A=CMD1 to initiate MESG3A when the CMD1 element asserts on this port.
- 3 Set MESG3A=20EVENT to collect a long event report from the SEL relay on this port when the CMD1 element asserts. MESG3A is used in preference to MESG1A and MESG2A because data region A3 is the only archive data region large enough to hold a record the length of a standard event report. Alternately, you could use the pre-defined string 20EVENTS to collect a literal event report. Use 20EVENTS if you use an external program which requires the event report format provided by the relay.
- 3. Use the COPY ALL command, as in previous examples, to copy these settings to all ports where you want event report data collected. If connected IEDs are not identical, autoconfigure the ports. If they are identical, adjust port IDs and check all settings.

If the SEL-2020 receives multiple SEL relay summary event reports on the same port in rapid succession, the SEL-2020 will retrieve one long event report every five minutes until all of the long event reports have been collected.

In the above procedure, you use Archive 3 because it is the only archive region large enough to hold a long event report. Other archive regions consist of 2048 registers; Archive region 3 contains 30720 registers.

You must read and remove reports from the archive occasionally to avoid overflowing the archive. If the archive memory becomes full, the SEL-2020 will not collect any new reports until some old ones are removed.

# **TEST THE OPERATION**

1. Use the MAP command to see the general database structure including the number of archive records stored.

```
*>>MAP 1<ENTER>
Port 1 Database Assignments
  Region
            Data Type
                         # Records
 GLOBAL
 LOCAL
            --
 BUF
 D1
            Unused
 D2
          B MFTFR
 D3
            Unused
 D4
            Unused
            Unused
 D6
            Unused
 D7
            Unused
            Unused
 D8
 Δ1
            Unused
            Unused
 A2
 А3
          A EVENT
 USER
            Unused
```

- 2. Force an event on a relay and wait a couple of minutes for it to be retrieved.
- 3. View the contents of each port archive data region individually using the VIEW command. Clear the entire contents of each archive data region with the CLEAR command, or add C to the end of the VIEW command to clear an individual record (e.g., VIEW 1:A3 C).

The following screen shows an actual event report captured on Port 1 and then displayed using the VIEW command. The first date and time are SEL-2020 date and time stamp; the second row of date and time are relay-supplied information. The main body of the report includes sampled analog and digital status data. Fault type and fault location are included at the end of the report.

20EVENT report data are parsed automatically for the SEL-2020's database. You can collect the complete literal event report with complete header, footer, and setting data by setting MESGA3 to 20EVENTS for a 4 sample/cycle report or 20EVENTL for a 16 sample/cycle report.

```
*>>VIEW 1:EVENT C<ENTER>
Port 1, Data Region EVENT
                           Data
YEAR = 1995 DAY_OF_YEAR = 137 (05/17) TIME = 3:20:16.886
MONTH = 5 DAY = 17 YEAR = 95 HOUR = 3 MIN = 19 SECONDS =
                                                               36.862
IR(A) IA(A) IB(A) IC(A)
                          VA(V)
                                    VB(V)
                                              VC(V) Digital status
                                  7794.00 -12164.00 .... . L. .... L. ....
      219
             375
                  -594
                        4233.00
      -555
             467
                    92 -11255.00
                                  9222.00
                                            2199.00 .... . L. .... L. ....
   0
      -219
            -375
                   594
                       -4233.00
                                 -7802.00 12164.00 .... L. L. ....
   - 5
       555
            -467
                   -92
                       11263.00
                                 -9215.00
                                          -2206.00 .... . ... L. ....
   a
                                  7802.00 -12157.00 .... . L. .... L. ....
       219
             375
                  -596
                        4218.00
   2
      -555
             467
                    95 -11263.00
                                  9215.00
                                           2206.00 .... . ... . L. ....
                                 -7802.00
   2
      -219
            -375
                   596
                       -4211.00
                                          12157.00 .... . L. .... L. ....
       555
            -467
                   -95
                       11263.00
                                 -9215.00
                                           -2206.00 .... . ... L. ....
   -2
                                  7809.00 -12157.00 .... . L. .... L. ....
   - 2
       219
             375
                  -596
                        4211.00
      -555
             467
                    95 -11263.00
                                  9208.00
                                           2214.00 .... .. ... L. ....
                                 -7816.00 12157.00 .... . L. .... L. ....
   2
      -219
            -375
                   596
                      -4211.00
       555
                   -95
                       11270.00
                                 -9201.00
                                           -2221.00 .... . L. ....
   -2
            -467
             375
                        4204.00
   -2
       216
                  -596
                                  7816.00 -12157.00 .... . L. .... L. ....
      -555
             467
                    95 -11277.00
                                  9201.00
                                           2221.00 .... . ... . L. ....
            -375
                   596
                       -4196.00
                                 -7816.00
                                          12157.00 .... L. .... L. ....
   а
      -214
   -5
       555
            -467
                   -95
                       11277.00
                                 -9201.00
                                           -2228.00 .... .. .. L. ....
   a
             375
       216
                  -596
                        4196.00
                                  7823.00 -12157.00 .... . L. .... L. ....
      -557
                    95 -11277.00
                                  9193.00
                                           2235.00 .... . L. .... L.
             467
                   596
                                 -7831.00 12157.00 .... . L. .... L. ....
      -216
            -375
                      -4196.00
   2
   -2
       557
            -467
                   -95
                       11277.00
                                 -9186.00
                                          -2235.00 .... . L. .... L. ...
             375
                                  7831.00 -12157.00 .... . L. .... L. ....
   -2
       214
                  -596
                        4189.00
      -555
             467
                    95
                      -11277.00
                                  9186.00
                                            2242.00 .... . L. .... L.
   5
                   596
   a
      -214
            -377
                       -4175.00
                                 -7831.00
                                          12150.00 .... . L. .... L. ....
                                 -9186.00
   - 2
       555
            -465
                        11277.00
                                           -2250.00 .... . ... L. ....
                                  7831.00 -12142.00 .... . L. .... L. ....
   -2
       216
             377
                  -594
                        4168.00
   2
      -557
             465
                    97 -11277.00
                                  9186.00
                                           2250.00 .... . ... . L. .... ...
                                 -7838.00 12150.00 .... . L. .... L. ....
   2
      -216
            -377
                   594
                       -4168.00
                                           -2257.00 .... . L. .... L.
   -5
       557
            -465
                   -97
                       11284.00
                                 -9179.00
                                  7845.00 -12157.00 .... . L. .... L. ....
   0
       214
             377
                  -594
                        4160.00
   5
      -555
             465
                   97 -11292.00
                                  9172.00
                                           2264.00 .... .. ... L. ....
                                          12157.00 .... . L. ....
   0
      -214
            -377
                   594
                       -4153.00
                                 -7845.00
                                 -9172.00
   -5
       557
            -465
                   -97
                       11292.00
                                           -2271.00 .... . L. .... L. ....
                                  7845.00 -12150.00 .... . L. .... L. ....
   0
       212
             377
                  -594
                         4153.00
   5
      -557
             465
                   97 -11292.00
                                  9172.00
                                          2278.00 .... . ... . L. .... ...
                                 -7852.00 12142.00 .... . L. .... L. ....
            -377
                       -4153.00
   a
      -212
                   594
   -5
       557
            -465
                   -97
                       11292.00
                                 -9164.00
                                          -2278.00 .... . L. .... L. ...
                                  7859.00 -12142.00 .... . L. .... L. ....
   a
       212
             379
                  -594
                        4153.00
   5
      -557
             462
                   97 -11292.00
                                  9157.00
                                            2278.00 .... . L. .... L. ....
                                          12150.00 .... . L. .... L.
            -379
                       -4153.00
                                 -7859.00
   0
      -212
                   594
   -5
       557
            -462
                   -97
                       11299.00
                                 -9157.00
                                           -2286.00 .... . L. .... L. ....
       212
             379
                  -594
                         4139.00
                                  7859.00 -12150.00 .... . L. .... L. ....
   5
      -557
             462
                   97 -11299.00
                                  9157.00
                                            2293.00 .... . ... . L. ....
                                          12142.00 .... L. ....
   0
      -212
            -379
                   594
                       -4124.00
                                 -7867.00
       557
            -462
                   -97
                       11292.00
                                 -9150.00 -2300.00 .... L. ... L. ...
   -2
TYPE = TRIG
FAULT LOC = $$$$$$$$$$
```

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# **EXAMPLE 5: PRINT ARCHIVED EVENT REPORTS**

### INTRODUCTION

Example 5 assumes you have an SEL-2020 with relays and printer connected and configured as in Example 2, and that you have collected long event reports from the SEL relay connected to SEL-2020 Port 1, as described in Example 4. Example 5 shows yet another way you can control data with the SEL-2020 Communications Processor.

# **IDENTIFYING THE PROBLEM**

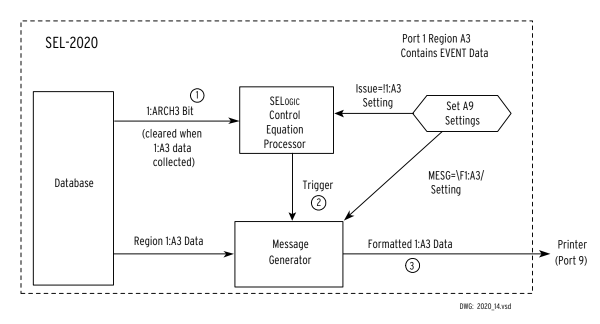
You want to print the long event reports collected from the SEL relay on your SEL-2020 Port 1 and stored in the A3 Archive data region of the SEL-2020 Port 1 database.

### **DEFINING THE SOLUTION**

## Set the SEL-2020

1. For the printer on Port 9, use SET A 9 to control printing of the long event report.

In Example 4, we set Ports 1 through 7 to collect a long event report whenever the SEL-2020 received an unsolicited summary event report from the SEL relays on those ports. In this example, we print the collected reports using a control sequence diagrammed and described in Figure 4.7.



- An event report is collected and archived to 1:A3 database. The 1:ARCH3 bit is asserted each time a long event record is received. After the event report is received, the SEL-2020 clears the 1:ARCH3 bit.
- The SELOGIC Control Equation Processor detects the !1:ARCH3 condition and sets the D2 bit. You previously defined this issue condition as ISSUE2=!1:ARCH3 using the SET A command for Port 9.
- The Message Generator detects the D2 bit is set and issues MESG2. This message retrieves data from Archive Region A3 and sends it to the printer on Port 9, then clears the A3 region. You previously defined MESG2 as MESG2=\F1:A3;C/ using the SET A command for Port 9

Figure 4.7: Functional Model of Printing Archived Reports

# SET THE SEL-2020, STEP-BY-STEP

For the printer on Port 9, use SET A 9 to output the long event report.

You should see the following screen:

```
*>>SET A 9<ENTER>
Automatic message settings for Port 9
Port Start-Up String
STARTUP =""
 ? <ENTER>
Auto Message Settings
How many auto-message sequences (0-12)
                                               MSG CNT = 1
                                                               ? 2<ENTER>
                                                                                      1
Print all buffered unsolicited messages (Y/N) PRINT_ALL= Y
                                                                ? <ENTER>
Clear unsolicited message buffer after print (Y/N)CLEAR_BUF= Y
                                                                   ? <ENTER>
Item 2 trigger D2
ISSUE2 =NA
                                                                                      2
 ? !1:ARCH3<ENTER>
Item 2 message
MESG2 =""
                                                                                      3
? \F1:A3;C/<ENTER>
Size of user-defined data space in registers USER
                                                               ? <ENTER>
                                                       = 0
STARTUP =""
MSG_CNT = 2
PRINT_ALL= Y
CLEAR_BUF= Y
ISSUE2 =!1:ARCH3
MESG2 ="\F01:A3;C/"
USER
Save changes (Y/N) ? Y<ENTER>
Port 9 Settings Changed
*>>
```

Notes:

- 1 Set MESG\_CNT=2 to add a new message trigger and message on Port 9.
- 2 Set ISSUE2=!1:ARCH3 to trigger MESG2 when the A3 data region bit, ARCH3, on Port 1 deasserts at the conclusion of a long event report storage sequence.
- 3 Set MESG2=\F1:A3;C/ to send the formatted output from the Port 1, A3 data region to the printer. When this transfer is complete, clear the Port 1, A3 data region. Depending on your printer, you may want to issue a form feed after the printing process is completed. You can do this simply by adding the ASCII form feed character sequence (\00C) to the end of the MESG2 message string.

To print long event reports from all seven Port A3 archive data regions, you set Port 9 ISSUE 2=:

# !1:ARCH3\*!2:ARCH3\*!3:ARCH3\*!4:ARCH3\*!5:ARCH3\*!6:ARCH3\*!7:ARCH3

for the SELOGIC Control Equation defining the trigger condition, and set Port 9 MESG2=:

\F1:A3;C\F2:A3;C\F3:A3;C\F4:A3;C\F5:A3;C\F6:A3;C\F7:A3;C/

for the message definition.

# **EXAMPLE 6: COLLECT EVENT REPORTS BY MODEM**

### INTRODUCTION

Example 6 expands on the SEL-2020 data and communication processing capabilities developed and described in the previous examples. This example demonstrates the ability to transfer data via a modem and telephone link to a remote computer at specified times and days of the week.

# **IDENTIFYING THE PROBLEM**

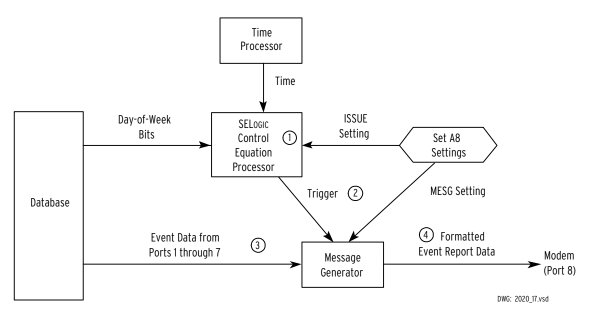
In this example, you must transfer the SEL relay long event reports to a remote computer at a specified time each weekday. You will continue to collect, store, and locally print the long event reports as you did in Example 5, except you will not clear the long event report records from the archive data region as the records are printed.

# **DEFINING THE SOLUTION**

Maintain the SEL-2020 settings to collect long event reports as shown in Examples 4 and 5.

### Set the SEL-2020

- 1. Use SET A 8 to supply Port 8 with the timed trigger condition and the message to retrieve contents of the A3 Data Region on Ports 1 through 7.
- 2. Change the printer settings made in Example 5 so event report records are not cleared after printing.



- The SELOGIC Control Equation Processor compares time from the Time Processor and Day-of-Week elements from the database to the issue conditions. In Example 4, you set the SEL-2020 to collect event reports. You defined the message trigger condition (ISSUE1) using the SET A command for Port 8.
- ② When message trigger conditions in item ① above are met, the SELOGIC Control Equation Processor sets the D1 trigger bit.
- The Message Generator detects the D1 bit set and issues MESG1, which instructs the SEL-2020 to dial the modem using the number specified in the \I string.
- The SEL-2020 sends formatted event data to the device attached to Port 8.

Figure 4.8: Functional Model of Collection by Modem

# SET THE SEL-2020, STEP-BY-STEP

Use SET A 8 to supply Port 8 with the timed trigger condition and the message to retrieve contents of the A3 Data Region on Ports 1 through 7.

You should see the following screen:

```
_____
*>>SET A 8<ENTER>
Automatic message settings for Port 8
Auto-message Settings
How many auto-message sequences (0-12)
                                         MSG_CNT = 0
                                                        ? 1<ENTER>
                                                                               1
Item 1 trigger D1
ISSUE1 = NA
? T7:00 * MON + T7:00 * TUE + T07:00 * WED + T07:00 * THU + T07:00 * FRI<ENTER>
Item 1 message
MESG1 = ""
? \IATDT3321890\\F1:A3;CA\\F2:A3;CA\\F3:A3;CA\\F4:A3;CA\\F5:A3;CA\\<ENTER
? \F6:A3;CA/F7:A3;CA/<ENTER>
Archive Settings
Enable use of archive data items (Y/N)
                                         ARCH_EN = N
                                                          ? <ENTER>
Size of user-defined data space in registers USER = 0
                                                      ? <ENTER>
MSG CNT = 1
ISSUE1 = T07:00:00.0 * MON + T07:00:00.0 * TUE + T07:00:00.0 *
WED + T07:00:00.0 * THU + T07:00:00.0 * FRI
MESG1 = "\IATDT3321890/\F01:A3;CA/\F02:A3;CA/\F03:A3;CA/\F04:A3;CA/\F05:A3;CA/\F06:A3;CA
/\F07:A3;CA/"
ARCH EN = N
USER
Save changes (Y/N) ? Y<ENTER>
Port 8 Settings Changed
```

- **Notes:** 1 Set MESG\_CNT=1 to add a new message trigger and message on Port 8.
  - $2 \qquad \text{Set ISSUE 1 as shown to trigger MESG1 every weekday morning, Monday through Friday, at 7:00 a.m.} \\$
  - 3 Set MESG1 as shown to initiate a phone call to a remote computer, and send the formatted long event report records stored in the A3 archive data region on Ports 1 through 7, clearing the archive region records as the records are read and sent. The \I character string initiates the phone call using the given number. The records in each of the A3 archive data regions on Ports 1 through 7 are read and cleared using the \F.../ string that outputs formatted data. The ;CA appended to the Port #:A3 address instructs the SEL-2020 to read all records in the queue and clear them as they are read.

2. Change the printer settings made in Example 5 so event report records are no longer cleared after printing. The records will remain in the archive data region until they are sent to the modem every weekday morning.

You should see the following screen:

```
*>>SET A 9 <ENTER>
Automatic message settings for Port 9
Port Startup String
STARTUP =""
? <ENTER>
Auto-message Settings
How many auto-message sequences (0-12)
                                             MSG CNT = 2
Print all buffered unsolicited messages (Y/N)PRINT ALL= Y
                                                              ? <ENTER>
Clear unsolicited message buffer after print (Y/N)CLEAR_BUF= Y
                                                                   ? <ENTER>
Item 2 trigger D2
ISSUE2 = !1:ARCH3 * !2:ARCH3 * !3:ARCH3 * !4:ARCH3 * !5:ARCH3 *
!6:ARCH3 * !7:ARCH3
? <ENTER>
Item 2 message
MESG2 = "\F01:A3;C/\F02:A3;C/\F03:A3;C/\F04:A3;C/\F05:A3;C/\F06:A3;C/\F07:A3;C/"
                                                                                       1
? \F01:A3/\F02:A3/\F03:A3/\F04:A3/\F05:A3/\F06:A3/\F07:A3/ <ENTER>
Size of user-defined data space in registers USER = 0
                                                             ? <ENTER>
STARTUP =""
MSG CNT = 2
PRINT ALL= Y
CLEAR_BUF= Y
ISSUE2 = !1:ARCH3 * !2:ARCH3 * !3:ARCH3 * !4:ARCH3 * !5:ARCH3 *
!6:ARCH3 * !7:ARCH3
MESG2
      = "\F01:A3/\F02:A3/\F03:A3/\F04:A3/\F05:A3/\F06:A3/\F07:A3/"
USER
Save changes (Y/N) ? Y <ENTER>
Port 9 Settings Changed
*>>
```

**Note:** 1 Change the \F:.../ string so it no longer clears the record queue when the records are sent to the printer.

#### **OPERATION**

On each day (Monday through Friday) at 7:00 a.m., the SEL-2020 dials the number specified with the \I string in the MESG1 setting, transfers event reports stored in the database on Ports 1 through 7, and then deletes the reports from the database.

After initiating the dial string, the SEL-2020 internal modem waits 60 seconds for a connection. If a connection is not established in 60 seconds, the SEL-2020 hangs up the modem and tries the call again in two minutes.

# **EXAMPLE 7: SWITCH GROUP SETTINGS ON ALL RELAYS**

Example 7 demonstrates the SEL-2020's ability to send commands to other devices, in this case other SEL relays, using a command string that you store in the User data region on one port. This example uses the SEL relay GROUP command to change group settings on several SEL-251 Relays attached to the SEL-2020, all at the same time with a single command. You could change group settings on individual ports with separate command and message combinations, each combination issuing one change. But the method shown here allows you to switch between any number of group settings on all relays by creating just one command and one message.

This example, like the previous examples, assumes that you have an SEL-2020 with seven SEL-251 Relays attached to Ports 1 through 7, as shown below in Figure 4.9.

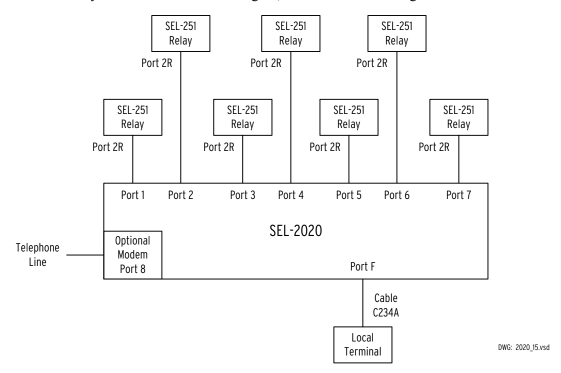


Figure 4.9: Group Switch Configuration Diagram

### **IDENTIFYING THE PROBLEM**

Your objective in this example is to switch settings from Group 2 to Group 3 on all SEL-251 relays attached to the SEL-2020. Later, you must switch the settings from Group 3 back to Group 2, again, on all SEL-251 Relays attached to the SEL-2020.

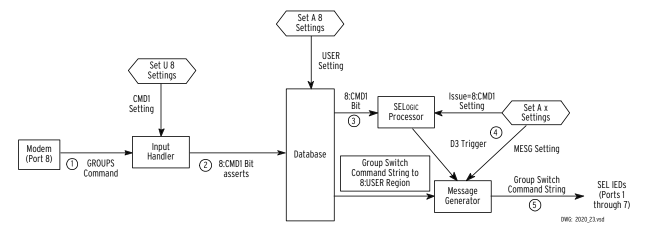
### **DEFINING THE SOLUTION**

#### Set the SEL-2020

- 1. Reserve memory in the User region of Port 8 with the SET A command. This space will be used for a message you will create.
- 2. Also for Port 8, use the SET U command to tell the SEL-2020 to watch for the GROUPS command.
- 3. Create the automatic message that is sent in response to the user-defined command.
- 4. Use the COPY ALL command to copy these settings to Ports 2 through 7 as in previous example.

### **Operation**

- 1. Establish remote communication with the SEL-2020 through the internal modem on Port 8.
- 2. Use the STORE command to store a group switch command in the Port 8 User region.
- 3. Send the GROUPS command that you defined to trigger the SEL-2020 to send the group switch command to Ports 1 through 7.



- You send the GROUPS command. You defined the GROUPS command string (CMD1="GROUPS") using the SET U command for Port 8.
- The Input Handler sets the 8:CMD1 bit.
- The SELOGIC Control Equation Processor reads the 8:CMD1 bit. You set the ISSUE3 condition to be 8:CMD1 using the SET A command for Port 1. You then copied these settings to Ports 2 through 7 using the COPY ALL command.
- The SELOGIC Control Equation Processor sets the D3 trigger bit on Ports 1 through 7 in response to the 8:CMD1 bit.
- The Message Generator is triggered by the D3 bit and sends MESG3 instructing the Message Generator to fetch the string from Port 8 User Region that sends the stored GROUP switch command to the relays on Ports 1 through 7.

Figure 4.10: Group Switch Functional Diagram

# SET THE SEL-2020, STEP-BY-STEP

1. Use the SET A command to reserve memory in the User data region of Port 8 for a message you will create.

Your screen should look like this:

```
*>>SET A 8<ENTER>
Automatic message settings for Port 8
Auto-message Settings
How many auto-message sequences (0-12)
                                                                                                                                                      MSG_CNT = 1
                                                                                                                                                                                                            ? <ENTER>
 Item 1 trigger D1
 ISSUE1 = T07:00:00.0 * MON + T07:00:00.0 * TUE + T07:00:00.0 *
WED + T07:00:00.0 * THU + T07:00:00.0 * FRI
   ? <ENTER> >
Item 1 message
{\tt MESG1} = {\tt "$\bar{1}$ATDT3321890/$F01:A3;CA/$F02:A3;CA/$F03:A3;CA/$F04:A3;CA/$F05:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;CA/$F06:A3;
 /\F07:A3;CA/"
   ? <ENTER>
Archive Settings
Enable use of archive data items (Y/N
                                                                                                                                                         ARCH EN = N
                                                                                                                                                                                                                     ? <ENTER>
Size of user-defined data space in registers USER
                                                                                                                                                                                   = 0
                                                                                                                                                                                                                      ? 40<ENTER>
MSG\_CNT = 1
 ISSUE1 = T07:00:00.0 * MON + T07:00:00.0 * TUE + T07:00:00.0 *
WED + T07:00:00.0 * THU + T07:00:00.0 * FRI
MESG1 = "\IATDT3321890/\F01:A3;CA/\F02:A3;CA/\F03:A3;CA/\F04:A3;CA/\F05:A3;CA/\F06:A3;CA
 /\F07:A3;CA/"
ARCH EN = N
USER
Save changes (Y/N) ? Y<ENTER>
Port 8 Settings Changed
```

**Note:** 1 Reserve space for 40 characters in the User data region on Port 8. You will later store the command string that the SEL-2020 will issue to change group settings in this region on the attached SEL relays.

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2. Also for Port 8, use the SET U command to tell the SEL-2020 to watch for the GROUPS command.

You should see the following screen:

```
*>>SET U 8<ENTER>
User settings for Port 8
Warning: setting CMD_EN=N will disable SEL-2020 commands on this Port
Enable SEL-2020 Commands (Y/N)
                                             CMD_EN = Y
                                                             ? <ENTER>
General-Purpose User-Defined Input Commands
Number of general purpose commands (0-8)
                                             CMD CNT = 0
                                                             ? 1<ENTER>
                                                                                       1
Command String 1
CMD1
                                                                                       2
? GROUPS<ENTER>
Special-Purpose User-Defined Input Commands
Enable use of special purpose commands (Y/N) STR_EN = N
                                                             ? <ENTER>
CMD EN = Y
CMD\_CNT = 1
     = "GROUPS"
CMD1
STR_EN = N
Save changes (Y/N) ? Y<ENTER>
Port 8 Settings Changed
*>>
```

- **Notes:** 1 Set CMD\_CNT=1 to add a new general-purpose user-defined command.
  - 2 Set CMD1 = GROUPS to establish a command you will send to the SEL-2020 to change group settings on all attached relays.
- 3a. Create the command string you will use to perform the group switch. To execute the group switch you must cause the relay to:
  - Go to Access Level 2.
  - Issue and confirm the group switch command.
  - Return to Access Level 1.

Assuming the Level 2 password is TAIL, and x is the group number, the complete command string is:

#### "2AC\nTAIL\nGROUP x\nY\nACC\n"

Since each \n encodes one character, the total length of the string is 23 characters.

3b. Use the SET A command to create the automatic message on Port 1 that is sent in response to the user-defined command.

```
Your screen should look like this:
*>>SET A 1<ENTER>
Automatic message settings for Port 1
Save Unsolicited Messages (Y/N)
                                        AUTOBUF = Y
                                                         ? <ENTER>
Port Startup String
STARTUP = "ACC\nOTTER\n2AC\nTAIL\n"
? <ENTER>
Send Operate command on Logic bit transition (Y/N)SEND_OPER=N
                                                               ? <ENTER>
Auto-message Settings
How many auto-message sequences (0-12)
                                        MSG_CNT = 2 ? 3 <ENTER>
Item 1 trigger D1
ISSUE1 = T01:00:00.0
? <ENTER>
Item 1 message
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL: YEAR/\n"
? <ENTER>
Item 1 response parsing method (0=IGNORE,
1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING)PARSE1 = 0
                                                                    ? <ENTER>
Time delay to allow response to complete (OFF, ON) DELAY1 = ON
                                                                 ? <ENTER>
Item 2 trigger D2
ISSUE2 = P00:00:01.0
? <ENTER>
Item 2 message
MESG2 = 20METER
? <ENTER>
Item 3 trigger D3
ISSUE3 = NA
                                                                                 2
? 8:CMD1<ENTER>
Item 3 message
MESG3 = ""
                                                                                 3
? \RC;8:USER:0;23/<ENTER>
(continued on next page)
```

- 1 Notes: Set MESG CNT=3 to add a 3rd message.
  - 2 Set ISSUE 3=8:CMD1 to initiate MESG3 when the CMD1 element on Port 8 asserts. This element is asserted when the "GROUPS" command is received on Port 8.
  - 3 Set MESG3A=\Rc;08:USER:0;23/ to send the message stored in the Port 8 User data region when the ISSUE 3 message trigger condition asserts. The format of the message is \Rc;(port number):(data region):(starting address);(number of characters)/, where the \Rc;..../ string requests the register data from that address.

```
(SET A 1 continued from previous page)
Item 3 response parsing method (0=IGNORE,
1=ASCII_INT, 2 =ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING)PARSE3 = 0
                                                                            ? <ENTER>
Time delay to allow response to complete (OFF, ON) DELAY3 = ON
                                                                     ? <ENTER>
Archive Settings
Warning: Setting ARCH_EN = N will result in the loss of all Archive data and Archive
settings for
         this port.
Enable use of archive data items (Y/N)
                                            ARCH EN = Y
                                                            ? <ENTER>
Archive 1 trigger ARCH1
ISSUE1A = NA
? <ENTER>
Archive 2 trigger ARCH2
ISSUE2A = NA
 ? <ENTER>
Archive 3 trigger ARCH3
ISSUE3A = 1:LOCAL:CMD1
? <ENTER>
Archive 3 message
MESG3A = 20EVENT
? <ENTER>
Size of user-defined data space in registers USER = 0 ? <ENTER>
AUTOBUF = Y
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER= N
MSG_CNT = 3
ISSUE1 = T01:00:00
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL:_YEAR/\n"
PARSE1 = 0
DELAY1 = ON
ISSUE2 = P00:00:01.0
MESG2 = 20METER
ISSUE3 = 8:CMD1
MESG = "\RC;08:USER:0000h;23/"
PARSE3 = 0
DELAY3 = ON
Press RETURN to continue <ENTER>
ARCH\_EN = Y
ISSUE1A = NA
ISSUE2A = NA
                                  (continued on next page)
```

```
(continued from previous page)

ISSUE3A = 1:CMD1

MESG3A = 20EVENT

USER = 0

Save changes (Y/N) ? Y<ENTER>

Port 1 Settings Changed

*>>
```

4. Use the COPY ALL command to copy these settings to Ports 2 through 7 as in previous examples.

### **OPERATION**

To make the group switch to Group 3, send the following two commands to the SEL-2020 from a connected modem:

STORE 8:USER:0 "2AC\nTAIL\nGROUP 3\nY\nACC\n"<ENTER>GROUPS<ENTER>

To switch back to setting Group 2, send the following two commands to the SEL-2020 from a connected modem:

STORE 8:USER:0 "2AC\nTAIL\nGROUP 2\nY\n\ACC\n"<ENTER>GROUPS<ENTER>

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# **EXAMPLE 8: GETTING DATA FROM A NON-SEL IED**

Example 8 demonstrates the SEL-2020 communications processor's ability to communicate with non-SEL IEDs using the nearly universal EIA-232 communications interface. The EIA-232 interface is a standard with specified electrical signal parameters that ensures compatibility between two devices. For devices that use this standard, you must know how to make the proper electrical connection between the two devices to permit communication. Additionally, each of these devices must recognize the "language" that the other "speaks;" therefore, you need the "dictionary," or command set, that defines each language.

In this example, the SEL-2020 communicates with a DGH 1000 RTD Interface Module. This example assumes that you have connected the DGH 1000 to Port 12 on the SEL-2020, as shown in Figure 4.11, using the proper cable, and that you know the communication parameters (baud rate, data bits, parity, stop bits, and flow control) required by the DGH 1000. The example also assumes that you have the command set, or "dictionary" of terms, for each device. In this case you know that when you send the message string "\$1RD" to the DGH 1000, the device returns the temperature as an ASCII floating-point number.

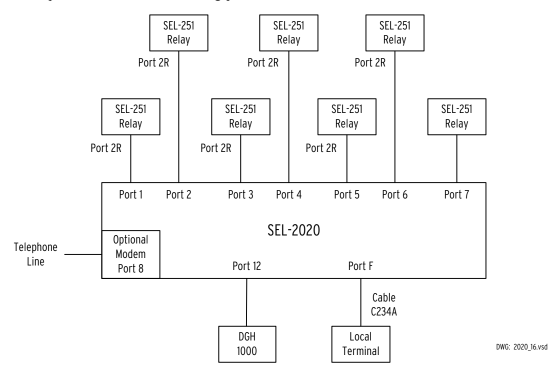


Figure 4.11: Non-SEL IED Attached to Port 12

### **IDENTIFYING THE PROBLEM**

Your objective in this example is to use the SEL-2020 to retrieve temperature data from a remote thermal device (RTD) interface module called the DGH 1000. The DGH 1000 is connected to the SEL-2020 communications processor's Port 12 and you want to collect these data every 30 seconds.

#### **DEFINING THE SOLUTION**

## Set the SEL-2020

- 1. Use SET P 12 to configure Port 12 as an "Other IED" port with the DGH 1000 communication parameters. Use the SET A 12 command to make the following settings:
  - Set AUTOBUF=N so Port 12 does not store unsolicited messages.
  - Define message trigger ISSUE1 to send a message every 30 seconds.
  - Create a message, \$1RD\00D, that is sent to the DGH 1000 when triggered.
  - Set PARSE and NUM to accept one floating-point number.

### **Test the Operation**

1. Use the TOGGLE command to force data collection and the VIEW command to view the collected data.

# SET THE SEL-2020, STEP-BY-STEP

1. Use SET P 12 to configure Port 12 as an "Other IED" port with the DGH 1000 communication parameters.

You should have the following screen:

```
*>>SET P 12<ENTER>
Port communications settings for Port 12
Device Type (U=Unused, S=SEL IED, O=Other IED,
             P=Printer, M=Master)
                                                DEVICE = S
                                                                ? O<ENTER>
                                                                                        1
Modem Settings
Modem Control (Y/N)
                                              MODEM
                                                       = N
                                                                ? <ENTER>
Attempt to detect port baud rate (Y/N)
                                              AUTO_BAUD= N
                                                                ? <ENTER>
Communications Type (A=ASCII, B=Binary)
                                              PROTOCOL= INVALID ? A<ENTER>
                                                                                        2
Port Identification String PORTID =""
                                                                                        3
 ? DGH1000<ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
                                              BAUD
                                                      = 9600 ? 300<ENTER>
           19200)
                                              DATABIT = 8
                                                               ? <ENTER>
Number data bits (7,8)
Stop Bits (1,2)
                                              STOPBIT = 2
                                                               ? 1<ENTER>
Parity (N,0,E,1,0)
                                              PARITY = N
                                                               ? <ENTER>
                                                                                        4
Enable RTS/CTS handshaking (Y/N)
                                              RTS_CTS = N
                                                               ? <ENTER>
Enable XON/XOFF flow control (Y/N)
                                              XON_XOFF= Y
                                                               ? N<ENTER>
Port Timeout in minutes (0.0-30.0)
                                              TIMEOUT = OFF
                                                               ? <ENTER>
PORT:12
DEVICE = 0
MODEM
       = N
AUTO_BAUD= N
PROTOCOL= A
PORTID ="DGH1000"
BAUD
       = 300
DATABIT = 8
               STOPBIT = 1
                              PARITY = N
RTS\_CTS = N
               XON_XOFF= N
TIMEOUT = OFF
Save changes (Y/N) ? Y<ENTER>
Port 12 Settings Changed
*>>
```

- **Notes:** 1 Set DEVICE=O to reconfigure the port device type as "Other IED".
  - 2 Set PROTOCOL=A to allow ASCII and binary communications.
  - 3 Enter the name of the device for port identification.

- 4 Enter communication parameters compatible with the DGH 1000.
- 2. Set the SEL-2020 with the SET A 12 command to collect data from the DGH 1000 every 30 seconds.

You should see the following screen:

```
*>>SET A 12<ENTER>
Automatic message settings for Port 12
Save Unsolicited Messages (Y/N)
                                           AUTOBUF = N
                                                            ? <ENTER>
Port Startup String
STARTUP =""
 ? <ENTER>
Auto-message Settings
How many auto-message sequences (0-12)
                                            MSG CNT = 0
                                                            ? 1<ENTER>
                                                                                      1
Item 1 trigger D1
ISSUE1 = NA
                                                                                      2
 ? P00:00:30<ENTER>
Item 1 message
MESG1 = ""
                                                                                      3
 ? $1RD\00D<ENTER>
Item 1 response parsing method (0=IGNORE,
1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING)PARSE1 = 0
                                                                        ? 2<ENTER>
                                                                                      4
Item 1 number of data items
                                            NUM1
                                                            ? <ENTER>
                                                    = 1
                                                                                      5
Time delay to allow response to complete (OFF, ON) DELAY1 = ON
Archive Settings
Enable use of archive data items (Y/N)
                                            ARCH_EN = N
                                                            ? <ENTER>
Size of user-defined data space in registers USER = 0
                                                            ? <ENTER>
AUTOBUF = N
STARTUP =""
MSG CNT = 1
ISSUE1 = P00:00:30.0
MESG1 = "$1RD\00D"
PARSE1 = 2
NUM1
       = 1
DELAY1 = ON
ARCH_EN = N
USER
       = 0
Save changes (Y/N) ? Y<ENTER>
Port 12 Settings Changed
*>>
```

```
Notes: 1 Set MSG_CNT=1 to add a new message trigger and message.
```

2 Set ISSUE1=P00:00:30 to periodically trigger MESG1 every 30 seconds.

- 3 Set MESG1=\$1RD\00D to send the command \$1RD to request temperature data from the DGH 1000. The carriage return, \00D, is required to complete the command sequence.
- 4 Select PARSE=2 to select the ASCII\_FLOAT parsing method because you know the temperature is in floating-point format.
- 5 Set NUM1=1 to accept one item because you know only one number is returned from the DGH1000.
- Since we know only one data item is coming in, we could set DELAY1 to OFF. If we wanted to collect data more often than every 5 seconds, we would need to set it OFF to avoid the idle time check. Since we are only collecting the data every 30 seconds, the value of the setting does not matter.

#### **TEST THE OPERATION**

1. Test the operation by forcing a data collection and viewing the results.

```
*>>TOGGLE 12:D1<ENTER>
Bit toggled

*>>VIEW 12:D1<ENTER>

Port 12, Data Region FLOAT Data

_YEAR = 1995 DAY_OF_YEAR = 65 (03/06) TIME = 18:53:18.857
FLOAT = 27.000

*>>
```

#### Notes:

- Use the TOGGLE command to assert the D1 bit on Port 12. The D1 message (MESG1) is sent when the D1 bit is asserted. This should result in one data collection operation.
- Use the VIEW command to view the data collected from the DGH 1000. The data are parsed and stored in the D1 data region on Port 12 in floating-point format. The data are time-tagged at the time the SEL-2020 begins to receive the data.

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# **EXAMPLE 9: SEL-2020 APPLIED TO SCADA RTU CONTROL**

#### INTRODUCTION

Example 9 is similar to the previous examples, but we add the capability to open and close breakers by commanding the SEL-251 relays through the SCADA system.

## **IDENTIFYING THE PROBLEM**

Your objective in this example is to be able to rapidly open and close breakers via SCADA RTU command.

## **DEFINING THE SOLUTION**

The solution is to use the built-in operate support of the SEL-2020. To get the best response from the relay, we will use SEL-251-1 relays because they support *Fast Operate* commands. *Fast Operate* commands are short binary commands that cause the SEL-251-1 to open or close within 16 milliseconds of receiving the message. If we used conventional SEL-251 relays, the SEL-2020 would have to issue ASCII OPEN and CLOSE commands, which can take many seconds to function.

The following steps will have to be taken:

- 1. Make sure *Fast Operate* commands are enabled in the SEL-251.
- 2. Enable operate control of the SEL-251 relays using the SET A command on each SEL-251 port.
- 3. Establish SELOGIC for opening and closing using SET L on each SEL-251 port.
- 4. Verify connection by sending various operate commands to relays.

#### SET THE SEL-2020 STEP-BY-STEP

Verify that the operate jumper on the relay is in the operate enable position. On some relays, such as the SEL-321-1, you will also need to confirm that the *Fast Operate* enable setting is set to yes.

Once you have confirmed that the relay is configured to support *Fast Operate*, use the SET A command on Port 1 to enable direct operate control:

```
*>>SET A 1<ENTER>
Automatic message settings for Port 1
                                  AUTOBUF = Y ? <ENTER>
Save Unsolicited Messages (Y/N)
Port Startup String
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
? <ENTER>
Send Operate command on Logic bit transition (Y/N)SEND_OPER= N
                                                                ? Y<ENTER>
                                                                                     1
Auto-message Settings
How many auto-message sequences (0-12)
                                         MSG\_CNT = 3
                                                           ? END<ENTER>
AUTOBUF = Y
STARTUP ="ACC\nOTTER\n2AC\nTAIL\n"
SEND_OPER= Y
MSG_CNT = 3
ISSUE1 = T01:00:00.0
MESG1 = "DATE \RI;01:GLOBAL:MONTH//\RI;01:GLOBAL:DATE//\RI;01:GLOBAL: YEAR/\n"
PARSE1 = 0
DELAY1 = ON
ISSUE2 = P00:00:01.0
MESG2 = 20METER
ISSUE3 = 8:CMD1
MESG3 = "\RC;08:USER:0000h;23/"
PARSE3 = 0
DELAY3 = ON
Press RETURN to continue<ENTER>
ARCH_EN = Y
ISSUE1A = NA
ISSUE2A = NA
ISSUE3A = 1:CMD1
MESG3A = 20EVENT
USER
      = 0
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
```

**Notes:** 1 Set SEND\_OPER=Y to enable direct operate control via logic bits.

Repeat this process for Ports 2-7.

This operation will associate the port BR1 bit with the relay breaker. Whenever the SBR1 bit asserts, the SEL-2020 will issue an OPEN command to the relay. Whenever the CBR1 bit

asserts, the SEL-2020 will issue a CLOSE command. These two bits can be controlled by SELOGIC or by master port *Fast Operate* commands. For this example, we will use CMD bits to control the SBR1 and CBR1 bits. See *Appendix H: Configuration and Fast Operate Commands* for more information on using *Fast Operate* commands to trigger these operations.

Using the following steps to set the SELOGIC for Port 1:

```
*>>SET L 1<ENTER>
Logic settings for Port 1
SBR1
       = NA
? CMD1<ENTER>
CBR1
       = NA
 ? CMD2<ENTER>
SBR2
        = NA
? END<ENTER>
SBR1
       = CMD1
CBR1
       = CMD2
Save changes (Y/N) ? Y<ENTER>
Port 1 Settings Changed
*>>
```

Repeat this process on Ports 2-7. The system should now be ready for operation.

#### **TEST THE OPERATION**

To test the operation, we can trigger various CMD bits and confirm that the relay properly closes its TRIP or CLOSE contact. The ASCII command to open a breaker will be:

```
STORE 1:081Dh 1 sets 1:CMD1
```

and to close a breaker will be:

```
STORE 1:081Dh 2 sets 1:CMD2
```

The commands for the other ports will be similar.

Use a terminal or your RTU to issue one of these commands while monitoring the trip and close contacts of the relay being operated. Confirm that the operations take place as expected.

If you are controlling the SEL-2020 from the RTU using Modbus, you can operate the SBR1 and CBR1 bits directly. See *Appendix G: Modbus Protocol* for more information.

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## **SECTION 5: COMMANDS**

## **INTRODUCTION**

You control, monitor, operate, and set the SEL-2020 with the command set described in this section. This section also includes the rules governing the use of these commands. A list summarizing the commands appears at the end of this section and on a blue pull-out card at the back of the book.

## **COMMAND OPERATION**

Command/response protocol refers to the command structure and syntax that you must use to communicate with the SEL-2020. Access levels determine the levels at which you can interrogate the SEL-2020. Higher levels of access are required to set and operate the device.

## **Command/Response Protocol**

The built-in SEL-2020 command set operates according to the following command/response protocol:

• All commands accepted by the SEL-2020 are of the form:

```
<command><CR> or <command><CR><LF>
```

- The SEL-2020 recognizes both full commands or commands abbreviated to the first three characters: SHOWSET 1 equals SHO 1.
- You may use upper and lower case characters without distinction, except in passwords.
- Arguments are separated from commands by spaces, commas, semicolons, colons, or slashes.

**Note:** The ENTER key on most keyboards is configured to send the ASCII character 13 (^M) for a carriage return. This manual instructs you to press the **<ENTER>** key after commands, which should send the proper ASCII code to the SEL-2020.

• The SEL-2020 transmits all noninteractive messages in the following format:

```
<STX><MESSAGE LINE 1><CR><LF>
<MESSAGE LINE 2><CR><LF>

.
.
.
.
<LAST MESSAGE LINE><CR><LF>
<ETX><STX><PROMPT><ETX>
```

Each message begins with the start-of-transmission character STX (ASCII character 02) and ends with the end-of-transmission character ETX (ASCII character 03). Each line of the message ends with a carriage return and line feed.

- The CAN character (ASCII character 24) aborts a pending transmission. This capability is useful in terminating an unwanted transmission.
- You can send control characters from most keyboards with the following keystrokes:

XON: **CTRL-Q>** (hold down the Control key and press Q)

XOFF: **<CTRL-S>** (hold down the Control key and press S)

CAN: **CTRL-X** (hold down the Control key and press X)

## **Command Access Levels**

A multilevel password system with three access levels provides security against unauthorized access. This system allows you to give personnel access only to those functions they require. The password system is disabled when the password jumper is inserted on the main board of the SEL-2020. (See *Section 3: Installation* for information on using this jumper.)

Each level has an associated screen prompt that indicates the active level. Table 5.1 shows the access levels of the prompts as well as the commands available from each access level.

**Table 5.1: Access Level Characteristics** 

Access Level	0	1	2
Prompt	*	*>	*>>
Available		2ACCESS	2ACCESS
Commands	ACCESS	ACCESS	ACCESS
		AUTO	AUTO
		BROADCAST	BROADCAST
			CAL
		CLEAR	CLEAR
			CONTROL
			COPY
		DATE	DATE
			DEFRAG
		DNPMAP	DNPMAP
	HELP	HELP	HELP
	ID	ID	ID
		IRIG	IRIG
		MAP	MAP
		MEM	MEM
			PASSWORD
		PORT	PORT
	QUIT	QUIT	QUIT
			SET
		SHOWSET	SHOWSET
		STATUS	STATUS
			STORE
			SWAP
		TARGET	TARGET
		TIME	TIME
			TOGGLE
		VIEW	VIEW
		WHO	WHO

## **Changing Access Levels**

The SEL-2020 always reverts to Access Level 0 at power-up, after time-out, and when you issue the QUIT command at the end of a communication session. To access Level 1, you should type ACCESS<ENTER> at the "\*" prompt and then enter the password. The default password is OTTER. To enter Access Level 2 from Access Level 1, use the 2ACCESS command and the Access Level 2 password. The default password is TAIL. If JMP9 B is installed on the SEL-2020 main board, a password is not required to change access levels. (See **Section 3: Installation** for information on installing jumpers.)

To return to Access Level 0, use the QUIT command. The port automatically returns to Access Level 0 after no activity has occurred on the port for the specified time-out interval.

See the following paragraphs for the details of using the ACCESS, 2ACCESS, and QUIT commands.

## **SEL-2020 COMMAND SET**

This section describes all SEL-2020 commands in alphabetical order. The minimum access level for each command is indicated in parentheses after the command name. See Table 5.1 for a complete summary of command access levels.

#### **2ACCESS (Access Level 1)**

Use the 2ACCESS command to enter Access Level 2. You need a password unless jumper JMP9 B is installed. The default password at this level is TAIL. Use the PASSWORD command at Level 2 to change passwords.

The following display exemplifies successful access:

```
*>2ACCESS<ENTER>
Password: ? TAIL<ENTER>
COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/07/95 Time: 08:38:10
Level 2
*>>
```

You may use any command from the "\*>>" prompt. The SALARM bit will go to 1 for one second for a successful Level 2 access and for three successive bad passwords. In SEL-2020 Communication Processors with I/O boards, you can assign an output contact to SALARM to allow an external system to monitor for invalid access. In SEL-2020 units without an I/O board, the SALARM bit is automatically routed to the ALARM contact, causing it to pulse, unless it is already in an alarm condition.

#### **ACCESS (Access Level 0)**

Use the ACCESS command to enter Access Level 1. You need a password unless jumper JMP9 B is installed. The default password at this level is OTTER. From Access Level 2, you can use the PASSWORD command to change this password.

The following display exemplifies successful access:

```
*ACCESS<ENTER>
Password: ? OTTER<ENTER>

COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/07/95 Time: 08:45:43

Level 1
*>
```

If you enter wrong passwords during three consecutive attempts, the SEL-2020 pulses the SALARM bit for one second. In SEL-2020 Communication Processors with I/O boards, you can assign an output contact to SALARM to allow an external system to monitor for invalid access. In SEL-2020 units without an I/O board, the SALARM bit is automatically routed to the ALARM contact, causing it to pulse, unless it is already in an alarm condition.

#### **AUTO n (Access Level 1)**

The AUTO command displays the results of auto-configuration on a port. The response message shows the device FID string, the device ID string, the baud rate, the supported operate commands, and a list of supported "20" commands. The operate command support indicates whether ASCII or binary operate messages are supported, the number of breakers and remote bits supported, and the type of remote bit operations supported (set, clear, pulse). Each "20" command is preceded by an A or B to indicate whether the data will be collected using an ASCII or binary *Fast Meter* format. The following screen shows an example of a typical AUTO command response.

```
*>>AUTO 1 <ENTER>

FID: FID=SEL-151-R412-V656rp1rqys-D940901-E2
DEVICE ID: Example 21.6 kV Line
BAUD RATE: 9600
OPERATE SUPPORT:ASCII (1 Breakers, 0 Remote Bits)
COMMANDS SUPPORTED:
B 20METER
A 20DEMAND
B 20TARGET
A 20HISTORY
A 20STATUS
A 20BREAKER
A 20EVENT
A 20EVENTS

*>>
```

#### **BROADCAST (Access Level 1)**

The BROADCAST command allows you to communicate from one master port to all IED ports simultaneously. When you issue the BROADCAST command, the SEL-2020 will indicate the connected ports. From then on, anything you enter will be sent to all connected ports.

Any messages from any of the connected IED ports will be sent to the single master port, as long as they are framed with the <STX>/<ETX> characters. To transfer binary messages, add an AAh byte after the <STX> character and then a message length as the next byte. The SEL-2020

will use the message length to determine the end of the message, instead of checking for an <ETX> character.

Use the BROADCAST command with an R parameter to enter broadcast communications in a receive only mode. In this mode, master port messages are used for connection termination only.

Exit broadcast mode by entering the transparent termination sequence defined in the SEL-2020 master port settings. (See *Section 6: Settings* for additional discussion on termination sequences.) You will need to allow an extra second for TERTIME1 due to some additional broadcast command delays.

## CAL (Access Level 2)

Use the CAL command (Access Level 2) to enter Access Level C. You need a password unless the password disable jumper is installed (JMP9 B in the SEL-2020). Use the **PASSWORD** command at Level C to change the Level C password.

The CAL access level is the calibration level and is intended for use by the SEL factory and for use by SEL field service personnel to help diagnose troublesome installations. A list of commands available at the CAL level is available from SEL upon request.

Do not enter the CAL access level except as directed by SEL.

## CLEAR m:n (Access Level 1)

The CLEAR command clears data from the unsolicited message queue or from the archive data region of an intelligent electronic device (IED) port. Parameter m specifies which port (1 through 16). Parameter n may be BUF for the unsolicited message queue or A1, A2, or A3 for the appropriate archive. Alternatively, for the archive regions, you may use the data label for the region (see MAP command). Clearing the unsolicited message queue clears all received messages from the buffer. Clearing an archive entry removes the oldest item from that archive queue; subsequent entries will remain. To completely clear an archive queue, add the parameter A. For example, use: **CLEAR 4:A2 A** to clear Port 4, Archive 2, all entries.



Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of *Section 9: Database*. If you completely clear an archive region that contains a large number of records (thousands of records), it may take a few minutes for the clearing to complete. During this time, most SEL-2020 automatic data collection will be suspended.

#### CONTROL m (Access Level 2)

You can use the CONTROL command to set (assert), clear (deassert), and pulse (assert and deassert) global element bits R1 through R8. These bits exist in the Global region of the SEL-2020 database. In the example below, executing the CONTROL command controls the global element bit R5. When you enter the CONTROL command with parameter m to identify the bit number you want to control, the SEL-2020 asks for an operation; enter: SRB to set the specified bit, CRB to clear the specified bit, and PRB to pulse the specified bit. Those are the only acceptable operations. You must again specify the bit you want to control (1 through 8) following the

operation. If you intend to pulse the bit, you can supply a time parameter or a 1 second time is the default. The example below pulses R5 for 3 seconds.

```
*>>CONTROL 5<ENTER>
Control RB5: PRB 5 3<ENTER>
*>>
```

#### COPY m n (Access Level 2)

The COPY command copies port-specific settings port (P), automatic message (A), data movement (M), user-defined command (U), and logic (L) settings) from Port *m* to Port *n* (*m* and *n* equal any combination of 1 through 16). You would type **COPY 1 ALL<ENTER>** to copy Port 1 settings to all other rear-panel ports.

Use SET to modify copied settings. Settings cannot be copied to any port that is actively involved in transparent communications.

The SEL-2020 makes the following confirmations for each port to which settings are copied:

```
*>>COPY 1 5<ENTER>

Copy settings from Port 1 to Port 5 (Y/N) ? Y<ENTER>

Perform auto-configuration on Port 5 (Y/N) ? N<ENTER>
Port 5 Settings Changed

*>>
```

If you copy to multiple ports using the ALL parameter, the confirmation is repeated for each port.

If you copy settings having CONFIG=Y, the SEL-2020 asks if you want to auto-configure the destination port. If you answer N (No), the SEL-2020 assumes the devices connected to the two ports are identical. If you answer Y (Yes), you may lose some auto-message settings on the destination port if the connected device is not the same type as the device connected to the source port.

When you use the COPY command, the SEL-2020 will make changes to port numbers used in strings and in SELOGIC Control Equations within the copied settings based on the following rules: for the command format "COPY n m", any reference to Port n will change to m, and any reference to a port other than n will remain unchanged. Always use the SHOWSET command to verify settings following a copy. Use the SET command to make required adjustments to settings.

The SALARM bit asserts for one second after a successful copy to indicate that the settings have changed. If there is no I/O board installed, the alarm contact will also close for one second..

If you copy settings to the current port, change your terminal's communication parameters to match once you accept the changes.

## **DATE (Access Level 1)**

The DATE command, without parameters, displays the date stored by the internal calendar/clock. Use the date command with a date parameter to change the date: DATE mm/dd/yy. For example, set the date to March 20, 1994, by entering:

```
*>>DATE 03/20/94<ENTER>
03/20/94
*>>
```

If you use IRIG-B, the day of the year determined from IRIG-B overrides the date settings.

## **DEFRAG (Access Level 2)**

The DEFRAG command defragments EEPROM. The SEL-2020 settings are stored in EEPROM. After multiple settings changes, the available portion of EEPROM may become fragmented (available bytes exist as several small blocks as opposed to a single larger block). The DEFRAG command may be necessary in order to allow further settings changes to be successfully saved.

```
*>>DEFRAG<ENTER>
Performing EEPROM defragmentation will suspend most SEL-2020 activities.

Perform EEPROM defragmentation (Y/N)? Y<ENTER>

Defragmenting ... complete.

*>>
```

Executing the DEFRAG command will momentarily suspend many of the SEL-2020 database and communications activities while the SEL-2020 concentrates the available EEPROM into a single block. Use the MEM command to check EEPROM fragmentation.

#### **DNPMAP (Access Level 1)**

The DNPMAP command displays a map of the data available to DNP, including object type, index, and default variation. This map is based on the port and math settings on port 16. Event objects will not be displayed; event objects will have the same indexes as their corresponding static object. See *Appendix I: Distributed Network Protocol (DNP)V3.00* for more information.

DNP Address: 0000h		Date: 03/03/95 Time: 15:06:06	
ONP Address: 0000h			
Object Type Indo	ex Default Variatio	n Label	
01 0-4	47 02	1:TARGET:TARGET	
20 0-2	2 06	1:LOCAL:ARCHIVE_CNTRS	
30 0	03	1:METER:IA(A)	
30 1	03	1:METER:IB(A)	
30 2	03	1:METER:IC(A)	
30 3	03	1:METER:VA(V)	
30 4	03	1:METER:VB(V)	
30 5	03	1:METER:VC(V)	
		1:METER:VB(V)	

## **HELP (Access Level 0)**

The HELP command lists all commands available at the current access level with a one-line description of each, as shown in the display below. Use the HELP command with another command as its parameter and it will provide the syntax and a brief description of the command. If you use the HELP command with an invalid command parameter, the SEL-2020 responds with an error message.

```
*HELP<ENTER>
Commands available at current access level:

- ACCESS - Change access level to Access Level 1
- HELP - Provide information on available commands
- ID - Display SEL-2020 identification information
- QUIT - Change access level to Access Level 0

*
```

## ID (Access Level 0)

The SEL-2020 responds to the ID command with its current ID string, as set in the global settings described later in this section, and its firmware identification string (FID string). The command response is as follows:

```
*ID<ENTER>
"FID=SEL-2020-R100-V0-D950306","06D2"
"COMMUNICATIONS PROCESSOR - S/N 95012004","0A6B"
*
```

The four digits at the end of each line are the 16-bit checksum in ASCII-hexadecimal for the preceding string. This checksum is calculated by summing the character codes starting with the first quote and going through the comma separating the string and checksum.

Normally, you use the WHO or STATUS command to determine this same information. The ID command provides consistency between the SEL-2020 and newer SEL relays.

Add a port number to the ID command (ID n, where n is any valid port number 1 to 16) to obtain the FID and ID of the device connected to that port of the SEL-2020.

#### **IRIG (Access Level 1)**

The IRIG command directs the SEL-2020 to read the IRIG-B time-code input at the IRIG-B port on the back panel.

If it reads the time code successfully, it updates the internal clock/calendar time and date. The SEL-2020 then sends its ID, date, and time to the terminal.

```
*>IRIG<ENTER>
COMMUNICATIONS PROCESSOR - S/N 95012004 Date: 03/07/95 Time: 09:06:33
*>
```

If the IRIG-B signal is not present or cannot be read, the SEL-2020 sends the error message "IRIG-B DATA ERROR."

**Note:** Normally, using this command is unnecessary because the SEL-2020 automatically synchronizes every few minutes; however, you can use the IRIG command to avoid waiting for automatic synchronization during testing and installation checkout.

## MAP m (Access Level 1)

You should use the MAP command to see the organization of data stored in a port database. Parameter *m* specifies the port number. Data are listed by association with each region if only the port number parameter is given. If you add a region parameter, text and numeric references are shown for data stored in the region, e.g., MAP 2:TARGET. (See access methods discussion in *Section 9: Database* for a complete description of database access methods.)

To observe the use of the Port 1 database, type **MAP 1<ENTER>**. You will see a screen with the following format:

```
*>>MAP 1<ENTER>
Port 1 Database Assignments
  Region
            Data Type
                         # Records
 GLOBAL
 LOCAL
            --
  BUF
 D1
            Unused
 D2
          B METER
            Unused
 D4
          B TARGET
          A STATUS
 D6
            Unused
 D7
            Unused
 D8
            Unused
            Unused
 Α1
 A2
            Unused
 А3
          A EVENT
                          a
 USER
            Unused
```

In the above example, every region in the database is listed by its label. GLOBAL, LOCAL and BUF contain data pertinent to the SEL-2020, and the other regions contain data collected for Port 1. The type of data stored in each region is listed. The letter just to the left of the data name in the Data Type column indicates the data transfer format: A for ASCII, B for Binary. The # Records column lists records queued in the A1 through A3 archive data regions.

Use the MAP command with a region specifier to see the labels, addresses, and types of data stored in that region:

```
>>MAP 1:D2<ENTER>
Port 1, Data Region METER Map
Data Item
             Starting Address
                                  Type
_YEAR
              2800h
                                  int
DAY_OF_YEAR
             2801h
                                  int
TIME(ms)
                                  int[2]
             2802h
IA(A)
             2804h
                                  float[2]
IB(A)
              2808h
                                  float[2]
                                  float[2]
IC(A)
             280Ch
                                  float[2]
VA(V)
              2810h
VB(V)
             2814h
                                  float[2]
VC(V)
             2818h
                                  float[2]
IAB(A)
              281Ch
                                  float[2]
IBC(A)
             2820h
                                  float[2]
ICA(A)
             2824h
                                  float[2]
VAB(V)
             2828h
                                  float[2]
VBC(V)
             282Ch
                                  float[2]
VCA(V)
              2830h
                                  float[2]
PA(MW)
             2834h
                                  float
QA(MVAR)
             2836h
                                  float
PB(MW)
                                  float
             2838h
QB(MVAR)
             283Ah
                                  float
PC(MW)
             283Ch
                                  float
QC(MVAR)
             283Eh
                                  float
P(MW)
              2840h
                                  float
Q(MVAR)
             2842h
                                  float
I0(A)
                                  float[2]
              2844h
I1(A)
              2848h
                                  float[2]
                                 float[2]
12(A)
             284Ch
V0(V)
              2850h
                                  float[2]
V1(V)
                                  float[2]
             2854h
V2(V)
             2858h
                                  float[2]
*>>
```

Each item within a data region has a label, a numeric address (given in hexadecimal), and a type. The types are "char" for character data, "int" for integer data, and "float" for floating point data. If an item consists of an array of these entries, the number of items is indicated in brackets after the type specifier, i.e., int[2] means there are two integers stored.

Add the BL parameter to the **MAP** command to receive bit label information if it is available. The following example illustrates the BL parameter:

```
*>>MAP 2:TARGET BL<ENTER>
Port 2, Data Region TARGET Map
Data Item
             Starting Address
                                  Type
                                         Bit Labels
YEAR
             4800h
                                  int
DAY_OF_YEAR
             4801h
                                  int
TIME(ms)
             4802h
                                  int[2]
TARGET
             4804h
                                  char[9]
             4804h
                                  INST A
                                               В
                                                            Q
                                                                         RS
                                                                               IΩ
             4805h
                                  51P
                                         50L
                                               50H
                                                     51QP
                                                            50Q
                                                                  51NP
                                                                         50NI
                                                                               50NH
             4806h
                                         50LT
                                               50C
                                                            50QT
                                                                         50NLT 27
                                  51T
                                                     510T
                                                                  51NT
             4807h
                                  79RS
                                        79CY
                                               79L0
                                                     79SH
                                                            52AT
                                                                  52BT
                                                                         IN6
                                                                               IN5
                                  PDEM
                                        QDEM
                                               NDEM
                                                     TF
                                                                   TCM\Delta
                                                                         ST
                                                                               TRTP
             4808h
                                                            CF
             4809h
                                         В
                                               C
                                                      D
                                                            Е
                                                                         G
                                                                               Н
                                  Α
             480Ah
                                  J
                                         KT
                                               L
                                                     V
                                                            W
                                                                  Х
                                                                         Υ
                                                                               ZT
             480Bh
                                               IN6
                                                     IN5
                                                            IN4
                                                                  IN3
                                                                         IN2
                                                                               IN1
             480Ch
                                         TRIP
                                               CLOSE A1
                                                                   А3
                                                                         Α4
                                                                               ALRM
*>>
```

The bit labels are listed in most-significant to least-significant bit order, the same as in SEL relays. Bit labels are available in the GLOBAL, LOCAL, and TARGET (if not in archive) regions.

## **MEM (Access Level 1)**

The MEM command shows the status of all dynamically-allocated memory. This includes RAM, where the database is stored; EEPROM, where string and SELOGIC Control Equation settings are stored; and non-volatile Flash, where archive data are stored. The report indicates the number of bytes of dynamic memory, the number of free (unused) bytes, the number of free blocks (contiguous segments of unused memory), and the size of the largest free block. The following screen shows a typical MEM report.

*>>MEM <en< th=""><th>ITER&gt;</th><th></th><th></th><th></th><th></th></en<>	ITER>				
Memory type	Total bytes	Bytes free	Blocks free	Largest block available	
RAM	334618	155490	2	151890	
EEPROM	18308	14018	20	11516	
FLASH	2097152	1081344	584	146176	
*>>					

You can use the free bytes and largest available block to determine if you are running out of memory. The number of free blocks indicates how badly the memory is fragmented. The more free blocks there are, the less efficiently the SEL-2020 can use the available free memory.

#### **PASSWORD (Access Level 2)**

Use the PASSWORD command to inspect or change existing passwords. To inspect passwords, type **PASSWORD<ENTER>**. The passwords for Level 1 and Level 2 are displayed.

```
*>>PASSWORD<ENTER>
1:OTTER
2:TAIL
*>>
```

To change the password for Access Level 1 to BIKE, enter the following:

```
*>>PASSWORD 1 BIKE<ENTER>
Set
*>>
```

Similarly, the command **PASSWORD 2** starts the Access Level 2 password change sequence and, from Access Level C, you can use the **PASSWORD C** command to start the password change sequence for Access Level C.

To disable passwords at a specific level, enter the keyword DISABLE instead of a password when setting the password:

```
*>>PASS 1 DISABLE<ENTER>
Disabled

*>>PASS<ENTER>
1:PASSWORD DISABLED
2:TAIL

*>>
```

The SEL-2020 sets the password, closes the ALARM contact for approximately one second, and transmits the response "Set". After entering new passwords, type **PASSWORD<ENTER>** to inspect them. Make sure they are what you intended, and record the new passwords.

When you change passwords, the SALARM bit will assert for one second. If there is no I/O board installed in the SEL-2020, the alarm contact will close for one second.

Passwords are any length up to six numbers, letters, or other printable characters except delimiters (space, comma, semicolon, colon, and slash). Upper and lower case letters are treated as different characters. Examples of valid, distinct passwords include:

OTTER otter Ot3456 +TAIL+ !@#\$\%^ 123456 12345. 12345

**Note:** Do not select characters that have been selected for LMD prefixes. See Appendix C for an explanation of LMD prefixes.

If the passwords are lost or you wish to operate the SEL-2020 without password protection, install the Password Jumper (JMP9 B) on the main board (see *Section 3: Planning* for jumper location). With no password protection, you may gain access without knowing the passwords and view or change active passwords and settings.

## PORT n (Access Level 1)

The PORT command connects the master port issuing the command to the designated port, permitting transparent communication between the two ports. To terminate transparent communications and return to SEL-2020 command operation, use the disconnect sequence set for your port. You cannot connect to a port that is already communicating transparently.

The following example illustrates using the PORT command to enter and exit transparent communications:

```
*>>PORT 9<ENTER>

Transparent Communications to Port 9 established

<CTRL-D>

Transparent Communications to Port 9 terminated

*>>
```

This example uses the default termination character <CTRL-D> to exit transparent communications. You can set the termination string on the master port using the TERSTRING setting within the SET P command.

When connecting to a printer port, you may add an E parameter to enable echoing from the SEL-2020 (e.g., PORT 5 E). Using this parameter, you can see what you are sending to the printer, but you will not see any messages sent to you by the printer.

To select the Direct Transparent mode, add the D parameter to the Port command (Port n D, where n selects the port number). The Direct Transparent mode passes characters through rapidly, without significant buffering delays.

See **Section 6: Settings** for a more complete discussion of transparent communications.

#### **QUIT (Access Level 0)**

The QUIT command causes the SEL-2020 to return control to Access Level 0 from Level 1 or Level 2. The command displays the SEL-2020 ID, date, and time of QUIT command execution.

Use this command when you finish communicating with the SEL-2020 to prevent unauthorized access. Control returns to Access Level 0 automatically after a settable interval with no activity (see TIMEOUT setting in the SET P subsection of *Section 6: Settings*). If the port you are communicating with is using Limited-Multidrop Protocol, the connection is dropped when you issue the QUIT command. If you are connected to the port through a dial-up modem, the SEL-2020 will hang up the modem when it receives a QUIT command.

## **SET Commands (Access Level 2)**

Use the seven SET command variations to configure the SEL-2020. These seven SET command variations are listed in Table 5.2 with their parameters, formats, and uses. Table 5.3 lists the editing keys used with all SET commands. SET M has some additional editing features which are described in *Section 6: Settings*.

The SET command always requires a class parameter (G, C, P, A, M, L, or U). If the setting is port specific, the class will be P, A, M, L, or U, and you must supply the port (1 through 16 or F). You may also specify the setting to start with. You can give these parameters in any order.

Table 5.2: Variations on the SET Command

Command	Sets	Format	Application
SET G	Enter SEL-2020 ID. Define intermediate SELOGIC Control Equations. Define contact output functions.	SET G SET G ID	Set global settings Set global settings starting at ID
SET C	Oscillator frequency.	SET C	Set calibration setting
SET P n	Enter port ID. Set all port configuration and communication parameters.	SET P SET P 1 SET P 2 PARITY	Set current port Set Port 1 Set Port 2 starting at entry PARITY
SET A n	Define automatic message and trigger sequences. Determine response handling for messages.	SET A SET A 4 SET A 3 ISSUE1A	Set current port Set Port 4 Set Port 3 starting with ISSUE1A
SET U n	Create user-defined commands.	SET U SET U 4 SET U 12 READ	Set current port Set Port 4 Set Port 12 starting with READ setting
SET M n	Define data scaling and movement equations.	SET M SET M 7	Set current port Set Port 7
SET L n	Defines logic equations.	SEL L SEL L 6 SET L 6 SBR3	Set current port Set Port 6 Set Port 6 starting with the SBR3 setting

- **Note 1:** The SET A, SET M, and SET L commands are not available on the front-panel port (Port F).
- **Note 2:** The SET U command is not available on the front-panel port (Port F), or when the port device type is set to Printer. (You select the port device type using SET P).
- **Note 3:** If you use SET P to change settings on a modem port and there is an active connection, the connection will be hung up when you accept the settings.

**Table 5.3: Editing Keys for SET Commands** 

Press Key(s)	Results
∧ <enter></enter>	Moves to the previous entry prompt.
< <enter></enter>	Moves to the first entry prompt in the previous settings category.
> <enter></enter>	Moves to the first entry prompt in the next settings category.
<enter></enter>	Accepts setting, then moves to next entry prompt.
END <enter></enter>	Exits editing session and displays all settings. Prompts: "Accept settings (Y/N)?". Type Y <enter> to save changes and exit, N<enter> to exit without saving.</enter></enter>
<ctrl-x></ctrl-x>	Aborts editing session without saving changes.
OFF <enter></enter>	Flags a setting as not applicable.

**Section 6: Settings** explains all of the settings, including their applicability to various connected device types. Refer to that section for complete reference information.

The SEL-2020 checks each entry to ensure that it is a valid choice. If it is not, the SEL-2020 generates an "Out of Range" message, and prompts for the setting.

When you finish a setting, it is not necessary to scroll through the remaining settings. Type **END**<**ENTER**> after your last change to display the new settings and acceptance prompt.

After you enter all data, the SEL-2020 displays the new settings and asks to enable them. Type Y<ENTER> to approve the new settings or N<ENTER> to abort setting changes. If you type Y<ENTER> and have a setting violation, an error message is displayed, and the settings prompt moves to the first setting that affects the failure. If settings are acceptable, the SEL-2020 saves them. While the active settings are updated, the SEL-2020 port being modified is disabled and the SALARM bit asserts for one second. If there is no I/O board in the SEL-2020, the alarm contact will close for one second.

When the settings change on a port, that port is reset. If you change the settings on the current port, the settings become effective after being accepted. If you change the baud rate, you also must change the baud rate on your terminal to match in order to resume communicating with the SEL-2020. You may not change the settings on a port that is currently communicating transparently with another port.

Use the COPY or SWAP commands to move settings between ports.

#### SHOWSET t (Access Level 1)

You use the SHOWSET command to display settings. SHOWSET works with all settings classes: P, A, M, U, L, G, and C. The P, A, U, M, and L classes require a port number parameter (1 through 16 or F). For example, enter the command **SHOWSET P** F to examine the front-panel port settings, and enter the command **SHOWSET G** to examine the global settings. You can display P, A, M, U, and L settings for a port by giving the port number as the only

parameter to SHOWSET. (For example, use SHOWSET 5 to view all Port 5 settings.) Enter parameters following the SHOWSET command in any order.

You cannot enter or modify settings with this command. Change settings with the SET command.

#### **STATUS (Access Level 1)**

Use the STATUS command to inspect self-test status, the configuration of this unit, and the status of each port. The SEL-2020 automatically sends the STATUS command response message to Port F whenever the self-test software enters a warning or failure state. Add a repeat count parameter to cause the STATUS command to repeat a given number of times. For example, type **STATUS 4** to view the status information four times.

The STATUS report format appears as follows:

		ROCESSOR - S/	N 95012004	Date:	03/07/95	Time:	10:12:06
ID=SE	L-2020-R10	0-V0-D950324					
SELF-T	ESTS						
RAM	ROM	EEPROM	FLASH	P.S.	SET	BATTERY	
512 kb	OK	ОК	2048 kb	OK	OK	OK	
IRIG-B	Input: Pr	esent					
	ard: Insta						
1odem:	Installed						
	<b>.</b>	5 B.	CET 14	5			
Port		Success Rate	SET M		se Delays		
1 2	Active	100%	Running		D5 D6 D7	D.7	
	Active Trans F	80%	None	D2 D3	D4 D5 D6 I	J/	
3 4		100%	None Disabled	D2 D2	D4 DE		
	Active	100%		D2 D3	D4 D5		
5 6	Active Active	100% 66%	None				
о 7			None	D2 D2	D4 DE		
, 8	Active Active	100%	None None	D2 D3	D4 D5		
o 9	Active		None				
9 10	Inactive		None				
11	Active		None				
12	Active		None				
13	Inactive		None				
14	Inactive		None				
15	Inactive		None				
16	Active	66%	None				
F	Trans 3	00/0	None				
	5		110116				
*>>							

Table 5.4 describes the STATUS report self-test and configuration fields.

The configuration information (RAM size, nonvolatile Flash memory size, IRIG-B input, I/O board presence, and modem presence) reported in the status message is determined at system power-up. A configuration item not reported as expected may indicate a problem in accessing that item. If a failure occurs, the SEL-2020 will attempt to continue operating, but invalid data may be reported.

**Table 5.4: Status Report Description** 

Parameter	Status Displayed	Explanation
RAM	xxxx kb Uxx	Installed RAM size; self-test OK. Self-test failure in specified RAM device.
ROM	OK Uxx	ROM self-test successful. Self-test failure in specified device.
EEPROM	OK FAIL	EEPROM self-test successful. Self-test failure.
FLASH	xxxx kb  Absent FAIL	Installed nonvolatile Flash memory size; self-test successful.  No nonvolatile Flash memory installed. Self-test failure.
PS	OK FAIL	Power supply voltages are acceptable. A power supply voltage is out-of-tolerance.
SET	OK FAIL	Settings are OK. Settings are not valid.
BATTERY	OK FAIL	Battery-backed clock battery was OK on last power-up. Bad date or time reported by battery-backed clock on last power-up. This is probably due to a low battery.
IRIG-B Input	Absent Present	No IRIG-B input signal is detected. IRIG-B input signal is present.
I/O Board	Absent Installed	No I/O board is installed. I/O board is installed.
Modem	Absent Installed	No internal modem is installed. An internal modem is installed.

The SEL-2020 settings become invalid when the SEL-2020 copies ROM default settings into EEPROM. This problem occurs when new ROMs are installed in the SEL-2020. You use the SET C command to change the settings to VALID. For any unexpected self-test failure, you should contact the factory immediately to get the unit repaired.

#### **Port Status Information**

**Status.** The Port Status Column of the report indicates, for each port, whether the port is Unused, Active (in a normal active state), Inactive (not responding), plnactive (in an inactive state with a power-up auto-configuration pending), ConfigFail (in a power-up auto-configuration failure state), Trans *n* (communicating transparently with some other port, e.g., Trans 7), or Broadcast (communicating to all IED ports simultaneously).

**Success Rate.** The Success Rate column indicates the percentage of error-free messages received; errors could be due to checksum failure or unexpected data items. The Success Rate is reset when you issue a STATUS command, or you issue a SET P command for a port.

**SET M.** The SET M column indicates the state of SET M settings. 'None' indicates that there are not SET M settings on the port or that the SEL-2020 is still doing power-up initialization and

the settings have not yet compiled. 'Running' indicates that SET M settings exist and are running on the designated port. 'Disabled' indicates that SET M settings exist but are not running on the designated port; this is typically due to insufficient RAM. See **Section 6: Settings** for a complete discussion of SET M settings.

**Database Delays.** The Database Delays column indicates in which database regions (e.g., D1 A1) data have not been collected at the desired rate since the last STATUS command was issued. Any entry in this column indicates a request for data with a previous request pending. These delays will occur: a) in transparent mode because the SEL-2020 cannot perform its data collection operation, b) if the data collection rate is set too high for the IED response time, or c) if the SEL-2020 is so busy that it cannot process data requests at the set rates.

## STORE m:n d (Access Level 2)

Use the STORE command to store data directly into a database. Parameter m specifies the port number (1 through 16); parameter n specifies the starting database address; and parameter d is a data stream with each item consisting of data as characters, decimal integers, hexadecimal integers, or single-precision floating-point numbers. You identify the data as character data by placing the character(s) in single quotes (i.e., "F"), null-terminated string data by placing the character(s) in double quotes (i.e., "G"). Decimal integer data are the default. Hexadecimal integer data are indicated when the last character is an "h." Floating-point data are indicated by the presence of a decimal point (.) within the number.

Use the STORE command to force data into the database for test purposes. The database address being accessed must be a valid database address for writing. You cannot write to read-only addresses in the Global and Local Data Regions. You can write to any allocated User Data Region. You set up the User Data Region for each port as a portion of the auto-message settings (SET A). Use the VIEW command to confirm that data are stored as you expected.

The following example illustrates how you use the STORE command to store various types of data and how you use the VIEW command to see the stored response:

```
*>>STORE 3:F800h 'F' 123 123h 123.<ENTER>

*>>VIEW 3:F800h NR 5<ENTER>

3:F800h

0046h 007Bh 0123h 42F6h 0000h

*>>
```

## SWAP n m (Access Level 2)

The SWAP command switches all port-specific settings (P, A, M, U, and L settings) between two ports. The SEL-2020 requests confirmation, as for the COPY command. This command can only be performed if neither of the two ports is currently communicating transparently. Before performing the SWAP, the SEL-2020 requests confirmation. If you answer yes, the alarm contact is pulsed and the involved ports are reset. Neither of the selected ports may be the current port or Port F.

```
*>>SWAP 4 6<ENTER>
Swap Port 6 settings with Port 4 settings (Y/N) ? Y<ENTER>
Port 6 Settings Changed
Port 4 Settings Changed

*>>
```

When you use the SWAP command, the SEL-2020 makes changes to port numbers used in strings and in SELOGIC Control Equations within the settings on all ports, based on the following rules: for the command format "SWAP n m", any reference to port n will change to m, and any reference to port m will change to m; any reference to a port other than n or m will remain unchanged. You should always use SHOWSET after a swap to make sure all settings and port references are as desired.

## TARGET n m (Access Level 1)

The TARGET command displays global or port-specific element information. You enter G for parameter *n* to display global elements or 1 through 16 for port-specific elements (Port F has no elements). Port-specific elements include elements from the LOCAL region and from the TARGET region (if it exists as a data region). For parameter *m*, enter the element row number you want displayed or enter ALL to show all of the elements. You may add a repeat count as a third parameter to repeat the displayed response the specified number of times. You can always abort the display using the <CAN> character (<CTRL-X>).

Because many of the SEL-2020 elements will assert (logical 1) for only a few milliseconds, the SEL-2020 elements displayed by the TARGET command are the logical OR of each element's status during the last one second period. If an element is asserted at any point within the last second, the element status is displayed as asserted. When displaying repeatedly, each update will be one second apart, so each will show the element status since the previous row's display. The TARGET display of the SEL IED elements will simply show the result of the most recent sample from the device. See *Section 7: SELOGIC Control Equations:* for a description of all local and global elements.

#### TIME (Access Level 1)

The TIME command displays and sets the internal clock. To set the clock, type **TIME** and the desired setting, then press **ENTER>**. To set the clock to 23:30:00, enter:

```
*>TIME 23:30:00<ENTER>
23:30:00
*>
```

A quartz crystal oscillator provides the time base for the internal clock. You can also set the time clock automatically through the SEL-2020 time-code input using a source of modulated or demodulated IRIG-B time code. The SEL-2020 contains a battery-backed real-time clock, so the time and date will be maintained through a loss of power.

#### TOGGLE m (Access Level 2)

The TOGGLE command toggles the specified element (parameter m) for test purposes. You may specify global elements simply by giving their name. Local elements must have the port number preceding the element label (i.e., 4:D2). If that element can trigger an operation, then that operation will occur. Use this command to test your data collection and data access functions without having to force some external condition.

Normally, the toggled element will automatically toggle back as a result of subsequent SELOGIC Control Equation calculations. However, if the specified bit has an unused SELOGIC Control Equation, it will remain in the new state until you use the TOGGLE command to return it to the original state. The TOGGLE command is intended for test purposes only; you should use the CONTROL command if you want operational control of some bits.

## **VIEW (Access Level 1)**

Use the VIEW command to look at data stored in a port's database. The data are displayed as formatted data if accessed by data region, as hexadecimal words if accessed by address, or as binary value if accessed by bit. Supply the following parameters after the VIEW command in the order listed:

data reference

Use any valid data region (port number, region label, or data type label), register address, or bit access method to specify the data to be viewed. Examples:

VIEW 1:D1 (port #:region label)
VIEW 1:METER (port #:data type label)
VIEW 1:0807h (port #:register address)

VIEW 1:0807h:4 (port #:register address:bit number)

C Add the clear flag after a BUF or archive region reference to clear that

region as you view it. Example: VIEW 1:BUF C



Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of *Section 9: Database*.

Add the bit label flag after a region reference to see any elements in that region displayed as bits with their labels. Such elements exist in the GLOBAL, LOCAL, and TARGET (if not in archive) regions.

Example: VIEW 1:GLOBAL BL

Add a number "n" after an archive region reference to see that record number within the archive record queue. Number 1 is the oldest record, higher numbers reference newer records.

Example: VIEW 1:A3/4

**Note:** You cannot use the clear parameter C with /n, i.e., you can only

clear the oldest record.

NR n Add an NR followed by a count parameter "n" after a register reference

to see "n" registers of data. Example: VIEW 1:0807h NR 4

## WHO (Access Level 1)

You can use the WHO command to obtain a list of devices connected to the SEL-2020. The SEL-2020 responds with a table showing device type, protocol, baud rate, data bits, stop bits, parity, and a device identification string for the device on each port. The screen below shows a sample response.

*>WHO <en< th=""><th>TER&gt;</th><th></th><th></th><th></th></en<>	TER>			
ETD_CEI	2020-R100-V0	D0E0224	Da	te: 03/07/95 Time: 11:06:56
LID=2EF-	2020-K100-V0	-0930324		
Port #	Device	Protocol	Parameters	Identification
1	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
2	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
3	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
4	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
5	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
6	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
7	SEL-151	SEL	9600,8,2,N	Example 21.6 kV Line
8	Master	SEL	38400,8,2,N	MODEM
9	Printer	Ascii	9600,8,2,N	Line Printer
10	SEL IED	SEL	9600,8,2,N	
11	Master	SEL	9600,8,2,N	RTU
12	Other IED	Ascii	300,8,1,N	DGH1000
13	SEL IED	SEL	9600,8,2,N	
14	SEL IED	SEL	9600,8,2,N	
15	SEL IED	SEL	9600,8,2,N	
16	Master	DNP	9600,8,2,N	
F*	Master	SEL	2500,8,2,N	
*>				

Note the "\*" just to the right of the F in the Port # column on the above screen. This "\*" indicates the port you are connected to.

# **SEL-2020 COMMAND SUMMARY**

**Access Level 0** 

ACCESS Use this command to enter Access Level 1. Access Level 1 provides you with interrogate, read-only

capability. You will be prompted for the Level 1 Password if the SEL-2020 password disable jumper is

removed.

HELP Lists all commands available at the current access level. Use with a command as its parameter and it will

provide the syntax and a brief description of the command.

ID Displays SEL-2020 current ID, as set in the global settings, and the firmware identification string (FID

string). (See also WHO and STATUS commands.)

QUIT Causes the SEL-2020 to return control to Access Level 0 from Level 1 or 2. The command displays the

SEL-2020 ID, date, and time of QUIT command execution.

**Access Level 1** 

2ACCESS Use to enter Access Level 2. Access Level 2 provides you with the ability to change SEL-2020 settings.

You will be prompted for the Level 2 Password if the SEL-2020 password disable jumper is removed.

AUTO *n* Displays the results of auto-configuration on selected port.

BROADCAST Establish direct communications with all IED ports simultaneously. To terminate communications and

return to command operation, use the termination sequence set for your port. (<CTRL-D> is the default

termination sequence.)

CLEAR *m:n* Clears data from the unsolicited message queue or from the archive data regions of an intelligent

electronic device (IED) port. Parameter *m* specifies which port (1–16). Parameter *n* may be BUF for the unsolicited message queue or A1, A2, or A3 for the archive data regions. CLEAR m:BUF clears all messages stored in the Port m buffer. Clearing an archive entry removes the oldest item from that queue; subsequent entries remain. To completely clear an archive queue, add the parameter A (CLEAR 4:A2 A).

DATE Displays the date stored by the internal calendar/clock. Use a date parameter to change the date: DATE

mm/dd/vv.

DNPMAP Displays map of data available on DNP port.

IRIG Directs the SEL-2020 to read IRIG-B time-code input at the IRIG-B port. It updates the internal

clock/calendar time and date to the time code.

MAP m:n Displays the data structure and format for data stored in a port database. Parameter m = port number (1–

16). Parameter n = data region (GLOBAL, LOCAL, BUF, D1-D8, or A1-A3). Gives port data structure and format if only port number is given. With both parameters, shows data region structure and data

address format.

MEM Displays the status of memory usage.

PORT *n* Establishes transparent communication between the master port issuing the command and the designated

printer or IED port. To terminate communications and return to command operation, use the termination

sequence set for your port. (<CTRL-D> is the default termination sequence.)

SHOWSET *n* Displays settings for the specified class or port number. Settings cannot be entered or modified with this

command. Change settings with the SET command in Access Level 2.

STATUS Shows SEL-2020 self-test status and the configuration, communication, and data performance of each

port. Type STATUS 4 to view the status information four times.

TARGET *n m* Displays global element or port-specific element information. Enter G for parameter *n* to display global

elements or enter 1-16 to display port-specific elements (the front-panel port has no elements). For parameter m, enter the element row number you want displayed or enter ALL to show all of the elements.

You may add a repeat count as the third parameter.

TIME

Displays and sets time for the internal clock. To set the clock, type TIME and the desired setting, then press <ENTER>. Separate the hours, minutes, and seconds with colons, semicolons, spaces, commas, or slashes.

VIEW m:n

Shows data stored in a port's database. Parameter *m* specifies which port (1–16). Parameter *n* specifies what data to view: an address range in decimal or hex; a specific region of the database; GLOBAL for global data region, LOCAL for local data region, BUF for auto-message buffer, D1–D8 for automatic data collection regions, or A1–A3 for archived data regions; or you can specify the data type directly, i.e., METER, TARGER, HISTORY, etc); or an element. If you are viewing a region, you can add BL to the command strings to request the SEL-2020 to display element bits with their bit labels.

WHO

Shows what is connected to each port. Gives a table showing, for each port, the connected device type (specific relay type if it is an SEL relay port, otherwise simply the port device type), protocol, baud rate, data bits, stop bits, parity, and a device identification.

#### **Access Level 2**

CAL

Enter Access Level C. If the main board access jumper is not in place, the relay prompts for the entry of the Access Level C password. Access Level C is reserved for SEL use only.

CONTROL m

Parameter m specifies the global elements, R1 through R8, you will operate. You are then prompted to enter one of three control operations: SRB sets a specified bit; CRB clears a specified bit; and PRB pulses a specified bit. You specify the bit (1-8) following the operation. To pulse, supply a time as a second parameter or a 1 second time is the default.

COPY m n

Copies port-specific settings (classes P, A, M, U, and L) from Port m to Port n (m and n equal any combination of 1–16). Type COPY m ALL<ENTER> if you wish to copy the Port m settings to all other rear-panel port.

**DEFRAG** 

Defragments EEPROM.

**PASSWORD** 

Shows or sets passwords. PASSWORD 1 BIKE<ENTER> changes Level 1 password to BIKE. The ALARM contact closes for approximately one second and transmits the response "Set".

SET n

Parameter *n* specifies the specific class: SET G enters global settings; SET C enters calibration settings; SET A enters automatic message settings; SET U enters user-defined command settings; SET P enters port settings, SET M enters data movement settings, and SET L enters logic settings. SET A, SET U, SET P, SET M, and SET L must have an additional parameter to designate the Port (1–16, F).

STORE m:n d

Stores data directly into a database. Parameter m specifies the port number (Port F is not a valid option); parameter n specifies the starting database address; and parameter d is a data stream with each item consisting of data as characters, strings, decimal integers, hexadecimal integers, or single-precision floating point numbers.

SWAP n m

Switches all port-specific settings (P, A, M, U, and L settings) between two ports. Confirmation is requested. The involved ports are reset.

TOGGLE m

Toggles a specified element bit, m. You specify global elements by their name. Port-specific elements need the port number preceding the element label (i.e., 4:D2).

Note: All commands accepted by the SEL-2020 are of the form <command><CR> or <command><CR><LF> (<command><ENTER>) where <command> consists of:

- Commands truncated to the first three characters (SHO 1 = SHOWSET 1)
- Upper and lower case characters, without distinction, except in passwords
- Arguments separated from commands by spaces, commas, semicolons, colons, or slashes

#### **Access Level C**

**PASSWORD** 

Shows or sets passwords. Only use the PASSWORD command at Access Level C to change the Access Level C password. PASSWORD C BIKE<ENTER> changes Level C password to BIKE. Because Access Level C is restricted for SEL use only, you should not attempt to perform any other commands at Access Level C without direction from an SEL engineer.

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# **SECTION 6: SETTINGS**

# INTRODUCTION

This section provides detailed information about the commands used to configure and control the SEL-2020 and explains how you should respond to the SEL-2020 settings prompts. The SEL-2020 setting sheets are included at the end of *Section 6: Settings*.

# **SET COMMANDS**

There are seven SET command variations used to configure and control the SEL-2020communications processor's operation. These commands correspond to the seven different classes of settings shown in Figure 6.1 and listed in Table 6.1, namely SET P, SET A, SET U, SET M, SET L, SET G, and SET C. Figure 6.1 shows how the SET commands relate to specific ports. Table 6.1 lists the SET commands: their parameters, formats, and uses. Table 6.2 lists the user-friendly editing keys used with all SET commands.

The SET command always requires a class parameter (P, A, U, M, L, G, or C). If the setting is port specific, the class is P, A, M, L, or U, and you must supply the port position (1 through 16 or F). You can give these parameters in any order, for example, SET 1 A or SET A 1. You may also specify the setting to start with, i.e., SET 1 A ISSUE1, to jump directly to that setting.

Basic, but intelligent, port switching capabilities of the SEL-2020 are established with the SET P command. You apply the SEL-2020 communications processor's advanced communication, control, and database features with the SET A, SET U, SET M, SET L, and SET G commands. The settings classes used in this section, and how they apply, are outlined below.

<b>SET Function</b>	Port 1	Port 2		Port 16	Port F
Port Configuration	SET P 1	SET P 2	•••	SET P 16	SET P F
Automatic Messages	SET A 1	SET A 2	• • •	SET A 16	
User-Defined Commands	SET U 1 (not printer ports)	SET U 2 (not printer ports)	•••	SET U 16 (not printer ports)	
Data Movement Equations	SET M 1	SET M 2		SET M 16	
Logic Equations	SET L 1	SET L 2		SET L 16	
Global Settings	SET G (not port specific)				
Calibration Settings	SET C (not port specific)				

Figure 6.1: SET P, SET A, SET U, SET M, SET L, SET G, and SET C as they Apply to SEL-2020 Ports

Table 6.1: Variations on the SET Command

Command	Sets	Format	Application
SET P n	<ul><li>- Port ID.</li><li>- All port communication parameters.</li></ul>	SET P SET P 1 SET P 2 PARITY	Set current port. Set Port 1. Set Port 2 starting at entry PARITY.
SET A n	<ul><li>- Unsolicited message control.</li><li>- Automatic messages and trigger conditions.</li><li>- Data parsing.</li></ul>	SET A SET A 4 SET A 3 ISSUE1A	Set current port. Set Port 4. Set Port 3 starting with ISSUE1A.
SET U n	<ul><li>SEL-2020 command set control.</li><li>User-defined commands.</li></ul>	SET U SET U 4 SET U 12 READ	Set current port. Set Port 4. Set Port 12 starting with READ setting.
SET M n	- Define data scaling and movement equations	SET M SET M 7	Set current port Set Port 7
SET L n	- Logic equations	SET L SET L 6 SET L 12 CBR2	Set current port Set Port 6 Set Port 12 starting with CBR2 setting
SET G	- SEL-2020 ID Intermediate SELOGIC Control Equation Elements Contact output functions.	SET G SET G ID	Set global settings. Set global settings starting at ID.
SET C	- Clock oscillator frequency Settings valid.	SET C	Clock calibration, validate settings after ROM change.

Note: The SET A, SET M, and SET L commands are not available on Port F. SET A and SET M are not available if the port device type is set to Unused. The SET U command is not available on Port F or if the port device type is set to Unused or Printer. You establish the device type in the port communications settings (SET P).

**Table 6.2: Editing Keys for SET Commands** 

Press Key(s)	Results
^ <enter></enter>	Moves to previous entry in a setting category until you get to the first entry in the category and then it moves to previous category.
< <enter></enter>	Moves to previous settings category.
> <enter></enter>	Moves to next settings category.
<enter></enter>	Accepts setting, then moves to next entry.
END <enter></enter>	Exits editing session and displays all settings. Prompts: "Accept settings (Y/N)?". Type <b>Y</b> < <b>ENTER</b> > to save changes and exit, <b>N</b> < <b>ENTER</b> > to exit without saving. Lower case letters (end, y, n) are also accepted.
<ctrl-x></ctrl-x>	Aborts editing session without saving changes.
OFF <enter></enter>	Flags a setting as not applicable. Lower case letters (off) are also accepted.

The SEL-2020 checks each entry to ensure that it is a valid choice. If it is not, an "Out of Range" message is generated, and the SEL-2020 prompts for the setting.

After you enter all data, the SEL-2020 displays the new settings and asks to enable them. Answer Y<ENTER> to approve the new settings. If you violate a rule for setting relationships, an error message is displayed, and the settings prompt moves to the first setting that affects the failure. If settings are acceptable, the SEL-2020 saves them. While the active settings are updated, the SEL-2020 port being modified is disabled. On a settings change, the SEL-2020 pulses the SALARM bit to 1 for one second. On SEL-2020 Communications Processors without an optional I/O board, the alarm contact will also close for one second.

When the settings change on a port, that port is reset. If you change the settings on the current port, the settings become effective after being accepted. If you change the baud rate, you will have to change the baud rate on your terminal to match in order to resume communicating with the SEL-2020. You may not change the settings on a port that is currently communicating transparently with another port. Also, only one setting session is permitted at one time; you will receive a message that the SET command is not available if someone else is using one of the SET commands at the time you send a SET command.

Use the COPY or SWAP commands to copy and move settings between ports. Always use the SHOWSET command on ports you copied or swapped settings on to verify that all port references and messages are correct.

## SET P—Port Configuration and Communication Settings

Use the SET P command to:

- Configure each port you connect to a new device.
- Reconfigure a port you connect to a different device.
- Reconfigure a port connected to a device that has upgraded firmware.

# **SET P Settings**

When you issue the SET P command the SEL-2020 will prompt you for configuration and communication parameters according to Table 6.3 for ports 1 through 16 and for port F. A description of each prompt and a discussion about the appropriate responses to each prompt follows these tables.

**Table 6.3: SET P Prompts** 

		"SET P n" P	ort Communicat	ions Setting Pron	npts for ports $n = 1$	through 16		SET P F
		5211111		VICE (U, S, O, I	1 1	unougn ro		Prompts
(mused)	S(EL IED)	O(ther IED)	P(rinter)		, ,	M(aster)		
(Huseu)	CONFIG	MODEM (Y/N)	I (times)		PROTO	COL (L, S, M, D	))	•
	(Y/N)	N(O) Y(ES)		L(MD)	S(EL)	M(odbus)	<b>D</b> (NP)	
	(2,2.)	MSTR	"	ADDRESS	FAST OP	MAP TYPE	ADDRESS	•
		CD CTS	"	PREFIX	11.51_01	START ID	CLASS	•
		AUTO		SETTLE		SETTLE1	0 1-3	
		BAUD				SETTLE2	16BIT	
		PROTOCOL (A/B)	• ]			ADDRESS	SO TIMEOUT	•
		A(SCII) B(inary)				1-16	DL CONFIRM	
		, , ,					0 1-15	
							DL TIMEOUT	
							MIN DELAY	
							MAX_DELAY	
							SETTLE1	
							SETTLE2	]
							REPORT_ON	
							UNSOL_REP	
							N(O) Y(ES)	
							UNSOL_POW	
							REP_ADDR	
							NUM_EVENT	
							AGE_TX	
				<u> </u>		<u> </u>	CONFIRM_TO	
	PORTID	PORTID	PORTID	ļ	PORTID	η		PORTID
					MODEM (Y/N) N(O) Y(ES)			MODEM (Y/N) N(O) Y(ES)
					N(O) Y(ES) MSTR			N(O) Y(ES) MSTR
					CD CTS	4		CD
					CD_C15			CTS
	BAUD	BAUD	BAUD	B	AUD			BAUD
	DATABIT	DATABIT	DATABIT		ГАВІТ	Ϊ		5.105
	STOPBIT	STOPBIT	STOPBIT		OPBIT	1		
	PARITY	PARITY	PARITY		PARITY			PARITY
	RTS_CTS	RTS_CTS (Y/N)*	RTS_CTS	l "	RTS_CTS	T	A.	RTS_CTS
	(Y/N)	_	(Y/N)		(Y/N)*			(Y/N)*
		XON/	XON/	XON/X	OFF (Y/N)	1		XON/XOFF (Y/N)
		XOFF	XOFF					
		(Y/N)	(Y/N)			.]		,
	TIMEOUT	TIMEOUT	TIMEOUT		EOUT	.]		TIMEOUT
					O (Y/N)	.]		
					ELP (Y/N)	.		AUTOHELP (Y/N)
					TIME1			TERTIME1
					STRING			TERSTRING
	Il			***************************************	TIME2	1		TERTIME2
				Save cl	hanges (Y/N)			
		Y(ES)					N(O)	
		Port n Settings C	hanged				Settings aborted	

<sup>\*</sup>If CD\_CTS=Y, RTS\_CTS will not be available

Table 6.4 includes detailed information about the SET P settings.

**Table 6.4: SET P Port Communications Settings Information** 

Setting	Comment
DEVICE	Prompt. Device Type (Unused, SEL IED, Other IED, Printer, Master).  Description. You select the device type attached to this port: Unused if no device is connected.  SEL IED if an SEL relay is connected. Other IED if another type of SEL device or other vendor's IED is connected. Printer if a serial printer is connected.  Master if an RTU, PC, PLC, NIM or ASCII dumb terminal is connected.
CONFIG	<b>Prompt</b> . Auto-configure port (Y/N). <b>Description</b> . If you say yes, the SEL-2020 determines relay type, model number, metering capability, port ID, baud rate, passwords, relay elements, and other information necessary for the SEL-2020 to automatically communicate with SEL relays. The SEL-2020 reports the results of the auto-configuration once it successfully completes.
Note:	If auto-configuration fails, it may indicate that the connected device is not recognized, that there is a communication problem between the devices, or that the connected device was slow to respond. Check for any obvious problems with the connection, then re-attempt auto-configuration. If auto-configuration still fails, attempt to gain transparent communications with the device using PORT <i>n</i> . If this does not succeed, there is a communication problem. If you can connect transparently, but auto-configuration still fails, there is a probably an incompatibility between the connected device and the SEL-2020. If this happens, contact the factory for further assistance.
AUTO_BAUD	<b>Prompt:</b> Attempt to detect port baud rate (Y/N). <b>Description:</b> The SEL-2020 depends on the IED returning a <cr> or <lf> character in response to a <cr><lf> for baud rate determination to work.</lf></cr></lf></cr>
PROTOCOL	Prompt. Communications Type (SEL/LMD/Modbus/DNP for Master, or ASCII/BINARY for Other IED).  Description. This setting identifies special port communication parameters. For Other IEDs you may choose between ASCII and BINARY; selecting ASCII allows the normal ASCII and binary communication; selecting BINARY automatically disables XON/XOFF handshaking.  If Port 16 DEVICE is set to master, the choices are SEL, LMD, Modbus, and DNP. If Port 12 or 14 DEVICE is master, then the choices are SEL, LMD, and Modbus. For any other port with DEVICE set to master, the choices are SEL and LMD. Selecting SEL allows the normal ASCII and binary communications, selecting LMD adds the SEL LMD Protocol, selecting Modbus disables normal communications and enables Modbus communications on the selected port, and selecting DNP disables normal communications and enables DNP communications on the selected port. If you choose LMD, you must select an address and prefix character and set the settle time. (See Appendix C: LMD Protocol for an explanation of LMD protocol.) If you choose Modbus, you must select the address for each port with Modbus data. (See Appendix G: Modbus Protocol for reference information on Modbus.) If you choose DNP, there are a number of additional settings to configure the DNP operation. (See Appendix I: DNP V3.00 for reference information on

**Table 6.4: SET P Port Communications Settings Information** (continued)

Setting	Comment
ADDRESS	<b>Prompt</b> . First LMD Port Address (1 through 81). <b>Description</b> . You supply a port address only if you selected LMD as the PROTOCOL.  The LMD address is the first of seventeen used by the SEL-2020; the defined address is for SEL-2020 communications and the next 16 are for transparent communications to the respective ports. (See <i>Appendix C: LMD Protocol</i> for an explanation of LMD protocol.)
PREFIX	<b>Prompt</b> . LMD Address Prefix Character (@#\$%&). <b>Description</b> . You supply LMD prefix character only if LMD was selected as the PROTOCOL. The prefix setting is the character the SEL-2020 watches for when using LMD protocol. (See <i>Appendix C: LMD Protocol</i> for an explanation of LMD protocol.)
SETTLE	Prompt. LMD Port Settle Time (0–30 seconds).  Description. You supply a LMD port settle time only if LMD was selected as the PROTOCOL. (See <i>Appendix C: LMD Protocol</i> for an explanation of LMD protocol.)
MAP_TYPE	<b>Prompt.</b> Modbus Map Type (F=Float, I=Integer). <b>Description.</b> Selection for Modbus map style. See <i>Appendix G: Modbus Protocol</i> for an explanation of the two map styles.
START_ID	<b>Prompt.</b> Starting Code for ID List (0–255). <b>Description.</b> Used to offset Modbus device ID list. (See <i>Appendix G: Modbus Protocol</i> for reference information on Modbus.
SETTLE1	Prompt. Transmission delay from RTS assertion (0–30000 ms).  Description. Delay between RTS assertion and start of transmission. (See <i>Appendix G: Modbus Protocol</i> for reference information on Modbus. See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
SETTLE2	Prompt. Posttransmit RTS deassertion delay (0–30000 ms).  Description. Delay between end of transmission and RTS deassertion. (See <i>Appendix G: Modbus Protocol</i> for reference information on Modbus. See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
ADDRESS1	<b>Prompt.</b> Address of Port 1 (1–247). <b>Description</b> . Modbus device address 1-247, or OFF if no Modbus access desired. Similarly for ADDRESS2-16. (See <i>Appendix G: Modbus Protocol</i> for reference information on Modbus.)
ADDRESS	<b>Prompt</b> . DNP Address (0–65534 or 0000h–FFFEh). <b>Description</b> . Address of the SEL-2020. It must be unique from all other DNP addresses on the connection. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
CLASS	<b>Prompt</b> . Class for event data (0 for no event data, 1, 2, 3). <b>Description</b> . Enter the DNP class, 1-3, to reference SEL-2020 event data under. Enter 0 if you do not want any event data. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
16BIT	<b>Prompt</b> . Use 16 or 32-bit default variations for analog inputs (16/32). <b>Description</b> . DNP analog input objects can use default variations 16 or 32-bits in size. Set this to 16 or 32-bit, based on which default you prefer. Generally 32-bit is preferable, because you get a better range, but if your master does not support 32-bit analog inputs, you must use 16-bit. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)

**Table 6.4: SET P Port Communications Settings Information** (continued)

Setting	Comment
SO_TIMEOUT	<b>Prompt</b> . Select/Operate time-out interval, seconds (0.0–30). <b>Description</b> . Enter the maximum allowable time between DNP function codes for Select and Operate. If an Operate command follows the Select command by more than this time-out, the operation will not occur. Set based on worst-case timing of your master. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
DL_CONFIRM	<b>Prompt</b> . Number of data-link retries (0 for no confirmation, 1–15). <b>Description</b> . Set to 0 to disable DNP data-link confirmation. Otherwise, set to the number of retries you want the DNP data-link to use. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
DL_TIMEOUT	<b>Prompt</b> . Data Link Time-out (0–5000 milliseconds). <b>Description</b> . Set to the worst-case DNP data-link acknowledge time of your master.  When using DNP data-link confirmation, this is the time the SEL-2020 will wait before assuming there is no confirmation and resending the message. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
MIN_DELAY	<b>Prompt</b> . Minimum Delay from DCD to transmission (0–1000 msec). <b>Description</b> . This is the minimum delay the SEL-2020 will wait from DCD going away or from the last character being received before initiating data transmission. ( <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
MAX_DELAY	<b>Prompt</b> . Maximum Delay from DCD to transmission (0–1000 msec). <b>Description</b> . This is the maximum delay the SEL-2020 will wait from DCD going away or from the last character being received before initiating data transmission, if there is a transmission pending. Set this to something bigger than MIN_DELAY to cause some randomness in the time at which it attempts to transmit again. In a system with unsolicited messaging, this will help reduce the likelihood of repeated collisions. ( <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
REPORT_ON	<b>Prompt</b> . Percent of Full-Scale Change to Report on (0–100%). <b>Description</b> . This setting determines at what point counter and analog input events are declared. Set this to the percent of the full-scale that you want events reported on. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
UNSOL_REP	<b>Prompt</b> . Allow Unsolicited Reporting (Y/N). <b>Description</b> . Set to Yes to enable unsolicited DNP event reporting or No to disable such reporting. ( <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
UNSOL_POW	<b>Prompt</b> . Enable unsolicited messages on power-up (Y/N). <b>Description</b> . Set based on whether or not you want DNP unsolicited reporting enabled on power-up. If your master supports the unsolicited message enable function code, set this to No and let your master enable it to reduce bus contention on power-up. Otherwise, set it to Yes. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)

**Table 6.4: SET P Port Communications Settings Information** (continued)

Setting	Comment
REP_ADDR	<b>Prompt</b> . Address of master to Report to (0–65534 or 0000h–FFFEh). <b>Description</b> . Set this to the address of the master on your DNP network. This is the address the SEL-2020 will send unsolicited responses to. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
NUM_EVENT	<b>Prompt</b> . Number of events to transmit on (1–200). <b>Description</b> . Set this to the number of events you want to have accumulate before the SEL-2020 sends the data in a DNP unsolicited response. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
AGE_TX	<b>Prompt</b> . Age of oldest event to force transmit on (1.0–60.0 sec). <b>Description</b> . Set this to the maximum age you want your event data to get to before sending it in a DNP unsolicited response, even if the minimum number of events have not yet accumulated. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
CONFIRM_TO	<b>Prompt</b> . Time-out for Acknowledge of Event Data (50–50000 msec). <b>Description</b> . Set this to the maximum time it should take your master to issue a DNP application layer confirm to an unsolicited or event data response. When sending DNP unsolicited responses or event data, this is the delay the SEL-2020 will wait before considering the data transmission unsuccessful. (See <i>Appendix I: Distributed Network Protocol (DNP) V3.00</i> for an explanation of the DNP protocol.)
FAST_OP	<b>Prompt:</b> Enable Fast Operate commands on this port (Y/N). <b>Description:</b> Use this setting to enable (Y) or disable (N) fast operate support on this master port. Fast operate commands can be used to rapidly change the various set and clear logic bits. See <i>Appendix H: SEL-2020 Configuration and Fast Operate Commands</i> for more information.
PORTID	Prompt. Port Identification String.  Description. Provides a convenient means to label or identify the connected device.  Auto-configuration automatically sets the Port ID to the relay ID on SEL IED ports.  Used by the WHO command to identify the port. Maximum 40 characters.
MODEM	<b>Prompt</b> . Modem Control (Y/N). <b>Description</b> . You set to Y (Yes) if using an external dial-up modem. MODEM setting is forced to Y (Yes) if a built-in modem is installed on that port. This setting is only available for master and other IED ports.
MSTR	<ul> <li>Prompt. Modem Startup String.</li> <li>Description. If you use a modem, you must enter a modem startup string to initialize the modem. The default string sets the modem to answer on four rings. You may set this number to match the needs of your modem and application, but, to match SEL-2020 expectations, there are a few modem settings that should not be modified:</li> <li>The escape character must be "+"</li> <li>The modem must be in verbal mode</li> <li>The echo must be disabled</li> <li>The X0 code set should be selected</li> <li>The escape code guard time should be one second</li> <li>(See Appendix B: Optional Internal Modem Information for details on internal modem. See your modem instruction manual for details on your modem.)</li> </ul>

**Table 6.4: SET P Port Communications Settings Information** (continued)

Setting	Comment
CD_CTS	<b>Prompt.</b> Modem Carrier Detect connected to CTS input (Y/N). <b>Description.</b> If you are using an external modem which has its Carrier Detect (CD) output connected to the SEL-2020 CTS input (such as with SEL-C222 cable), set this to Y. Otherwise, set it to N.
BAUD	<b>Prompt</b> . Baud Rate (300, 600, 1200, 2400, 4800, 9600, 19200, 38400). <b>Description</b> . You enter the baud rate this port will communicate at. Port F limits are 300 to 9600 baud. Only ports designated masters may use 38400 baud. Automatically set if auto-configured.
DATABIT	<b>Prompt</b> . Number data bits (7,8). <b>Description</b> . You enter the number of data bits this port requires for communication.  Port F is fixed at 8 data bits with no parity or 7 bits with parity. Figure 6.2 illustrates how this setting influences the EIA-232 character format.
STOPBIT	<b>Prompt</b> . Stop bits (1, 2). <b>Description</b> . You enter the stop bits this port requires for communication. Port F is fixed at 1 stop bit. Figure 6.2 illustrates how this setting influences the EIA-232 character format
PARITY	<b>Prompt</b> . Parity (N, O, E, 1, 0). <b>Description</b> . You enter the parity this port will use in communicating. Port F limited to parity options N (No), O (Odd), and E (Even). Figure 6.2 illustrates how this setting influences the EIA-232 character format
RTS_CTS	<b>Prompt</b> . Enable RTS/CTS handshaking (Y/N). <b>Description</b> . You set to Y (Yes) to enable RTS/CTS handshaking. If LMD Protocol or Modbus is used, RTS/CTS control is not available. Instead, RTS is driven to control any external transceiver. (For a definition of RTS/CTS, see Data Flow Control subsection following this table.) With Modem set to Y (Yes) and CD_CTS set to Y (Yes), RTS_CTS control is not available.
XON_XOFF	<b>Prompt</b> . Enable XON/XOFF flow control (Y/N). <b>Description</b> . You set to Y (Yes) to enable XON/XOFF flow control. If PROTOCOL is set to binary, XON/XOFF flow control is forced to N (No). (For a definition of XON/XOFF, see Data Flow Control subsection following this table.)
TIMEOUT	<b>Prompt</b> . Port Timeout in minutes (0–30). <b>Description</b> . The time-out setting is used for two different functions. After a set amount of idle time expires with the port in transparent mode, transparent mode is automatically terminated. On Master ports, if this time expires with the port idling, any in-process command is terminated and the access level is reduced to Level 0. Time-out action will also disconnect LMD communications and hang up the modem if it is connected. A value of 0 disables time-out.
	<b>WARNING:</b> Use a non-zero timeout value for modem ports. If the modem connection is unintentionally interrupted, you can call and successfully reconnect TIMEOUT minutes later.
ЕСНО	<b>Prompt</b> . Echo received characters (Y/N). <b>Description</b> . Master Port only—The echo option allows you to decide whether or not you wish the SEL-2020 to provide character echo to a master device (only printable characters are echoed). ECHO is always Y (Yes) for Port F.

**Table 6.4: SET P Port Communications Settings Information** (continued)

Setting	Comment
AUTO_HELP	<b>Prompt.</b> Automatic help messages enabled (Y/N). <b>Description:</b> Default setting is AUTO_HELP=Y. You can disable Auto-Help on a port by setting AUTO_HELP=N. Auto-Help provides correct commands and command syntax messages when you enter an incorrect command or command syntax. If you disable Auto-Help on a Master port, you can request help with the HELP command.
TERTIME1	<b>Prompt</b> . First delay time (0 to 600 seconds). <b>Description</b> . You enter a time that a port must be idle before checking for the termination string. For a description of transparent communications, see the Transparent Communications subsection following this table.
TERSTRING	<b>Prompt</b> . Termination string. <b>Description</b> . You enter a string that will terminate transparent communications. The default is \004, the code for <ctrl-d>. For a description of transparent communications, see the Transparent Communications subsection following this table.</ctrl-d>
TERTIME2	<b>Prompt</b> . Second delay time (0 to 600 seconds). <b>Description</b> . You enter a time the port must be idle, after receiving the termination string, before terminating transparent communications. For a description of transparent communications, see the Transparent Communications subsection following this table.

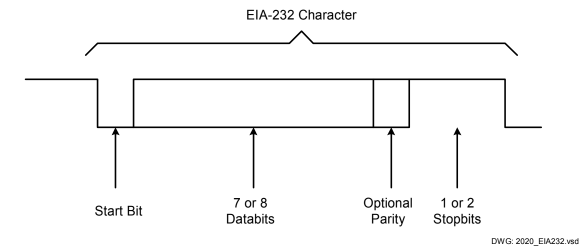


Figure 6.2: EIA-232 Character Format

# **Transparent Communications**

Transparent communications allow a master device to communicate directly with an IED or printer through the SEL-2020. You enter the transparent communications mode using the PORT command from the SEL-2020 command set or using a special user-defined command string you set with the TRANS setting (see SET U subsection in this section).

Broadcast communications are similar to transparent communications, except that a master port communicates with multiple IEDs simultaneously. Broadcast communications can only be entered using the BROADCAST command.

While you are transparently communicating through the SEL-2020, *Fast Meter* binary data will continue to be collected and *Fast Operate* control operations will continue to be sent. If you attempt a *Fast Meter* or *Fast Operate* request via the transparent connection, your request and the automatic request may collide, leading to neither taking place. If you plan to use *Fast Meter* or *Fast Operate* commands while transparently connected, you should disable any automatic *Fast Meter* collection and *Fast Operate* control to avoid these collisions.

The SEL-2020 requires a three-step procedure to terminate transparent communications. This three-step procedure helps ensure that transparent mode is not accidentally terminated by normal data communications. The three-step process includes an initial channel idle time (set with TERTIME1), a termination character sequence (set with TERSTRING), and a second channel idle time (set with TERTIME2). All of these items are user-definable and can be set such that they are not used when less security is required. The SEL-2020 default termination sequence has the first time delay set to 1 second, the termination character set to <EOT> (end of transmission character, ASCII character 4, <CTRL-D> on most keyboards), and the second time delay set to 0.

# **Direct Transparent Mode**

The SEL-2020 normally uses data buffering when transferring data through transparently connected ports. Some non-SEL IED protocols are intolerant of this data buffering since the buffering introduces random inter-character time delays into the data stream. The SEL-2020 includes a Direct Transparent mode that eliminates these inter-character delays while maintaining the buffering effectiveness. The Direct Transparent mode inter-character delay is typically less than 1 millisecond and never exceeds 2 milliseconds. The Direct Transparent mode is available on any rear-panel Master port, however is not available on the front Master port.

To select the Direct Transparent mode, add the D parameter to the Port command (Port *n* D, where *n* selects the port number). The SEL-2020 passes characters through rapidly, without significant buffering delays. Therefore no handshaking is required if the Master and Slave port baud rates match. Hardware handshaking may be required if the Master and Slave port baud rates do not match. Software handshaking (XON/XOFF) is not supported by the SEL-2020 in Direct Transparent mode, regardless of the XON\_XOFF port setting. However, XON/XOFF characters pass through the transparent port connection, allowing the connected devices to use software handshaking independent of the SEL-2020.

The Direct Transparent mode (D parameter) typically should not be used when transparently connecting to SEL devices. SEL interleaved binary messages (binary 20METER, 20TARGET, etc.) are not supported during Direct Transparent mode connections.

#### **Data Flow Control**

All SEL devices, including the SEL-2020, support XON/XOFF software data flow control. The SEL-2020 also supports RTS/CTS hardware data flow control. If the device connected to an SEL-2020 port has XON/XOFF software data flow control capability, you should enable this flow control method on both the SEL-2020 and the connected device. You should use RTS/CTS hardware data flow control only if the connected device has RTS/CTS capability and does not have XON/XOFF capability. In either case, both the SEL-2020 and the connected device must have the same data flow control method enabled.

You can enable XON/XOFF data flow control on an SEL-2020 port with the SET P command by setting XON\_XOFF = Y. With XON/XOFF data flow control enabled, the SEL-2020 monitors the volume of data in its received data buffer on that port and transmits an XON (hexadecimal code 11) character when that port's buffer drops below one-quarter (25%) full. The SEL-2020 transmits an XOFF (hexadecimal code 13) character when that port's buffer is over three-fourths (75%) full. A device connected to the SEL-2020 port with XON/XOFF software data flow control enabled should terminate message transmission at the end of the message in progress when an XOFF character is received from the SEL-2020 and should resume transmission when an XON character is received.

Likewise, you can use XON/XOFF to control the SEL-2020 message and data transmission. When the SEL-2020 receives an XOFF character when it is transmitting a message, the SEL-2020 pauses transmission until it receives an XON character. If the SEL-2020 is not sending a message or data when it receives XOFF, the SEL-2020 does not send any new transmission until it receives an XON character from the other device.

Set RTS\_CTS = N for any SEL-2020 to SEL device connection. If RTS\_CTS = N, the SEL-2020 RTS output will always be asserted, and the CTS input status will have no effect on communication.

Consult the instruction manual or contact the device vendor to determine the proper flow control technique for each non-SEL device. If you select RTS/CTS hardware data flow control, make sure that the cable you are using to connect the device to the SEL-2020 is wired for RTS/CTS.

When RTS/CTS hardware flow control is required, use SET P to set RTS\_CTS = Y. Automatic communication sources with RTS/CTS hardware data flow control enabled must stop message transmission immediately when the SEL-2020 deasserts RTS so they do not overwrite the SEL-2020 buffer on that port. Likewise, if RTS\_CTS = Y, the SEL-2020 does not send message or data characters until the CTS input is asserted.

#### **Modem Operation**

There are a number of issues to consider if you are using a modem. In particular, flow control and disconnect sequences need to be considered.

When a modem connection is made, it is possible for the phone line connection to be at a lower baud rate than the modem to SEL-2020 connection. This can lead to a loss of characters during large data transfers, because the SEL-2020 can overrun the modem. This can be prevented by setting the SEL-2020 to the lowest likely connection rate, typically 2400 baud. Alternatively, you can enable RTS/CTS or XON/XOFF flow control between the SEL-2020 and the modem.

To use hardware flow control, set RTS\_CTS = Y on the modem port. Only use this setting if the RTS and CTS control lines are wired between the SEL-2020 and the modem. (For the internal modem, this connection is already made.) The modem should default to use hardware flow control

Alternatively, to use software flow control, set XON\_XOFF=Y on the modem port and modify the MSTR setting to enable XON/XOFF handshaking within the modem. You will need to look in your modem data sheet to determine the appropriate code for your modem.

Another thing to consider when using modems is how you will terminate the connection. If you simply hang up, the SEL-2020 will be left in whatever state you were in. This could be a state which you cannot call back into. To avoid this, you should do two things.

When a modem is on a master port, always exit transparent connections and issue the QUIT command to terminate the connection. This way, you will always leave the SEL-2020 in a known state. Secondly, set the port TIMEOUT setting to something other than 0. If you do leave the SEL-2020 in a bad state, it will go back to a basic Access Level 0 state after the TIMEOUT time, as if a QUIT command had been issued.

# **SET A—AUTOMATIC MESSAGE SETTINGS**

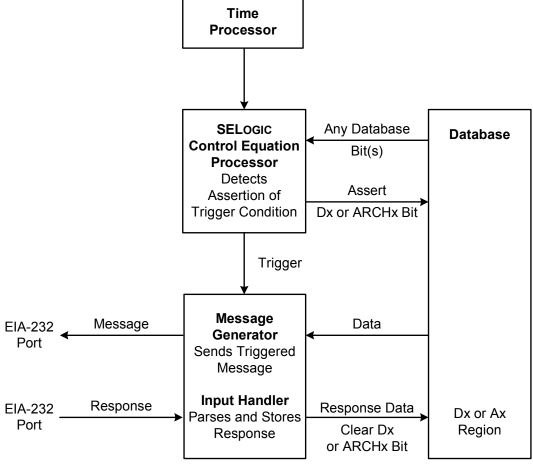
Use the SET A command to set the SEL-2020 to:

- Automatically buffer unsolicited messages the SEL-2020 receives.
- Automatically print those unsolicited messages, and clear the buffer after printing if you desire.
- Automatically issue operate messages based on operatic elements.
- Define startup strings for connected devices so the SEL-2020 can automatically communicate with those devices.
- Create messages to send to other devices and define conditions that trigger those messages (messages are commands, data, or both).
- Define data parsing methods you want used on responses received.
- Define conditions where data are archived in optional nonvolatile memory.

You can create up to 12 automatic messages per port with the standard SEL-2020 configuration. Eight of these message functions have an associated data area to store responses, and the other four are for messages only. Three additional message functions are available with the nonvolatile Flash memory option, for a total of 15 possible message functions per port.

#### **Automatic Message Operation**

The messaging process is diagrammed in Figure 6.3.



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Figure 6.3: Automatic Message Operation Functional Block Diagram

The SELOGIC Control Equation Processor (Figure 6.3) detects the true or false status of the trigger condition as defined in a SELOGIC Control Equation (using the ISSUEx setting). When the condition becomes true, SELOGIC Control Equation Processor sets the Dx or ARCHx bit (depending on whether it is a data or archive region of the database involved) and causes the Message Generator to issue the message that you have defined with the auto-message setting. See **Section 7: SELOGIC Control Equations** for more details about triggering.

The message issued may elicit a response. With the settings, you tell the SEL-2020 what data to expect (including meter, ASCII floating point, and integer) and how to parse, validate, and store the data. The data are then stored in the appropriate region of the database and the Dx or ARCHx bit is cleared. If a response is not expected, the Dx or ARCHx bit is cleared upon issue of the triggered message. See **Section 8: Message Strings** for details on strings.

# **Data Collection Periods**

You can set the SEL-2020 Communications Processor to collect data from attached devices on an exception basis, i.e., only when an event occurs, and you can set the SEL-2020 to collect data on a regular, periodic basis. Each SEL-2020 port collects data independently, based on your settings, and you can set each port to collect data in different ways using separate message trigger conditions and data request messages. Likewise, each SEL-2020 port responds to requests for data independently, based on your settings. In either case, the SEL-2020 will not issue or respond to another request for data on the same port until the previous request has been satisfied. If the data response has not been completed before the same message trigger condition occurs again, the second trigger will be missed completely. The SEL-2020 will acknowledge this missed trigger by setting a delay bit in the port register, which is reported in the SEL-2020 status report.

Although both exception and periodic data collection can encounter this type of delay, you can control the periodic collection period, and thereby minimize the possibility of collection delays and missed triggers. You should consider first, if the attached device is capable of transferring data in binary format, or only in ASCII character format, and second, the type of data you plan to request, i.e., meter, target, demand, or another type.

Table 6.5 presents some general guidelines regarding minimum data collection periods you should use to collect various types of data from SEL relays in binary or ASCII format. The guidelines in this table assume the relay is using a baud rate of 2400 or above and is not busy processing events or communicating on more than one port. As this table shows, there is a dramatic difference between the minimum collection period for a relay that has *Fast Meter* (binary data transfer) capability, and one that can transfer data only in ASCII format.

**Table 6.5: SEL-2020 Minimum Data Collection Period (in Seconds)** 

Command	Binary Data Format (Fast Meter)	ASCII Data Format (no Fast Meter)
20METER	1	10
20DEMAND	1	10
20TARGET	1	20 <sup>1</sup>
20STATUS	N/A	10
20BREAKER	N/A	10
20HISTORY	N/A	$20^{2}$
20EVENT	N/A	120
20EVENTS	N/A	120
20EVENTL <sup>3</sup>	N/A	300

Notes:

- SEL-321 Relay requires one minute.
- <sup>2</sup> SEL -321 Relay requires 30 seconds. The SEL-BFR and SEL-2BFR Relays require 40 seconds.
- Only supported on SEL relays that support 16 sample/cycle event reports.

When connecting to SEL 100 and 200 series relays that have *Fast Meter* binary data capability, always connect to Port 2 on the relay. Binary data transfer is not supported on Port 1 of these relays.

Collection periods for non-"20" message-based collections are dependent on the device response speed and the value of the DELAY setting. As a minimum, the collection period will always contain the time required to send a request and receive the response. If DELAY is set ON, there will be an additional delay while the SEL-2020 waits for the port to be idle for 15 seconds on SEL-IED ports and 5 seconds on all other ports.

## **Data Parsing Options**

The SEL-2020 database stores data that are parsed, or separated, into the smallest useful element or bit size. Parsing data in the SEL-2020 reduces the communication and processing burden for other devices or systems that use these data by permitting them to request and transfer only the specific data they need.

The SEL-2020 automatically parses data that are recognized from SEL relays. You request these data using the "20" message format. The type of response will depend on the SEL relay's capability. If the relay has *Fast Meter* capability, the response to the 20METER message is in a binary format. Some relays also respond to 20TARGET and 20DEMAND messages with a binary data format. Binary data are transferred faster than ASCII data and allow simultaneous ASCII dialogue, making *Fast Meter* binary data transfer the preferred choice whenever possible.

The SEL-2020 also automatically calculates additional metering parameters from the binary data. For example, ASCII meter data provide current and voltage magnitude, but the binary meter data results include magnitude <u>and</u> angle. Binary meter data also include calculated per-phase watts and vars, in addition to the three-phase watts and vars.

You can parse message responses that are not recognized SEL data in several ways. You can set the SEL-2020 to ignore the data by setting PARSEx = 0. Or you can set the SEL-2020 to accept the data and parse it according to one of the five techniques listed below. If DEVICE is set to SEL and the connected device echoes the request message, parsing begins after the echoed request is received.

#### **ASCII Integer (Parse = 1)**

This technique parses numbers only; every number separated by a space, comma, decimal, or any other nonnumeric character is stored as a separate item. For example, if you selected the ASCII Integer option, and set the number of responses (NUMx) to 7, the following message is parsed as shown below:

Message: "This is a 2020 message with numbers 10, -6.2, and 2,459.884"

Parsed result: "2020, 10, -6, 2, 2, 459, 884"

If you set the number of responses less than 7, the parsed result will be truncated; if you set the number of responses greater than 7, the result will include trailing 0s, i.e. "..., 884, 0, 0, 0".

#### **ASCII Float (Parse = 2)**

This technique also parses numbers only, but retains decimals as part of each number. All other nonnumeric characters are parsing characters. For example, if you selected the ASCII Float option and set the number of responses (NUMx) to 5, the following message is parsed as shown below:

Message: "This is a 2020 message with numbers 10, -6.2, and 2,459.884"

Parsed result: "2020, 10, -6.2, 2, 459.884"

If you set the number of responses less than 5, the parsed result will be truncated; if you set the number of responses greater than 4, the result will include trailing 0s, i.e. "..., 459.884, 0, 0, 0".

#### **Character String (Parse = 3)**

This technique retains all numbers and characters in a character string. For example, if you selected the Character String option and set the number of responses (NUMx) to 60, the example message is parsed as follows:

Message: "This is a 2020 message with numbers 10, -6.2, and 2,459.884"

Parsed response: "This is a 2020 message with numbers 10, -6.2, and 2,459.884"

For this parsing method, the SEL-2020 always appends a NULL character (00h) to the end of the parsed response before storing it to the database. This means that the NUMx setting must be set to a value one greater than the expected number of response items. The above string is actually 59 characters in length, yet the NUMx setting was set to 60.

If you set the number of responses less than 60, the parsed result will be truncated; if you set the number of responses greater than 60, the result will include extra trailing nulls, which are non-printing characters, so you will not see any difference when using default data viewing methods, i.e., "...d 2,459.884."

# **Integer String (Parse = 4)**

This technique stores each pair of received bytes in a register, most-significant-byte first. The Integer String option is primarily useful for capturing data from devices that send data in binary words. Because this parsing option uses both upper and lower bytes of each register, it stores data in fewer registers (less space) than the Character String option. You can retrieve data from these registers using the special strings designed to work with a data word. See **Section 8: Message Strings** for more detailed information.

#### Integer String with XON/XOFF Encoding (Parse = 5)

This technique works just like Integer String, except each pair of received bytes is compared to a set of special codes that are used to encode the XON (11h) and XOFF (13h) characters. If one of the special codes is encountered, the appropriate 11h or 13h character is stored. The encodings used are as follows: a 99h followed by a 01h represents XON (11h), a 99h followed by a 02h represents a XOFF (13h), a 99h followed by a 03h represents a 99h. Since 99h is always encoded, any 99h that is received and is not followed by 01h, 02h, or 03h is ignored. For example, if you set the parse option to Integer String with XON/XOFF encoding and set the

number of items (NUMn) to 4, the following message is parsed as shown below (all data shown as hexadecimal character codes):

Message: 019902109903249915FF9934C80B

Parsed result: 011310992415FF34

Notice that the NUM*n* setting applies to the number of "parsed" items, not to the number of received items. This parsing method is useful when binary data are being received while XON/XOFF flow control is enabled. When communicating with another SEL-2020, the \Rx.../ and \Ry.../ strings can be used in the downstream SEL-2020 to encode the data before sending it to the upstream 2020. See *Section 8: Message Strings* for more detailed information.

# Parsing Delays

When any of the above "generic" parsing methods is used (Parse = 1,2,3,4,5), the SEL-2020 uses the NUMx setting to determine when to stop collecting data items. If the SEL-2020 has not received the specified number of items, it will continue to wait for them until a predetermined amount of time has passed without receipt of a new item. This time delay is 5 seconds for ports with DEVICE set to Other-IED and 15 seconds for ports with DEVICE set to SEL-IED. Once this amount of time passes, the SEL-2020 takes the data items that it has received and continues to the next step in the parsing process, either performing checksum validation or simply storing the data to the database.

If the SEL-2020 receives the number of items specified by the NUMx setting, the next task is determined by the DELAYx setting. If the DELAYx setting is set to "ON", then the SEL-2020 will execute the same type of delay as described above, ignoring any received items until no more items are received for a fixed time interval. It then moves on to the next step in the parsing process. If the DELAYx setting is set to "OFF", then the SEL-2020 will immediately move on to the next step in the parsing process. Any characters received beyond the number of expected data items may end up in the Unsolicited Message Buffer or may even be captured by a subsequent data collection process. Setting the DELAYx setting to "ON" helps to ensure that excess characters in a device response will not be treated as part of a subsequent request-response sequence. This introduces time delays in the parsing process, preventing rapid successive data collections. When it is known that the responding device will send a fixed number of items without any excess trailing characters, setting DELAYx to "OFF" may be preferable because this enables the parsing process to complete quickly, allowing for rapid successive data collections.

#### **Checksum Validation**

If you choose a parse type of Character String (PARSE*n*=3), Integer String (PARSE*n*=4), or Integer String with XON/XOFF encoding (PARSE*n*=5), you can set the SEL-2020 to perform checksum validation on the parsed response. The CHECK*n* setting specifies the type of checksum being used (CRC-16, 8-bit checksum, or 16-bit checksum) and the format of the checksum (ASCII hexadecimal or binary). The ORDER*n* setting specifies the byte ordering of the checksum for CRC-16 and 16-bit checksums. The START*n*, STOP*n*, and CHKPOS*n* settings specify the locations of the data to be validated and the checksum in the received data stream. Three methods are available for specifying these position settings: 1) specify a byte index in the received data stream, where byte index 1 is the first position, 2) specify a character or character code, where a trailing 'i' can be appended to indicate that the character itself is included,

3) specify the number of bytes that follow the item being specified. To specify a byte index, you enter a positive integer. To specify a character you can enter the character or, if the character is non-printable, the ASCII character code. Add the trailing 'i' to specify inclusion of the character itself. You must quote any numeric character so that it is not treated as a byte index (e.g., enter '9' or "9" to indicate the character 9 as opposed to byte 9). The examples in Table 6.6 demonstrate the use of each method.

**Table 6.6: Example Position Settings** 

Example Setting	Meaning
START1=1	start calculating checksum at first received byte
START1=#	start calculating checksum at the first byte following the character '#'
START1=#i	start calculating checksum at the '#' character ('#' is included in checksum).
START1 = E10	start calculating checksum 10 bytes before the end of the message
STOP1 = 20	stop checksum calculation at 20th byte (byte 20 is the last byte of data)
STOP1 = \003	stop checksum calculation at ETX character (03 character code)
STOP1 = \003i	stop checksum calculation after ETX (ETX character is included in checksum)
STOP1=E4	stop calculating checksum 4 bytes before the end of the message
CHKPOS1 = 40	the checksum starts at the 40th byte of the received data.
CHKPOS1=\001	the checksum starts after the SOH character (01 character code).
CHKPOS1=E2	the checksum is located 2 bytes from the end of the message

Suppose the string below will be sent to the SEL-2020 and you wish to verify that there are no transmission errors. Assume that the checksum is calculated on the data within the quotes. In this case the checksum is a 16-bit checksum in ASCII hexadecimal format with the high byte first. There are many different ways that you could specify the locations of the data and checksum. Four examples are given.

```
received data: "This is data",044E
```

settings:

```
CHECK = 16A,

ORDER = H,

method 1: START = 2, STOP = 13, CHKPOS = 16

method 2: START = E18, STOP = E6, CHKPOS = E4

method 3: START = ", STOP = ", CHKPOS = ','

method 4: START = 2, STOP = ", CHKPOS = E4
```

The method you choose for each of the position settings will depend on the format of the received data. These position settings apply only to the data to be stored. This means that the NUMn setting must be large enough to contain all of the data and the checksum. Otherwise the checksum verification will consistently fail. The position settings must be sequential in the

received data: the STARTn position must be on or before the STOPn position and the STOPn position must precede the CHKPOSn position.

The ACK*n* and NACK*n* settings allow you to set strings to be sent following successful or failed checksum validation, respectively. The content of these strings is limited to characters and character codes. None of the special SEL-2020 strings are allowed.

When the SEL-2020 is set to do checksum verification, data are only stored to the database when the checksum verification is successful. If the checksum verification fails, the SEL-2020 will rerequest the data by sending the NACKn string if one is set. If no NACKn string is set, the MESGn string will be sent again. The SEL-2020 will then parse the data and attempt checksum verification again. If this verification fails again, one final attempt (for a total of three) will be made. If the NACKn string was sent previously and resulted in no response at all, the final rerequest will be made using the MESGn string. If the checksum verification is successful, the data are stored to the database (including the checksum) and the ACKn string is sent to the connected device.

# **SET A Prompts and Settings**

When you issue the SET A command for a specific port, the SEL-2020 prompts you for responses based on the type of device connected to that port. There are four device types as outlined below.

- SEL-IED device port (Table 6.7)
- Other IED device port (Table 6.8)
- Printer device port (Table 6.9)
- Master device port (Table 6.10)

Detailed descriptions of the SET A Auto-Message Settings are described in Table 6.11.

Table 6.7: SET A Auto-Message Settings Prompts for SEL IED Device

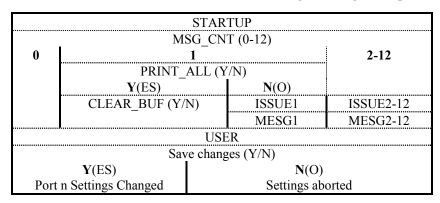
		ΑU	TOBUF (Y/N)		
			END_OPER*		
, ,	1	MS	G_CNT (0-12)	0.13	
0		т	<b>1-8</b> SSUE1-8	<b>9-12</b> ISSUE9-12	
			MESG1-8	MESG9-12	
	"20" msg.	I Iv	non "20" msg.	WIESG9-12	
	20 11108.		PARSE1-8 (0-5)		
		0	1-5		
			NUM1-8		
		١.	DELAY1-8	DELAY9-12	
			CHECK1-8		
			N 8A,8B 16A,16B,		
			CA,CB		
			ORDER1 -8		
			START1-8		
			STOP1-8		
			CHKPOS1-8		
			ACK1-8		
			NACK1-8		
		AR	CH_EN (Y/N)		
		Y(ES)		N(O)	
		UE1A-			
"20"	ME I	SG1A-			
"20" msg.			ı "20" msg. E1A-3A (0-5)		only
	0	TAKS	1-5		available
			NUM1A-3A		with
		DEI	LAY1A-3A		optional
	_		CHECK1A-3A		nonvolatile
	N 8A,8B 16A,16B,CA,CB			Flash	
	ORDER1A-3A				memory
	START1A-3A STOP1A-3A CHKPOS1A-3A				
			ACK1A-3A NACK1A-3A		
USER	I		USER	USER	
USER	Save changes (Y/N)		UJEK		
Y(F	Y(ES) N(O)				
Port n Settings Changed Settings aborted				d	

<sup>\*</sup> Only available if port configured for SEL relay with breaker and/or remote bit operations.

Table 6.8: SET A Auto-Message Prompts for OTHER IED Device

			AUT	OBUF (Y	(/N)		
				ΓARTUP			
	MSG_CNT (0-12)						
	0 1-8				9-12		
				UE1-8		ISSUE9-12	
				SG1-8		MESG9-12	
			PARSI	E1-8 (0-5)			
		0			1-5		
					JM1-8	DEL 170 10	
			DEL	AY1-8	ECV1 0	DELAY9-12	
			N	8A,8B	ECK1-8 16A,16B,CA,CB		
			IN	6A,6D	ORDER1-8		
					START1-8		
					STOP1-8		
				(	CHKPOS1-8		
					ACK1-8		
					NACK1-8		
	•••••		ARC	H EN (Y	/N)		
		Y(ES)		- `	N(O)		
	ISSUE1A-3A MESG1A-3A						
	F	PARSE1A-3A (0-5)	)				only
0		1-5					available
		NUM1A-3A					with
Y		DELAY1A-3A					optional
	NT I	CHECK1A-3A					nonvolatile Flash
	N 8A,8B 16A,16B,CA,CB ORDER1A-3A START1A-3A STOP1A-3A CHKPOS1A-3A ACK1A-3A NACK1A-3A						
						memory	
	1-4						
	NUM1A-3A						
	Y(ES) N(O)			N(O)			
	P	ort n Settings Chan	ged		Settings abort	ted	

Table 6.9: SET A Auto-Message Setting Prompts for PRINTER Device



**Table 6.10: SET A Auto-Message Settings Prompts for MASTER Device** 

PROTOCOL = SEL or LMD		PROTOCOL = MODBUS or DNP		
MSG CNT (0-12)		MSG CNT (1-1)		
0	1-12	0	1	
	ISSUE1-12		ISSUE1	
	MESG1-12		MESG1	_
ARCH EN (Y/N)		ARCH_I	EN(Y/N)	only available
Y(ES)	Y(ES) N(O)		N(O)	with optional
ISSUE1A		ISSUE1A		nonvolatile
MESG1A		MESG1A		Flash memory
USER		US	ER	
Save changes (Y/N)		Save Changes (Y/N)		
Y(ES)	N(O)	Y(ES)	N(O)	
Port n Settings	Settings aborted	Port n Settings	Settings aborted	
changed		changed		

**Table 6.11: SET A Automatic Message Settings Information** 

Setting	Comment	
AUTOBUF	Prompt. Save unsolicited messages (Y/N).  Description. You enter Y (Yes) to save unsolicited messages received by the SEL-2020.  Ports configured for IEDs can buffer unsolicited messages. User-defined commands will work regardless of this setting. Not available for Master or Printer.	
STARTUP	<b>Prompt</b> . Port startup string. <b>Description</b> . You enter a startup string for the device attached to this port. The startup string supports devices that need some initialization on power-up. When the SEL-2020 is powered-up, these startup messages will be transmitted. Typically, this string is used on SEL relays that need to be at Access Level 1 or Access Level 2 for automatic data collection by the SEL-2020. Not available for Master ports.	
	The startup string is sent:	
	When you accept setting changes after the SWAP or COPY commands.	
	At power-up.	
	When an inactive port becomes active.	
	When you accept SET A setting changes.	
SEND_OPER	<b>Prompt:</b> Send operate command on logic bit transition (Y/N/YP). <b>Description:</b> Use this setting to enable automated control of the attached SEL device. The YP selection indicates that Remote Bits should always be pulsed. See the following subsection, <i>Automated Control</i> , for more information.	
MSG_CNT	<b>Prompt</b> . How many auto-message sequences (0–12). <b>Description</b> . You enter the number of the auto-message(s) you wish to use. Messages 1 to 8 have an associated data area to store responses, messages 9 to 12 are for messages only.	
PRINT_ALL	Prompt. Print all unsolicited messages (Y/N).  Description. You set to Y (Yes) to print all unsolicited messages received by the SEL-2020 to a Printer port. Only those messages received on ports that have AUTOBUF=Y will be printed. The PRINT_ALL prompt only appears on ports with a DEVICE = P for printer. This setting occupies the Message 1 position. You can create more selective printing functions using SELOGIC control equations and message strings on other message functions.	
CLEAR_BUF	<b>Prompt</b> . Clear unsolicited message buffer after print (Y/N). <b>Description</b> . You set to Y (Yes) to clear the unsolicited message buffer after printing.  Only applies to Printer ports.	
	elve auto-messages may be defined using the ISSUEx and MESGx settings. The first eight their responses parsed using the PARSEx setting.	
ISSUE1-12	<b>Prompt</b> . Item 1–12 trigger. <b>Description</b> . You enter the trigger condition as a SELOGIC control equation that triggers the associated message. ISSUE1 triggers MESG1, ISSUE2 triggers MESG2, etc. See <b>Section 7: SELOGIC Control Equations</b> for instructions on developing these trigger conditions. There is a 200 character per equation limit for a single equation and a 50 term (element names and time functions) limit per equation.	

**Table 6.11: SET A Automatic Message Settings Information (continued)** 

Setting	Comment
MESG1-12	<b>Prompt</b> . Item 1–12 message. <b>Description</b> . You enter the message string to be sent when the associated ISSUE condition is met. Each message is limited to 1000 characters. Use the \symbol at the end of a line and press <b><enter></enter></b> to continue on the next line.
PARSE1-8	Prompt. Item 1–8 response parsing method (0=IGNORE, 1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING, 5=INT_STRX).  Description. You select the parsing option to be used for the message response. For Masters and Printers, the parsing option is always forced to IGNORE. Parsing is automatically set for SEL relays if the message string is a recognized "20" command.
NUM1–8	<b>Prompt</b> . Item 1–8 number of data items. <b>Description</b> . You enter the maximum number of items the SEL-2020 may store from the response. The limit is determined by the type of data and the size of the associated region. See <i>Section 9: Database</i> for more information on region sizes.
DELAY1-12	<b>Prompt.</b> Item 1–12 time delay to allow response to complete (OFF, ON). <b>Description.</b> If you know you are collecting the entire response, use the OFF setting to avoid unnecessary delays. Otherwise, use the ON setting so the response does not confuse subsequent data collections.
CHECK1-8	Prompt. Checksum verification (N=NONE, 8A=8BIT ASCII, 8B=8BIT Binary, 16A=16BIT ASCII, 16B=16BIT Binary, CA=CRC16 ASCII, CB=CRC16 Binary).  Description. You select the verification method you wish to use to confirm that the data was accurately transmitted over the data channel. The data must contain a validation code of this same type and format. Otherwise, select NONE.
ORDER1-8	<b>Prompt.</b> Checksum byte order (H=High byte first, L=Low byte first) <b>Description.</b> You enter the ordering of the bytes in the received validation code. Does not apply to 8-bit (single-byte) checksums.
START1-8	<b>Prompt.</b> Position or character where verification will start. <b>Description.</b> You enter the position in the received data where the checksum validation should begin. This position can be an index from the start, an index from the end, or a specific character.
STOP1-8	<b>Prompt.</b> Position or character where verification will stop. <b>Description.</b> You enter the position in the received data where the checksum validation should end. This position can be an index from the start, an index from the end, or a specific character.
CHKPOS1-8	<b>Prompt.</b> Position or character where checksum located. <b>Description.</b> You enter the position in the received data where the validation code will be located. This position can be an index from the start, an index from the end, or a specific character.
ACK1-8	Prompt. Acknowledge string.  Description. You define the string to send to the connected device when the data received from it passes the checksum verification. This string is limited to 10 characters.
NACK1-8	Prompt. Negative Acknowledge string.  Description. You define the string to send to the connected device when the data received from it does not pass the checksum verification. This string is limited to 10 characters.

**Table 6.11: SET A Automatic Message Settings Information (continued)** 

Setting	Comment
ARCH_EN	<b>Prompt</b> . Enable use of archive data items (Y/N). <b>Description</b> . You enter Y (Yes) to enable use of nonvolatile memory. ARCH_EN is forced to N (No) if nonvolatile Flash memory is not installed. Not available for printer ports.
ISSUE1A-3A	<b>Prompt</b> . Archive 1 to 3 trigger. <b>Description</b> . You define the trigger condition as a SELOGIC control equation that initiates a message. This setting available only if ARCH_EN is set to Y (Yes).
MESG1A-3A	Prompt. Archive 1 to 3 message.  Description. You enter the message to send in response to the associated trigger condition. This setting available only if ARCH_EN is set to Y (Yes).
PARSE1A-3A	Prompt. Archive 1 to 3 response parsing method (0=IGNORE, 1=ASCII_INT, 2=ASCII_FLOAT, 3=CHAR_STRING, 4=INT_STRING, 5=INT_STRX).  Description. You select the parsing option to be used for the message response. This setting available only if ARCH_EN is set to Y (Yes). Parsing is automatically set for SEL IEDs if string is a recognized "20" command.
NUM1A-3A	<b>Prompt</b> . Archive 1 to 3 number of data items. <b>Description</b> . You enter the maximum number of data items the SEL-2020 may store from the response.
DELAY1A-3A	<b>Prompt:</b> Archive 1 to 3 time delay to allow response to complete (OFF, ON). <b>Description.</b> If you know you are collecting the entire response, use the OFF setting to avoid unnecessary delays. Otherwise, use the ON setting so the response does not confuse subsequent data collections.
CHECK1A-3A	Prompt. Checksum verification (N=NONE, 8A=8BIT ASCII, 8B=8BIT Binary, 16A=16BIT ASCII, 16B=16BIT Binary, CA=CRC16 ASCII, CB=CRC16 Binary).  Description. You select the verification method you wish to use to confirm that the data was accurately transmitted over the data channel. The data must contain a validation code of this same type and format. Otherwise, select NONE.
ORDER1A-3A	Prompt. Checksum byte order (H=High byte first, L=Low byte first)  Description. You enter the ordering of the bytes in the received validation code.  Does not apply to 8-bit (single-byte) checksums.
START1A-3A	<b>Prompt.</b> Position or character where verification will start. <b>Description.</b> You enter the position in the received data where the checksum validation should begin. This position can be an index from the start, an index from the end, or a specific character.
STOP1A-3A	<b>Prompt.</b> Position or character where verification will stop. <b>Description.</b> You enter the position in the received data where the checksum validation should end. This position can be an index from the start, an index from the end, or a specific character.
CHKPOS1A-3A	<b>Prompt.</b> Position or character where checksum located. <b>Description.</b> You enter the position in the received data where the validation code will be located. This position can be an index from the start, an index from the end, or a specific character.

**Table 6.11: SET A Automatic Message Settings Information (continued)** 

Setting	Comment
ACK1A-3A	Prompt. Acknowledge string.
	<b>Description.</b> You define the string to send to the connected device when the data received from it passes the checksum verification. This string is limited to 10 characters.
NACK1A-3A	<b>Prompt.</b> Negative Acknowledge string.
	<b>Description.</b> You define the string to send to the connected device when the data received from it does not pass the checksum verification. This string is limited to 10 characters.
USER	Prompt. Size of user-defined data space in registers.  Description. You enter the number of registers you need to use for data storage in the User region of memory. This may be automatically increased during SET M operations.

## **Automated Control**

You can associate SELOGIC elements with specific SEL IED operations by enabling the SEND\_OPER setting. Changes in these elements can then cause the SEL-2020 to directly issue operate commands to the attached SEL IED.

To find out what will be associated, use the AUTO *n* command to determine the number of supported breakers and remote bits for operate control. For every breaker supported, one BR*n* bit will be associated with an SEL IED breaker. For every remote bit supported, one RB*n* bit will be associated with an SEL IED remote bit. Setting and clearing of BR*n* bits corresponds to issuing OPEN and CLOSE commands, respectively. When SEND\_OPER=Y, setting and clearing of RB*n* bits corresponds to issuing remote bit set and clear commands, respectively. When SEND\_OPER=YP, setting RB*n* bits corresponds to issuing remote bit pulse commands and clearing RB*n* bits has no direct effect.

If the attached SEL IED is an SEL-2020, the sixteen breakers correspond to the BR1 bits on each port. Similarly, the sixteen remote bits correspond to the RB1 bits on each port. For example, if you set BR5 in the local SEL-2020 on a port auto-configured with an SEL-2020 attached, the command to set Port 5 BR1 will be issued to the attached SEL-2020.

The SEL-2020 can issue these commands in one of two ways: ASCII or binary. The AUTO command will tell you which is supported. When ASCII commands are used, the SEL-2020 will have to wait for any ASCII communications in process to complete before issuing the command. If binary commands are used, the SEL-2020 will issue the command to the attached SEL IED within 100 milliseconds.

The operate commands will be issued on the rising edge of the set and clear bits, unless they both rise simultaneously. Consequently, the breaker and remote bits will track the value of the last operation the SEL-2020 performed. The relay may operate breakers or have its remote bits changed independent of the SEL-2020, so you cannot depend on the state of the breaker and remote bits to indicate the state of the relay.

If you wish to block the operation of one of these bits, assign both the set and clear equations to a blocking element. For instance, if you use X to block breaker one operations, you would set the equations to:

SBR1 = XCBR1 = X With both the set and clear elements asserted, there can be no rising edges to trigger operate commands.

# SET U—USER-DEFINED COMMANDS

Use the SET U command to:

- Create user-defined commands that the SEL-2020 will obey.
- Enable handling of a recognized, but unsolicited, SEL relay auto-message.
- Control the SEL-2020 command set.

User-defined commands allow the SEL-2020 to recognize unsolicited inputs. You can create up to eleven user-defined commands for any Master port, including eight general-purpose and three special-purpose commands. You can create up to four general-purpose user-defined commands on SEL IED and other IED ports.

The SEL-2020 has a pre-defined command set (e.g., SHOW, VIEW, SET) that allows you to control, interrogate, and set the SEL-2020 functions from your computer. If a port is connected to an unattended device (e.g., an RTU or substation computer), the SEL-2020 pre-defined command set may be supplemented or replaced by user-defined commands that are appropriate for the device and function. They are called user-defined because you define the command string and the action performed by the SEL-2020 when the command is received by the SEL-2020. These commands are available at all access levels.

On IED ports, the SEL-2020 recognizes unsolicited messages from the IED based on user-defined message strings you define with the SET U command (e.g., a summary event report from an SEL relay).

On a Master port, commands are normally terminated with a carriage return (<CR>). The carriage return is typically sent from a terminal or PC by depressing the Enter key. User-defined commands on a Master port will similarly be recognized upon receipt of a <CR>. If you disable the SEL-2020 command set to use only user-defined commands on that port (using the CMD\_EN setting), you may select an alternate command termination character (using the CMD\_CH setting).

#### **General-Purpose Commands**

You can set the SEL-2020 so that receipt of a command you defined sets an SEL-2020 database bit. You can then use that bit in a SELOGIC Control Equation to trigger a control action or message response.

When the SEL-2020 receives a general-purpose user-defined command, it pulses the associated local element command (CMDx) bit. You may create up to eight general-purpose commands per port to control the local elements CMD1 through CMD8.

For SEL relays, there are pre-defined auto-messages that you can set the SEL-2020 to recognize, such as status, summary event reports, and group switch reports. For example, if you define the first general-purpose command on an SEL IED port to be 20EVENT, the SEL-2020 element CMD1 on that port pulses when the SEL-2020 receives a summary event report. You use the

CMD1 bit within a SELOGIC control equation to trigger a message or a control action in response. See Example 4 in **Section 4: Job Done Examples** for an application example.

Similarly, on a Master port, you could define "XYZ" to be a user-defined command (CMD1="XYZ"). When the SEL-2020 receives "XYZ" on the Master port, it will pulse the CMD1 bit as shown in Figure 6.4, which you may use to trigger a response. See Examples 3 and 7 in *Section 4: Job Done Examples* for some application examples. See *Section 8: Message Strings* for definitions of valid message strings.

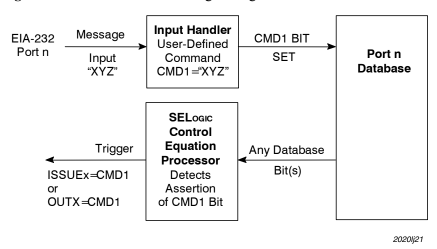


Figure 6.4: SET U Example CMD1 Message Detection

#### **Special-Purpose Commands**

There are three commands whose syntax and response messages you may define using the settings READ, WRITE, and TRANS (transparent connect). These commands read data items, write data items, and enter transparent communications. These commands are similar to the VIEW, STORE, and PORT commands available in the SEL-2020 Command Set. The READ, WRITE, and TRANS special purpose commands may be useful with master devices that you can program to automatically communicate with the SEL-2020.

To build these commands, you must specify the position and format of the port number, address, and data, as applicable, within the message. You then specify how the SEL-2020 should respond to each of these commands for both successful and unsuccessful operations.

For example, assume you have made the following settings. See **Section 8: Message Strings** for an explanation of the special characters used in these settings.

TRANS =
"TR\Pa/"
TRANSACK =
"\006"
TRANSNACK =
"\015"

To enter transparent mode with another SEL-2020 port, use the message format you defined with the TRANS command. For example, to enter transparent mode with Port 5 with these settings, issue the command **TR05**<**ENTER>**. If the transparent connection is successful, the SEL-2020 will respond with 06h (ASCII ACK) and you will be transparently connected. To terminate the transparent connection, use the transparent disconnect sequence you set using SET P. If the transparent connection could not be established, the SEL-2020 will respond with 15h (ASCII NACK).

READ =
"RD\Pa/@\Aa/"
READACK =
"RP\Dh/"
READNACK = ""

To read data from the SEL-2020 database, use the message format you defined with the READ command. To read from Port 7's database at address 1001h with these settings, send the command

RD07@1001<ENTER>. The SEL-2020 will respond with the data if the read is successful (e.g., RP0013). If the read cannot be performed, the SEL-2020 will not respond, because there is no response defined (READNACK) in these settings.

WRITE =
"WR\Pa/@\Aa/=\D
h/"
WRITEACK =
"OK"
WRITENACK =
"FAIL"

To write data to the SEL-2020 database, use the message format you have defined with the WRITE command. To write 0036h to Port 11's database at address D007h with these settings, send the message **WR0B@D007=0036<ENTER>** to the SEL-2020. The SEL-2020 will respond "OK" if successful, or "FAIL" if the write could not be performed.

This example uses ASCII commands, but these commands could also have been built as binary commands.

#### **SET U Settings**

The SET U command will prompt you for user-defined strings and the command you want to use to trigger a response on Master, SEL IED, and other IED ports. SET U is not applicable to printer ports. You can also use the SET U command to disable the SEL-2020 command set on Master ports. Table 6.12 and Table 6.13 show the prompts you will see with the SET U command, including detailed information about the SET U settings.

Table 6.12: SET U User-Defined Setting Prompts for MASTER Device

CMD EN (Y/N)			
Y(ES)	N(O)		
		CMD_CH	
CMD_CNT (0 - 8)			
0		1-8	
	CMD1 to CMD8		
STR_EN (Y/N)			
N(O)	Y(ES)		
	TRANS		
	6699	"x"	
		TRANSACK	
		TRANSNACK	
	READ		
	6699	"x"	
		READACK	
		READNACK	
	WRITE		
	(())	"x"	
		WRITEACK	
		WRITENACK	
Save changes (Y/N)			
Y(ES)		N(O)	
Port n Settings Changed		Settings aborted	

Table 6.13: SET U User-Defined Setting Prompts for SEL IED Device and Other IED Device

CMD_CNT (0-4)			
0	1-4		
	CMD1 to CMD4		
Save changes (Y/N)			
Y(ES)	N(O)		
Port n Settings Changed	Settings aborted		

**Table 6.14: Set U User-Defined Command Settings** 

Setting	Comment	
CMD_EN	<b>Prompt</b> . Enable SEL-2020 Commands (Y/N). <b>Description</b> . You enter N (No) to disable the SEL-2020 command set. This setting is only available for Master ports.	
CMD_CH	<b>Prompt</b> . Command termination character. <b>Description</b> . You may define the command termination character with this entry. This setting is only available if CMD_EN is set to N (No); it is forced to <cr> otherwise. Changing this character from <cr> will disable prompting on this port.</cr></cr>	
CMD_CNT	<b>Prompt</b> . Number of general-purpose commands (0-8). <b>Description</b> . You enter a number (0-8) to enable command strings (CMD1 through CMD8). (0-4) on SEL IED and other IED ports.	
Note: You may define up to eight command strings: CMD1 through CMD8.		
CMD1–8 or CMD1–4	Prompt. Command String 1–8 (see Table 6.12) or Command String 1–4 (see Table 6.13).  Description. You enter the string that the SEL-2020 watches for to control the associated CMD bit. Each string is limited to 40 characters.	
STR_EN	<b>Prompt</b> . Enable use of special-purpose commands (Y/N). <b>Description</b> . You set to Y (Yes) to enable use of the special-purpose user-defined commands. For Master ports only.	
TRANS	Prompt. Initiate transparent mode sequence.  Description. You define a character sequence which the SEL-2020 watches for to initiate transparent communications. This setting is only available if STR_EN is set to Y (Yes). Must include \P/ port number string. This string is limited to 40 characters.	
TRANSACK	<b>Prompt</b> . Transparent mode acknowledge. <b>Description</b> . You define the response string the SEL-2020 uses if an entry into transparent mode is successful. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.	
TRANSNACK	<b>Prompt</b> . Transparent mode denial. <b>Description</b> . You define the response string the SEL-2020 uses if an entry into transparent mode is unsuccessful. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.	
READ	<b>Prompt</b> . Read data. <b>Description</b> . You define the character sequence the SEL-2020 watches for to perform a data read operation. You must include \P/ and \A/ strings. This setting is only available if STR_EN is set to Y (Yes). This string is limited to 40 characters.	
READACK	<b>Prompt</b> . Read data normal response. <b>Description</b> . You define the response string the SEL-2020 uses if a read operation is successful. Must include \D/ string. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.	

**Table 6.14: Set U User-Defined Command Settings (continued)** 

Setting	Comment
READNACK	<b>Prompt</b> . Read data error response. <b>Description</b> . You define the response string the SEL-2020 uses if a read operation is not successful. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.
WRITE	<b>Prompt</b> . Write data. <b>Description</b> . You define the character sequence the SEL-2020 watches for to perform a data write operation. Must include \P/, \A/ and \D/ strings. This setting is only available if STR_EN is set to Y (Yes). This string is limited to 40 characters.
WRITEACK	<b>Prompt</b> . Write data success response. <b>Description</b> . You define the response the SEL-2020 uses if a write operation is successful. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.
WRITENACK	<b>Prompt</b> . Write data error response. <b>Description</b> . You define the response the SEL-2020 uses if a write operation is unsuccessful. This setting is only available if STR_EN is set to Y (Yes). This response string is limited to 1000 characters.

**Note:** If CMD\_CH is set to <CR>, the SEL-2020 will ignore non-printing characters entered on the port. Therefore, you should not use non-printing characters in user-defined commands unless you change the termination character.

## **SET L—LOGIC SETTINGS**

Use the SET L command to establish the SELOGIC control equations that control the intermediate breaker and remote bit logic. There are a total of 64 bits that can be directly controlled by these equations. These elements act as inputs to 32 S-R latches, whose outputs are also available for use in SELOGIC. On SEL IED ports, these bits can be associated with IED breaker and remote bit operation, as discussed earlier in this section. The operation of these latches is more fully described in *Section 7: SELOGIC Control Equations*.

Table 6.15 fully describes these settings.

**Table 6.15: SET L Logic Settings and Definitions** 

Setting	Comment
SBR1-SBR16	<b>Prompt</b> . SBR <i>n</i> =. <b>Description</b> . You enter a SELOGIC control equation definition for this set breaker logic element.
CBR1-CBR16	<b>Prompt</b> . CBR <i>n</i> =. <b>Description</b> . You enter a SELOGIC control equation definition for this clear breaker logic element.
SRB1–SRB16	<b>Prompt</b> . SRB <i>n</i> =. <b>Description</b> . You enter a SELOGIC control equation definition for this set remote bit logic element.
CRB1-CRB16	<b>Prompt</b> . CRB <i>n</i> =. <b>Description</b> . You enter a SELOGIC control equation definition for this clear remote bit logic element.

## **SET M—MATH/DATA MOVEMENT SETTINGS**

You use the SET M n command to create a macro that automatically copies specific data from any designated SEL-2020 port database to the SEL-2020 port "n" database User region. This permits you to concentrate selected data from one or more port databases into a single port database User region for quick and easy data retrieval. You can also scale each selected data item by multiplying or dividing by a scaling constant. The SET M n command permits you to create up to 250 lines of equations and operations for each of the sixteen SEL-2020 port databases.

This settings class is unique from all others. There are no settings labels and prompts. Instead, you enter equations and operations as lines within the settings. Because of this, the edit control keys and commands are slightly different. Table 6.16 lists the available editing keys and commands.

**Table 6.16: Editing Keys and Commands for SET M** 

Command	Function
<enter></enter>	Go to next line; if on empty line at end of settings, exit settings.
END <enter></enter>	Exit settings.
<ctrl-x></ctrl-x>	Abort settings (lose all changes).
^ <enter></enter>	Go back to previous line.
< <enter></enter>	Go back to first line.
> <enter></enter>	Go to blank line following the last line.
n <enter></enter>	Go to line <i>n</i> .
DELETE [n] <enter></enter>	Delete the current line. If $n$ is included, delete $n$ lines, starting with the current line.
INSERT <enter></enter>	Insert a blank line at the current location; current line and all following lines shift down one line.

Each line within the SET M entry may contain either an equation, operation, or a comment.

Equations define how to move data into the port User region. They have the following syntax, where brackets [] indicate optional items, and vertical bar | is used to separate mutually exclusive options:

```
dest[,type][;[atype][;label]][+|-|*|/]=source[,type][scaling][;repeat_count]
or
    dest[,type] [;[atype][;label]][+|-|*|/]=constant[;repeat_count]
or
    dest:bit[;[atype][;label]][+|*]=[!]source_bit
or
    dest:bit[;[atype][;label]][+|*]=bit_const
```

where:

type is the data type for the location: f - float (IEEE single-precision), i - signed integer (16-bit 2's complement), p-pack character data LSB first (available on left side only), c-pack character data MSB first (available on left-side only), H1L - read low byte as ASCII-hex value (available on right-side only), H1H - read high byte as ASCII-hex value (available on right-side only); dest will default to integer; source will default to location data type; constant will default to float if a decimal point is present, to integer otherwise; atype is the access type: B to treat as 16 binary items (default if type is P or equation is a bit assignment), I to treat as 16-bit signed integer (default if type is I), L to treat as 32-bit signed integer, F to treat as floating point number (default if type is F), C to treat as 16-bit counter, S to treat as packed ASCII string (default if type is C); label is an ASCII text label of up to 19 characters;

[+|-|\*|/] specifies (for register operations) mathematical operator, add, subtract, multiply, divide;

source is a source address using any valid register addressing method; scaling is either /constant or \*constant; this is simply a mathematical operation; dest is the destination address as an offset into the user region in decimal or hexadecimal; repeat\_count is how many times to repeat this for subsequent addresses; constant is a numeric, decimal (integer or floating-point) constant; bit is a bit number 0-15

- ou is a out number 0-13
- + used (in bit operations) in front of = to form "+=" indicates that the source bit will be ORed into the destination bit.
- \* used (in bit operations) in front of = to form "\*=" indicates that the source bit will be ANDed into the destination bit.

! indicates that the source bit value should be inverted (complemented);

source\_bit is a bit from an SEL-2020/2030 database (see Section 6: Database for more information on bit access methods); and

bit const is the constant 0 or 1, indicating the state of a bit.

## **SET M EXAMPLES**

0 = 1:METER:IA	Store the port 1 IA value to the first location in the User region; if the value is stored as a floating-point value, it will be converted to integer.
1 = 1:METER:VA/100	Divide the port 1 VA value by 100 and store it to the second location in the User region; if the value is stored as a floating-point value, it will be converted to an integer after the division.
2,f = 2:2800h,f;6	Starting from the port 2 address 2800h, copy 6 values to the User region, starting at the third register; treat both the source and destination values as floating-point values, so each copy will move two registers.
14 = 123H	Store the value 123h (291) in the fifteenth register of the User region.
15,C = 1:GLOBAL:0;40	Copy FID string into a packed character format.
55;C;DEAD_COUNTER=5	Store a 5 in the 56 <sup>th</sup> register of the User region and treat it as a counter with the label "DEAD_COUNTER".
60:0 = X	Store the value of Global Element X to bit 0 of the 61st register in the User region.
60:0;;GLOBALS += Y	Use Logical OR to OR the value of Global bit Y with the current value of bit 0 in the 61st User region register. Store the result to bit 0 in the 61st User region register and give that register the label "GLOBALS".
122:14=1	Set bit 14 of the 123rd register in the User region to 1.
97:4;I;TAR_WRD = !3:52A	Store the inverted value of the Port 3 relay 52A element to bit 4 of the 98th User region register and treat it as a 16-bit signed integer with the label "TAR_WRD".
1 += 1:METER:VB	Add the Port 1 VB value to the value in the second register of the User region and store the result in the second register of the User region.

## **ASCII HEXADECIMAL DATA CONVERSION EXAMPLE**

Assume that region D1 on port 1 contains the string "A5F0" in registers 4 and 5. A VIEW command displays the following:

VIEW 1:D1:4 NR 2

4135h 4630h

The objective is to convert to the integer value A5F0 (42,480). Use the SET M functions described above to convert as illustrated below:

0 = 1:D1:5,H1L # convert and store first half of low byte 0 += 1:D1:5,H1H\*16 # convert, shift, and add second half of low byte 0 += 1:D1:4,H1L\*256 #convert, shift, add low 4 bits of upper byte

1.D1.4,111L 250 "convert, sintt, and low 4 ons of apper byt

If the data were parsed using Character String parsing (parse type 3), the VIEW command display appears as follows:

```
VIEW 1:D1:4 NR 4
0041h 0035h 0046h 0030h
```

The objective is to convert to the integer value A5F0 (42,480). Use the SET M functions to convert as illustrated below:

```
0 = 1:D1:7,H1L # convert and store first half of low byte
0 += 1:D1:6,H1L*16 # convert, shift, and add second half of low byte
0 += 1:D1:5,H1L*256 #convert, shift, add low 4 bits of upper byte
0 += 1:D1:4,H1L*4096 #convert, shift, and add upper 4 bits
```

#### **SET M DATA TYPE CONSIDERATIONS**

You may need to give special consideration to data types within your equations. When working with analog quantities, the meaning of integer and floating-point quantities is straightforward. However, when accessing other types of data (e.g., status, strings, targets) you will want to be more careful. These types of items are stored as character or integer data. Generally, you will simply want to copy them using default data types with no scaling. This will result in no change in their representation.

When multiple equations are used to manipulate the same register, the access type and label from the last reference to that register will be used to define its final access type and label.

Another thing to consider is reasonable limits to the repeat count. Generally, you should only copy one type of data with a single equation. This is because the SEL-2020 will do its type determinations based on the first item only. Thus, if your repeat count tries to copy data of multiple types, the data of types that differ from the initial type will be misinterpreted.

Two types of operations are allowed:

```
FREEZE n RELEASE n
```

where *n* is a port number. The FREEZE operation prevents the specified port's database from changing until the corresponding RELEASE operation has been performed. Use these operations to maintain data coherency while moving multiple data items from a specific port database. If you do not use these, it is possible that data may be updated in the midst of copying a block of data. For every FREEZE operation, a corresponding RELEASE operation is required. Only one port database may be frozen at a time.

You may also add comments. Comments start with a '#' character and continue to the end of the line. Comments may exist as stand-alone lines or following equations or operations.

On any type of entry, comment, equation, or operation you may continue the entry to a second line by placing a backslash (\) as the last character on the line. Whether you make an entry all on one line, or use multiple lines, the total length of the entry may not exceed 80 characters.

When you exit settings, you will be prompted for settings acceptance, just like in all other settings classes. If the User region allocation (USER settings in SET A) is insufficient for the given SET M settings, the SEL-2020 will automatically increase it as necessary. If there is insufficient memory for the increased User region, you will be warned and the STATUS command will show the SET M status on the port to be disabled.

Once these settings have been accepted, the SEL-2020 will process them every half second, on the half second.

### SET G—GLOBAL SETTINGS

Use the SET G command to:

- Create a device identification string.
- Select a time synchronization source.
- Define intermediate logic using SELOGIC control equations.
- Define SELOGIC control equations that control optional I/O board output contacts.

**DEVICE ID** TIME SRC LOG EN (Y/N) Y(ES) N(O) W X Z **XPICKUP XDROPOOUT** YPICKUP YDROPOUT **ZPICKUP ZDROPOUT** OUT1 Only OUT2 with OUT3 optional OUT4 I/O Board Save changes (Y/N) Y(ES) N(O)Settings aborted

**Table 6.17: SET G Global Setting Prompts** 

Global settings include primarily the intermediate logic and optional output contact logic available in the SEL-2020. Table 6.18 lists all Global settings and their description strings. You should use SET G to modify and SHO G to view these settings.

Of the five intermediate logic variables (V, W, X, Y, and Z) described in Table 6.18, X, Y, and Z have generic pickup/dropout timers associated with them. For the output of a timer to be asserted, its input must first be asserted for the pickup time. Once a timer is asserted, for its

output to be deasserted, its input must be deasserted for the dropout time. If an I/O board is installed, you may define conditions that assert outputs on the board.

You define the logic elements using SELOGIC control equations and set their timers using the SET G command. For a complete discussion of these equations, see *Section 7: SELOGIC Control Equations*.

Table 6.18 includes a complete description of the SET G settings.

**Table 6.18: SET G Global Settings and Definitions** 

Setting	Comment		
ID	Prompt. Device Identification.  Description. Any string of up to 40 characters that you wish to use to identify this device.		
TIME_SRC	<ul><li>Prompt. SEL-2020 Time Synchronization source (IRIG, DNP, OFF).</li><li>Description. Select the source used by the SEL-2020 to time-synchronize itself.</li></ul>		
LOG_EN	<b>Prompt</b> . Enable use of intermediate logic (Y/N). <b>Description</b> . There are five intermediate logic variables, three of which have associated timers. You set this setting to Y (Yes) to enable their use, or set it to N (No) if you do not plan to use them.		
V	Prompt. V=.  Description. You enter a SELOGIC control equation definition for the intermediate logic element V.		
W	Prompt. W=.  Description. You enter a SELOGIC control equation definition for the intermediate logic element W.		
X	Prompt. X=.  Description. You enter a SELOGIC control equation definition for the intermediate logic element X.		
Y	Prompt. Y=.  Description. You enter a SELOGIC control equation definition for the intermediate logic element Y.		
Z	Prompt. Z=.  Description. You enter a SELOGIC control equation definition for the intermediate logic element Z.		
XPICKUP	Prompt. X Timer Pickup time (seconds).  Description. The range is 0.0–86400.0 seconds in 0.1 second increments.		
XDROPOUT	Prompt. X Timer Dropout time (seconds).  Description. The range is 0.0–86400.0 seconds in 0.1 second increments.		
YPICKUP	Prompt. Y Timer Pickup time (seconds).  Description. The range is 0.0–86400.0 seconds in 0.1 second increments.		
YDROPOUT	<b>Prompt</b> . Y Timer Dropout time (seconds). <b>Description</b> . The range is 0.0–86400.0 seconds in 0.1 second increments.		

**Table 6.18: SET G Global Settings and Definitions (continued)** 

Setting	Comment
ZPICKUP	Prompt. Z Timer Pickup time (seconds).  Description. The range is 0.0–86400.0 seconds in 0.1 second increments.
ZDROPOUT	Prompt. Z Timer Dropout time (seconds).  Description. The range is 0.0–86400.0 seconds in 0.1 second increments.
OUT1	Prompt. Output contact 1 assignment.  Description. You enter a SELOGIC control equation definition for contact OUT1. This setting is available only if the optional I/O board is installed.
OUT2	Prompt. Output contact 2 assignment.  Description. You enter a SELOGIC control equation definition for contact OUT2. This setting is available only if the optional I/O board is installed.
OUT3	Prompt. Output contact 3 assignment.  Description. You enter a SELOGIC control equation definition for contact OUT3. This setting is available only if the optional I/O board is installed.
OUT4	Prompt. Output contact 4 assignment.  Description. You enter a SELOGIC control equation definition for contact OUT4. This setting is available only if the optional I/O board is installed.

### **SET C—CALIBRATION COMMAND**

Use the SET C command to:

- Recalibrate the SEL-2020 internal clock frequency.
- Change the settings to VALID after replacing ROMs.

The SEL-2020 clock frequency is calibrated at the factory and normally needs no calibration. If you must install new ROMs, check and note the clock frequency before you remove the old ROM chips, and again after you install the new chips using the SHO C command. The example following Table 6.19 illustrates how you change the SEL-2020 clock frequency in the unlikely event that it is necessary. This example also illustrates how to change the settings to VALID, which is the common step required after replacing ROMs.

**Table 6.19: Calibration Settings** 

Setting	Comment
OSCFREQ	Prompt. Oscillator Frequency (kHz).  Description. Enter the measured or recorded oscillator frequency. Used to correct the real-time clock for the difference between actual and ideal oscillator frequency. (See the example below.)
CVALID	<b>Prompt</b> . Calibration Settings Valid (Y/N). <b>Description</b> . Set to Y (Yes) to validate the settings. This will clear a SET failure as reported by the STATUS command. You are prompted for this setting only if it is currently set to N (No).

Type **SHO C<ENTER>** and record the OSCFREQ setting so it can be re-entered after the ROMs are changed. The OSCFREQ setting used in the following example is used only to show the setting process.

After changing ROMs, use the SET C command to enter the recorded frequency and set the settings to VALID as shown in the example below:

```
*>>SET C<ENTER>
Calibration settings
Oscillator Frequency (kHz)
Calibration Settings Valid (Y/N)
CVALID = N ?Y<ENTER>
OSCFREQ = 16780.110
Save changes (Y/N) ?Y<ENTER>
*>>
```

# WORKSHEET SET G

	Date
	Approved bySEL-2020 S/N
	3LL-2020 3/10
Device Identification =	
Enable use of intermediate logic $(Y/N) =$	
V =	
W =	
X =	
Y =	
Z=	
X Timer Pickup time (seconds) =	
X Timer Dropout time (seconds) =	
Y Timer Pickup time (seconds) =	
Y (Timer Dropout time (seconds) =	
Z Timer Pickup time (seconds) =	
Z Timer Dropout time (seconds) =	
OUT1 =	
OUT2 =	
OUT3 =	
OUT4 =	

# SETTINGS SHEET - SEL IED - SET P and SET A

	Date Approved by SEL-2020 S/N	
<u>Port ( )</u>		
SET P		
DEVICE CONFIG	(U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) Auto-configure port (Y/N)	S
PORTID* BAUD*	Port identification string (300,600,1200,2400,4800,9600,19200)	
DATABIT STOPBIT	Number data bits (7, 8) Stop bits (1, 2)	
PARITY RTS_CTS	(N, O, E, 1, 0) Enable RTS_CTS handshaking (Y/N)	
TIMEOUT	Port timeout (0.0–30.0 minutes)	
SET A		
AUTOBUF STARTUP*	Save Unsolicited messages (Y/N) Port Startup String	
SEND_OPER MSG_CNT	Send operate command automatically (Y/N/YP) How many auto-message sequences (0–12)	
_		Can Warlanda at CET A
ISSUE1–12 MESG1–12	Items 1–12 triggers D1–D12 = Items 1–12 messages =	See Worksheet SET A See Worksheet SET A
PARSE1–8	Items 1–8 response parsing methods	See Worksheet SET A
NUM1-8	Items 1–8 number of data items	See Worksheet SET A
DELAY1-12	Items 1–12 time delay to allow response to complete (OFF,ON)	See Worksheet SET A
CHECK1-8	Items 1–8 message validation	See Worksheet SET A
ORDER1–8	Items 1–8 validation byte order	See Worksheet SET A
START1-8	Items 1–8 validation start	See Worksheet SET A
STOP1-8	Items 1–8 validation stop	See Worksheet SET A
CHKPOS1–8	Items 1–8 validation position	See Worksheet SET A
ACK1-8	Items 1–8 acknowledge string	See Worksheet SET A
NACK1–8	Items 1–8 negative acknowledge string	See Worksheet SET A
Archive Settings	Enable was of enabling data items (V/N)	
ARCH_EN ISSUE1A–3A	Enable use of archive data items (Y/N) Archive 1–3 triggers A1–A3 =	See Worksheet SET A
MESG1A-3A	Archive 1–3 unggers A1–A3 – Archive 1–3 messages	See Worksheet SET A
PARSE1A-3A	Archive 1–3 messages Archive 1–3 response parsing methods	See Worksheet SET A
NUM1A-3A	Archive 1–3 response parsing methods Archive 1–3 number of data items	See Worksheet SET A
DELAY1A–3A	Archive 1–3 number of data nems  Archive 1–3 time delay to allow response to complete (OFF,ON)	See Worksheet SET A
CHECK1A–3A	Archive 1–3 time delay to allow response to complete (OTT,ON)  Archive 1–3 message validation	See Worksheet SET A
ORDER1A-3A	Archive 1–3 message varidation Archive 1–3 validation byte order	See Worksheet SET A
START1A-3A	Archive 1–3 validation byte order  Archive 1–3 validation start	See Worksheet SET A
STARTIA-3A STOP1A-3A	Archive 1–3 validation start  Archive 1–3 validation stop	See Worksheet SET A
CHKPOS1A–3A	Archive 1–3 validation stop  Archive 1–3 validation position	See Worksheet SET A
J. 1111 J. 111 J. 11		See it officially that II

ACK1A-3A Archive 1-3 acknowledge string See Worksheet SET A
NACK1A-3A Archive 1-3 negative acknowledge string
USER Size of user-defined data space in registers

See Worksheet SET A
See Worksheet SET A

SET U See Worksheet SET U

<sup>\*</sup>Set automatically if auto-configuration is performed.

# SETTINGS SHEET - OTHER IED - SET P and SET A

	Date Approved by SEL-2020 S/N	
<u>Port ( )</u>		
SET P		
MODEM MSTR CD_CTS AUTO_BAUD PROTOCOL PORTID BAUD* DATABIT STOPBIT PARITY RTS_CTS XON_XOFF TIMEOUT	U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) Modem control (Y/N) Startup string (only if MODEM is Y) Modem CD connected to CTS input (Y/N) (only if MODEM is Y) (Y/N) (A=ASCII, B=BINARY) Port identification string (300,600,1200,2400,4800,9600,19200) Number data bits (7, 8) Stop bits (1, 2) (N, O, E, 1, 0) Enable RTS_CTS handshaking (Y/N) Enable XON_XOFF flow control (Y/N) Port timeout (0.0–30.0 minutes)	
SET A		
AUTOBUF STARTUP MSG_CNT	Save Unsolicited messages (Y/N) Port Startup String How many auto-message sequences (0-12)	
ISSUE1-12 MESG1-12 PARSE1-8 NUM1-8 DELAY1-12 CHECK1-8 ORDER1-8 START1-8 STOP1-8 CHKPOS1-8 ACK1-8 NACK1-8	Items 1–12 triggers D1–D12 = Items 1–12 message Items 1–8 response parsing methods Items 1–8 number of data items Items 1–12 time delay to allow response to complete (OFF,ON) Items 1–8 message validation Items 1–8 validation byte order Items 1–8 validation start Items 1–8 validation stop Items 1–8 validation position Items 1–8 acknowledge string Items 1–8 negative acknowledge string	See Worksheet SET A
ARCH_EN ISSUE1A-3A MESG1A-3A PARSE1A-3A NUM1A-3A DELAY1A-3A CHECK1A-3A ORDER1A-3A START1A-3A	Enable use of archive data items (Y/N) Archive 1–3 trigger A1–A3 = Archive 1–3 messages Archive 1–3 response parsing methods Archive 1–3 number of data items Archive 1–3 time delay to allow response to complete (OFF,ON) Archive 1–3 message validation Archive 1–3 validation byte order Archive 1–3 validation start	See Worksheet SET A

STOP1A–3A Archive 1–3 validation stop
CHKPOS1A–3A Archive 1–3 validation position
ACK1A–3A Archive 1–3 acknowledge string
NACK1A–3A Archive 1–3 acknowledge string

NACK1A-3A Archive 1-3 negative acknowledge string USER Size of user-defined data space in registers

See Worksheet SET A

See Worksheet SET A

See Worksheet SET A

See Worksheet SET A

**SET U** See Worksheet SET U

<sup>\*</sup>Set automatically if auto-baud is performed.

# SETTINGS SHEET - MASTER PORT (SEL or LMD protocol) - SET P and SET A

	Date Approved by SEL-2020 S/N	
Port ( )	SLL-2020	
SET P		
DEVICE  PROTOCOL**  ADDRESS*  PREFIX*  SETTLE*  FAST_OP***  PORTID  MODEM  MSTR  CD_CTS  BAUD**  DATABIT**  PARITY**	(U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) (S=SEL, L=LMD, M=Modbus, D=DNP) First LMD port address (1–8) LMD address prefix character (@, #, \$, %, &) LMD port settle time (0–30 seconds) Enable Fast Operate commands (Y/N) Port identification string Modem control (Automatically Y if modem installed, automatically N if LMD protocol is selected) (Y/N) Startup string (only if MODEM is Y) Modem CD connected to CTS input (Y/N) (only if MODEM is Y) (300,600,1200,2400,4800,9600,19200, 38400) Number data bits (7, 8) Stop bits (1, 2) (N, O, E, 1, 0)	M
RTS_CTS XON_XOFF TIMEOUT ECHO** AUTOHELP TERTIME1 TERSTRING1 TERTIME2	Enable RTS_CTS handshaking (Y/N) Enable XON_XOFF flow control (Y/N) Port timeout (0.0–30.0 minutes) Echo received characters (Y/N) Automatic help messages enabled (Y/N) First delay time (0–600 seconds) Termination string Second delay time (0–600 seconds)	
MSG_CNT ISSUE1-12 MESG1-12 USER	How many auto-message sequences (0–12) Items 1–12 triggers D1–D12 = Items 1–12 messages Size of user-defined data space in registers	See Worksheet SET A See Worksheet SET A See Worksheet SET U

- \* Applies if PROTOCOL set to LMD.
- \*\* Port F is limited to baud rates from 300–9600, 8 data bits (including parity), 1 stop bit, SEL protocol, echo enabled, and parity options N, 0, and E.
- \*\*\* Applies if Protocol set to SEL.

# SETTINGS SHEET - MASTER Modbus PORT - SET P

	S	Date Approved by EL-2020 S/N
<u>Port ( )</u>		
SET P		
PROTOCOL MAP_TYPE START_ID SETTLE1 SETTLE2 ADDRESS1 ADDRESS2 ADDRESS3 ADDRESS4 ADDRESS5 ADDRESS6 ADDRESS7 ADDRESS8 ADDRESS8 ADDRESS10 ADDRESS11 ADDRESS11 ADDRESS12 ADDRESS13 ADDRESS14 ADDRESS14 ADDRESS15	(U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) (S=SEL, L=LMD, M=Modbus, D=DNP) (F=Float, I=Integer) Starting Code for ID list (0–255) Transmission delay from RTS assertion, ms Post-transmit RTS deassertion delay, ms Address of Port 1 (1–247) Address of Port 3 (1–247) Address of Port 4 (1–247) Address of Port 5 (1–247) Address of Port 6 (1–247) Address of Port 8 (1–247) Address of Port 9 (1–247) Address of Port 10 (1–247) Address of Port 11 (1–247) Address of Port 12 (1–247) Address of Port 13 (1–247) Address of Port 13 (1–247) Address of Port 14 (1–247) Address of Port 15 (1–247) Address of Port 15 (1–247)	
ADDRESS15 ADDRESS16 PORT ID BAUD PARITY	Address of Port 15 (1–247) Address of Port 16 (1–247) Port identification string (300,600,1200,2400,4800,9600,19200,38400) (N,O,E)	
SET A		
MSG_CNT ISSUE1 MESG1 ARCH_EN ISSUE1A MESG1A USER	How many auto-message sequences (0–1) Item 1 trigger D1= Item 1 message Enable use of archive data items (Y/N) Item 1A trigger ARCH1= Item 1A message Size of user-defined data space in registers	20USER 20USER
SET U		

Date Code 20120131 6-49 Settings

Not available.

# SETTINGS SHEET - MASTER DNP PORT - SET P

A SE	Date pproved by L-2020 S/N
Port ( )	
SET P	
DEVICE  (U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master)  (S=SEL, L=LMD, M=Modbus, D=DNP)  DNP Address (0-65534 or 0000h-FFFEh)  CLASS  Class for event data (0 for no event, 1-3)  Use 16 or 32-bit default variations for analog inputs  SO_TIMEOUT  DL_CONFIRM  DL_TIMEOUT  MIN_DELAY  MIN_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  MAX_DELAY  Maximum Delay from DCD to transmission, ms  MAX_DELAY  Maximum Delay from DCD to transmission, ms  Maximum Delay from BTS assertion, ms  Post-transmit RTS deassertion delay, ms  Percent of Full-Scale Change to Report on (0-100%)  UNSOL_REP  UNSOL_POW  REP_ADDR  NUM EVENT  (U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master)  (S=SEL, L=LMD, M=Modbus, D=DNP)  DNP Address (0-65534 or 0000h-FFFEh)  Use 16 or 32-bit default variations for analog inputs  Select/Operate time-out interval, seconds (0.0-30.0)  Number of data-link retries (0 for no confirm, 1-15)  Data Link Time-out interval, seconds (0.0-30.0)  Minimum Delay from DCD to transmission, ms  Maximum Delay from DCD to transmission, ms  Post-transmit RTS deassertion delay, ms  Percent of Full-Scale Change to Report on (0-100%)  Alow Unsolicited Reporting (Y/N)  Enable unsolicited messages on power-up (Y/N)  Address of master to Report to (0-65534 or 0000h-FFFEh)  Number of events to transmit on (1-200)	
AGE_TX Age of oldest event to force transmit on, sec (1.0–60.0) CONFIRM_TO PORT ID BAUD PARITY  Age of oldest event to force transmit on, sec (1.0–60.0) Time-out for confirmation of unsolicited message, ms Port identification string (300,600,1200,2400,4800,9600,19200,38400) (N,O,E)	
SET A	
MSG_CNT How many auto-message sequences (0–1) ISSUE1 Item 1 trigger, D1 =  MESG1 Item 1 message  ARCH_EN Enable use of archive data items (Y/N) ISSUE1A Item 1A trigger, ARCH1 =  MESG1A Item 1A message	20USER 20USER
USER Size of user-defined data space	

### SET U

Not available.

# SETTINGS SHEET - PRINTER - SET P and SET A

	Date Approved by SEL-2020 S/N	
(U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) Port identification string (300,600,1200,2400,4800,9600,19200) Number data bits (7, 8) Stop bits (1, 2) (N, O, E, 1, 0) Enable RTS_CTS handshaking (Y/N) Enable XON_XOFF flow control (Y/N) Port timeout (0.0–30.0 minutes)	P	
Port Startup String How many auto-message sequences (0–12) Print all buffered unsolicited messages (Y/N) Clear unsolicited message buffer after print (Y/N) Items 2–12 trigger D2–D12 = Items 2–12 messages Size of user-defined data space in registers	See Worksheet SET A See Worksheet SET A	
	P=Printer, M=Master) Port identification string (300,600,1200,2400,4800,9600,19200) Number data bits (7, 8) Stop bits (1, 2) (N, O, E, 1, 0) Enable RTS_CTS handshaking (Y/N) Enable XON_XOFF flow control (Y/N) Port timeout (0.0–30.0 minutes)  Port Startup String How many auto-message sequences (0–12) Print all buffered unsolicited messages (Y/N) Clear unsolicited message buffer after print (Y/N) Items 2–12 trigger D2–D12 = Items 2–12 messages	(U=Unused, S=SEL IED, O=Other IED, P=Printer, M=Master) Port identification string (300,600,1200,2400,4800,9600,19200) Number data bits (7, 8) Stop bits (1, 2) (N, O, E, 1, 0) Enable RTS_CTS handshaking (Y/N) Enable XON_XOFF flow control (Y/N) Port timeout (0.0–30.0 minutes)  Port Startup String How many auto-message sequences (0–12) Print all buffered unsolicited messages (Y/N) Clear unsolicited message buffer after print (Y/N) Items 2–12 trigger D2–D12 = See Worksheet SET A Items 2–12 messages

## SET U

Not available.

# WORKSHEET SET A

Approved by SEL-2020 S/N			ed by S/N	
ISSUE1:				
MESG1:				
PARSE1:		NUM1:		DELAY1:
CHECK1:	ORDER1:	START1:	STOP1:	CHKPOS1
ACK1:		NACK1:		
ISSUE2:				
MESG2:				
PARSE2:		NUM2:		DELAY2:
CHECK2:	ORDER2:	START2:	STOP2:	CHKPOS2
ACK2:		NACK2:		
ACK2: ISSUE3:		NACK2:		
		NACK2:		
ISSUE3:		NACK2:		DELAY3:
ISSUE3: MESG3:	ORDER3:		STOP3:	DELAY3: CHKPOS3

			Approv SEL-2020	Date ed by 0 S/N
ISSUE4:				
MESG4:				
PARSE4:		NUM4:		DELAY4:
CHECK4:	ORDER4:	START4:	STOP4:	CHKPOS4
ACK4:		NACK4:		
ISSUE5:				
MESG5:				
PARSE5:		NUM5:		DELAY5:
	ORDER5:	START5:	STOP5:	CHKPOS5
CHECK5:	ORDERS.	STAICIS.	51010.	011121 000
CHECK5:	ORDERS.	NACK5:	21910.	
	ORDERS.		57570.	
ACK5:	ORDERS.		27370.	
ACK5:  ISSUE6:  MESG6:	ONDERS.	NACK5:		
ACK5: ISSUE6:	ORDERG:		STOP6:	DELAY6:

Approved by SEL-2020 S/N			Date ed by D S/N	
ISSUE7:				
MESG7:				
PARSE7:		NUM7:		DELAY7:
CHECK7:	ORDER7:	START7:	STOP7:	CHKPOS7
ACK7:		NACK7:		
ISSUE8:				
MESG8:				
PARSE8:		NUM8:		DELAY8:
CHECK8:	ORDER8:	START8:	STOP8:	CHKPOS8
ACK8:		NACK8:		

		Date Approved by SEL-2020 S/N
D9	ISSUE9:	
	MESG9:	
		DELAY9:
D10	ISSUE10:	
	MESG10:	
		DELAY10:
D11	ISSUE11:	
DII	1000111.	
	MESG11:	
		DELAY11:
D12	ISSUE12:	
D12	1880E12.	
	MESG12:	
		DELAY12:

Approved by SEL-2020 S/N			Date d by S/N	
ISSUE1A:				
MESG1A:				
PARSE1A:		NUM1A:		DELAY1A:
CHECK1A:	ORDER1A:	START1A:	STOP1A:	CHKPOS1A
ACK1A:		NACK1A:		
ISSUE2A:				
MESG2A:				
PARSE2A:		NUM2A:		DELAY2A:
CHECK2A:	ORDER2A:	START2A:	STOP2A:	CHKPOS2
ACK2A:		NACK2A:		
ACK2A:  ISSUE3A:		NACK2A:		
		NACK2A:		
ISSUE3A:		NACK2A:  NUM3A:		DELAY3A:
ISSUE3A: MESG3A:	ORDER3A:		STOP3A:	

# WORKSHEET SET U

	Date Approved by
	SEL-2020 S/N
CMD_EN*	Enable SEL-2020 commands (Y/N)
CMD_CH*	Command termination character
CMD_CNT	Number of general-purpose commands (0–8)
CMD1	Command String 1 =
CMD2	Command String 2 =
CMD3	Command String 3 =
CMD4	Command String 4 =
CMD5*	Command String 5 =
CMD6*	Command String 6 =
CMD7*	Command String 7 =
CMD8*	Command String 8 =
STR_EN*	Enable use of special-purpose commands (Y/N)
TRANS*	Initiate transparent mode sequence
TRANSACK*	Transparent mode acknowledge
TRANSNACK*	Transparent mode denial
READ*	Read data
READACK*	Read data normal response
READNACK*	Read data error response
WRITE*	Write data
WRITEACK*	Write data success response
WRITENACK*	Write data error response

<sup>\*</sup>Only available on Master ports

# WORKSHEET SET L

	Date:	
	Approved by:	
	SEL-2020 S/N:	
Port #		
SBR1 =		
SBR2 =		
SBR3 =		
CDD4 —		
5BR4 =		
SRR5 =		
SBR6 =		
SBR7 =		
SBR8 =		
SBR9 =		
SBR10 =		
3BK11		
SBR12 =		
SBR13 =		
SBR14 =		
SBR15 =		
SBR16 =		
CBR1 =		
CBKI -		
CBR2 =		
CBR3 =		
CBR4 =		
CBR5 =		
CDD (		
CBR6 =		

CBR7 =	
CBR8 =	
CBR9 =	
SRB1 =	
ann.	
- -	
-	
•	
•	
SRB16 =	

CRB1 =	
CRB16 =	

# WORKSHEET SET M

Date \_\_\_\_\_ Approved by \_\_\_\_ SEL-2020 S/N \_\_\_\_

Comments												
Equation												
Data Destination	Label											
	Access Type											
	Type											
	Scaling Register or Bit Reference											
Data Source	Scaling											
	Type											
	Register or Bit Address, or Constant											

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# SECTION 7: SELOGIC® CONTROL EQUATIONS

### INTRODUCTION

This section covers SELOGIC® control equation operation, inputs, syntax, and outputs.

SELOGIC control equations are central to many of the functions of the SEL-2020. They are defined within the global (SET G), auto-message (SET A), and logic (SET L) settings described in *Section 6: Settings*.

### **OPERATION**

SELOGIC control equations are at the heart of the more advanced functions of the SEL-2020 because they define when operations are to take place, and they control contact outputs on the optional I/O board. Many conditions detected by the device are represented by Boolean values or bits that are used in these equations. You can assign the value of one bit to an output bit, which has some pre-defined use. You can also use Boolean equations to combine multiple input bits to drive a specified output. You will find examples of these equations later in this section. Figure 7.1 illustrates the SELOGIC control equation data flow.

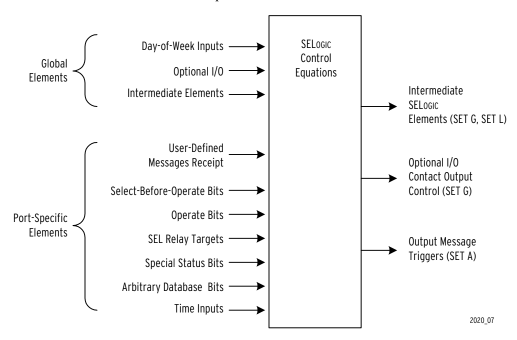


Figure 7.1: SELOGIC Control Equations Inputs and Outputs

SELOGIC control equation inputs include the current time, global elements (as seen by executing the TAR G command), local elements (as seen by executing the TAR n command), and arbitrary database bits.

Messages are triggered by the rising edge (or assertion) of the trigger condition bit. You can use output messages for the following tasks:

- Request data from an IED.
- Send a command to an IED (to change setting groups, for example).
- Send data you want stored to a printer or master device.

In addition to inputs and outputs, there are five intermediate logic variables. You can use these variables to write equations, the results of which may be used in output equations. Three intermediate elements have pickup and dropout delay timers associated with them.

#### INPUTS

As shown in Figure 7.1, there are a number of different types of SELOGIC control equation inputs. These include global elements, local elements, relay elements, relay status information, arbitrary database bits, and timed conditions.

### **Global Elements**

Global elements exist within the Global data region that is common to all Port databases. Items within this region include the day of the week, remote bits, intermediate SELOGIC control equation terms, and I/O board inputs and outputs. These elements are defined in *Section 9: Database*. Global elements are referenced in SELOGIC control equations by their element names. For example, you would enter the Sunday day-of-week element in a SELOGIC control equation as SUN.

#### **Local Elements**

Local elements exist within the Local data region of each port's database. Some of these elements are asserted by user-defined command receipt, some by select-before-operate registers, some by SELOGIC control equations, and others by data collection operation. These elements are defined in *Section 9: Database*. To use a local element in a logic equation, you must give both its Port number and label. For example, to access element D1 on Port 3, the element label to use is 3:D1. If the SELOGIC control equation you are writing is port-specific, the Port for elements on that Port need not be specified.

#### **Relay Elements**

SEL relay elements are available on any SEL relay port that is collecting element data (uses 20TARGET data collection). Each element may be specified by its element label, preceded by the Port number. For example, to access relay element 51NT on Port 4, you use 4:51NT. If the element name matches a local or global element, you must specify the region to identify the proper element (e.g., 4:TARGET:IN1). If you write a port-specific equation, the Port for the desired relay element is in the local port, and the relay element label is unique from any local and global elements, then you do not need to specify the Port number. You can view the relay element labels by using the TAR *n* ALL, MAP *n* TARGET BL, or VIEW *n* TARGET BL commands

**Note:** Because the SEL-2020 can only sample relay elements, you should only use elements you are confident will be asserted when a sample occurs. Elements that are only asserted momentarily will probably not be seen by the SEL-2020 in their asserted state.

### **Status Information**

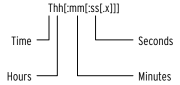
Along with their meter information, some SEL relays provide status information, which includes bits for self-test failures and new events. These bits are stored in the SEL-2020 as part of the relay element data. Use the TARGET command once a Port is configured to see what SEL relay special elements are available. These items are selected the same way as SEL relay elements.

#### **Database Bits as Elements**

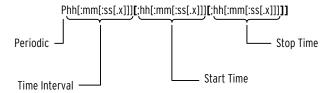
Arbitrary database bit references allow any bit of any register within any database region to be referenced as a SELOGIC control equation term. To specify an element of this type, you must select the Port number, register number, and bit number. For example, to access bit 11 of register 800Fh on Port 12, use the element label: 12:800Fh:Bh. If the register does not exist when you select it, you will be warned, but the term will be accepted. If it does not exist when SELOGIC control equations run, it will be treated as false (logic 0).

### **Timed Conditions**

For controlling operations that must occur at specified times or periodically, you may use time-of-day or periodic items. Time-of-day equation entries have the following syntax:



This portion of an equation is true when the specified time-of-day occurs. The minutes, seconds, and tenths-of-seconds fields are optional, as indicated by the square brackets. To make something occur periodically, use a periodic item:



This item specifies the interval, optional start time, and optional stop time. The minutes, seconds, and tenths-of-seconds fields for all three time fields are optional, as indicated by the square brackets. For all three time fields the interval specifies how often to perform an operation. The start time specifies the time-of-day to start the interval. If the start time is not included, it will default to 00:00:00.0. The stop time specifies the time-of-day to stop the periodic samples. It defaults to 24:00:00.0. Both of these timed conditions will be true for approximately 100 milliseconds. If a start time is specified with a smaller time increment than

the periodic time interval, the start time will act as an offset. This may be useful to prevent simultaneous operation of multiple messages that could result in database delays.

### **EQUATION SYNTAX**

You create SELOGIC control equations by combining terms (inputs described above) in logical equations. This section describes the syntax of these equations. The simplest equation consists of directly entering a single element. More complex equations require the use of logical operators.

#### **Operators**

You can create SELOGIC control equations that use multiple SEL-2020 elements with logical AND (\*), OR (+), and inversion (!) operators in a single equation. The following list defines the use of these operators.

- \* AND Requires that elements on both sides of the \* symbol be asserted before the logic condition is true. For example, in the equation OUT1=IN1\*IN2 the terms IN1 and IN2 must both be true for OUT1 to be true.
- + OR Requires that one element on either side of the + symbol be asserted before the logical condition is true. The equation OUT1=IN1+IN2 requires either IN1 or IN2 to be true for OUT1 to be true.
- ! Invert Inverts the value of the element immediately following the ! symbol. For example, the equation OUT1=IN1\*!IN2 requires IN1 to be true and IN2 to be false for OUT1 to be true.

Insert a backslash (\) symbol at the end of the line of a SELOGIC control equation (just before pressing <ENTER>) to continue the same equation on a subsequent line. Otherwise, the equation may only be one line. There is a 200 characters per equation limit for a single equation and a 50 term (element names and time functions) limit per equation.

### **Operator Precedence**

When the SEL-2020 processes the SELOGIC control equations, the ! is applied first, followed by AND (\*) functions, and finally by OR (+) functions. The \*, +, and ! functions may be used in any combination. For example, consider the equation:

This logic says that the AND function (\*) is performed on assigned values for intermediate elements X and Y, Z and V before they are ORed (+) to determine the state of output 4 (OUT4=(X\*Y)+(Z\*V)). This is typically referred to as a minterm or sum-of-products equation.

# **Limitations**

Table 7.1 lists unacceptable combinations of SELOGIC control equation operators:

**Table 7.1: Unacceptable SELOGIC Control Equation Operator Combinations** 



# **Equation Disabling**

Programming an equation to NA disables that function, i.e., OUT4 = NA..

# **OUTPUTS**

You use SELOGIC control equations to control contact outputs, intermediate logic, and automessage triggers.

## **Contact Outputs**

Four contact outputs on the optional I/O board are controlled by SELOGIC control equations. The contact output equations are processed every 3.9 milliseconds. An output contact will be asserted (closed for a type A contact) when its corresponding SELOGIC control equation is true; it will be de-asserted when its corresponding SELOGIC control equation is false. Contact output SELOGIC control equations are established in the global settings.

### **Global Intermediate Logic**

Five intermediate logic elements (V, W, X, Y, Z) may be used to hold intermediate results. Three elements (X, Y, Z) also have associated pickup/dropout timers which the SEL-2020 may use for various timing functions. These elements are processed every 15.6 milliseconds.

The timers operate as standard pickup/dropout timers. For a timer output (XT, YT, or ZT) to assert, the corresponding input must be true for the pickup time. Similarly, for a timer output to de-assert once it has asserted, the corresponding input must be false for the dropout time. Pickup and dropout times can be set to zero to disable them.

Intermediate logic SELOGIC control equations and timer values are established in the global settings.

## **Local Intermediate Logic**

There are 96 intermediate logic elements associated with each port. These elements operate together to form 32 S-R latches where 32 elements are set elements, 32 are clear elements, and 32 are the latch outputs. The set and clear elements are driven by SELOGIC control equations (SET L), by master port *Fast Operate* commands, and by Modbus and DNP operations. (See *Appendix G: Modbus Protocol, Appendix H: SEL-2020 Configuration and Fast Operate* 

**Commands**, and **Appendix I: Distribution Network Protocol (DNP) V3.00**.) Figure 7.2 illustrates the relationship of these elements.

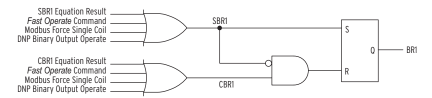


Figure 7.2: Example of Latch Operation

# **Message Triggers**

On all used ports, you can set the Port to send a message based on a trigger condition. These trigger conditions, which are defined using SELOGIC control equations, are processed every 15.6 milliseconds.

Whenever the SEL-2020 detects a rising edge ( \_\_\_ ) of a trigger condition (ISSUEx setting), it sets the corresponding Dx or ARCHx element. Once the message has been issued and any corresponding data collection is completed, the Dx or ARCHx is cleared. If a rising edge of a trigger condition is detected but the corresponding Dx or ARCHx element is already set, then the corresponding DLYx or DLYAx bit will be set to indicate that an auto-message operation has been missed. You can clear DLYx and DLYAx bits by executing a STATUS command. Figure 7.3 illustrates this logic.

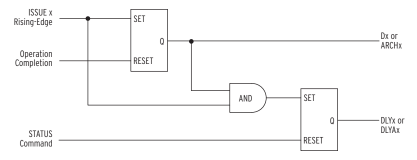


Figure 7.3: Message Triggering Logic

A typical trigger sequence starts with a trigger condition being satisfied. For example, consider the SELOGIC control equation ISSUE1 = P00:00:10.0. This trigger condition will have a rising edge every 10 seconds. Figure 7.4 illustrates the relative timing of this issue condition and its corresponding message element (D1).

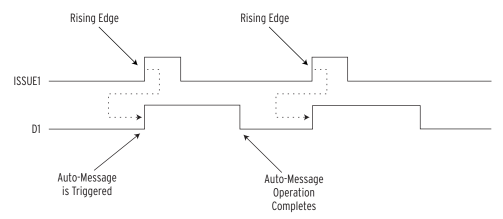


Figure 7.4: Normal Auto-Message Trigger

If the auto-message is not completely processed before the next trigger occurs (for this example, longer than 10 seconds), then the DLYx bit will be set, as shown in Figure 7.5.

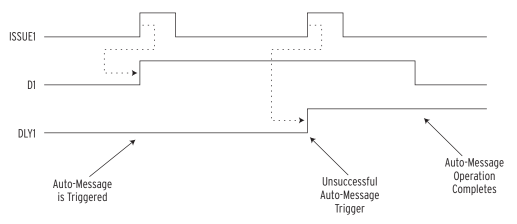


Figure 7.5: Unsuccessful Auto-Message Trigger

The database delay region of the STATUS command response indicates which auto-messages are unsuccessful. You may need to increase the ISSUE period to eliminate repeated unsuccessful auto-message triggers.

Another interesting case to consider is when SELOGIC control equations contain elements that are cleared by the triggered auto-message. If such an element is set again before the auto-message processing is complete, further triggering may be disabled. For example, consider the following trigger and message settings:

ISSUE2 = 1:UMB+2:UMB  $MESG2 = \DAC1/\DAC2/$ 

These settings are meant to output any unsolicited messages received on Ports 1 and 2. However, 1:UMB can become set while \DAC2/ is being processed, leaving the trigger condition in a set state and precluding any further rising edges; the trigger condition has become disabled. Figure 7.6 illustrates this problem.

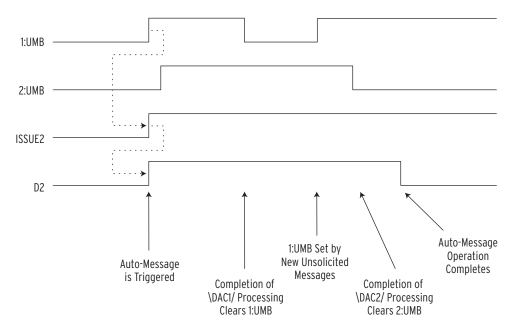


Figure 7.6: Trigger Lock-Out Problem

You can prevent this problem by writing a SELOGIC control equation that forces the trigger condition to reset itself immediately.

The following SELOGIC control equation adds !D2 to the previous equation:

$$ISSUE2 = 1:UMB*!D2+2:UMB*!D2$$

Now, as shown by Figure 7.7, the trigger condition will only be true momentarily; then it will retrigger upon completion of the message processing.

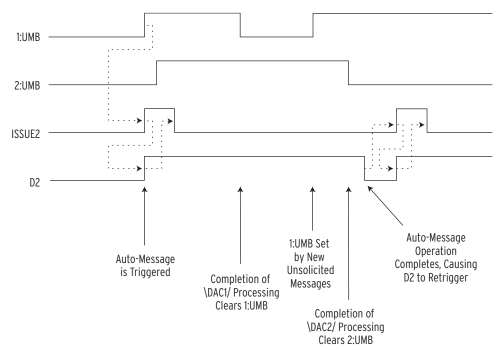


Figure 7.7: Forcing Re-triggering Avoids Trigger Lock-Out

# **Processing Sequence**

You may need to consider the order in which SELOGIC control equations are processed to fully understand their operation and thereby ensure the desired result. When a SELOGIC control equation contains, as one of its terms, the result of another SELOGIC control equation, the order in which the equations are processed may affect the result. For example, consider three SELOGIC control equations, A, B, and C, that are processed in alphabetic order. It takes 1 µs to process each equation, and the group is processed every 15 ms. If SELOGIC control equation B contains the results of equation A, the results of B will be current (within 1 µs) because A was processed as part of the current process cycle. However, if equation B contains the results of equation C, the results of B will not be current because the results of C are from the previous process cycle, which is now 15 ms old.

The SEL-2020 processes SELOGIC control equation in the following order and frequency (see Figure 7.8 for an illustration of this processing sequence):

Symbol	<u>Period</u>	<b>Description</b>	<u>Order</u>
0	3.9 ms	Output SELOGIC Control Equations	OUT1 to OUT4
I	15.6 ms	Intermediate Logic	V,W,X,XT,Y,YT,Z,ZT
1-16	15.6 ms	Port Logic (e.g. 3 = Port 3 Logic)	SBR1, SBR2,, SBR16, CBR1, CBR2,, CBR16 SRB1, SRB2,, SRB16, CRB1, CRB2,, CRB16, ISSUE1 to ISSUE12, ISSUE1A to ISSUE3A, BR1, BR2,, BR16, RB1, RB2,, RB16
		0,1,1,5,9,13 0,2,6,10,14 0,3,7,11,15	0,4,8,12,16

**Figure 7.8: Processing Sequence Illustration** 

To illustrate the effects of the processing sequence, consider the following equations:

W=V	Equation 1
V=W	Equation 2
ISSUE1=1:UMB*!D1	Equation 3

In Equation 1, V is processed before W, so W will always exactly match V in value. However, in Equation 2, V will always lag W by 15.6 milliseconds because V is processed before W; V is being assigned the value W was set to during the last processing interval. In Equation 3, the issue condition will be true for one processing interval, because D1 is found based on the ISSUE1 value; so the D1 used in the equation will be the result of the previous processing interval's computations.

## COMMUNICATIONS AND TRIGGERED MESSAGES

Whenever the SEL-2020 transmits a triggered message to an IED on one of its ports, it increments the LOCAL:NUM\_MESG message counter in the database. If the SEL-2020 does not receive a response to the triggered message, it will set the port status to Inactive (bit 5 of LOCAL:PORT\_STATUS and LOCAL:INAC) and increment the LOCAL:BAD\_MESG message counter in the database. If, while the port status is Inactive, the SEL-2020 transmits ten consecutive messages without receiving a response, it will also set port status to Port Communication FAIL (bit 10 of LOCAL: PORT\_STATUS). If PARSEx = IGNORE and the SEL-2020 does not receive a response to a transmitted message, it will not set port status to Inactive, nor increment the LOCAL:BAD\_MESG message counter in the database.

If the port device type, DEVICE = OTHER or SEL, the SEL-2020 will transmit every triggered message regardless of the port status. In general, the SEL-2020 will only retransmit a message if it has been retriggered. However, if the triggered message is a Binary 20message, e.g., Binary 20METER, or SEL Fast Message Read (such as 20ENERGY), and port status is Inactive, the SEL-2020 will retransmit the message until it reestablishes communication with the IED. Furthermore, if the device type is DEVICE = SEL and port status is Inactive, for each triggered user-defined message or ASCII 20message, (e.g., ASCII 20METER) message, the SEL-2020 will also transmit a CR/LF (Carriage Return with Linefeed).

For DEVICE = SEL IED, if an ASCII Operate or a Fast (Binary) Operate is triggered while the port status is Inactive, the Operate is issued and the trigger is cleared. The SEL-2020 will retransmit the Operate only if it has been retriggered.

The SEL-2020 will clear the Port Inactive and Communication FAIL statuses if any of the following occurs:

If the port DEVICE = OTHER IED,

- The SEL-2020 receives a response of at least one character, PARSEx is not set to IGNORE, and it can successfully parse the response from the IED.
- The SEL-2020 receives a response of at least one character and the PARSEx is set to IGNORE. Conversely, if the PARSEx is set to IGNORE and the IED does not respond with at least one character, the port Inactive and Communication FAIL statuses will *not* be cleared.
- The SEL-2020 receives an unsolicited response of at least one character.

If the port DEVICE = SEL IED,

- The SEL-2020 successfully performs a binary data collection such as a 20METER or, 20DEMAND.
  - Note: If the SEL-2020 issues an Enable/Disable Unsolicited SER message and does not receive a response, the port status will remain unchanged.
- The SEL-2020 receives an unsolicited response of at least one character.

Whenever the port Inactive status is cleared, the SEL-2020 will transmit the contents of the STARTUP string.

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# **SECTION 8: MESSAGE STRINGS**

## INTRODUCTION

This section provides information about the characters, special sequences of characters, and predefined strings that you can use in a number of SEL-2020 settings. At the end of this section and also on a blue pull-out card at the end of the book is a summary list of special characters and predefined strings.

#### **OVERVIEW**

A string is a sequence of characters that make up part, or all, of a message command or identifier label. Each character may be an ASCII printable character or any 8-bit code that represents a nonprintable character. You use these strings in the following ways:

- Device and Port IDs, termination strings, and modem startup strings in Port configuration using the SET P command.
- Startup sequence for an IED and message strings in auto-messages using the SET A command.
- User-defined commands and responses using the SET U command.

**Note:** You should avoid using LMD prefix characters in Master port user-defined commands. For an explanation of LMD and a list of LMD prefix characters see *Appendix C: LMD* Protocol.

Message strings consist of literal characters, special sequences, and pre-defined strings. Literal characters include both ASCII printable and non-printable characters. Special sequences are strings that are interpreted to have a special meaning when they are used, such as dial a particular phone number, or output a specified set of database data. Pre-defined strings are used with SEL IEDs to represent certain predefined operations, such as 20METER means collect meter data in best method available for attached device. The following sections further describe these types of message sequences.

### LITERAL CHARACTERS

Message strings typically contain some literal characters. These consist of both ASCII printable characters and non-printable characters. Printable characters (except '\') are entered into a string by directly entering the character (depressing the key for that character on your keyboard). You can also enter any character based on its 8-bit code. To enter a non-printable character (or special sequence strings) using printable characters, you must use a special sequence to indicate that you are entering something other than a printable character. These sequences always begin with a backslash ('\'). Table 8.1 shows the format of the various special character sequences available.

The following are examples of simple strings:

"Another device" A literal string for "Another device"

"TRIG\nY\n" String for TRIG<ENTER>Y<ENTER>

"\002HI\\BOB\003" String for <STX>HI\BOB<ETX>

You can use the quote character to define the beginning and end of a string. If you don't, the SEL-2020 will put the string in quotes anyway. The only exception is for pre-defined strings discussed later in this section.

**Table 8.1: Special Characters for Use in Strings** 

Character	Comments
\'''	The SEL-2020 interprets this as a quote character in a string, as distinguished from quotes at the beginning and end of a string.
\\	The SEL-2020 interprets this as a backslash character in a string.
\n	ENTER sequence (CR/LF combination, just CR on SEL IED ports).
\0xx	The SEL-2020 interprets this as an 8-bit character, where xx = an ASCII character value in hexadecimal; (e.g., \004 is ASCII End-of-Text, EOT, character). See <i>Appendix D: ASCII Reference Table</i> for conversion table.
\ <enter></enter>	Use to continue a string to the next line.

# SPECIAL SEQUENCES

The SEL-2020 is pre-programmed to interpret special sequences of characters for special purposes. You can use these special character sequences in auto-messages or user-defined commands to control the data that are referenced by the message and to control the response initiated by the message. These special sequences are particularly well suited for use with non-SEL IEDs and devices.

## Message Sequences

You may use the special character sequences listed in Table 8.2 in automatic messages, configured with SET A, and special-purpose user-defined command responses, configured with SET U.

**Table 8.2: Special Message Sequences for Strings** 

Character	Comments	
\CSx/	Begin checksum calculation.  x specifies checksum type.  c=CRC-16. Based on the polynomial X <sup>16</sup> + X <sup>15</sup> + X <sup>2</sup> + 1  b=8-bit checksum. Sum all bytes and take least significant byte.  w=16-bit checksum. Sum all bytes and take two-byte result.	
\CE/	Stop checksum calculation.	
\COyz/	Output checksum. y specifies format. a=ASCII-hexadecimal. b=binary. x=binary with XON/XOFF encoding	
	z specifies byte order. h=high byte first. l=low byte first.	
\DA[C][P]n/	Output unsolicited message queue data for Port n.  C= if included, clear the queue after the read.  P= if included, only read characters that have been added to the unsolicited message queue since the last time the message queue was read. P and C options are mutually exclusive.	
\Dt/	Data item output for READACK setting (SET U).  t specifies the data format.  b=binary word (2 bytes).  h=ASCII-hexadecimal word (4 digits).  c=binary bytes (1 byte).  g=ASCII-hexadecimal byte (2 digits).	
\Fp:r[;C[A]]/	Output formatted region data.  p=the port number.  r=the data region.  ;C=clear archive item after it is read.  ;CA= read the entire queue of records from an archive region and clear them as they are read.	
	Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of <i>Section 9: Database</i> . If you completely clear an archive region that contains a large number of records (thousands of records), it may take a few minutes for the clearing to complete. During this time, most SEL-2020 automatic data collection will be suspended.	

**Table 8.2: Special Message Sequences for Strings (continued)** 

Character	Comments	
\Idstr[:h]/	Initiate a phone call using the given dial string. Only applies to modem ports.  dstr= a dial string of up to 40 characters. Typically consists of ATDT and phone number. See <i>Appendix B: Optional Internal Modem Information</i> or your modem user's manual for more information on dial strings.  h= hang up flag. Set to Y to automatically hang up modem at end of string. Set to N to leave modem connected. You will need to send a separate message later to disconnect the modem (i.e., "\MATH"). (If not included, the default is Y.)	
\M	Modem Escape String. Sends modem escape sequence to force a modem into command mode. (The modem escape sequence is a 2-second pause, issuance of the string "+++", and another 2-second pause.) Only available on modem ports. Literal characters in a string after this sequence will be output, even if the carrier detect input is low.	
\Rt;saddr[;n]/	Output register contents.  t specifies the data format.  b=binary word (2 bytes).  c=binary byte (1 byte).  h=ASCII-hexadecimal word (4 digits).  g=ASCII-hexadecimal byte (2 digits).  f=float in ASCII.  i=integer in ASCII.  u=unsigned integer in ASCII.  x=binary byte with XON/XOFF encoding.  y=binary word with XON/XOFF encoding	
	saddr= register address, using any valid register access method.  (See <i>Section 9: Database</i> .)  n= specifies how many registers to read. Data items are delimited by spaces for all but b and c formats. One (1) is assumed if you	
\SP/	do not specify.  Suppress prompt (on Master port). Do not display new prompt after message contents.	
\Td/	Time delay; use this code to place a delay within string output.  d= time in seconds and may be specified as decimal fraction. (This time delay will be rounded to the nearest 1/32 of a second.)  Time must be in the range of 0.03–2047.	

**Table 8.2: Special Message Sequences for Strings (continued)** 

Character	Comments
\W;saddr;n,daddr/	Unsolicited database write. Applies only to ports where DEVICE=MASTER or SEL, and PROTOCOL=SEL. Unsolicited Write messages have a binary format and are interleaved within ASCII message exchanges.  saddr= Source register starting address, using any valid register access method. The source address range may be any database region other than the Archive region (A1-A3). (See Section 9:  Database.)  n= Specifies how many registers to write. Number of registers must not exceed 115.  daddr= Destination SEL-2020/2030 User region address, using any valid User region address (F800h-FFFFh). (See Section 9:  Database.)
	Note: Since the destination starting address refers to allocated memory within a separate SEL-2020/2030, there is no verification that the destination User region memory exists. Use the SET A command to adjust the User region memory size of a destination SEL-2020/2030. (See <i>Section 6: Settings</i> .)

The following are examples of using special message sequences in strings:

MESG1="\F1:METER/"

Output the formatted meter data from Port 1. The screen below shows a sample response to this message.

```
Port 1, Data Region METER Data
YEAR = 1995 DAY_OF_YEAR = 1 (01/01) TIME = 01:59:37.859
IA(A) = 2374.623, 102.078 IB(A) = 2353.747, -17.810
IC(A) = 2369.258, -137.949 VA(V) = 11278.516, 103.606
VB(V) = 11289.020, -16.545 \ VC(V) = 11270.235, -136.424
IAB(A) = 4092.593, 131.987 IBC(A) = 4093.101, 12.229
ICA(A) = 4107.771, -107.898 VAB(V) = 19558.934, 133.546
VBC(V) = 19524.914, 13.488 VCA(V) = 19524.873, -106.397
VBC(V) = 19524.914, 13.488 V
PA(MW) = 26.773 QA(MVAR) =
                                         0.714 \text{ PB(MW)} =
                                                               26.565
                                       26.693 QC(MVAR) =
QB(MVAR) =
             0.587 PC(MW) =
                                                                 0.711
P(MW) =
             80.030 \ Q(MVAR) =
                                      2.012 \quad IO(A) = 7.170,
             2365.875, 102.106 I2(A) =
                                              5.750,
  I1(A) =
                                                              40.418
V0(V) =
             7.299,
                        -80.537 V1(V) = 11279.251,
                                                         103.546
V2(V) =
             13.106,
                        163.608
```

 $\label{eq:mesg2} $$ MESG2="DATE \R;1:GLOBAL:MONTH//\Ri;1:GLOBAL:DATE//\Ri;1:GLOBAL: YEAR/\n"$ 

Output SEL IED date command, with date being read from global region of Port 1's database. Example output from this:

DATE 5/2/1995<CR><LF>.

MESG3="\IATDT15093321890\\T5\\DAC7/"

Initiate a phone call by issuing embedded dial string and waiting for connect indication from modem, wait 5 seconds after connection, output unsolicited message data from Port 7, and clear Port 7's unsolicited message buffer. The phone call will be placed, even if there is no data to send (the unsolicited message buffer is empty). The connection will be dropped once the transfer is complete.

MESG4="\CSC\\002\RH;12:USER:0;100\\003\ CE/,\COah\n" Output <STX> followed by Port 12 User Region data and <ETX>, followed by comma and CRC-16 checksum displayed in ASCII hexadecimal format and then <CR><LF>. The \CSc/ and \CE/ strings indicate that the CRC-16 checksum is calculated on all of the data output from the <STX> through the <ETX>.

## **Parsing Sequences**

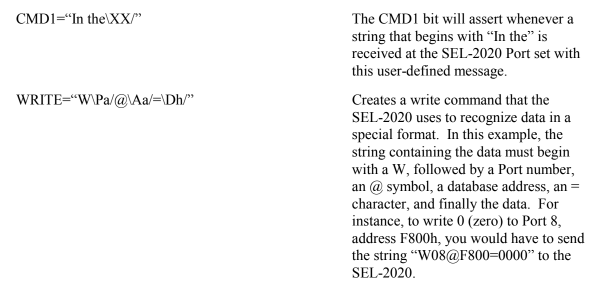
You use the SET U command to create basic and complex user-defined message strings that the SEL-2020 will recognize. Basic user-defined commands have a fixed character sequence. The SEL-2020 will recognize a basic message from an attached device only if that message matches the user-defined message character sequence exactly, in both form and content.

For more advanced applications, you can use parsing sequence characters to develop a user-defined message that permits the message sent from the attached device to vary in content, provided it matches the message format exactly. You can also use parsing sequences to construct a single user-defined message string. This string format can recognize messages having a partially fixed character sequence with a "wildcard" format. Refer to Table 8.3 for parsing sequence characters you can use with the SEL-2020.

**Table 8.3: Special Parsing Sequences for Strings** 

Character	Comments
\At/	Register address. For READ and WRITE settings only. t specifies the address format. b=binary (2 bytes). a=ASCII-hexadecimal (4 digits).
\Dt/	Data item. For WRITE setting only.  t specifies the data format.  b=binary word (2 bytes).  h=ASCII-hexadecimal word (4 digits).  c=binary bytes (1 byte).  g=ASCII-hexadecimal byte (2 digits).
\Pt/	Port number. For TRANS, READ, and WRITE settings only. t specifies the Port number format. b=binary (1 byte). a=ASCII-hexadecimal (2 digits).
\X[X]/	Ignore character. \X/ indicates ignore one character. \XX/ indicates ignore all characters following until the next defined character is encountered.

The following are examples of using special parsing sequences in strings:



### **PRE-DEFINED STRINGS**

When working with SEL relays, the SEL-2020 includes some pre-defined strings you can use in SET A auto-messages to collect data. The SEL-2020 also includes four pre-defined strings you can enter as SET U user-defined commands to recognize automatic messages sent from an SEL

relay. Table 8.4 lists the pre-defined strings you can use on auto-configured SEL IED ports for data collection (SET A MESGx settings). Table 8.5 lists other pre-defined strings that are available regardless of the port type. Table 8.6 lists pre-defined strings you can use on SEL IED ports to watch for unsolicited messages (relay auto-messages).

Table 8.4: Pre-Defined Strings for Auto-Messages with Auto-Configured SEL IEDs

String	Comment	
20METER	Send ASCII meter or Fast Meter command, as appropriate.	
20DEMAND	Send ASCII demand meter or fast demand meter command, as appropriate.	
20TARGET	Send ASCII target command sequence or <i>Fast Meter</i> , as appropriate.	
	Note: When the SEL-2020 collects target data from relays that do not have <i>Fast Meter</i> capability, the TARGET commands sent by the SEL-2020 may momentarily modify the front-panel targets on the relays—just as if you were sending the target command to the relay without the SEL-2020.	
20HISTORY	Send ASCII history command.	
20STATUS	Send ASCII status command.	
20BREAKER	Send ASCII breaker command.	
20EVENT	Send ASCII request for standard (4 sample/cycle) event report. Stored in a parsed format. (Refer to the following subsection for some additional features.)	
20EVENTS	Send ASCII request for standard (4 sample/cycle) event report. Stored in a literal format. (Refer to the following subsection for some additional features.)	
20EVENTL	Send ASCII request for long (16 sample/cycle) event report. Stored in a literal format. (Refer to the following subsection for some additional features.)	

**Table 8.5: Other Pre-Defined Strings for Auto-Messages** 

String	Comment
20USER	No message is sent, but data from User Region is copied to this region.

Table 8.6: Pre-Defined Strings for General-Purpose User-Defined Commands with SEL IEDs

String	Comment
20EVENT	Recognize summary event reports received from SEL relays and trigger with delay. Will continue to re-trigger until all reports are collected.
20EVENTQ	Recognize summary event reports received from SEL relays and trigger immediately.
20STATUS	Recognize status messages received from SEL relays.
20GROUP	Recognize group switch messages from SEL relays.

## **20EVENT FEATURES**

Because SEL relays may trigger multiple event reports in rapid succession, the SEL-2020 has special features based on these triggers to facilitate collecting event reports. To take advantage of these special features, you must set 20EVENT as a user-defined command with SET U. The SEL-2020 then keeps track of the number of summary event reports received from the SEL relay on that port. You must then set MESG3 or MESG3A to 20EVENT, 20EVENTS, or 20EVENTL. The SEL-2020 will then collect the oldest unread event report from the SEL relay. The CMDx bit corresponding to the 20EVENT command will continue to retrigger every 5 minutes as long as there are uncollected event reports. (To have the CMDx bit trigger immediately on each unsolicited summary event report, use the user-defined command 20EVENTQ.) The number of reports left to read is visible in the Local region of the port database.

These features can be used to collect and process event reports in a number of ways. Examples 4, 5, and 6 in *Section 4: Job Done Examples* illustrate using these features to collect event reports into archive memory, to print them, and, once a day, to call out to a remote computer to upload the event reports. The following example illustrates collecting event reports and calling them out when you do not have archive memory installed. Consider a relay on Port 1 and modem on Port 8 with the following settings:

```
SET U1
```

CMD1=20EVENT

SET A 1

ISSUE3=CMD1\*!8:D1 MESG3=20EVENT

SET A8

ISSUE1=!1:D3 MESG1="\IATDT15093321890\F1:D3/"

Consider what happens when the relay triggers three event reports in rapid succession. The 1:CMD1 bit triggers collection of an event report. Because the SEL-2020 received three

summary event reports, the SEL-2020 collects the third event report. After the SEL-2020 finishes collecting this event report, the modem initiates a phone call and uploads the event report. Every 5 minutes, the SEL-2020 retriggers the 1:CMD1 causing the next event report to be collected and transferred via modem, until all three event reports have been collected and transferred.

If the modem port is unsuccessful at initiating a phone call when the next 1:CMD1 trigger occurs, the !8:D1 term in the event report collection trigger equation prevents a new event report from being read until the event report has been successfully transferred. The 1:CMD1 bit will continue to retrigger every 5 minutes until all unread event reports are collected.

## MODEM DIAL-OUT PROCESS

The SEL-2020 can dial out to a remote PC, terminal, or IED through an attached or internal modem. This feature is useful to automatically transfer data from the SEL-2020 database to a remote location or to acquire data from a remote device. With the SET A command, set an ISSUE*n* message trigger to define the condition that initiates the dial-out process, and set a MESG*n* to define the message content and data.

The ISSUEn trigger condition can be based on time and/or day-of-week, or any logic condition using global and local elements in the SEL-2020 database collected from attached devices. The MESGn message string must begin with a \I.../ special string sequence, followed by the data (or data request) and/or data output strings, \R.../ or \F.../, that define the message to be sent.

The \I special string sequence initiates the dial-out process through the modem using the provided dial string. For example \IATDT15093321890/ would dial the SEL factory. The SEL-2020 will wait up to 60 seconds for a carrier signal from the remote modem, which indicates the call has been completed. If a carrier signal is not detected in 60 seconds, the SEL-2020 will hang-up and wait 2 minutes before initiating a subsequent dial-out attempt. (Only two attempts are made before the SEL-2020 gives up on the message.) You must, therefore, set the remote modem to answer a call in less than 60 seconds. The SEL-2020 data are transferred when a successful connection is made.

# **SEL-2020 STRINGS**

# **Special Characters for Use in Strings**

Character	Use	Comment		
\"	A	Quote character. Use to insert a quote character in a string.		
\\	A	Backslash character. Insert a backslash character in a string.		
\n	A	New line character (CR/LF combination, just CR on SEL IED ports).		
0xx	A	Insert any 8-bit character.		
		$xx = A$ character value in hex; (e.g., \004 is ASCII EOT character. See		
		Appendix D: ASCII Reference Table for ASCII conversion table.)		
\ <enter></enter>	A	Use this sequence to continue a string to the next line.		
\At/	I*	Register address.		
		t= specifies the address format:		
		b=binary (2 bytes) a=ASCII-hex (4 digits)		
\Csx/	O	Begin checksum calculation		
1-2		x specifies checksum type		
		c=CRC-16		
		b=8-bit checksum		
		w=16-bit checksum		
\CE/	O	Stop checksum calculation		
\COyz/	Ö	Output checksum		
(CO JZ)	O	y specifies format		
		a=ASCII-hexadecimal		
		b=binary		
		x=binary with XON/XOFF encoding		
		z specifies byte order		
		h=high byte first		
		l=low byte first		
\DA[C][P]n/	O	DA=output unsolicited message queue data for Port n;		
	O	C= if included, clear the queue after the read; the data are handled as set of		
		characters.		
		P= only output characters not previously output; mutually exclusive with C		
		parameter.		
\Dt/	I*	D=data item		
DU.	or	t=specifies the data format:		
	READACK	b=binary word (2 bytes), c=binary bytes (1 byte),		
	KLADACK	h=ASCII-hex word (4 digits), g=ASCII-hex byte (2 digits).		
\Fp:r[;C[A]]/	O	F=Output formatted region data.		
u p.1[,C[11]]/	O	p= the port number.		
		r= the data region.		
		;C= clear archive item after it is read; CA=read the entire queue of records		
		from an archive region and clear them as they are read.		
\Idstr[:h]/	O	Initiate a phone call using the given dial string. Only applies to modem ports.		
(Idstr[.ii]/	O	dstr= a dial string of up to 40 characters. Typically consists of ATDT and		
		phone number.		
		•		
\M	0	h= hang up flag. Y to hang up at end of message, N to stay on-line.  Issue modem escape sequence. Only applies to modem ports.		
\Pt/	I*	P=Port number		
\T U	1.	t=specifies the port number format:		
		•		
		b=binary (1 byte), a=ASCII-hex (2 digits)		

Character	Use	Comment			
$\Rt; saddr[;n]/$	O	R=Output register contents			
		t=specifies the data format:			
		b=binary word (2 bytes), c=binary byte (1 byte)			
		g=ASCII-hex byte (2 digits), h=ASCII-hex word (4 digits)			
		f=float in ASCII i=integer in ASCII			
		u=unsigned integer in ASCII x=binary byte with XON/XOFF encoding			
		y=binary word with XON/XOFF encoding			
		saddr=register address, using any valid register access method.			
		n= specifies how many items to read. Data items are delimited by spaces			
\ CD /		for all except b and c formats. One is assumed if you do not specify.			
\SP/	О	Suppress prompt (on Master port). Do not display new prompt after message contents.			
\Td/	O	Time delay; use this code to place a delay within string output;			
		d=time in seconds and may be specified as decimal fraction. Time must			
		be in the range of 0.03 to 2047.			
\W;saddr;n,daddr/	О	Unsolicited database write. Applies only to ports where DEVICE=MASTER or SEL, and PROTOCOL=SEL.			
		saddr= Source register starting address, using any valid register access			
		method. The source address range may be any database region other			
		than the Archive regions (A1-A3).			
		n= Specifies how many registers to write. Number of registers must not exceed 115.			
		daddr= Destination SEL-2020/2030 User region address, using any valid User region address (F800h-FFFFh).			
\X[X]/	I	X= Ignore character. \X/ indicates ignore one character. \XX/ indicates ignore all characters following until the next defined character is encountered.			

Use code:

A=All messages I=Input messages O=Output messages \*Only usable in special-purpose user-defined commands.

## Pre-Defined Strings for Auto-Messages with Auto-Configured SEL Relays

**String** Comment

20METER Send ASCII meter or fast meter command, as appropriate.

20DEMAND Send ASCII demand meter or fast demand meter command, as appropriate.

20TARGET Send ASCII target command sequence or fast meter, as appropriate.

**Note:** When the SEL-2020 collects target data from relays that do not have fast meter capability, the

TARGET commands sent by the SEL-2020 may modify the front-panel targets on the relays--just

as if you were sending the target command to the relay without the SEL-2020.

20HISTORY Send ASCII history command.
20STATUS Send ASCII status command.
20BREAKER Send ASCII breaker command.

20EVENT Send ASCII event command. Store in parsed format.
20EVENTS Send ASCII event command. Store in literal format.
20EVENTL Send ASCII long event command. Store in literal format.

#### **Pre-Defined Strings for Auto-Messages**

String Comment
20USER Copy user region data to this region.

### Pre-Defined Strings for General-Purpose User-Defined Commands with SEL Relays

**String** Comment

20EVENT Recognize summary event reports received from SEL IEDs (delay between triggers).
20EVENTQ Recognize summary event reports received from SEL IEDs (trigger immediately).

20STATUS Recognize status messages received from SEL IEDs.
20GROUP Recognize group switch commands from SEL IEDs.

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# **SECTION 9: DATABASE**

## INTRODUCTION

The SEL-2020 database contains status information and data collected from devices attached to the 16 rear communication ports. This section describes the structure of the database and the various ways data within the database can be accessed.

## **DATABASE STRUCTURE**

The SEL-2020 data area includes a database for each of the 16 rear communication ports. Each port database consists of up to 15 regions, including Global (GLOBAL), Local (LOCAL), Unsolicited Message Buffer (BUF), eight Data regions (D1 to D8), three Archive regions (A1 to A3), and a User data region (USER). Global, Local, and User regions are available on all used ports. The unsolicited message buffer (BUF) and Data regions are available on ports with SEL IED and other IED device types. The Archive data regions are available on IED ports if the SEL-2020 is equipped with optional nonvolatile Flash memory. The first data region (D1) and Archive data region (A1) are available on Master ports for use with the 20USER setting (see *Section 8: Message Strings* for more information). Figure 9.1 illustrates the overall database structure

Table 9.1 provides detailed information about each port's database. More detailed information about each region is located in this section under Region Descriptions.

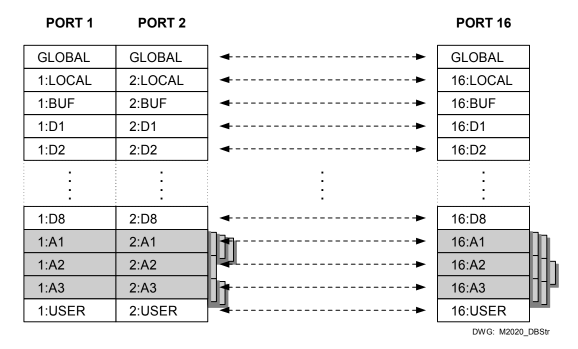


Figure 9.1: Overall Database Structure

The region sizes shown in Table 9.1 indicate the maximum amount of data that can be stored in each region. The actual data stored in each region of each port depends on the settings you apply using the SET A command.

If you set AUTOBUF=Y on a port, unsolicited messages are stored in the BUF region until the region is cleared, or until the region is completely filled. When the BUF region is filled, the newest data will overwrite the oldest data as they are received.

The data regions D1 to D8 store data solicited by messages you create with the ISSUEx and MESGx settings. The data you solicit using "20" messages are parsed automatically in the associated data region. All of the "20" message responses will fit in any of the data regions, except the response to the 20EVENT, 20EVENTS, and 20EVENTL messages. These messages elicit an event report from an SEL relay. Only the D3 and A3 data regions are large enough to hold an entire 20EVENT or 20EVENTS event report response and only the A3 region is large enough to hold a 20EVENTL event report response.

You control the size of the data solicited with non-"20" messages based on the parsing method you choose and the size of the message response you define with the NUMx setting. If you specify a size larger than the region size, the SEL-2020 will respond immediately with an "Out of Range" message.

You can only reference those portions of regions that have data assigned. If you reference an address that is not assigned, the SEL-2020 will respond with a message that the data address does not exist.

You allocate all, or a portion, of the User data region with the SET A command, or the SET M command automatically allocates the User data region. You must use the STORE command, user-defined write command, or Modbus write function code to put the data into this area. You may also use SET M to establish automatic storage of data into the User region.

Archive regions are unique from other regions. Where all other regions contain only a single record, the archive regions contain a queue of records. From a data access point of view, the archive regions appear to only contain the oldest record. But, as soon as it is cleared, the next oldest record will appear. The number of archive records that can be stored is only limited by the amount of nonvolatile Flash memory.

**Table 9.1: Database Regions for a Single Port** 

	Add	Address			
Region	From	To	Register Size		
Global Data	0000h	07FFh	2 k		
Local Data	0800h	0FFFh	2 k		
BUF (Unsolicited Message Queue)	1000h	1FFFh	4 k		
Data Region 1	2000h	27FFh	2 k		
Data Region 2	2800h	2FFFh	2 k		
Data Region 3	3000h	47FFh	6 k		
Data Region 4	4800h	4FFFh	2 k		
Data Region 5	5000h	57FFh	2 k		
Data Region 6	5800h	5FFFh	2 k		
Data Region 7	6000h	67FFh	2 k		
Data Region 8	6800h	6FFFh	2 k		
Archive Data Region 1	7000h	77FFh	2 k		
Archive Data Region 2	7800h	7FFFh	2 k		
Archive Data Region 3	8000h	F7FFh	30 k		
User-Defined Data Region	F800h	FFFFh	2 k		

Archive regions are only available if the SEL-2020 is equipped with optional nonvolatile Flash memory. The nonvolatile nature of these data regions, combined with the unique capability to contain multiple records, make them ideally suited to long-term data collection and storage. You can use the VIEW command to view the data associated with any record in the Archive region queue; all other commands read only the oldest record. See the memory calculation procedure in *Appendix E: Planning Sheets* for more information.

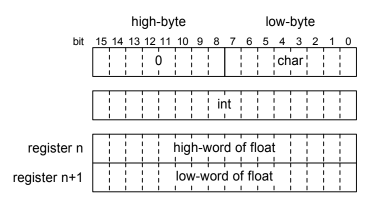
The SEL-2020 assigns Data and Archive regions alternate labels or names based on the data stored in them. For instance, if you use the 20METER message to collect and store SEL relay meter data in Data region D1, that region is assigned the alternate label "METER". Use the MAP command to view a list of regions on a port and any alternate labels associated with some of the regions.

You can also use the MAP command to show the detailed structure of any region.

### **DATA STORAGE FORMATS**

Data are contained within the SEL-2020 database in various formats. Character items and strings are stored with each character requiring one register but only using the lower byte of the register; the high byte is always zero. Any unused characters in a string are set to a value of zero. Integer items require a complete register. Real numbers are stored in IEEE single-precision floating-point format in two registers with the most-significant word stored in the lower-addressed

register of the two. (See Figure 9.2 for an illustration of how these data types map into the registers.) You can use the VIEW and MAP commands to identify the data storage format and see the stored data. You can use message strings in an auto-message to transfer the data from the SEL-2020 to another device in virtually any format. See *Section 8: Message Strings* for more detailed information.



DWG: M1006

Figure 9.2: Register Usage for Different Data Types

# **REGION DESCRIPTIONS**

# **Global Data Region (GLOBAL)**

The Global data region includes the following data that are common to all ports: SEL-2020 FID string, status and configuration information, date and time, global element bits, and Port F status (see Table 9.2, Table 9.3, and Table 9.4). Each port database contains the same information in this region (e.g., 1:GLOBAL is the same as 2:GLOBAL).

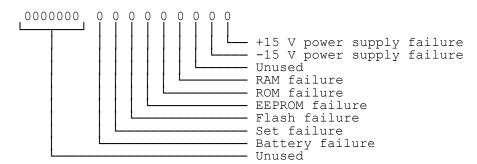
**Table 9.2: Global Data Region** 

Starting Address	Data Item Label	Data Type	Notes
0000h	FID	char[40]	Read-only.
0028h	STATUS	int	Bit for each type of failure; read- only. See Global Status Register subsection following this table.
0029h	CONFIG	int	Indicates SEL-2020 hardware configuration; read-only. See Configuration Register subsection following this table.
002Ah	_YEAR	int	i.e., 1994.
002Bh	DAY_OF_YEAR	int	1 through 365.
002Ch	MONTH	int	1 through 12.

**Table 9.2: Global Data Region (continued)** 

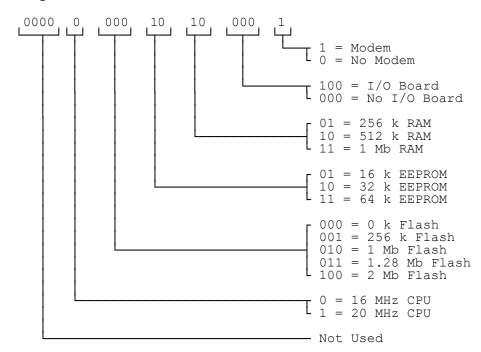
Starting Address	Data Item Label	Data Type	Notes
002Dh	DATE	int	1 through 31.
002Eh	TIME(ms)	int[2]	Append two registers to get 32-bit time; register 2Eh has high-word, 2Fh has low-word; 0-86,399,999.
0030h	ELEMENTS	char[7]	Eight-bit character for each row. See Global Elements subsection following this table.
0037h	REMOTE_BIT_REG	int	See Remote Bit Control Register subsection following this table.
0038h	REMOTE_BITS	int	Directly operate all 8 remote bits. Lower byte corresponds to bits: bit 0 is R8, bit 1 is R7, bit 7 is R1. The upper byte must be the complement of the lower byte for command to be accepted.
0039h	_YEARS	int	Years in the century. 0 through 99.
003Ah	_HOURS	int	Hours in the day. 0 through 23.
003Bh	_MINS	int	Minutes in the hour. 0 through 59.
003Ch	_SECS	int	Seconds in the minute. 0 through 59.
0400h	PORT_STATUS	int	Read-only. See Port F Status Register subsection following this table.
0401h	ALT_PORT	int	Port number Port F is in transparent communications with; 255 if not transparently connected; read-only.
0402h	NUM_MESGS	int	PORT F #Messages Received. Reset when port reset, or count exceeds 32767; read-only.
0403h	BAD_MESGS	int	PORT F #Bad Messages Received. Reset when previous field reset; read-only.
0404h	Unused		

# **Global Status Register**



See STATUS command for complete discussion of failure types.

# **Configuration Register**



# **Global Elements**

Table 9.3 shows global elements. Table 9.4 lists definitions for global elements.

**Table 9.3: Global Elements** 

Row	Global Elements							
0	SUN	MON	TUE	WED	THU	FRI	SAT	IRIG
1	V	W	X	XT	Y	YT	Z	ZT
2	R1	R2	R3	R4	R5	R6	R7	R8
3	PINAC	PCF	INAC	SDLY	*	*	*	SALARM
4	IN8	IN7	IN6	IN5	IN4	IN3	IN2	IN1
5	IN16	IN15	IN14	IN13	IN12	IN11	IN10	IN9
6	OUT1	OUT2	OUT3	OUT4	*	*	*	*

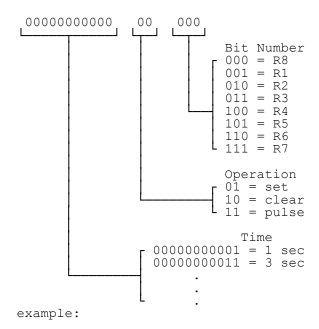
- **Row 0:** Day-of-Week elements, SUN through SAT; one is asserted each day of the week; and the external IRIG-B status element (IRIG) is asserted when the SEL-2020 detects the external IRIG-B signal.
- **Row 1:** Intermediate Variable elements, V, W, X, Y, and Z, are asserted when the corresponding intermediate logic equation is true; and associated timer bits, XT, YT, and ZT, are asserted when the pickup timer times out until the dropout timer times out.
- **Row 2:** Remote elements, R1 to R8, are set, cleared, or pulsed by the CONTROL command.
- Row 3: SEL-2020 Status elements indicate a port is inactive pending auto-configuration (PINAC); a port has failed power-up auto-configuration (PCF); at least one port is inactive because it is not responding or not responding correctly (INAC); and there has been at least one data collection missed since the last STATUS command (SDLY). The SALARM bit asserts for one second whenever there is a settings change, Access Level 2 is gained, a password is entered incorrectly on three successive attempts, or a password is changed.
- **Row 4:** External Input elements, IN1 to IN8, are asserted when the associated external input is asserted (only available with optional I/O board).
- **Row 5:** External Input elements, IN9 to IN16, are asserted when the associated external input is asserted (only available with optional I/O board).
- **Row 6:** External Output elements, OUT1 to OUT4, are asserted when the associated external output contact operates (only available with optional I/O board).

All bit positions with an \* are reserved for future use.

**Table 9.4: Global Element Definitions** 

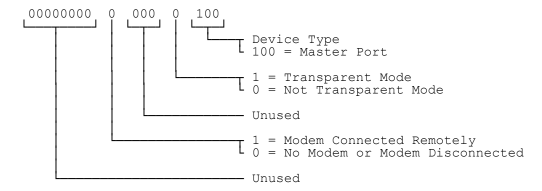
Element	Definition					
SUN	Sunday Flag					
MON	Monday Flag					
TUE	Tuesday Flag					
WED	Wednesday Flag					
THU	Thursday Flag					
FRI	Friday Flag					
SAT	Saturday Flag					
IRIG	IRIG-B Input Present Flag is set when IRIG-B input is sensed.					
V	Intermediate Element V					
W	Intermediate Element W					
X	Intermediate Element Y					
XT	X Element Timer Output					
Y	Intermediate Element Y					
YT	Y Element Timer Output					
Z	Intermediate Element Z					
ZT	Z Element Timer Output					
R1	Remote Bit 1					
R2	Remote Bit 2					
•						
R8	Remote Bit 8					
PINAC	A port is in a Power-Up Inactive State					
PCF	A port is in a Power-Up Configuration Failure State					
INAC	A port is in an Inactive State					
SDLY	A SELOGIC Control Equation automatic message operation has been missed on a					
	port.					
*	Unused					
SALARM	Settings Change Alarm					
IN8	Input Eight Element					
IN7	Input Seven Element					
IN1	Input One Element					
IN16	Input Sixteen Element					
IN15	Input Fifteen Element \					
	. Available with Optional I/O Board					
IN9	Input Nine Element					
OUT1	Output One Element					
OUT2	Output Two Element					
OUT3	Output Three Element					
OUT4	Output Four Element )					
*	Unused					
	Chaboa					

## **Remote Bit Control Register**



writing 000000001111011 or 007Bh to register 0037h pulses remote bit R3 for 3 seconds.

## Port F Status Register



# **Local Data Region (LOCAL)**

The Local Data Region contains information specific to the local port. This information includes port status, local elements (intermediate logic, general command receipt, select-before-operate flags), database status, select-before-operate registers, archive queue counters, device FID (for auto-configured SEL IED ports), and port ID setting. (See Table 9.5, Table 9.6, and Table 9.7 for detailed information).

The Local Data Region also contains the most recent fault location and type. These registers are only used if 20EVENT or 20EVENTQ is set as a user-defined command so that the SEL-2020 is watching for unsolicited summary event reports. Once the fault location and type are updated, the SEL-2020 will not update them again until 30 seconds elapse during which no unsolicited

event reports are received. This allows the database to maintain the type and location of the initial fault.

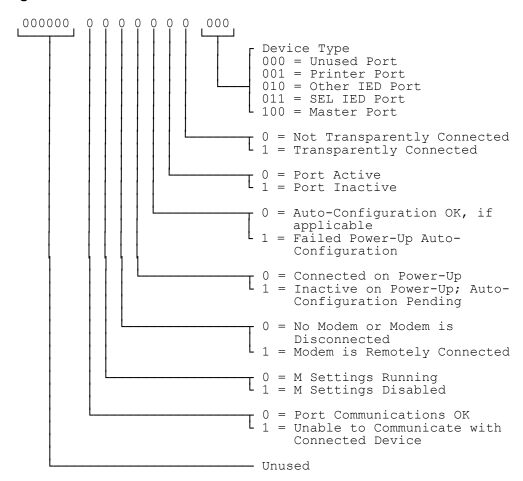
**Table 9.5: Local Data Region** 

Starting Address	Data Item Label	Data Type	Notes
0800h	PORT_STATUS	int	Read-only. See Port Status Register subsection following this table.
0801h	ALT_PORT	int	Port number this port is in transparent communications with; 255 if not transparently connected; read-only.
0802h	NUM_MESGS	int	#Messages Received. Reset when port reset, port inactive, or count exceeds 32767; read-only.
0803h	BAD_MESGS	int	#Bad Messages Received. Reset when previous item reset; read-only.
0804h	ARCHIVE_CNTRS	int[3]	Number of records in each archive region; read-only.
0807h	ELEMENTS	char[18]	Read-only. See Local Elements subsection following this table.
0819h	SBO_REGS	char[4]	Must write AAh then 55h to this register within 1 second to pulse SELOGIC Control Equations bit (SB01 through SB04 Table 9.7).
081Dh	COMMAND_REG	char	Number (1 through 8) of command bit (CMDx) to set; write-only.
081Eh	CLR_ARCH_REG	int	Write FE01h, FD02h, or FC03h to clear record in archive regions 1-3, respectively.
	CAUTION	capabiliti	archive record clearing may exceed EEPROM es. See the discussion in the Archive Data absection of <i>Section 9: Database</i> .
081Fh	FID	char[80]	FID string of attached SEL IED.
086Fh	PORTID	char[41]	Port ID setting.
0898h	EVENT_COUNT	char	Number of unread event reports. See 20EVENT Features subsection in <i>Section 8: Message Strings</i> for more information.
0899h	FAULT_LOC	float	Most recent fault location. Applies only when User-Defined Commands (SET U) include CMD $n = 20$ EVENT or CMD $n = 20$ EVENTQ.

**Table 9.5: Local Data Region (continued)** 

Starting Address	Data Item Label	Data Type	Notes
089Bh	FAULT_TYPE	char[10]	ASCII string describing most recent fault type. Applies only when User-Defined Commands (SET U) include CMD $n = 20$ EVENT or CMD $n = 20$ EVENTQ.
08A5h	UNSOL_WRT	int	Number of Unsolicited Write messages received since last reset. Resets when count exceeds 65535, port reset, Status command execution or UW_TIME reset; read-only.
08A6h	UW_FAIL	int	Number of failed Unsolicited Write messages received since last reset. Resets when UNSOL_WRT or UW_TIME resets; read-only.
			Note: The UW_FAIL register represents the total number of message failures. Additional detail is reported when the UW_FAIL register is read using the default SEL-2020/2030 VIEW command (VIEW <i>n</i> LOCAL, where <i>n</i> represents port number). Failure counts are itemized and reported based on the following categories:
			<ul> <li>CRC Fail</li> <li>Address Fail</li> <li>Insufficient Memory</li> <li>Busy</li> <li>General Data Error</li> </ul>
08A7h	UW_TIME(ms)	int[2]	Time period since last Unsolicited Write statistics reset. Use this value to calculate message success/failure rates. Append two registers to get 32-bit time; register 08A7h is high-word, 08A8h is low-word. Resets when count exceeds 4,294,967,296 (about 50 days) or UNSOL_WRT reset; read-only.
08A9h	UW_MAXTIME(ms)	int[2]	Maximum time between received Unsolicited Write messages. Append two registers to get 32-bit time; register 08A9h is high-word, 08AAh is low-word. Resets when UNSOL_WRT or UW_TIME resets.

## **Port Status Register**



The "Port Inactive" bit indicates a communications problem. Once the SEL-2020 has completed its power-up initialization, this bit sets whenever the connected device fails to respond correctly during the data collection process. The bit is cleared as soon as the SEL-2020 communicates successfully again with the device. The "Port Inactive" bit may be set and cleared regularly if the communications link is noisy.

The "Unable to Communicate with Connected Device" bit is set only when the SEL-2020 fails on 10 consecutive attempts to communicate with the connected device. The bit is cleared as soon as the SEL-2020 communicates successfully with the device. This bit generally indicates a major communications problem, as opposed to an intermittent problem.

See the STATUS command description for a more complete discussion of the various port status possibilities.

#### **Local Elements**

Table 9.6 shows local elements. Table 9.7 lists the definitions for all port-specific elements.

**Table 9.6: Local Elements** 

Row	Local Elements							
0	CMD1	CMD2	CMD3	CMD4	CMD5	CMD6	CMD7	CMD8
1	SBO1	SBO2	SBO3	SBO4	CTS	XOFF	INAC	UMB
2	D1	D2	D3	D4	D5	D6	D7	D8
3	D9	D10	D11	D12	ARCH1	ARCH2	ARCH3	MSET
4	DLY1	DLY2	DLY3	DLY4	DLY5	DLY6	DLY7	DLY8
5	DLY9	DLY10	DLY11	DLY12	DLYA1	DLYA2	DLYA3	DLY
6	BR1	BR2	BR3	BR4	BR5	BR6	BR7	BR8
7	BR9	BR10	BR11	BR12	BR13	BR14	BR15	BR16
8	RB1	RB2	RB3	RB4	RB5	RB6	RB7	RB8
9	RB9	RB10	RB11	RB12	RB13	RB14	RB15	RB16
10	SBR1	SBR2	SBR3	SBR4	SBR5	SBR6	SBR7	SBR8
11	SBR9	SBR10	SBR11	SBR12	SBR13	SBR14	SBR15	SBR16
12	SRB1	SRB2	SRB3	SRB4	SRB5	SRB6	SRB7	SRB8
13	SRB9	SRB10	SRB11	SRB12	SRB13	SRB14	SRB15	SRB16
14	CBR1	CBR2	CBR3	CBR4	CBR5	CBR6	CBR7	CBR8
15	CBR9	CBR10	CBR11	CBR12	CBR13	CBR14	CBR15	CBR16
16	CRB1	CRB2	CRB3	CRB4	CRB5	CRB6	CRB7	CRB8
17	CRB9	CRB10	CRB11	CRB12	CRB13	CRB14	CRB15	CRB16

- **Row 0:** Command elements, CMD1 to CMD8, are each associated with one of the eight user-defined commands. The associated CMD bit is asserted when the SEL-2020 receives the user-defined command.
- Row 1: Select-Before-Operate elements, SBO1 to SBO4, assert when two specific messages are sent in proper time sequence. Clear-To-Send element, CTS, is asserted when the CTS line is "up"; Transmit-OFF element, XOFF, is asserted when the SEL-2020 receives an XOFF signal from the attached device; the inactive element, INAC, is set when the port is inactive; and the Unsolicited-Message-Buffer element, UMB, asserts when a message is stored in the port BUF region.
- **Row 2:** Message trigger elements, D1 to D8, set when the associated trigger operation is pending or in progress.

- Row 3: Message trigger elements, D9 to D12, and Archive region trigger elements, ARCH1 to ARCH3, set when the associated trigger operation is pending or in progress. M settings element, MSET, is asserted while the Math/Move equations for the port are executing.
- **Row 4:** Message trigger delay elements, DLY1 to DLY8, assert when the associated message trigger element, D1 to D8, does not reset before the next trigger condition occurs, indicating a possible data collection delay or message error.
- **Row 5:** Message trigger delay elements, DLY9 to DLY12 and DLYA1 to DLYA3, assert when the associated message trigger element, D9 to D12 or ARCH1 to ARCH3, does not reset before the next trigger condition occurs, indicating a possible data collection delay or message error.
- Rows 6 7: Breaker bits (BR1–BR16) may be associated with issuing breaker operate commands (OPEN/CLOSE) or may be used as latches for intermediate SELOGIC Control Equations. These bits are set by the SBR1–SBR16 elements and cleared by the CBR1–CBR16 elements.
- Rows 8 9: Remote bits (RB1–RB16) may be associated with issuing remote bit commands (CONTROL) or may be used as latches for intermediate SELOGIC Control Equations. These bits are set by the SRB1–SRB16 elements and cleared by the CRB1–CRB16 elements.
- **Rows 10 13:** Set breaker (SBR1–SBR16) and set remote bit (SRB1–SRB16) set the corresponding breaker and remote bit elements, but may also be used as intermediate terms for SELOGIC Control Equations. These bits are controlled by logic equations (SET L) and by receipt of master port *Fast Operate* commands.
- Rows 14 17: Clear breaker (CBR1–CBR16) and clear remote bit (CRB1–CRB16) clear the corresponding breaker and remote bit elements, but may also be used as intermediate terms for SELOGIC Control Equations. These bits are controlled by SELOGIC Control Equations (SET L) and by receipt of master port *Fast Operate* commands.

You can use the VIEW or TARGET command to show Local element status. The SEL-2020 TARGET command response will also display the status of relay elements received from an attached SEL relay in rows 18 and up, as if they were appended to the Local elements.

**Table 9.7: Local Element Definitions** 

Element	Description
CMD1	User-defined command number one received flag.
CMD2	User-defined command number two received flag.
CMD8	User-defined command number eight received flag.
SBO1	Select-before-operate register one flag. Pulsed by writing AAh then 55h to register 0819h within 1.0 second of each other.
SBO2	Select-before-operate register two flag. Controlled by register 081Ah.
SBO3	Select-before-operate register three flag. Controlled by register 081Bh.
SBO4	Select-before-operate register four flag. Controlled by register 081Ch.
CTS	Follows the state of CTS input.
XOFF	Set when port has been disabled by remote device using XOFF character.
INAC	Set when port is inactive.
UMB	Data present in unsolicited message buffer flag.
D1	Auto-message one trigger.
D2	Auto-message two trigger.
D12	Auto-message twelve trigger.
ARCH1	Archive one auto-message trigger.
ARCH2	Archive two auto-message trigger.
ARCH3	Archive three auto-message trigger.
MSET	Set while Math/Move equations executing.
DLY1	Auto-message one trigger overrun flag.
DLY2	Auto-message two trigger overrun flag.
DLY12	Auto-message twelve trigger overrun flag.
DLYA1	Archive one auto-message trigger overrun flag.
DLYA2	Archive two auto-message trigger overrun flag.
DLYA3	Archive three trigger overrun flag.
DLY	Logical OR of DLY1–12 and DLYA1–3.
BR1	Local latch result which may be associated with Breaker 1.
BR2	Local latch result which may be associated with Breaker 2.
·	·
BR16	Local latch result which may be associated with Breaker 16.

**Table 9.7: Local Element Definitions (continued)** 

Element	Description
RB1	Local latch result which may be associated with Remote Bit 1.
RB2	Local latch result which may be associated with Remote Bit 2.
٠	·
RB16	Local latch result which may be associated with Remote Bit 16.
SBR1	Intermediate result which sets element BR1.
SBR2	Intermediate result which sets element BR2.
•	·
SBR16	Intermediate result which sets element BR16.
SRB1	Intermediate result which sets element RB1.
SRB2	Intermediate result which sets element RB2.
•	·
SRB16	Intermediate result which sets element RB16.
CBR1	Intermediate result which clears element BR1.
CBR2	Intermediate result which clears element BR2.
•	·
CBR16	Intermediate result which clears element BR16.
CRB1	Intermediate result which clears element RB1.
CRB2	Intermediate result which clears element RB2.
•	
CRB16	Intermediate result which clears element RB16.

## **Unsolicited Message Queue (BUF)**

The unsolicited message queue contains all unsolicited messages received from an IED. You must set AUTOBUF=Y with the SET A command for unsolicited messages to be stored here. Use the CLEAR *m*:BUF or VIEW *m*:BUF C commands periodically to clear the message queue so data are not overwritten. Alternatively, a \DACn/ string can clear these buffers.

At the top of the BUF region are two registers, Start Index and End Index (see Table 9.8), that contain register offsets. The Start and End Indices reference the beginning address of the circular buffer (1002h) to determine the address of the start and end of data. The first offset points to the address of the beginning of unread data. The second offset points to the address just beyond the last unread data. The SEL-2020 maintains the second offset. If you reference these data by region with VIEW, CLEAR, or \DAC string, the SEL-2020 maintains the first index for you. If you are directly reading the data (using VIEW by address, or user-defined READ command) you must maintain the first offset as data are read.

The remainder of the region acts as a circular character buffer beginning at address 1002h. Each register in the circular buffer contains one character. When the end of the buffer is reached, it wraps around to the beginning of the circular buffer (address 1002h) and continues. If the buffer gets full (end index catches up to start index), the oldest data will be overwritten.

Table 9.8: BUF (Unsolicited Message Queue) Organization

Starting Address	Data Item Label	Data Type	Notes
1000h	START_OFFSET	int	Offset from 1002h to first active character in buffer (0–4093).
1001h	END_OFFSET	int	Offset from 1002h to next available character location in buffer (0–4093); read-only.
1002h	BUFFER	char[4094]	Circular buffer of characters; Start and End indices indicate where nonerased information exists; read-only.

## **Data Regions (D1-D8)**

The Data regions hold data collected by the SEL-2020. The first four registers of each Data region hold the date and time the data were collected. The remainder of the Data region is for the collected data. Using the SET A command, you specify a parsing method for data. There are parsing methods defined specific to SEL relays for the following types of data:

Demand meter

Elements

• Meter

Breaker

History

Event

Status

The following parsing options are valid for any IED data:

- Extract and store integers.
- Extract and store floating points.
- Store response as character string.
- Store response as integer string.
- Store response as integer string while decoding XON/XOFF encodings.
- Ignore response.

The format of the data stored in a Data region depends on the parsing method and the type of device connected. Once you have set a Data region to collect a specific type of data, use the MAP command to determine how the data are organized and formatted. Refer to **Section 6: Settings**, under SET A for more detailed information about parsing options.

## **Archive Data Regions (A1–A3)**

These regions are very similar to the data regions. However, in these regions, the data are stored in nonvolatile Flash memory. Each region acts as a queue, buffering multiple responses. Each record can be as large as the region. The only limit on the number of records you can store in an

archive region is the amount of available non-volatile Flash memory. These data regions are only usable if optional nonvolatile Flash memory is installed in the SEL-2020. (Confirm the presence of nonvolatile Flash memory using the STATUS command.)

In the LOCAL Data Region of the database, counters are maintained for each Archive data region indicating the number of records currently queued up. You can view the archived data records with the VIEW command, or you can read the archived data records with an automessage using the \F.../ formatted read message string. You can remove archived data records using the CLEAR or VIEW C commands, you can include the ;C or ;CA modifiers in a \F.../ string, or you can use the Clear Archive Register in the Local Data region.



Frequent archive record clearing may exceed EEPROM capabilities. Refer to the following paragraphs.

Carefully consider the method used for archive record clearing to ensure the SEL-2020 EEPROM does not experience premature failure. Every time an archive record(s) is cleared, a register corresponding to that port and region is updated. The EEPROM is guaranteed to support 100,000 writes; therefore, select a clearing method that will not clear any specific region more than 100,000 times.

The best way to minimize clearing operations is to use the CLEAR A command or the \F...;CA/ string to clear archive records on a periodic basis. These methods only cause one EEPROM update, while clearing a potentially large number of records. Use *Appendix E: Planning Sheets* to determine memory usage and necessary clearing frequency.

If the archive memory becomes full, the SEL-2020 will not store any new records until enough archive memory is freed up. Use the MEMORY command to check how full the memory is. You can use the planning guides in *Appendix E: Planning Sheets* to determine how much data will fit in the archive and plan your clearing method accordingly.

### **User-Defined Data (USER)**

You can use this data region for whatever purpose you desire. When you are using DNP communications this is where the data is read from (see *Appendix I: Distributed Network Protocol (DNP) V 3.00* for more information). Data can be put in this data region by writing from a master device using either the STORE command or the user-defined data WRITE command. Data can also be stored in this data region automatically using the SET M command. Any port may then use this data in constructing messages. Use SET A to enable this region. SET M will also enable this region if it was not previously set using SET A.

#### **ACCESS METHODS**

You can access data contained within the database by function, region, register, or bit.

#### Access by Function

You can access much of the data within the database based on its function; you do not need to know where it is in the database to reference it. The following commands access database information by function:

CONTROL Affects Global elements in Global region.

DATE Accesses date information in Global region.

ID Reads FID string from Global or Local region.

STATUS Reads various Global and Local region items.

TARGET Reads Global, Local, and Relay elements contained in Global, Local,

and Dx regions.

TIME Accesses time within Global region.

## **Access by Region**

Access data by region when working with groups of associated data. To access by region, specify a port number and a region label. The region label may be the generic label or the data type, as given by the MAP command.

**Table 9.9: Data Access by Region Labels** 

Generic Labels	Example Data Type Labels
GLOBAL	METER
LOCAL	DEMAND
BUF	TARGET
D1 through D8	STATUS
A1 through A3	FLOAT
USER	CHAR

The following commands use region access methods:

**CLEAR** 

MAP

**VIEW** 

The special message string \F.../ also uses region access.

Some examples of accessing data by region are:

VIEW 2:METER Displays meter data from the Port 2 database.

MESG1="\F8:DEMAND/" Defines the contents of MESG1 as formatted

demand data from the Port 8 database.

CLEAR 7:A1 Clear the oldest record from region A1 of Port 7's

database.

## **Access by Register**

When you view a port database by register you are viewing a contiguous space of 64k registers. You reference a register in one of three ways:

Port Number: Address

Port Number: Region Label: Address Offset

Port Number: Region Label: Data Item Label

The STORE and VIEW commands support address accesses, as does the  $\R.../$  special message string.

Consider accessing the year within the Global region. It can be referenced any of the following ways (the port number is arbitrary when you are accessing the Global region):

1:002Ah

1:GLOBAL:2Ah

1:GLOBAL: YEAR

Some other examples are:

VIEW 5:1234h An SEL-2020 command typed from the command

line that displays the contents of Port 5, hexadecimal

address 1234.

MESG1="\Rb;5:1234h/" The same register and port number as above in a

message string that defines the contents of Message 1 as register data found in that address in binary

format.

MESG1="\Rf;5:METER:IA/" Defines the contents of Message 1 as the IA data

item of the meter data found in the Port 5 database

in floating-point format.

STORE 8:USER:0 "Data" Stores the string "Data" starting at first address of

User data region on Port 8.

Often, you will wish to access multiple adjacent registers at once. The STORE command allows this by letting you store a set of data, starting at the specified address. Add the parameters NR and a count after the address in a VIEW command to display multiple registers. Add a semicolon and a count after the address within a \R.../ special message string to read multiple registers. The following examples illustrate multiple register access:

STORE 8:USER:0 5,7,9,11 Store integers 5,7,9, and 11 in first four registers of

User region.

VIEW 5:LOCAL:ELEMENTS NR 6 View 6 registers, starting with first element register

in Port 5's Local region.

MESG2= "\Rf;5:METER:IA;6/" Read 6 registers (3 floats), starting with the IA

register in the meter region of Port 5.

### **Access by Bit**

Individual bits within the database can also be accessed. Five bit access methods are available:

Bit Label

Port Number:Bit Label

Port Number:Region Label:Bit Label Port Number:Address:Bit Number

Port Number:Region Label:Address Offset:Bit Number

The first two access methods are short hand notations for the third method. When only a bit label is specified, the SEL-2020 searches the Global, then Local, and then TARGET regions for the bit. When only a port number and bit label are specified, the SEL-2020 searches the Local, then TARGET regions on the specified port for the bit.

The last two access methods use bit numbers. Bit numbers must be in the range 0 to 15 where 0 is the least-significant bit and 15 is the most-significant bit.

Bit access is primarily used within SELOGIC Control Equations but can also be used within SETM equations and by the VIEW and TOGGLE commands. Bits within archive regions may not be used in SELOGIC Control Equations nor by the TOGGLE command. They can still be examined using the VIEW command. You can view the bit labels using the TAR, MAP region BL, and VIEW region BL commands.

Consider accessing the local element CMD4 on Port 5 from the Port 5 settings. This bit can be referenced the following ways:

CMD4 Bit Label

5:CMD4 Port Number:Bit Label

5:LOCAL:CMD4 Port Number:Region Label:Bit Label 5:0807h:4 Port Number:Address:Bit Number

5:LOCAL:7:4 Port Number:Region Label:Address Offset:Bit Number

Some other examples are:

ISSUE1=IN1 References Global IN1 element if the I/O board is installed;

otherwise references IN1 bit in TARGET region, if it exists.

VIEW 1:27L View status of 27L bit on Port 1 within the TARGET region

or VIEW 1:TARGET:27L (27L does not exist in Local region).

OUT2=5:TARGET:LOP Causes OUT2 to follow the state of the LOP element in Port 5's

TARGET region.

OUT3=7:1234h:7 Causes OUT3 to follow the state of bit 7 (high bit of low byte)

of register 1234h within the Port 7 database.

X=9:D2:13h:Ah Causes X to follow the state of bit 10 within the 19th register of

Port 9's D2 region.

Within a SELOGIC Control Equation setting, if you reference a bit by address that does not exist, the SEL-2020 will respond with a warning message, but it will accept the setting.

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## **SECTION 10: MAINTENANCE**

### INTRODUCTION

This section describes the minimal maintenance steps you should follow to keep the SEL-2020 operating properly. This section also includes a guide to troubleshooting and alarm diagnosis.

## **CALIBRATION**

Schweitzer Engineering Laboratories (SEL) performs a calibration of the SEL-2020 clock at the factory. You do not need to periodically calibrate the clock.

### **BATTERY REPLACEMENT**

A battery maintains the clock (date and time) if the external DC source is lost or removed. The battery is a 3 V Lithium Carbon Monofluoride coin cell, IEC No. BR2335 or equivalent. At room temperature (25°C) the battery will discharge for 10 years at rated load.

The battery experiences a low self-discharge rate when the SEL-2020 is powered from an external source. If the source is lost or disconnected, the battery discharges to keep the internal clock going. The battery cannot be recharged.



There is danger of explosion if the battery is incorrectly replaced. Replace only with Ray-O-Vac® no. BR2335 or equivalent recommended by manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Perform the battery replacement procedure if the SEL-2020 reports a battery failure. You will also notice that the time and date are incorrect. To change the battery, perform the following steps:

- 1. Remove power from the SEL-2020.
- 2. Remove any cables connected to Port F of the SEL-2020.
- 3. Remove the front-panel screws and front panel.



The SEL-2020 contains devices sensitive to electrostatic discharge (ESD). When working on the device with front or top cover removed, work surfaces and personnel must be properly grounded or equipment damage may result.

4. Locate the battery on the front left-hand side of the main board.

- 5. Remove the battery from beneath the clip and install a new one. The positive side (+) of the battery faces up.
- 6. Replace the front panel and front-panel screws and tighten securely.
- 7. Replace any cables removed from the SEL-2020.
- 8. Apply power to the SEL-2020, and set the date and time again. A battery failure will be reported the first time you power-up with a new battery because the date and time reported by the battery-backed clock will not be valid.

## **ALARM CONDITIONS**

The SEL-2020 will assert the ALARM contact for a variety of conditions. It will also assert the SALARM bit for a number of conditions. In SEL-2020 Communications Processors without I/O boards, the ALARM contact will assert whenever the SALARM bit asserts. In units with I/O boards, you will need to assign SALARM to an output contact, using SET G, if you want to monitor these conditions. Table 10.1 lists the various conditions that cause ALARM contact and SALARM operations.

**Table 10.1: Alarm Conditions** 

Command or Condition	Asserts ALARM Contact	Asserts SALARM Bit	Comment
2ACCESS	if no I/O board	Yes	One second pulse when entering Access Level 2 and if password is entered incorrectly on three successive attempts.
ACCESS	if no I/O board	Yes	One second pulse if password is entered incorrectly on three successive attempts.
PASSWORD	if no I/O board	Yes	One second pulse when password is changed.
SET	if no I/O board	Yes	One second pulse on settings change.
СОРҮ	if no I/O board	Yes	One second pulse on settings change.
SWAP	if no I/O board	Yes	One second pulse on settings change.
Self-Test Failure	Yes	No	Latches if SEL-2020 fails a self-test (contact the factory).
Invalid Settings	Yes	No	CVALID setting is set to No. Clear alarm by setting CVALID to Yes using SET C.

## **SELF-TESTS**

The SEL-2020 continually runs the following self-tests. Any test failure causes an alarm to be latched and the status report to be issued on Port F.

- **RAM.** The SEL-2020 continually performs read-write test of RAM.
- **ROM.** The SEL-2020 continually computes and checks a checksum of ROM.
- **EEPROM/Flash.** The SEL-2020 continually validates data blocks using checksums.
- **Power supply.** Threshold comparators (+/– 15 V) are continually checked for tolerance.

## **TROUBLESHOOTING**

## **Power System Problems**

Table 10.2 describes typical SEL-2020 power system problems and solutions.

**Table 10.2: Power System Problems** 

Symptom	Probable Cause	Corrective Action
All front-panel LEDs remain dark when LED TEST button is pressed.	No power to rear-panel power terminals.	Supply power to rearpanel power terminals.
	Internal power supply defective.	Remove power and contact the factory.
+5 Vdc not supplied to pin 1 of rear-panel communication port(s).	Jumper(s) not installed on main board.	See the jumper settings in <b>Section 3: Installation</b> .

## **Communications Problems**

Refer to Table 10.3 for some troubleshooting for typical communications problems.

**Table 10.3: Communications Problems** 

Symptom	Probable Cause	Corrective Action
SEL-2020 does not communicate with PC.	Serial cable damaged or wrong cable connected.	Inspect the cabling for damage and proper connection.
	SEL-2020 baud rate default jumper installed.	<ol> <li>Set the PC terminal to 2400 baud to communicate with the SEL-2020.</li> <li>Using the SET command, set the SEL-2020 baud rate.</li> <li>Access the main board using steps 1 through 4 in Battery Replacement section.</li> <li>Remove jumper JMP9 A (see Figure 3.2). Place the jumper on one pin of the connector for safe keeping.</li> <li>Set the baud rate of the PC terminal to match the SEL-2020.</li> <li>Cycle SEL-2020 power and reconnect.</li> </ol>
	Port and baud rate settings of PC may be incorrect.	Set the port and baud rate settings of the PC terminal to match the SEL-2020. If you do not know what the settings are, install the baud rate jumper and then make the settings.
SEL-2020 does not communicate with connected IED.	Serial cable damaged or wrong cable connected.	Inspect the cabling for damage and proper connection. Make sure appropriate cable is connected (see Table 3.2).
	Port settings do not match the IED settings.	Using the SET command, set the port settings to match those of the IED connected to the port.
	Port may be locked up due to hardware handshaking.	Reset IED and/or reset port settings using SET P and accepting settings.
	Component failure. Port F LED(s) illuminates but others do not illuminate when port is addressed.	Remove power and contact the factory.

# **SEL-2020 FIRMWARE UPGRADES**

SEL may occasionally offer upgrades to improve the performance of this device. To install firmware upgrades, refer to the instructions supplied with the firmware upgrades.

### RELAY FIRMWARE UPGRADES

When you upgrade the firmware within an SEL relay attached to the SEL-2020, you will need to re-auto-configure the SEL-2020 so it will recognize the upgraded relay. When performing a relay firmware upgrade, go through these steps to insure continued proper operation:

- 1. Take the relay out of service. The SEL-2020 will show this port's status as Inactive and will no longer collect data.
- 2. Upgrade the relay according to its upgrade instructions.
- 3. Apply power to relay and re-set its settings, as necessary.
- 4. Perform any relay testing that your practices require.
- 5. Re-connect the relay to the SEL-2020, if necessary.
- 6. Connect a terminal to the SEL-2020 and go to Access Level 2.
- 7. Execute a SET P command on the relay port and re-auto-configure the port. Save these settings.
- 8. Confirm that the SEL-2020 is now communicating as before.
- 9. Place relay back in service.

### **FACTORY ASSISTANCE**

We appreciate your interest in SEL products and services. If you have any questions, please contact us at:

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# **APPENDIX A: FIRMWARE VERSIONS**

This manual covers SEL-2020 Communications Processors that contain firmware bearing the following part numbers and revision numbers (most recent firmware listed at top):

Firmware Part/Revision No.	Description of Firmware
SEL-2020-R134-V0-Z000000-D20061122	ASCII Automatic Messages and ASCII Operate commands issued while a port's status is inactive will no longer be queued and sent once that port's status returns to an active state.
SEL-2020-R133-V0-Z000000-D20030923	Added DS1302 battery-backed clock support.
SEL-2020-R132-V0-Z000000-D20010518	Add support for SEL-400 series relays.
	Correct problem causing inaccurate calculation of certain phase angles in 20METER data.
	Correct problem causing power-up auto- configuration of older relays to fail.
SEL-2020-R131-V0-D000221	Improve performance of SET M operations. Performance was decreased by enhancements made in version R130.
	Correct Unsolicited Write statistics in the Local database region so that failure categories are updated correctly instead of remaining 0.
SEL-2020-R130-V0-D991222	Add TIME_SRC setting for selection of time synchronization source.
	Correct problem that caused inaccuracy in DNP time synchronization (problem in versions R108 and R109 only)

To find the firmware revision number in your Communications Processor, use the ID command. The first line is an FID number. The following is an example FID with the Part/Revision number in bold:

## FID=SEL-2020-R132-V0-Z000000-D20010518

The following table shows firmware that does not precisely match this manual:

Firmware Part/Revision No.	Description of Firmware
SEL-2020-R129-V0-D991021	Correct problem with ASCII-Hexadecimal-to-Integer conversions (H1L and H1H data types within SET M).
SEL-2020-R128-V0	Add math operators (add, subtract, multiply, divide) and ASCII hexadecimal data types to SET M syntax. Support Direct Transparent mode (PORT n D).
SEL-2020-R127-V0	Add Unsolicited Write message string (\W;saddr;n,daddr/). Add new registers in Local database region for Unsolicited Write statistics.
	Improve efficiency of <i>Fast Meter</i> calculations so that SEL-2020 performs better when collecting <i>Fast Meter</i> data from several relays.
	Change DNP settings so CONFIRM_TO setting is accessible as long as CLASS is not set to 0. Previously, CONFIRM_TO was hidden unless UNSOL_REP was set to YES. Also changed lower limit on CONFIRM_TO setting from 0 to 50 milliseconds.
	On power-up auto-configuration, allow for a single auto-configuration retry in the case where the port begins to auto-configure for the relay but then fails (ConfigFail status).
	Fix problem where DNP port would not function at all if Master was polling it during power-up initialization.
	Fix problem that could cause the wrong (inverted) value of the SEL-321-1 Alarm bit (!ALRM) to be moved to the User region via SET M. This was correctable using the FREEZE and RELEASE operations. It is no longer an issue, so FREEZE/RELEASE are not necessary.
	Address memory loss caused by failed modem dial-out messages (\Idstr/).
SEL-2020-R126-V0	Fix problem with clearing Archive data via the Automatic Message string \Fp:An;C/.
SEL-2020-R125-V0	Add DNP time synchronization. Enhance Fast Meter collection to reduce the number of Modbus "busy" responses in units with Flash RAM (archive).
SEL-2020-R124-V0	Fix problem with Modbus bit reads from Target region.
SEL-2020-R324-V2	Fix problem with Modbus bit reads from Target region.
SEL-2020-R123-V0	Make Port F baud rate jumper force flow control so that RTS/CTS=N, XON/XOFF=Y. Fix problem that under rare circumstances, would result in failed <i>Fast Meter</i> collection.
SEL-2020-R323-V2	Supports alternate main board.

Firmware Part/Revision No.	Description of Firmware
SEL-2020-R122-V0	Change SET M equation processing of ",P" and ",C" data types so they work correctly when source data is undefined. Fix Modbus problem related to attempted bit reads at address FFFFh. Process SET M equations and SET L logic for ports with status of plnactive or Config Fail. Make sure autoconfiguration process does not alter the STARTUP string such that it attains a lower Access Level. Add _YEARS, _HOURS, _MINS, _SECS to Global Database Region.
SEL-2020-R121-V0	Fix problem with SEL-187V/287V Meter collection. Allow access to more EEPROM in units with 64k of EEPROM.
SEL-2020-R120-V0	Add bit manipulation to SET M. Add MSET bit to elements in Local database region. Add \SP/ string for prompt suppression.
SEL-2020-R119-V0	Support checksums in Automatic Messages and parsed responses. Support XON/XOFF encoding for binary data transfers. Do not respond to DNP or Modbus requests until power-up initialization is complete. No longer attempt to ignore echoed request when parsing data on Other-IED port with ASCII protocol.
SEL-2020-R118-V0	Allow Modbus access to bits in User Region of database. Support automatic Remote Bit pulsing with SEL relays.
SEL-2020-R117-V0	Fixed problem where having more than 255 DNP objects caused lockup.
SEL-2020-R116-V0	Speeds some data collection. Adds operate control of SEL IEDs. Adds <i>Fast Operate</i> commands to master ports. Enhances BROADCAST command. Expands WHO command report. Allows individual passwords to be disabled. Adds capability to copy USER region data to an archive region. Expands SET M data types. Adds DNP V3.00 slave support.
SEL-2020-R115-V0	Modifies alarm handling in units with I/O boards.
SEL-2020-R114-V0	Corrects problem with message sending on Inactive Other-IED port.
SEL-2020-R113-V0	Improves performance. Adds Modbus bit access capability. Extracts fault location and type from unsolicited messages.
SEL-2020-R111-V0	Improves reliability of communication with SEL relays.
SEL-2020-R110-V0	Allows OTHER IED to have a modem. Allows RTS/CTS handshaking on modem ports. Adds BROADCAST commands. Adds SET M for data movement. Adds event report counter to local data region.

Firmware Part/Revision No.	Description of Firmware
SEL-2020-R108-V0	Reduces likelihood of premature EEPROM failure.
SEL-2020-R107-V0	Adds improved support for SEL-587. Adds CD_CTS setting for external modems. Expands Modbus to allow direct database reads and writes and to get device IDs. Improves Modbus response time.
SEL-2020-R106-V0	Adds support for GUI settings aid. Adds AUTO and MEM commands. Adds sequence data to binary "fast meter" calculations. Adds alternate integer-only data map to Modbus protocol support.
SEL-2020-R105-V0	Adds Modbus RTU protocol support for accessing collected demand meter, history, target, and breaker data. Adds clear archive records through Modbus.
SEL-2020-R104-V0	Fix RTS/CTS data flow control.
SEL-2020-R103-V0	Adds Archive memory support, multiple phone number support, and two new ways to collect event reports.
SEL-2020-R102-V0	Adds Modbus RTU protocol support for accessing collected meter data. Fixed problems in master port timeout while transparently connected and in simultaneous setting and transparent communication with a master port.
SEL-2020-R101-V0	Same as below except supports 32 kb EEPROM configuration.
SEL-2020-R100-V0	This firmware does not support the nonvolatile Flash memory option.

## APPENDIX B: OPTIONAL INTERNAL MODEM INFORMATION

## **DESCRIPTION**

The SEL-2020 optional internal modem contains all of the circuitry required for complete modem operation, allowing direct connection to the Public Switched Telephone Network (PSTN). This modem complies with CCITT V.21 (International 300 baud), V.22 (International 1200 baud), V.22bis (2400 baud), V.32 (9600 baud), V.32bis (14400 baud), V.34 (33600 baud) and Bell 103 (North American 300 baud) and 212A (North American 1200 baud) protocols. The modem is "AT" command set compatible.

### **FCC COMPLIANCE**

The SEL-2020 optional internal modem complies with Part 68 of the FCC Rules and Regulations. The SEL-2020 has a label which contains the FCC Registration Number and Ringer Equivalence Number (REN) of the modem. You must, upon request, provide this information to your telephone company.

The REN is useful to determine the quantity of devices you may connect to a telephone line and still have all of these devices ring when the number is called. In most areas, the sum of the RENs of all devices connected to one line should not exceed five. To determine the number of devices you may connect to the line, contact your local telephone company to find the maximum REN for your calling area.

If your system causes harm to the telephone network, the telephone company may discontinue service temporarily. If possible, they will notify you in advance. If advance notification is not practical, you will be notified as soon as possible.

Your telephone company may make changes in its facilities, equipment, operations, or procedures that could affect proper functioning of your equipment. If they do, they should notify you in advance to give you an opportunity to maintain uninterrupted telephone service.

You may not under any circumstances attempt any service, adjustments, or repairs on the modem. It must be returned to the factory for any such work.

#### **MODEM IDENTIFICATION**

To determine the SEL-2020 internal modem part number, refer to the modem identification sticker located on the SEL-2020 rear panel. Table B.1– Table B.4 illustrate the command set information for the different modem types.

### **DEFAULT FACTORY SETTINGS**

The SEL-2020 optional internal modem is shipped to you with user profile 0 active. This profile contains modem factory default settings, except for the following items:

- Command characters are not echoed (E0).
- Basic result codes are enabled (X0).
- Modem ignores DTR (&D0).
- Modem will answer on 4 rings (S0=4).

## THE MODEM COMMAND SET

In general, all commands except the A/ (repeat the previous command line) command, and the Escape sequence +++ have the syntax:

where AT is the attention command alerting the modem that a command follows and <CR> (carriage return) signifies the end of the command line. The modem recognizes all upper case or all lower case characters, i.e., AT or at, but not mixed cases, i.e., At or aT. The command may be a single command:

$$ATS0=1$$

or a sequence:

The modem examines the command line prefix to determine the communications settings of your computer (bps and parity) and adopts these settings automatically. They remain in effect until the modem receives another AT command, you issue a command to change them, or the modem is turned off.

## THE S REGISTERS

Software registers (S registers) contain information that controls the operation of your modem. The S registers and a description of their functions follow the AT Command Set tables.

Table B.1: AT Command Set Description – Radicom Part # 336MM-T-SEL

Basic	
Commands	Function
Α	Automatically answer call
Α/	Repeat previous command
В0	Operate under CCITT communication standard
B1	Operate under Bell communication standard*
E0	Command characters not echoed
E1	Command characters are echoed*
Н0	On hook (hang up)*
H1	Off hook (busy line)
10	Reports product code
I3	Reports firmware version
L0	Lowest speaker volume
L1	Low speaker volume
L2	Moderate speaker volume*
L3	High speaker volume
N0	Handshake only at DTE rate
N1	Initiate handshaking at DTE rate; fallback if unsuccessful*
О0	Go on line*
O1	Initiate retrain returning On Line
Q0	Enable result codes
Q1	Disable result codes
Sr?	Read S register
Sr=n	Write n to S register
V0	Send numeric result codes
V1	Send word result codes*
W0	Modem reports DTE speed*
W1	Modem reports DTE speed and error correction protocol
W2	Modem reports the DCE speed
* Modem factory	y default settings

Table B.1 AT Command Set Description – Radicom Part # 336MM-T-SEL (continued)

Basic Commands	Function
X0	Basic response set, blind dialing
X1	Extended response set, blind dialing
X2	Extended response set, dial tone detection
X3	Extended response set, blind dialing & busy signal detection
X4	Extended response set, dial tone & busy signal detection*
Y0	Disable long space disconnect*
Y1	Enable long space disconnect
Z0	Reset to user profile 0*
<b>Z</b> 1	Reset to user profile 1
Ampersand	F
Commands	Function
&C0	DCD always on
&C1	DCD on only in presence of the carrier signal*
&D0	Ignore DTR signal
&D1	Return to command mode after losing DTR
&D2	Hang up, turn off auto-answer, and go to command mode after losing DTR*
&D3	Reset after losing DTR
<b>&amp;</b> F	Restore factory configuration
&G0	No guard tone*
&G1	550 Hz guard tone
&G2	1800 Hz guard tone
&K0	Disable flow control
&K3	RTS/CTS flow control
&K4	XON/OFF flow control
&K5	Transparent XON/XOFF flow control
&K6	RTS/CTS and XON/XOFF flow control
&L0	Dial-up operation*
&L1	Leased line operation
* Modem factor	y default settings

Table B.1 AT Command Set Description – Radicom Part # 336MM-T-SEL (continued)

Ampersand	T
Commands	Function
&P0	Pulse dial make/break ratio of 39/61 @ 10 PPS*
&P1	Pulse dial make/break ratio of 33/67 @ 10 PPS
&P2	Pulse dial make/break ratio of 39/61 @ 20 PPS
&P 3	Pulse dial make/break ratio of 33/67 @ 20 PPS
&S0	DSR always active*
&S1	DSR in accordance with V.25
&T0	Terminate test in progress*
&T1	Begin local analog loop-back test
&T3	Begin local digital loop-back test
&T4	Accept a request from a remote modem for remote digital loop-back test
&T5	Reject a request from a remote modem for remote digital loop-back test
&T6	Begin a remote digital loop-back test
&T7	Begin a remote digital loop-back test with self-test
&T8	Begin a remote analog loop-back test with self-test
&V	View modem settings
&W0	Store active profile as user profile 0*
&W1	Store active profile as user profile 1
& $Zn=x$	Store telephone number $x$ in memory location $n$
Other Commands	Function
%E0	Disable line quality monitor/auto retrain
%E1	Enable line quality monitor/auto retrain
%E2	Enable line quality and fallback/fall forward*
%L	Read received line signal level
%Q	Read line signal quality
\A0	Set maximum MNP block size to 64 characters
\A1	Set maximum MNP block size to 128 characters
\A2	Set maximum MNP block size to 192 characters
\A3	Set maximum MNP block size to 256 characters*
* Modem factors	y default settings

Table B.1 AT Command Set Description – Radicom Part # 336MM-T-SEL (continued)

Other Commands	Function
$\backslash \mathrm{B}n$	Transmit break of $n \times 100$ ms.
\F0	Sets modem to Answer mode
\F1	Sets modem to Originate mode
\G0	Disable modem port flow control*
\G1	XON/XOFF modem port flow control
$\backslash \mathbf{K}n$	Break control
	Break received from host with Reliable link:  n=0,2,4 Enter on-line command mode; do not transmit break  n=1 Purge buffers, immediately transmit break  n=5 Send break in sequence with buffered data*
	Break received from host with Direct link:  n=0,4 Immediately transmit break, then enter on-line command mode  n=1,3,5 Immediately send break*  n=2 Enter command mode, but do not transmit break signal
	Break received from host with Normal link:  n=0,1 Purge buffers, immediately send break to the host  n=2,3,5 Immediately send break to the host*  n=4 Send break to the host in sequence with data
	Host initiates break (AT\B); Reliable link:  n=0,1,3 Purge buffers; immediately transmit break  n=2 Immediately transmit break  n=4,5 Transmit break in sequence with data*
\N0	Normal mode, disable error correction
\N1	Direct mode, no buffering, no error correction
\N2	Reliable mode, LAPM or MNP required to make a connection
\N3	V.42 Auto-reliable mode, accept either an error controlled or non-error controlled link*
\N4	V.42 Reliable mode, LAPM required
\N5	MNP Reliable mode, MNP required to make a connection
)M0	Disable cellular power level adjustment during MNP10 link negotiations
)M1	Enable cellular power level adjustment during MNP10 link negotiations
* Modem factor	y default settings

Table B.1 AT Command Set Description – Radicom Part # 336MM-T-SEL (continued)

Other Commands	Function	
*H0	MNP10 link negotiations occur at the highest supported speed	
*H1	MNP10 link negotiations occur at 1200 bps	
*H2	MNP10 link negotiations occur at 4800 bps	
-K0	Disable LAPM to MNP10 conversion	
-K1	Enable LAPM to MNP10 conversion*	
-K2	Enable LAPM to MNP10 conversion, but no initiation of MNP Extended Service during V.42 LAPM answer mode detection	
-Q0	Fallback enabled only to 4800 bps	
-Q1	Fallback to 2400 bps or 1200 bps*	
@M0	Initial cellular transmit level @ -26 dBm*	
@M1	Initial cellular transmit level @ -30 dBm	
@M2-@M10	Initial cellular transmit level @ -10 dBm	
@M11	Initial cellular transmit level @ -11 dBm	
@M12	Initial cellular transmit level @ -12 dBm	
@M30	Initial cellular transmit level @ -30 dBm	
@M31	Initial cellular transmit level @ -31 dBm	
:E0	Disable the compromise equalizer	
:E1	Enable the compromise equalizer	
+MS = 0	Force V.21 modulation @ 300 baud	
+MS = 1	Force V.22 modulation @ 1200 baud	
+MS = 2	Force V.22bis modulation @ 1200 or 2400 baud	
+MS = 3	Force V.23 modulation @ 1200 baud	
+MS = 9	Force V.32 modulation @ 4800 or 9600 baud	
+MS = 10	Force V.32bis modulation @ 4800, 7200, 9600, 12,000, or 14,400 baud	
+MS = 11	Force V.34 modulation @ 2400, 4800, 7200, 9600, 12,000, 14,400, 16,800, 19,200, 21,600, 24,000, 26,400, 28,800, 31,200, 33,600	
+MS = 64	Force Bell 103 modulation @300 baud	
+MS = 69	Force Bell 212 modulation @ 1200 baud	
* Modem factory	y default settings	

Table B.1 AT Command Set Description – Radicom Part # 336MM-T-SEL (continued)

Dialing Command	Function	
D	Dial telephone number	
Dialing Modifiers	Function	
P	Pulse dial	
T	Touch-tone dial	
R	Originate call in answer mode	
W	Wait for dial tone	
,	Pause for the duration of S8	
,	Return to command mode after dialing	
!	Hook flash	
@	Wait for silence	
* Modem factory default settings		

Table B.2: S Register Information - Radicom Part # 336MM-T-SEL

Register	Parameter (default)	Function
S0	0–255 rings (0)	Auto-answer. Specifies the ring on which the modem answers an incoming call.
S1	0–255 rings (0)	Ring counter. Counts number of rings that have occurred on incoming call.
S2	0–127 ASCII (43)	Escape code character. The decimal value (ASCII) of character that indicates ESC during transmission.
S3	0–127 ASCII (13)	Carriage return character. The decimal value (ASCII) of the character that indicates carriage return (CR) during data transmission.
S4	0–127 ASCII (10)	Line feed character. The decimal value (ASCII) of character that indicates line feed (LF) during data transmission. The default is LF.
S5	0–32, 127 ASCII (8)	Backspace character. The decimal value (ASCII) that indicates backspace during transmission.

Table B.2: S Register Information - Radicom Part # 336MM-T-SEL (continued)

Register	Parameter (default)	Function
S6	2–255 seconds (2)	Dial tone wait. Number of seconds the modem will wait for dial tone before dialing. If no dial tone detected during this time, it responds "NO DIAL TONE".
S7	1–60 seconds (60)	Carrier signal wait. Number of seconds modem will wait for carrier signal after dialing or answering. If no carrier detected during this time, it responds with "NO CARRIER".
S8	0–255 seconds (2)	Pause time for comma. Number of seconds modem will pause for each comma placed in a dial command string.
S9	1–255/0.1 seconds (6)	Carrier detect response time. Number of seconds the responding carrier signal must be present for the modem to recognize it. Default means listen for 0.6 seconds. Increasing the time reduces the chance the modem will mistake noise, such as a voice or a busy signal, as a carrier signal.
S10	1–255/0.1 seconds (14)	Carrier loss time. Length of time a signal from remote modem may be lost before modem hangs up.
S11	50–255 milliseconds (90)	DTMF tone. Sets duration and spacing of tones when using touch tone dialing. Higher setting means slower dialing rate.
S12	20–255/0.02 seconds (50)	Escape code guard time. Length of quiet time required before and after you enter Escape command. Set the guard time large enough so the escape can be recognized, given the rate at which you are transmitting. S12=0 allows recognition of any successive +++ with no guard time.
S18	1–255 seconds (0)	Test timer. Sets duration of a modem diagnostic test before it automatically cancels.
S30	0–255/0.01 second (0)	Duration of inactivity on TXD and RXD before automatic disconnect.

Table B.3: AT Command Set Description - Part # XE1414A

Basic Commands	Function	
A	Automatically answer call	
В0	Operate under CCITT communication standard	
В1	Operate under Bell communication standard*	
E0	Command characters not echoed	
E1	Command characters are echoed*	
F0	Auto baud detect*	
F1	300 bps (V.21 or Bel 103)	
F3	V.23	
F4	1200 bps (V.22 or Bel 212 A)	
F5	2400 bps (V.22 bis)	
F6	4800 bps (V.32/B.32 bis)	
F7	7200 bps (V.32 bis)	
F8	9600 bps (V.32/V.32 bis)	
F9	12,000 bps (V.32 bis)	
F10	14,000 bps (V.32 bis)	
Н0	On hook (hang up)*	
H1	Off hook (busy line)	
L0	Lowest speaker volume	
L1	Low speaker volume	
L2	Moderate speaker volume*	
L3	High speaker volume	
M0	Speaker off	
M1	Speaker on until carrier received*	
M2	Speaker remains on	
M3	Speaker on after dialing until carrier is detected	
N0	Handshake only at DTE rate	
N1	Initiate handshaking at DTE rate; fallback if unsuccessful*	
* Modem factor	y default settings	

Table B.3: AT Command Set Description - Part # XE1414A (continued)

Basic Commands	Function
O0	Go on line*
O1	Initiate retrain returning On Line
Q0	Enable result codes
Q1	Disable result codes
Sr?	Read S register
Sr=n	Write n to S register
V0	Send numeric result codes
V1	Send word result codes*
X0	Basic response set, blind dialing
X1	Extended response set, blind dialing
X2	Extended response set, dial tone detection
X3	Extended response set, blind dialing & busy signal detection
X4	Extended response set, dial tone & busy signal detection*
Y0	Disable long space disconnect*
Y1	Enable long space disconnect
Z0	Reset to user profile 0*
<b>Z</b> 1	Reset to user profile 1
Ampersand Commands	Function
&C0	DCD always on
&C1	DCD on only in presence of the carrier signal*
&D0	Ignore DTR signal
&D1	Return to command mode after losing DTR
&D2	Hang up, turn off auto-answer, and go to command mode after losing DTR*
&D3	Reset after losing DTR
&F	Restore factory configuration
&G0	No guard tone*
&G1	550 Hz guard tone
&G2	1800 Hz guard tone
* Modem factory	y default settings

Table B.3: AT Command Set Description - Part # XE1414A (continued)

Ampersand Commands	Function
&K0	Disable flow control
&K3	RTS/CTS flow control
&K4	XON/OFF flow control
&K5	Transparent XON/XOFF flow control
&K6	RTS/CTS and XON/XOFF flow control
&P0	Pulse dial make/break ratio of 39/61 @ 10 PPS*
&P1	Pulse dial make/break ratio of 33/67 @ 10 PPS
&P2	Pulse dial make/break ratio of 39/61 @ 20 PPS
&P 3	Pulse dial make/break ratio of 33/67 @ 20 PPS
&S0	DSR always active*
&S1	DSR in accordance with V.25
&T0	Terminate test in progress*
&T1	Begin local analog loop-back test
&T3	Begin local digital loop-back test
&T4	Accept a request from a remote modem for remote digital loop-back test
&T5	Reject a request from a remote modem for remote digital loop-back test
&T6	Begin a remote digital loop-back test
&T7	Begin a remote digital loop-back test with self-test
&T8	Begin a remote analog loop-back test with self-test
&V0	View active profile and user profile 0*
&V1	View active profile and user profile 1
&W0	Store active profile as user profile 0*
&W1	Store active profile as user profile 1
& $Zn=x$	Store telephone number $x$ in memory location $n$
* Modem factor	y default settings

Table B.3: AT Command Set Description - Part # XE1414A (continued)

Other Commands	Function
%E0	Disable line quality monitor/auto retrain
%E1	Enable line quality monitor/auto retrain
%E2	Enable line quality and fallback/fall forward*
%L	Read received line signal level
%Q	Read line signal quality
\ <b>A</b> 0	Set maximum MNP block size to 64 characters
\ <b>A</b> 1	Set maximum MNP block size to 128 characters
\A2	Set maximum MNP block size to 192 characters
\A3	Set maximum MNP block size to 256 characters*
$\backslash \mathrm{B} n$	Transmit break of $n \times 100$ ms.
\G0	Disable modem port flow control*
\G1	XON/XOFF modem port flow control
\J0	Serial port speed independent of link speed
\J1	Serial port speed automatically set to link speed*
$\backslash Kn$	Break control
	Break received from host with Reliable link:  n=0,2,4 Enter on-line command mode; do not transmit break  n=1 Purge buffers, immediately transmit break  n=5 Send break in sequence with buffered data*
	Break received from host with Direct link:  n=0,4 Immediately transmit break, then enter on-line command mode  n=1,3,5 Immediately send break*  n=2 Enter command mode, but do not transmit break signal
	Break received from host with Normal link:  n=0,1 Purge buffers, immediately send break to the host  n=2,3,5 Immediately send break to the host*  n=4 Send break to the host in sequence with data
	Host initiates break (AT\B); Reliable link:  n=0,1,3 Purge buffers; immediately transmit break  n=2 Immediately transmit break  n=4,5 Transmit break in sequence with data*

Table B.3: AT Command Set Description - Part # XE1414A (continued)

Other	
Commands	Function
\N0	Normal mode, disable error correction
\N1	Direct mode, no buffering, no error correction
\N2	Reliable mode, LAPM or MNP required to make a connection
\N3	V.42 Auto-reliable mode, accept either an error controlled or non-error controlled link*
\N4	V.42 Reliable mode, LAPM required
\N5	MNP Reliable mode, MNP required to make a connection
)M0	Disable cellular power level adjustment during MNP10 link negotiations
)M1	Enable cellular power level adjustment during MNP10 link negotiations
*H0	MNP10 link negotiations occur at the highest supported speed
*H1	MNP10 link negotiations occur at 1200 bps
*H2	MNP10 link negotiations occur at 4800 bps
-K0	Disable LAPM to MNP10 conversion
-K1	Enable LAPM to MNP10 conversion*
-K2	Enable LAPM to MNP10 conversion, but no initiation of MNP Extended Service during V.42 LAPM answer mode detection
-Q0	Fallback enabled only to 4800 bps
-Q1	Fallback to 2400 bps or 1200 bps*
@M0	Initial cellular transmit level @ -26 dBm*
@M1	Initial cellular transmit level @ -30 dBm
@M2-@M10	Initial cellular transmit level @ -10 dBm
@M11	Initial cellular transmit level @ -11 dBm
@M12	Initial cellular transmit level @ -12 dBm
@M30	Initial cellular transmit level @ -30 dBm
@M31	Initial cellular transmit level @ -31 dBm
:E0	Disable the compromise equalizer
:E1	Enable the compromise equalizer
* Modem factory	default settings

Table B.3: AT Command Set Description - Part # XE1414A (continued)

Dialing Command	Function
D	Dial telephone number
Dialing Modifiers	Function
P	Pulse dial
T	Touch-tone dial
R	Originate call in answer mode
W	Wait for dial tone
,	Pause for the duration of S8
,	Return to command mode after dialing
!	Hook flash
@	Wait for silence
* Modem factor	y default settings

Table B.4: S Register Information - Part # XE1414A

Register	Parameter (default)	Function
S0	0–255 rings (0)	Auto-answer. Specifies the ring on which the modem answers an incoming call.
S1	0–255 rings (0)	Ring counter. Counts number of rings that have occurred on incoming call.
S2	0–127 ASCII (43)	Escape code character. The decimal value (ASCII) of character that indicates ESC during transmission.
S3	0–127 ASCII (13)	Carriage return character. The decimal value (ASCII) of the character that indicates carriage return (CR) during data transmission.
S4	0–127 ASCII (10)	Line feed character. The decimal value (ASCII) of character that indicates line feed (LF) during data transmission. The default is LF.
S5	0–32, 127 ASCII (8)	Backspace character. The decimal value (ASCII) that indicates backspace during transmission.

Table B.4: S Register Information - Part # XE1414A - (continued)

Register	Parameter (default)	Function
S6	2–255 seconds (2)	Dial tone wait. Number of seconds the modem will wait for dial tone before dialing. If no dial tone detected during this time, it responds "NO DIAL TONE".
S7	1–60 seconds (60)	Carrier signal wait. Number of seconds modem will wait for carrier signal after dialing or answering. If no carrier detected during this time, it responds with "NO CARRIER".
S8	0–255 seconds (2)	Pause time for comma. Number of seconds modem will pause for each comma placed in a dial command string.
S9	1–255/0.1 seconds (6)	Carrier detect response time. Number of seconds the responding carrier signal must be present for the modem to recognize it. Default means listen for 0.6 seconds. Increasing the time reduces the chance the modem will mistake noise, such as a voice or a busy signal, as a carrier signal.
S10	1–255/0.1 seconds (14)	Carrier loss time. Length of time a signal from remote modem may be lost before modem hangs up.
S11	50–255 milliseconds (90)	DTMF tone. Sets duration and spacing of tones when using touch tone dialing. Higher setting means slower dialing rate.
S12	20–255/0.02 seconds (50)	Escape code guard time. Length of quiet time required before and after you enter Escape command. Set the guard time large enough so the escape can be recognized, given the rate at which you are transmitting. S12=0 allows recognition of any successive +++ with no guard time.
S18	1–255 seconds (0)	Test timer. Sets duration of a modem diagnostic test before it automatically cancels.
S30	0–255/0.01 second (0)	Duration of inactivity on TXD and RXD before automatic disconnect.

**Table B.5: AT Command Set Description - Part # XE1414V** 

Basic	
Commands	Function
A	Automatically answer call
В0	Operate under CCITT communication standard
B1	Operate under Bell communication standard*
E0	Command characters not echoed
E1	Command characters are echoed*
Н0	On hook (hang up)*
H1	Off hook (busy line)
L0	Lowest speaker volume
L1	Low speaker volume
L2	Moderate speaker volume*
L3	High speaker volume
M0	Speaker off
M1	Speaker on until carrier received*
M2	Speaker remains on
M3	Speaker on after dialing until carrier is detected
N0	Handshake only at DTE rate
N1	Initiate handshaking at DTE rate; fallback if unsuccessful*
О0	Go on line*
O1	Initiate retrain returning On Line
Q0	Enable result codes
Q1	Disable result codes
Sr?	Read S register
Sr=n	Write <i>n</i> to S register
V0	Send numeric result codes
V1	Send word result codes*
X0	Basic response set, blind dialing
X1	Extended response set, blind dialing
* Modem factory	y default settings

Table B.5: AT Command Set Description - Part # XE1414V (continued)

Basic Commands	Function
X2	Extended response set, dial tone detection
X3	Extended response set, blind dialing & busy signal detection
X4	Extended response set, dial tone & busy signal detection*
Y0	Disable long space disconnect*
Y1	Enable long space disconnect
Z0	Reset to user profile 0*
Z1	Reset to user profile 1
Ampersand	1
Commands	Function
&C0	DCD always on
&C1	DCD on only in presence of the carrier signal*
&D0	Ignore DTR signal
&D1	Return to command mode after losing DTR
&D2	Hang up, turn off auto-answer, and go to command mode after losing DTR*
&D3	Reset after losing DTR
<b>&amp;</b> F	Restore factory configuration
&G0	No guard tone*
&G1	550 Hz guard tone
&G2	1800 Hz guard tone
&P0	Pulse dial make/break ratio of 39/61 (USA/Canada)*
&P1	Pulse dial make/break ratio of 33/67 (Europe/Hong Kong)
&S0	DSR always active*
&S1	DSR in accordance with V.25
&T0	Terminate test in progress*
&T1	Begin local analog loop-back test
&T3	Begin local digital loop-back test
&T4	Accept a request from a remote modem for remote digital loop-back test
&T5	Reject a request from a remote modem for remote digital loop-back test
&T6	Begin a remote digital loop-back test
* Modem factor	y default settings

Table B.5: AT Command Set Description - Part # XE1414V (continued)

Ampersand Commands	Function
&T7	Begin a remote digital loop-back test with self-test
&T8	Begin a remote analog loop-back test with self-test
&U0	V.32 uses Trellis Coding with QAM backup*
<b>&amp;</b> U1	V.32 uses QAM only
&V0	View active profile and user profile 0*
&V1	View active profile and user profile 1
&W0	Store active profile as user profile 0*
&W1	Store active profile as user profile 1
& $Zn=x$	Store telephone number $x$ in memory location $n$
Other Commands	Function
-C0	
-C0 -C1	Calling tone disabled* Transmit 1300 Hz calling tone
-U1 -J0	V.42 detect uses LAPM only
-J0 -J1	V.42 detect uses LAPM only V.42 detect uses MNP or LAPM
"H0	V.42 detect uses why of LATW  V.42bis compression disabled
"H1	V.42bis compression only when transmitting
"H2	V.42bis compression only when receiving
"Н3	V.42bis compression when transmitting and receiving*
%A	Set auto-reliable fallback character
%C0	No MNP5 data compression
%C0 %C1	MNP5 data compression*
%C1 %Q	Read line signal quality
\A0	Maximum 64 characters in MNP block
\A0 \A1	Maximum 128 characters in MNP block
\A2	Maximum 192 characters in MNP block
\A3	Maximum 256 characters in MNP block*
\B0	Transmit break
	y default settings
Wiodelli ideloi	y doitait somings

Table B.5: AT Command Set Description - Part # XE1414V (continued)

Other Commands	Function
\G0	Disable modem port flow control*
\G1	XON/XOFF modem port flow control
\J0	Serial port speed independent of link speed*
\J1	Serial port rate automatically changed to link speed
\N0	Normal mode, no error correction
\N1	Direct mode, no buffering, no error correction
\N2	MNP reliable mode, MNP connection required
\N3	V.42 auto-reliable mode, accept either an error controlled or non-error controlled link*
\N4	V.42 reliable mode, LAPM required
\Q0	Flow control disabled
\Q1	XON/XOFF flow control
\Q2	CTS flow control
\Q3	RTS/CTS flow control*
\U	Select auto-reliable link
\ <b>V</b> 0	Normal result codes
\ <b>V</b> 1	MNP result codes
\V2	V.42 result codes*
\X0	Process flow control characters*
\X1	Process XON/XOFF and pass them down the link
\Y	Switch to reliable link
\Z	Switch to normal mode
Dialing Command	Function
D	Dial telephone number
* Modem factor	y default settings

Table B.5: AT Command Set Description - Part # XE1414V (continued)

Dialing Modifiers	Function
P	Pulse dial
T	Touch-tone dial
R	Originate call in answer mode
W	Wait for dial tone
,	Pause for the duration of S8
•	Return to command mode after dialing
!	Hook flash
@	Wait for silence
* Modem factory default settings	

Table B.6: S Register Information - Part # XE1414V

Register	Parameter (default)	Function
S0	0–255 rings (0)	Auto-answer. Specifies the ring on which the modem answers an incoming call.
S1	0–255 rings (0)	Ring counter. Counts number of rings that have occurred on incoming call.
S2	0–127 ASCII (43)	Escape code character. The decimal value (ASCII) of character that indicates ESC during transmission.
S3	0–127 ASCII (13)	Carriage return character. The decimal value (ASCII) of the character that indicates carriage return (CR) during data transmission.
S4	0–127 ASCII (10)	Line feed character. The decimal value (ASCII) of character that indicates line feed (LF) during data transmission. The default is LF.
S5	0–32, 127 ASCII (8)	Backspace character. The decimal value (ASCII) that indicates backspace during transmission.
S6	2–255 seconds (2)	Dial tone wait. Number of seconds the modem will wait for dial tone before dialing. If no dial tone detected during this time, it responds "NO DIAL TONE".

**Table B.6: S Register Information - Part # XE1414V (continued)** 

Register	Parameter (default)	Function
S7	1–60 seconds (60)	Carrier signal wait. Number of seconds modem will wait for carrier signal after dialing or answering. If no carrier detected during this time, it responds with "NO CARRIER".
S8	0–255 seconds (2)	Pause time for comma. Number of seconds modem will pause for each comma placed in a dial command string.
S9	1–255/0.1 seconds (6)	Carrier detect response time. Number of seconds the responding carrier signal must be present for the modem to recognize it. Default means listen for 0.6 seconds. Increasing the time reduces the chance the modem will mistake noise, such as a voice or a busy signal, as a carrier signal.
S10	1–255/0.1 seconds (14)	Carrier loss time. Length of time a signal from remote modem may be lost before modem hangs up.
S11	50–255 milliseconds (90)	DTMF tone. Sets duration and spacing of tones when using touch tone dialing. Higher setting means slower dialing rate.
S12	20–255/0.02 seconds (50)	Escape code guard time. Length of quiet time required before and after you enter Escape command. Set the guard time large enough so the escape can be recognized, given the rate at which you are transmitting. S12=0 allows recognition of any successive +++ with no guard time.
S18	1–255 seconds (0)	Test timer. Sets duration of a modem diagnostic test before it automatically cancels.

### **USING MODEM COMMANDS**

#### **Dial Strings**

Dial strings are initiated with the *attention code* (AT) followed by the appropriate parameters (see *AT Command Set Description*). For example, the dial string ATDT3321890 instructs the modem to dial (D) a number using touch tone dialing (T), ATDP instructs the modem to dial using pulse dialing (P). The phone number (3321890) always follows the dialing command and its modifiers.

You can include some characters in the phone number to affect the dialing process: adding a comma (,) pauses the modem for a time period set in the modem's S8 register (see **S Register Information**). Adding an exclamation character (!) causes the modem to execute a hook flash

(hang up for a half second, then release the switch hook for a half second) before continuing to dial. The hook flash is needed with some phone systems to transfer to an extension.

Dial strings are entered using a \I string in a MESG setting from the SET A command for a port, which has a modem attached. Example 6 in **Section 4: Job Done Examples** illustrates the dial string setting for Port 8.

### **Startup Strings**

Example 1 in *Section 4: Job Done Examples* show the MSTR setting establishing modem operating parameters on startup with the startup string: ATX0E0&D0%E1S0=4.

In the above string:

AT: Attention code.

X0: Basic response setting, blind dialing.

E0: Characters not echoed to the terminal.

&D0: Ignore the DTR signal.

%E1: Enable line quality monitor/auto retrain, disable fallback/fall forward.

S0=4: Set the S0 register to 4 (answer on the fourth ring).

If your modem is not operating properly, you can reinitialize it with the factory settings by setting MSTR=AT&FX0E0&D0S0=4&W using the SET P command. The modem is reinitialized when you save the setting changes. After this is done, you can remove the &F and &W from the MSTR setting using the SET P command again.

# APPENDIX C: LMD PROTOCOL

This protocol permits multiple SEL devices to share a common communications channel. It is appropriate for low-cost, low-speed port switching applications where updating a real-time database is not a requirement.

#### **SETTINGS**

Use the SET P command to activate the multidrop protocol. Change the PROTOCOL port setting from the default SEL to LMD to reveal the following settings:

ADDRESS: Two character ASCII address. The range is "01" to "99". The

default is "01".

PREFIX: One character to precede the address. This should be a character

which does not occur in the course of other communications with the relay. Valid choices are one of the following: "@" "#" "\$" "%" "&".

The default is "@".

SETTLE TIME: Time in seconds that transmission is delayed after the request to

send (RTS line) asserts. This delay accommodates transmitters with

a slow rise time.

## **OPERATION**

- 1. The device ignores all input from this port until it detects the prefix character and the twobyte address.
- 2. The device then asserts the RTS line, which you can use to key a serial data transmitter. The port enables echo and message transmission. If the port has received an XOFF character, the device performs as if it received an XON.
- 3. Wait until you receive a prompt before entering commands to avoid losing echoed characters while the external transmitter is warming up.
- 4. Until the device connection terminates, you can use the standard commands that are available when PROTOCOL is set to SEL.
- 5. The QUIT command terminates the connection. If no data are sent to the device before the port timeup period, it automatically terminates the connection.
- 6. Enter the sequence CTRL-X QUIT <CR> before entering the prefix character if all devices in the multidrop network do not have the same prefix setting.

**Note:** You can use the SET P command to change the port settings to return to SEL protocol.

# **APPENDIX D: ASCII REFERENCE TABLE**

**Table D.1: ASCII Reference Table** 

Decimal Code	Hexadecimal Code	Character	Keystroke
0	00	NUL	
1	01	SOH	CTRL-A
2	02	STX	CTRL-B
3	03	ETX	CTRL-C
4	04	ЕОТ	CTRL-D
5	05	ENQ	CTRL-E
6	06	ACK	CTRL-F
7	07	BEL	CTRL-G
8	08	BS	CTRL-H
9	09	НТ	CTRL-I
10	0A	LF	CTRL-J
11	0B	VT	CTRL-K
12	0C	FF	CTRL-L
13	0D	CR	CTRL-M
14	0E	SO	CTRL-N
15	0F	SI	CTRL-O
16	10	DLE	CTRL-P
17	11	DC1 (XON)	CTRL-Q
18	12	DC2	CTRL-R
19	13	DC3 (XOFF)	CTRL-S
20	14	DC4	CTRL-T
21	15	NAK	CTRL-U
22	16	SYN	CTRL-V

Table D.1: ASCII Reference Table (continued)

Decimal Code	Hexadecimal Code	Character	Keystroke		
23	17	ЕТВ	CTRL-W		
24	18	CAN	CTRL-X		
25	19	EM	CTRL-Y		
26	1A	SUB	CTRL-Z		
27	1B	ESC	ESC		
28	1C	FS			
29	1D	GS			
30	1E	RS			
31	1F	US			
32	20	SP	SPACE		
33	21	!	!		
34	22	"	"		
35	23	#	#		
36	24	\$	\$		
37	25	%	%		
38	26	&	&		
39	27	1	1		
40	28	(	(		
41	29	)	)		
42	2A	*	*		
43	2B	+	+		
44	2C	,	,		
45	2D	-	-		
46	2E				
47	2F	/	/		
48	30	0	0		

**Table D.1: ASCII Reference Table (continued)** 

Decimal Code	Hexadecimal Code	Character	Keystroke
49	31	1	1
50	32	2	2
51	33	3	3
52	34	4	4
53	35	5	5
54	36	6	6
55	37	7	7
56	38	8	8
57	39	9	9
58	3A	:	:
59	3B	· ,	• • • • • • • • • • • • • • • • • • • •
60	3C	<	<
61	3D	=	=
62	3E	>	>
63	3F	?	?
64	40	@	@
65	41	A	A
66	42	В	В
67	43	С	С
68	44	D	D
69	45	Е	Е
70	46	F	F
71	47	G	G
72	48	Н	Н
73	49	I	I
74	4A	J	J
75	4B	K	K

**Table D.1: ASCII Reference Table (continued)** 

Decimal Code	Hexadecimal Code	Character	Keystroke		
76	4C	L	L		
77	4D	M	M		
78	4E	N	N		
79	4F	О	О		
80	50	P	P		
81	51	Q	Q		
82	52	R	R		
83	53	S	S		
84	54	T	T		
85	55	U	U		
86	56	V	V		
87	57	W	W		
88	58	X	X		
89	59 Y		Y		
90	5A	Z	Z		
91	5B	[	[		
92	5C	\	\		
93	5D	]	]		
94	5E	_	_		
95	5F	_	_		
96	60	•	`		
97	61	a	a		
98	62	b	b		
99	63	c	С		
100	64	d	d		
101	65	e	e		
102	66	f	f		

Table D.1: ASCII Reference Table (continued)

Decimal Code	Hexadecimal Code	Character	Keystroke
103	67	g	g
104	68	h	h
105	69	i	i
106	6A	j	j
107	6B	k	k
108	6C	1	1
109	6D	m	m
110	6E	n	n
111	6F	0	0
112	70	p	p
113	71	q	q
114	72	r	r
115	73	S	S
116	74	t	t
117	75	u	u
118	76	v	V
119	77	W	W
120	78	X	х
121	79	у	у
122	7A	z	z
123	7B	{	{
124	7C	I	I
125	7D	}	}
126	7E	~	~
127	7F	DEL	DEL

# **APPENDIX E: PLANNING SHEETS**

						Date _			
					Approve	ed by _			
				SEL-	2020 Loc	ation _			
Connected Device								_	
Cable #									
	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7		ort 8
	External IRIG-B (Y/N)		SEL-2	2020 S/N <sub>-</sub>				Mode	em (Y/N)
	- Alarm	Dort 10	Dort 11	Dort 12	Dort 12	Dort 14	Dort 1E	Dort 10	Dort C
	Port 9	Port 10	Port 11	Port 12	Port 13	Port 14	Port 15	Port 16	Port F
Connected Device									
Cable #									
				Optio	nal I/0				
		Descriptio	n				Des	scription	
0UT1 —					IN7	-			
0UT2 —					IN8				
OUT3 —					IN9				
0UT4 —					IN10				
IN1					IN11				
IN2					IN12				
IN3					1N13				
IN4					IN14				
IN5 IN6					IN15 IN16				
1110					INIO				2020 20

Figure E.1: SEL-2020 Device Connection Plan

# **CALCULATE MEMORY USAGE**

# **Nonvolatile Flash Memory Usage Estimation**

The total nonvolatile Flash memory available for archive storage is 8192 blocks. (A block is 256 bytes.) Table E.1 shows the memory requirements for various types of data. Each item requires one to five blocks of overhead, plus 1/7 to 240 blocks per record stored, as indicated in the table.

Table E.1: "20" Message Archive Requirements in Blocks

Relay	Meter	Fast Meter	Demand	Target	Status	Breaker	History	EVENT	EVENTS	EVENT L
49	$\frac{1}{3}$ n+ 2				2n+1		n+2	11n+3	25n+1	
121	$\frac{1}{3}$ n+ 2			$\frac{1}{6}$ n+1	2n+1		2n+2	11n+3	25n+1	
121-10	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}n + 1$	2n+1		2n+2	11n+3	25n+1	
121B	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
121C	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
121D	$\frac{1}{4}$ n+ 2			$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
121F	$\frac{1}{3}$ n + 3	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
121G	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+1	2n+1		2n+2	11n+3	25n+1	
121H	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
121S	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
151	$\frac{1}{3}$ n+ 3	n+4	$\frac{1}{3}$ n+ 2	$\frac{1}{6}$ n+1	2n+1	$\frac{1}{2}$ n+3	3n+2	11n+3	25n+1	
151C	$\frac{1}{3}$ n+ 3	n+4	$\frac{1}{3}$ n+ 2	$\frac{1}{6}$ n+1	2n+1	$\frac{1}{2}$ n+3	3n+2	11n+3	25n+1	
151CD	$\frac{1}{4}$ n+ 2	n+3	$\frac{1}{3}$ n+ 2	$\frac{1}{6}$ n+1	2n+1	$\frac{1}{2}$ n+3	3n+2	11n+3	25n+1	
151D	$\frac{1}{4}$ n+ 2	n+3	$\frac{1}{3}$ n+ 2	$\frac{1}{6}$ n+1	2n+1	$\frac{1}{2}$ n+3	3n+2	11n+3	25n+1	
167	$\frac{1}{3}$ n+ 3		$\frac{1}{3}$ n+ 3	$\frac{1}{7}$ n+1	2n+1		3n+2	11n+3	25n+1	
167D	$\frac{1}{3}$ n+ 2	n+3	$\frac{1}{3}$ n+ 2	$\frac{1}{7}$ n+ 1	2n+1		3n+2	11n+3	25n+1	
187V	$\frac{1}{3}$ n+ 2			$\frac{1}{6}$ n + 1	2n+1		3n+2	12n+3	25n+1	
279	$\frac{1}{3}$ n+ 2			$\frac{1}{7}$ n+ 1	2n+1	$\frac{1}{4}$ n+ 2				
279H	$\frac{1}{3}$ n+ 2			$\frac{1}{6}$ n+1	2n+1		3n+2	13n+3	25n+1	
BFR	$\frac{1}{3}$ n+ 2			$\frac{1}{7}$ n+ 1	2n+1		14n+2	16n+3	48n+1	
300G		n+5	$\frac{1}{2}$ n+ 4	$\frac{1}{4}$ n+ 1	2n+4		11n+1	31n+4	48n+1	240n+1
PG10	$\frac{1}{3}$ n+ 2	n+4		$\frac{1}{7}$ n+ 1	2n+1		2n+2	11n+3	25n+1	
321	$\frac{1}{3}$ n+ 2	n+5		$\frac{1}{3}$ n+ 1	2n+1		10n+2	11n+3	48n+1	240n+1
321-1*		n+3		$\frac{1}{3}$ n+ 1	n+3		12n+2	9n+2	48n+1	240n+1
351		n+6	n+5	$\frac{1}{3}$ n+1	2n+4		5n+4	31n+5	48n+1	240n+1
351R		n+5	$\frac{1}{2}$ n+ 4	$\frac{1}{3}$ n+1	2n+5		7n+3	36n+5	48n+1	240n+1
352		2n+6		$\frac{1}{2}n + 1$	2n+4	2n+3	5n+3	16n+4	48n+1	240n+1
387		n+4	n+3	$\frac{1}{4}$ n + 1	2n+5	$\frac{1}{2}$ n+ 4	32n+3	22n+4	48n+1	240n+1
501	$\frac{1}{5}$ n+ 2	n+3***	$\frac{1}{5}n + 2$	$\frac{1}{6}$ n + 1	2n+1	$\frac{1}{3}$ n+ 3	4n+2	14n+3	48n+1	
551		$\frac{1}{3}$ n+ 2		$\frac{1}{7}$ n+ 1	n+3		5n+2	17n+3	48n+1	
587		n+4	$\frac{1}{3}n + 2$	$\frac{1}{6}$ n + 1	n+4**		4n+2**	23n+5**	48n+1**	

- \* Only applies to SEL-321-1 relays with a date code later than 950907. Older SEL-321-1 relays have same sizes as SEL-321 relays.
- \*\* Only available in SEL-587 relays with a date code later than 950907.
- \*\*\* Only applies to SEL-501 relays with a date code later than 960101.

To determine the Flash memory required, perform the following steps, using Table E.3 as a planning sheet:

- 1. Estimate the desired maximum number of records (n) of each type on each port.
- 2. For "20" message archive regions, determine the memory requirements using the records estimated as "n" in Table E.1. For regions in which you use generic parsing, follow the process in Table E.2 to find the archive requirements.
- 3. Calculate the blocks required per region (rounding all fractions up to the nearest integer) and enter in Table E.3. Sum to determine total requirement.
- 4. If total requirement exceeds 8192 blocks, you must use more than one SEL-2020, or reduce the amount of data you archive.

**Table E.2: Generic Parsing Archive Requirements** 

- a) If you are using CHAR\_STRING parsing, each record will require S=28+NUM bytes where NUM is your size setting for the region. If you are using INT\_STRING or ASCII\_INT parsing, each record will require S=28+2·NUM bytes. If you are using ASCII\_FLOAT parsing, each record will require S=28+4·NUM.
- b) If the size determined in bytes is greater than 254, the number of blocks required per record is the record size in bytes plus 2 divided by 256 and rounded up:

$$A = \left[ \frac{S+2}{256} \right]$$

c) If the size determined in bytes is less than 128, the number of records that will fit in a block is 254 divided by the record size and rounded down:

$$A = \frac{1}{\left[\frac{254}{S}\right]}$$

d) If the size determined is greater than 128 bytes and less than 254, you will get one record per block:

$$A = 1$$

e) The archive memory requirements are:

$$An+1$$

**Table E.3: Archive Memory Usage Estimation** 

Archive 1				Archive 2			Archive 3		
Port	No. Of Records	Record Size	No. Of Blocks	No. Of Records	Record Size	No. Of Blocks	No. Of Records	Record Size	No. Of Blocks
1		 	!			1 1		 	 
2			: :			I I			i i
3		 	 			! !		 	 
4			<del>!</del> ! !			! !			 
5			i : :			i I I		 	i I
6			! !			! !		 	 
7			! !			!		 	I I
8			i i			I I I		 	
9			: : :			; ; ;		<del>!</del> ! !	<del> </del> 
10			i i i			! !		 	
11			i !			:		 	 
12		 	! !	!		 		 	 
13			! !			1 1 !		î 	1    -
14			: : :			! ! !			i i
15		-    - 	! !	!	-    -	î 		Î I	 
16			1 1 1	!		! ! !		<del>1</del> 1 1	<del>1</del> 
	Total A	Blocks		Total A2	2 Blocks		Total A3	Blocks	
				A1 Blocks + A2 Blocks + A3 Blocks =					

(Max. available: 8192 blocks)

For example, consider the case where you want to collect demand meter data from an SEL-151 Relay every 15 minutes and want the SEL-2020 to store up to 10 days worth of this data. This yields a total desired number of records of 960. From Table E.1, the memory requirement for 151 demand meter data is  $\frac{1}{3}$  n+ 2. Thus, the total number of blocks is  $\frac{1}{3}$  (960)+ 2= 322.

## **RAM Usage Estimation**

Of the 512 kbytes of RAM in the SEL-2020, approximately 250,000 bytes are available for database operations in units without nonvolatile Flash memory; approximately 120,000 bytes are available in units with nonvolatile Flash memory. To determine the memory used by your planned functions, sum the memory used for auto-configuration, User region, and Data regions on each port.

# **Auto-Configuration Memory Overhead**

There is a memory overhead for auto-configuration. In RAM, each configured relay requires:

- Approximately 200 bytes for all relays in Table E.4, except SEL-321-1 and SEL-500 series relays
- Approximately 5000 bytes for newer relays (e.g., SEL-321-1 and SEL-500 series relays)

### **User Region Memory**

Memory requirements for the User region are 30 bytes + twice the USER setting you enter with the SET A command. (Be aware that the USER setting may automatically increase when you use the SET M command). If you are using SET M, there will be an additional memory requirement of 30 bytes per line in your SET M settings.

# **Data Region Usage**

To estimate Data Region (D1 through D8) memory usage for "20" data collection, use the record sizes directly from Table E.4. For non "20" data collection, you determine the record sizes from the PARSE and NUM settings:

S=128+NUM if PARSE=CHAR STRING

S=128+2·NUM if PARSE=INT\_STRING or PARSE=ASCII\_INT

S=128+4·NUM if PARSE=ASCII FLOAT

Table E.4: Data Record Sizes (Bytes) by Relay and Record Type

Record Type									
SEL Relay	Fast Meter	Meter	Demand	Target	Status	Breaker	History	EVENT	EVENTS
49		52			408		138	2682	6148
121		52		427	408		392	2682	6148
121-10	1054	52		361	408		392	2672	6148
121B	1054	52		328	408		428	2770	6148
121C	1054	52		361	408		416	2770	6148
121D		34		361	408		392	2770	6148
121F	1092	58		361	408		392	2770	6148
121G	1054	52		361	408		392	2770	6148
121H	1054	52		361	408		392	2770	6148
121S	1054	52		361	408		392	2772	6148
151	1054	58	44	427	408	60	632	2672	6148
151C	1054	58	44	427	408	60	560	2668	6148
151CD	850	38	44	427	408	60	560	2668	6148
151D	850	38	44	427	408	60	632	2672	6148
167		64	64	361	408		656	2770	6148
167D	850	46	46	361	408		656	2770	6148
187V		44		427	408		512	2864	6148
279		44		394	408	36			
279Н		52		427	408		512	3120	6148
BFR		52		394	408		3408	3868	12400
PG1O	1054	52		262	408		392	2770	6148
300G	1472		980	1794	1360		3248	8728	12288
321*	1282	52		1902	488/906		2328/ 3296	2672/ 2764	12400
351	1514		1242	1884	1206		1946	8738	12400
351R	1368		980	2638	1548		2310	10172	12288
352	1582			3186	1310	948	1720	4720	12400
387	1010		778	2014	1428	1008	8638	6506	12400
501	782***	28	28/438***	460	488	64	888	3414	12400
551	364			694	962		1498	4612	12400
587	1100		438	660	1082**		1390**	6838**	12400**

<sup>\*</sup> For columns with two numbers, the first number applies to the 321 and to 321-1 relays with a date code earlier than 950907. The second number applies to newer 321-1 relays.

<sup>\*\*</sup> Only available in 587 relays with a date code later than 950907.

<sup>\*\*\*</sup> Only applies to 501 relays with a date code later than 960101.

# **APPENDIX F: SEL-2020 COMPATIBILITY**

The SEL-2020 is designed to work with and was tested with SEL intelligent electronic devices (IED) listed in the table below, plus all SEL IEDs released after December 1994. It should work with most older IED firmware versions, but some firmware will not be compatible. If you have an old version of IED firmware and experience difficulties using it with the SEL-2020, you should upgrade the IED firmware to the current version. The date code is a part of the FID string found at the top of each long event report.

<u>IEDs</u>	<b>Date Codes</b>
49	881007
49E*	881007
121, -1, -2, -2A, -3, -4, -6, -8	920522
121-10, -16, -17	930420
121B/221B, -1	940722
121C-1/221C, -1	930708
121D/221D	931102
121F/221F, -1, -2, -3, -8	930420
121G/221G, -3, -4, -5, -6, -7, -8, -9	941021
121H/221H, -3	940126
121S/221S	921102
151/251, -1, -2, -3	940901
151C/251C, -1, -2, -3	940901
251CD, -1, -3	940901
151D/251D, -1, -3	940901
167/267, -2, -4, -5	931026
167D/267D, -3	940830
187V/287V, -1	940820
279	941110
279H, -1,2	941107
BFR/2BFR, -1	940125
PG10/2PG10, -7, -8	930830
300G	All
321	940927
321-1	941114
321-5	960807
351 351R 352 387 501,-2 551 587	All All All 941108 All 950510

<sup>\*</sup> Only works at baud rates of 2400 or below.

# APPENDIX G: MODBUS PROTOCOL

### **OVERVIEW**

The SEL-2020 Communications Processor supports the Modbus® RTU protocol on ports 12, 14, and 16 for data access from any SEL-2020 port. The SEL-2020 is always a Modbus slave. All data within the SEL-2020 database can be read using Modbus. Basic control functions can be performed using Modbus.

You can set the SEL-2020 for up to 16 Modbus slave addresses; set a unique slave address for each port that has data you want to collect through a Modbus port. The Modbus master views the SEL-2020 as a group of individual devices, each with a unique Modbus slave address.

Modbus protocol compatibility facilitates connection to many Remote Terminal Units (RTU), and to most Programmable Logic Controllers (PLC) and PLC Networks.

### **SETTINGS**

From Port F or another master port, use the **SET P 12**, **SET P 14**, or **SET P 16** command to set the device type to "MASTER" and the protocol to "MODBUS". The SEL-2020 will prompt for the map style, device ID offset, and Modbus slave address for each of 16 ports. With the map type setting, you select between the default map which contains floating-point data and the integer-only map. With the device ID offset setting, you can select an offset for the device ID table, which is discussed later in this appendix. You must also provide the slave device address(es) for Modbus access to data from the desired port(s).

For each SEL-2020 port connected to an IED with data you want to access by Modbus, you must use the following SET commands (refer to *Section 6: Settings*):

- Use the **SET P** command to set and autoconfigure the SEL IED Port.
- For function code 04 access, use the **SET A** command to specify 20METER, 20DEMAND, 20HISTORY, 20TARGET, and 20BREAKER data retrieval as desired. The region selected for the data collection does not matter; Modbus will access the first data region of that type on the port. Scaling and conversions are handled automatically with function code 04. You can also access user region data using this function code. Because of the amount of internal processing performed on these reads, system performance may be affected. See *Read Input Register (Function Code 04h)* on page G-5 for more information.
- For function code 03 access, set the collections as desired and use the MAP command to determine the data addresses. Function code 03 direct database reads may require scaling or conversion by using SET M commands. See below and *Read Holding Register* (Function Code 03h) on page G-4 for more information.
- For custom data access, use **SET M** to organize and scale data as desired.

# HARDWARE CONNECTIONS AND RTS LINE USAGE

An EIA-232 Connection is the most common connection between an SEL-2020 Communications Processor and a Remote Terminal Unit. When Modbus is used in a dedicated link, the RTU should ignore the RTS output from the SEL-2020. To accomplish this, you may need to connect the Clear-To-Send (CTS) pin to +12 Vdc in the cable connector at the RTU.

If you use the SEL-2020 as a slave in a multidrop Modbus configuration, use the Request-To-Send (RTS) output as your "push-to-talk" signal to "key on" the slave transmitter. Devices that typically utilize RTS keying include EIA-232 to 4-wire EIA-485 converters and modems bridged to a shared audio line. The SEL-2020 asserts the RTS line prior to transmitting, executes the delay established by the SETTLE1 setting, transmits a message, executes the delay established by the SETTLE2 setting, and deasserts the RTS line. While the SETTLE2 (posttransmit) delay is executing, the RTS line remains asserted. So, a transmission that occurs during the SETTLE2 delay will be sent without executing the SETTLE1 (pretransmit) delay.

#### **DATA ACCESS CONSIDERATIONS**

When you program the Modbus master device to read data, you may access all data in one read message, or you may access selected data with separate read messages. If you read all data, the data you read will all correspond to a single data sample from the attached relay. However, if you read the data in pieces, subsequent reads will not necessarily be from the same data sample. You can avoid this by using the 05 function code to freeze a copy of the data for reading. This is discussed in detail later in this appendix.

Data can be stored in either an archive region or a normal database region. If the data are stored in a normal database region, the data retrieved through Modbus protocol are the newest collected data from the relays. If the data are stored in an archive region, the data retrieved through Modbus protocol are the oldest collected data from the relays.

To clear the oldest collected data in an archive region, send the "clear" message (using function code 05h). After the oldest record is cleared, the next record can be read. The "clear" only works for data in an archive region. If the data are not stored in an archive region, the SEL-2020 will respond to the "clear" with an exception message containing error code "Illegal Data Address (02h)."

### **TIMING**

The SEL-2020 should generally respond within 0.5 seconds of receiving a Modbus request (1.0 seconds if reading from an archive region). If database access is unavailable, the SEL-2020 will respond with a Modbus busy signal. For Modbus function 03h read requests, the SEL-2020 should respond within 1 second of receiving a request, and typically within 0.5 seconds. Depending on processor and communications loads, you may experience additional delays in response times for Modbus function 04h read requests. See *Read Holding Register (Function Code 03h)* on page G-4 and *Read Input Register (Function Code 04h)* on page G-5 for more information. To determine the minimum sampling interval, you must add the maximum time for request and response messages and for master processing to this response time. If the SEL-2020 receives a Modbus request before it has finished processing the previous request, it will ignore the new request and respond to the original one.

The SEL-2020 monitors the elapsed time between receipt of characters. If 3-½ character times elapse without a new character, then the SEL-2020 ends the message and starts listening for a new transmission. All messages received by the SEL-2020 must be separated by at least 3-½ character times plus 2.0 ms to ensure there is no confusion between messages. (3-½ character times is 4.0 ms at 9600 baud.)

# **FUNCTION CODES**

#### Message Framing

All Modbus data requests consist of an address, a function code, some data, and a checksum. For the SEL-2020 to respond, the address must match one of those established in the settings and the checksum must be valid. This frame format can be viewed as:

```
    1 byte Slave Address (must match an ADDRESSn setting)
    1 byte Function Code (see below for supported function codes)
    n bytes Information specific to function code
    2 bytes CRC-16 code for message
```

For successful operations, the response message will have the same format as the request message. For error responses, the message format will be as follows:

```
1 byte Slave Address (echo of received)
1 byte Exception Function Code (function code with high-bit set)
1 byte Exception Code (see below)
2 bytes CRC-16 code for message
```

Whenever multiple-byte values are sent over Modbus, they are sent most significant byte first.

The function codes supported by the SEL-2020 are:

01h	Read Coil Status
02h	Read Input Status
03h	Read Holding Register
04h	Read Input Register
05h	Force Single Coil
06h	Preset Single Register
10h	Preset Multiple Registers
11h	Report Slave ID

### Read Coil Status (Function Code 01h)

The SEL-2020 uses function code 01h to read the status of various bits. You may read up to 1000 bits at once.

The master request must have the following format:

```
1 byte Slave Address1 byte Function Code (01h)2 bytes Starting Bit Address
```

```
2 bytes Number of Bits to Read 2 bytes CRC-16 for Message
```

A successful SEL-2020 response will have the following format:

```
1 byte Slave Address
1 byte Function Code (01h)
1 byte Byte Count
n bytes Data
2 bytes CRC-16 for Message
```

The data response contains 8 bits per data byte, with the LSB of the first byte corresponding to the addressed bit.

The following table lists the supported bit addresses:

Bit Addresses	Corresponding Database Register
1000h-100Fh	Global Status Register
1010h-101Fh	Global Configuration Register
1020h-1057h	7 Global Element Registers (low-byte only)
1058h-105Fh	Reserved - Always 0
1060h-106Fh	Local Status Register
1070h-10FFh	18 Local Element Registers (low-byte only)
1100h-15FFh	Target Region Targets (low-bytes only)
1600h-	User Region Registers

In all cases, bit numbering starts with the LSB of each register. See **Section 9: Database** for a description of these registers. To access relay target data, you must set a region to collect the target data. Then, using the command **MAP** *n* **TARGET BL**, you can determine how many bytes of target data exist and what each bit is. The first target element is accessible at 1100h.

When referencing the data from most masters, you will need to set the coil number one greater than the listed bit address.

### Read Input Status (Function Code 02h)

Function code 02h is used in a manner identical to function code 01h, as discussed above. Most masters use 1X references with this function code. To find the 1X reference with 5-digit addressing, add 10001 to the bit address specified above.

#### Read Holding Register (Function Code 03h)

The SEL-2020 uses function code 03h to read from the database directly. Refer to **Section 9: Database** for a description of the database. You should use the **MAP** command to determine the content and location of data in the register maps based on your settings. You can read a maximum of 125 registers at once with function code 03.

Most masters use 4X references with this function code. Under certain circumstances, you may need to use 5- or 6-digit addressing to access these registers. To find the 4X reference with 5-digit addressing, add 40001 to the database addresses. For addresses above 9999 (270Fh), the SEL-2020 requires the master to use 6-digit addressing to avoid corrupting the type identifier

digit 4. To find the 4X reference with 6-digit addressing, add 400001 to the database addresses. For example, the first register in the user region is at address F800h, which is converted to 463489 for 6-digit addressing. To read the user region with 5-digit addressing, you can access the registers as 3X using function code 04h, but you may suffer a performance hit. See *Read Input Register (Function Code 04h)* on page G-5.

If your Modbus master cannot access data in the user region, you can use the 20USER command to copy data to a more accessible address range. See *Example 2: Accessing Centralized Data* on page G-13 for an example.

The master request must have the following format:

```
1 byte Slave Address
1 byte Function code (03h)
2 bytes Starting database address
2 bytes Number of registers to read
2 bytes CRC-16 for message
```

A successful SEL-2020 response will have the format:

```
1 byte Slave Address
1 byte Function code (03h)
1 byte Byte count (should be twice number of registers read)
n bytes Byte Count Bytes of Data
2 bytes CRC-16 for Message
```

# Read Input Register (Function Code 04h)

The SEL-2020 uses function code 04h for reading specific data from a Modbus map. This map contains various types of data at discrete addresses depending on relay type, but independent of settings. You must merely collect relay meter data with the **20METER** command in order for it to be visible in the register map. You can then use the **MAP\_TYPE** setting to select whether the SEL-2020 uses the default map, which includes floating-point data, or an integer-only map. You can read a maximum of 125 registers at once with this function code.

Function code 04h provides a method for a Modbus master to read various relay data values directly and receive scaled values without the requirement of math/movement settings. Conversions are done internally based on the type of data being read. Essentially, the Modbus master can do direct reads of magnitudes, angles, timestamps, etc., and get automatically scaled values that retain most of the resolution of the original floating point numbers.

The master request must have the following format:

```
1 byte Slave Address
1 byte Function Code (04h)
2 bytes Starting database address
2 bytes Number of registers to read
2 bytes CRC-16 for message
```

A successful SEL-2020 response will have the format:

```
1 byte Slave Address
1 byte Function Code (04h)
1 byte Byte Count (should be twice number of registers read)
n bytes Byte count bytes of data
2 bytes CRC-16 for message
```

Table G.1 through Table G.10 give examples of integer type data from various SEL relays accessible by function 04h reads. You can use the **MODMAP** command to identify the registers that contain the data you want to collect through a specified Modbus port and data region. Most masters use 3x references when accessing input registers. To use this reference method with 5-digit addressing, simply add 30001 to the address in the **MODBUS** command response. The User Region begins at address 32401. Ensure that your master can accept floating-point data transferred with the most significant word first before configuring the SEL-2020 to use them.

While accessing relay data using function code 04h does not require processor-intensive math/movement settings, you should consider overall system performance before using this data access method. For example, if you connect 10 SEL relays to your SEL-2020 and a Modbus master on Port 14, you could use function code 04h to read data from the relay register maps. Your Modbus master will require many read messages to access the data in this setup—at least one message per relay. On top of this, the floating-point processing required to convert each data item can cause response time to increase to 2.5 seconds or longer. However, if you move all of the data to a single User Region on an SEL-2020 port, your Modbus master may be able to read all required data with a single Modbus read, allowing data update rates as fast as one second. See *Example 2: Accessing Centralized Data* on page G-13 for an example of accessing centralized data in the SEL-2020.

### Force Single Coil (Function Code 05h)

The SEL-2020 uses this function code for a variety of data control purposes. Specifically, you can use it to clear archive records, hold copies of data records, release copies of data records, and operate breaker and remote bit elements.

The master request must have the following format:

```
1 byte Slave Address
1 byte Function Code (05h)
2 bytes Coil Reference
2 bytes Operation Code
2 bytes CRC-16 for Message
```

A successful SEL-2020 response will be an echo of the request message.

There are six special purpose coil references:

0000h	Clear archive record using function code 04h addressing
0003h	Copy a region using function code 04h addressing
0004h	Release a region copy using function code 04h addressing
0010h	Clear archive record using function code 03h addressing
0013h	Copy a region using function code 03h addressing
0014h	Release a region copy using function code 03h addressing

Coil references 0000h and 0010h are for clearing archive records. The operation code must be the starting address of the record to clear. Once you clear an archive record, subsequent reads from that region will return data from the next record stored in that region.



Frequent archive record clearing may exceed EEPROM capabilities. See the discussion in the Archive Data Region subsection of *Section 9: Database*.

Coil references 0003h and 0013h cause a copy of the specified region to be made. Subsequent reads from this region will read from your copy. This allows you to read data regions that are larger than 125 registers without the data changing between accesses. Specify the region to copy by giving its starting address as the operation address. Use coil references 0004h and 0014h to release the region copy once you are done with it. If there is insufficient memory to make the requested copy, the SEL-2020 will respond with a BUSY exception code.

For coil references 0000h, 0003h, and 0004h, the operation code must correspond to a modified map address (map function code 04h uses). For operation code 0010h, 0013h, and 0014h, this starting address must correspond to a true database address.

Coil references 10AOh through 10BFh correspond to the port breaker and remote bit elements:

10A0h-10A7h	correspond to BR8–BR1
10A8h-10Afh	correspond to BR16-BR9
10B0h-10B7h	correspond to RB8-RB1
10B8h-10BFh	correspond to RB16–RB9

Send a coil ON (operation code FF00h) to set the bit and OFF (operation code 0000h) to clear the bit.

When referencing coils from most masters, you will need to set the coil number one greater than the specified coil reference.

#### **Preset Single Register (Function Code 06h)**

The SEL-2020 uses this function to allow a Modbus master to write directly to a database register. *Section 9: Database* shows which registers are writeable and defines their operation. If you are accustomed to 4X references with this function code, for 6-digit addressing simply add 400001 to the standard database addresses.

The master request must have the following format:

```
1 byte Slave Address
1 byte Function Code (06h)
2 bytes Register Address
2 bytes Data
2 bytes CRC-16 for message
```

A successful SEL-2020 response will be an echo of the request message.

# **Preset Multiple Registers (Function Code 10h)**

This function code works much like code 06h, except that it allows you to write multiple registers at once, up to 120 per operation. Normally, this function code will only be used in the USER region. If you are accustomed to 4X references with the function code, for 6-digit addressing simply add 400001 to the standard database addresses.

The master request must have the following format:

```
1 byte Slave Address
1 byte Function Code (10h)
2 bytes Starting Address
2 bytes Number of registers to write
1 byte Byte count (should be twice number of registers)
n bytes Byte count bytes of data
2 bytes CRC-16 for Message
```

A successful response will have the format:

```
1 byte Slave Address
1 byte Function Code (10h)
2 bytes Starting Address
2 bytes Number of Registers
2 bytes CRC-16 for Message
```

# **Report Slave ID (Function Code 11h)**

The SEL-2020 identifies the port device type when it receives this request. It also provides information on how data is being collected from an SEL relay so the specific map to use can be determined.

The master request must have the following format:

```
1 byte Slave Address1 byte Function Code (11h)2 bytes CRC-16 for Message
```

A successful SEL-2020 response will have the following format:

```
Slave Address
1 byte
1 byte
         Function Code (11h)
1 byte
         Byte Count (7)
1 byte
         Slave ID (see following table)
1 byte
         Run Status
1 byte
         Fast Meter status
4 bytes
        Reserved (always 0)
         CRC-16 for Message
2 bytes
```

The reported slave ID is simply the sum (modulo-256) of the START\_ID setting and the device ID from the following table:

Slave ID	00 01 02 03 04 05 06 07 08	Unused Printer Other IED Unknown SEL IED Master Port SEL-49 SEL-121 SEL-1211 SEL-121-10 SEL-121B/221B SEL-121C/221C	Slave ID	18 19 20 21 22 23 24 25 26 27	SEL-151D/251D SEL-167/267 SEL-167D/267D SEL-187V/287V SEL-279 SEL-279H SEL-321 SEL-501 SEL-BFR/2BFR SEL-PG10/2PG10
	10 11	SEL-121D/221D SEL-121F/221F		28 29	SEL-587 SEL-551
	12 13	SEL-121G/221G SEL-121H/221H		30 31	SEL-351 SEL-352
	14 15	SEL-121S/221S SEL-151/251		32 33	SEL-387 SEL-300G
	16 17	SEL-151C/251C SEL-151CD/251CD		34	SEL-351R

You would normally only offset this table, using START\_ID, if you need the values to be unique from the IDs of other devices on your Modbus network. The reported run status will be FFh if the port is Active, 00h otherwise. The *Fast Meter* status indicates what data is being collected using binary data collection. Possible values are:

- 0 No Fast Meter
- 1 Meter data only
- 3 Meter and Target data
- 7 Meter, Target, and Demand data

# **Error Handling**

There are a number of errors that an SEL-2020 Modbus port can detect and handle. Framing errors (message did not have a correct slave address or length) and CRC mismatches will prevent an SEL-2020 response to the message. If a legitimate message is received, but cannot be processed, the SEL-2020 will respond with an error response, as indicated in the Message Framing subsection above. The following is a list of possible exception codes:

01 - ILLEGAL FUNCTION	The received function code is not supported.
02 - ILLEGAL DATA ADDRESS	Some portion of requested registers is undefined or invalid. For data writes, this may mean that the address is read-only. For force single coil operations, the address is not the beginning of a valid region.
03 - ILLEGAL DATA VALUE	The referenced data value in a force single coil operation is not valid for the given coil.

04 - FAILURE IN ASSOCIATED DEVICE The port accessed is not currently collecting the

desired data because of improper settings or because the port is inactive or read from an

empty region.

06 - BUSY, REJECTED MESSAGE

The SEL-2020 is unable to respond in a timely

fashion due to internal data access conflicts.
Also, used to indicate insufficient memory for

requested operation.

# **Master Device Configuration Considerations**

Modbus masters are capable of block requesting registers. Block requests of data can be a problem, as described in the following example. You want 5 registers starting at address 105, and another 5 registers starting at address 205, and your Modbus master can request up to 125 registers. It will request 105 registers starting at address 105. The SEL-2020 may not have data defined for all addresses between 100 and 200, and will declare the request invalid. To get these 10 registers, you must alter the maximum registers that your Modbus master can request, or move the registers to a contiguous area of a user region (using the SET M procedure) and request them at this new address.

# "JOB DONE" EXAMPLES FOR MODBUS

# **Example #1: Simple Meter Data Access**

This example demonstrates the ability of the SEL-2020 to provide data to a Modbus master device. Set up the SEL-2020, an SEL-321-1 Relay, and a Modbus Master as follows:

- 1. Connect the SEL-321-1 Relay to an SEL-2020 port (this example uses Port 2). Use the SEL-C239 (Y type) cable because it handles both communication and IRIG-B. Connect the communication terminal at the Y end of the cable to a port on the SEL-321-1 Relay. Connect the IRIG-B terminal at the Y end to the relay's AUX input port. Connect the single connector end of the cable to Port 2 on the SEL-2020.
- 2. Connect a Modbus master device to an SEL-2020 Modbus port; this example uses Port 16.
- 3. Change the SEL-2020 access level to Access Level 2 on the SEL-2020 and issue the command **SET P 16** to configure Port 16. The SEL-2020 will prompt for the type of device connected to the port. Enter **M** for Master, enter **M** a second time for Modbus protocol. Select the default floating-point map and set the start ID to 0. Assign an address to Port 2 and enter OFF for other port addresses. See the following example:

```
*>>SET P 16<ENTER>
Port communications settings for Port 16
Device Type (U=Unused, S=SEL IED, O=Other IED,
             P=Printer, M=Master)
                                              DEVICE = S
                                                              ? M<ENTER>
Communications Type (S=SEL, L=LMD, M=MODBUS) PROTOCOL= S
                                                              ? M<ENTER>
Modbus Map Type (F=Float, I=Integer)
                                              MAP_TYPE= F
                                                              ? <ENTER>
Starting Code for ID List (0-255)
                                             START ID= 0
                                                             ? <ENTER>
Transmission delay from RTS assertion (0-30000 milliseconds) SETTLE1=0 ? <ENTER>
Post-transmit RTS de-assertion delay (0-30000 milliseconds) SETTLE2=0 ? <ENTER>
Address of Port 1 (1-247)
                                             ADDRESS1= OFF
                                                             ? <ENTER>
Address of Port 2 (1-247)
                                             ADDRESS2= OFF
                                                             ? 6<ENTER>
                                                             ? END<ENTER>
Address of Port 3 (1-247)
                                             ADDRESS3= OFF
PORT:16
DEVICE = M
PROTOCOL= M
MAP TYPE= F
START_ID= 0
SETTLE1 = 0
SETTLE2 = 0
ADDRESS1= OFF ADDRESS2= 6
                             ADDRESS3= OFF ADDRESS4= OFF
ADDRESS5= OFF ADDRESS6= OFF ADDRESS7= OFF ADDRESS8= OFF
ADDRESS9= OFF ADDRESS10= OFF ADDRESS11= OFF ADDRESS12= OFF
ADDRESS13= OFF ADDRESS14= OFF ADDRESS15= OFF ADDRESS16= OFF
PORTID =""
       = 9600
BAUD
PARITY = N
Save changes (Y/N) ? Y<ENTER>
Port 16 Settings Changed
```

4. Issue the command **SET P 2** to configure Port 2. The SEL-2020 will prompt for the type of device connected to the port. Enter **S** for SEL IED, enter **Y** to auto-configure the port, and press **SENTER** to confirm the configuration prompts. The SEL-2020 will establish communication with the relay, relay ID, and communication baud rate and determine if the relay is capable of *Fast Meter*. Enter **Y** to save port configuration changes at the final prompt.

- 5. Next, issue the command **SET A 2** to set an auto-message to collect relay meter data. Respond to prompts about saving unsolicited messages (AUTOBUF) and the STARTUP string. Press **<ENTER>** to confirm the defaults for both prompts. Enter 1 when prompted for the message count. At the ISSUE1 prompt, enter **P00:00:01** to set the message to trigger once every second. At the MESG1 prompt, enter **20METER** to send the request for meter data to the SEL relay. Press **<ENTER>** to accept the default for remaining settings and enter Y to save changes. As soon as the SEL-2020 accepts the setting change, the TXD and RXD Port 2 LEDs on the SEL-2020 will begin to flash as the SEL-2020 requests and receives meter data every second.
- 6. Confirm that the meter data are collected in binary format by issuing a **MAP 2** command. The D1 region should show a "B" preceding the METER data type, indicating binary collection.
- 7. View the data stored in the Port 2 METER data region by issuing the command **VIEW** 2:METER or VIEW 2:D1. The SEL-2020 responds with a data "dump" showing the data stored in the region at the time of the request with the respective data item labels. In this example, the data are updated once each second.
- 8. Cause the Modbus master to send a "read PORT 2 METER region" message. In the message, the slave address field is the Port 2 address set in Step 3. The Register Address field is METER (100). The Register Count is the meter data length for SEL-321-1. (See Table G.1 for the register map.) The returned METER data are the same as the data displayed by the VIEW command if the data have not been updated since issuing the VIEW command. The following shows a typical exchange:

#### Received message:

#### Response message:

```
— from address 6
      — successful function code 4 response
04
C0
      — 192 bytes of data following
00
          first register
05
00
          second register
02
уу
уу
          last two registers
          (IEEE float)
уу
уу
XX
          CRC-16 code
XX
```

### **Example #2: Accessing Centralized Data**

This example demonstrates the ability of the SEL-2020 to centralize data to reduce the number of Modbus accesses necessary to collect data. This example uses an SEL-121F and an SEL-501 on Ports 3 and 4 of the SEL-2020, respectively. The objective is to read the current and voltage magnitudes from the relays with a single Modbus access. The following procedure explains how to set the SEL-2020 and collect the data.

- 1. Connect the two relays to Ports 3 and 4 of the SEL-2020. Establish basic communications settings to the first relay by auto-configuring using **SET P 3**. Use **SET A 3** to set meter data collection. Copy these settings to Port 4 using **COPY 3 4**. Auto-configure Port 4 while copying.
- 2. Set Port 16 to be a Modbus port, as shown below:

```
*>>SET P 16<ENTER>
Port communications settings for Port 16
Device Type (U=Unused, S=SEL IED, O=Other IED,
                                             DEVICE = U
                                                              ? M<ENTER>
             P=Printer, M=Master)
Communications Type (S=SEL, L=LMD, M=MODBUS) PROTOCOL= S
                                                              ? M<ENTER>
Modbus Map Type (F=Float, I=Integer)
                                             MAP TYPE= F
                                                              ? <ENTER>
Starting Code for ID List (0-255)
                                             START_ID= 0
                                                              ? <ENTER>
Transmission delay from RTS assertion (0-30000 milliseconds) SETTLE1=0 ? <ENTER>
Post-transmit RTS de-assertion delay (0-30000 milliseconds) SETTLE2=0 ? <ENTER>
                                   (continued on next page)
```

```
(continued from previous page)
Address of Port 1 (1-247)
                                             ADDRESS1= OFF
                                                             ? <ENTER>
Address of Port 2 (1-247)
                                             ADDRESS2= OFF
                                                             ? <ENTER>
Address of Port 3 (1-247)
                                             ADDRESS3= OFF
                                                             ? 15<ENTER>
Address of Port 4 (1-247)
                                             ADDRESS4= OFF
                                                             ? 16<ENTER>
Address of Port 5 (1-247)
                                             ADDRESS5= OFF
                                                             ? <ENTER>
Address of Port 6 (1-247)
                                             ADDRESS6= OFF
                                                             ? <ENTER>
Address of Port 7 (1-247)
                                             ADDRESS7= OFF
                                                             ? <ENTER>
Address of Port 8 (1-247)
                                             ADDRESS8= OFF
                                                             ? <ENTER>
Address of Port 9 (1-247)
                                             ADDRESS9= OFF
                                                             ? <ENTER>
Address of Port 10 (1-247)
                                             ADDRESS10= OFF
                                                              ? <ENTER>
Address of Port 11 (1-247)
                                             ADDRESS11= OFF
                                                              ? <ENTER>
Address of Port 12 (1-247)
                                             ADDRESS12= OFF
                                                              ? <ENTER>
Address of Port 13 (1-247)
                                             ADDRESS13= OFF
                                                              ? <ENTER>
Address of Port 14 (1-247)
                                             ADDRESS14= OFF
                                                              ? <ENTER>
Address of Port 15 (1-247)
                                             ADDRESS15= OFF
                                                              ? <ENTER>
Address of Port 16 (1-247)
                                             ADDRESS16= OFF
                                                              ? 17<ENTER>
Port Identification String
PORTID =""
? Modbus Port<ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
           19200, 38400)
                                             BAUD
                                                     = 9600 ? <ENTER>
Parity (N,O,E)
                                             PARITY = N
                                                             ? <ENTER>
PORT:16
DEVICE = M
PROTOCOL= M
MAP_TYPE= F
START_ID= 0
SETTLE1 = 0
SETTLE2 = 0
ADDRESS1= OFF ADDRESS2= OFF ADDRESS3= 15 ADDRESS4= 16
ADDRESS5= OFF ADDRESS6= OFF ADDRESS7= OFF ADDRESS8= OFF
ADDRESS9= OFF ADDRESS10= OFF ADDRESS11= OFF ADDRESS12= OFF
ADDRESS13= OFF ADDRESS14= OFF ADDRESS15= OFF ADDRESS16= 17
PORTID ="Modbus Port"
BAUD
     = 9600
PARITY = N
Save changes (Y/N) ? Y<ENTER>
Port 16 Settings Changed
*>>
```

3. Determine where the data of interest is located using the commands **MAP 3:METER** and **MAP 4:METER**:

```
*>>MAP 3:METER<ENTER>
Port 3, Data Region METER Map
Data Item
             Starting Address
                                  Type
_YEAR
               2000h
                                   int
DAY_OF_YEAR
             2001h
                                  int
TIME(ms)
              2002h
                                  int[2]
                                  float[2]
IA(A)
             2004h
IB(A)
             2008h
                                  float[2]
IC(A)
             200Ch
                                  float[2]
VA(V)
             2010h
                                  float[2]
VB(V)
             2014h
                                  float[2]
VC(V)
             2018h
                                  float[2]
VS(V)
             201Ch
                                  float[2]
IAB(A)
             2020h
                                  float[2]
IBC(A)
             2024h
                                  float[2]
ICA(A)
             2028h
                                  float[2]
VAB(V)
                                  float[2]
             202Ch
VBC(V)
             2030h
                                  float[2]
VCA(V)
             2034h
                                  float[2]
PA(MW)
             2038h
                                  float
QA(MVAR)
             203Ah
                                  float
PB(MW)
             203Ch
                                  float
QB(MVAR)
             203Eh
                                  float
PC(MW)
             2040h
                                  float
QC(MVAR)
              2042h
                                  float
P(MW)
             2044h
                                  float
Q(MVAR)
             2046h
                                  float
I0(A)
             2048h
                                  float[2]
I1(A)
             204Ch
                                  float[2]
I2(A)
             2050h
                                  float[2]
V0(V)
             2054h
                                  float[2]
V1(V)
             2058h
                                  float[2]
V2(V)
             205Ch
                                  float[2]
```

```
*>>MAP 4:METER<ENTER>
Port 4, Data Region METER Map
Data Item
             Starting Address
                                 Туре
_YEAR
              2000h
                                  int
DAY_OF_YEAR
             2001h
                                 int
TIME(ms)
             2002h
                                 int[2]
IAX(A)
             2004h
                                 int
IBX(A)
             2005h
                                 int
ICX(A)
             2006h
                                 int
             2007h
IAY(A)
                                 int
IBY(A)
             2008h
                                 int
ICY(A)
             2009h
                                 int
3I2X(A)
             200Ah
                                 int
IRX(A)
             200Bh
                                 int
3I2Y(A)
             200Ch
                                 int
IRY(A)
             200Dh
                                 int
```

4. Set-up the Port 16 user region to hold the currents and voltages of interest using the command **SET M 16**:

```
*>>SET M 16<ENTER>
Mathematical/move equation settings for Port 16
 ? 0=3:METER:IA<ENTER>
 2
 ? 1=3:METER:IB<ENTER>
 ? 2=3:METER:IC<ENTER>
 ? 3=3:METER:VA<ENTER>
 ? 4=3:METER:VB<ENTER>
 ? 5=3:METER:VC<ENTER>
 ? 6=4:METER:IAX<ENTER>
 ? 7=4:METER:IBX<ENTER>
 ? 8=4:METER:ICX<ENTER>
 ? 9=4:METER:IAY<ENTER>
11
? 10=4:METER:IBY<ENTER>
12
 ? 11=4:METER:ICY<ENTER>
13
 ? <ENTER>
 1 000h = 3:METER:IA(A)
 2 001h = 3:METER:IB(A)
 3 002h = 3:METER:IC(A)
 4 003h = 3:METER:VA(V)
 5 004h = 3:METER:VB(V)
 6 005h = 3:METER:VC(V)
 7 006h = 4:METER:IAX(A)
 8 007h = 4:METER:IBX(A)
 9 008h = 4:METER:ICX(A)
 10\ 009h = 4:METER:IAY(A)
 11 00Ah = 4:METER:IBY(A)
 12 00Bh = 4:METER:ICY(A)
Save changes (Y/N) ? Y<ENTER>
USER database region too small: Current size = 0 Size needed = 12
Attempting to allocate larger USER region... Done.
Port 16 Settings Changed
```

5. The SEL-2020 is now collecting meter data from the two relays. The items of interest are being copied to the Port 16 user region every half second. You can now access this data via Modbus. For this example, we will read the data using function code 03 from address F800h. (*Section 9: Database* shows that the User region starts at address F800h.) The data could also be read using function code 04 from address 2400 (0960h). To read the data, send the following message:

#### Received message:

#### Response message:

# **Automatic Data Movement (Optional)**

Some Modbus masters are unable to use 6-digit addressing for function code 03 and are unable to access the data as shown in Step 5 above. This example will use a logic point to trigger the movement of User data to a memory region accessible to these masters. The objective of this example is to execute the transfer automatically and with minimal additional latency relative to the computation of the user region data.

1. With meter data now in the Port 16 user region, you can trigger a 20USER copy to populate its D1 region with the same data periodically every 0.5 seconds. Use the command **SET A 16** with the following parameters:

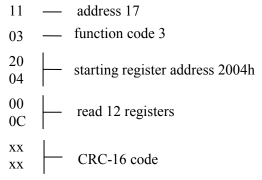
```
ISSUE1 = P00:00:00.5
MESG1 = 20USER
```

This periodic copying of data can result in an additional latency of up to 0.5 seconds.

2. You can now access this data via Modbus with function code 03. The starting address in the D1 data region, as configured, is 2000h or 8192 decimal. The database will always

have a date and timestamp in the first 4 registers, so the first accessible register with data is 2004h or 8196 decimal. To read the data, send the following message from the master:

# Received message:



### Response message:

```
11
     — from address 17
03
      — successful function code 3 response
18
           24 bytes of data following
00
           SEL-121F IA data
14
00
           SEL-121F IB data
02
XX
           SEL-501 ICY data
XX
           CRC-16 code
```

Table G.1: Register Maps for Meter Data, Floating-Point Type

The **METER** command provides up-to-date meter information. However, for different SEL relays, the meter data have different formats. Therefore, the register map will depend on the type of relay. The meter data will always start at register address 100.

The first eight registers of Modbus meter data are the date and time stamp. This is the closest time known to the SEL-2020; for all SEL-300 and SEL-500 series relays that use *Fast Meter*, it is the time to the nearest millisecond that the data were sampled. For other relays, it is the time the SEL-2020 received the meter data. The data types of currents, voltages, and power are IEEE single-precision floating-point numbers; all other data are integers. All of these registers are read-only, as indicated by the (R) following the register addresses. The following are meter maps for all current SEL relays: Group I for ASCII meter data format and Group II for binary meter data format.

The meter data the SEL-2020 retrieves may be in ASCII or binary format. Use the MAP n command to determine the data types on a port. It will show an A for ASCII or a B for binary data preceding the meter data type. The meter data retrieved with ASCII message format are

shown in the "ASCII Meter" MAP; the meter data retrieved with the binary meter format are shown as "Binary Fast Meter" in this table.

#### Reg.# Description

106(R)

Meter Time stamp

Units

Range

I. Data from Relays with ASCII Meter Format.

SEL-49; SEL-121/221,-1,-2,-2A,-3,-4,-5,-6,-8; SEL-121/221,-10,-16,-17; SEL-121B/221B,-1; SEL-121C/221C,-1; SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL-121H/221H; SEL-121S/221S; SEL-BFR/2BFR,-1, SEL-PG10/2PG10,-7,-8; SEL-321:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday	
108-109(R)	Phase Current IA	A, primary	IEEE float
110-111(R)	Phase Current IB	A, primary	IEEE float
110 111(R) 112-113(R)	Phase Current IC	A, primary	IEEE float
114-115(R)	Difference Current IAB	A, primary	IEEE float
114-113(R) 116-117(R)	Difference Current IBC	A, primary A, primary	IEEE float
1 1			IEEE float
118-119(R)	Difference Current ICA	A, primary	
120-121(R)	Phase Voltage VA	kV, primary	IEEE float
122-123(R)	Phase Voltage VB	kV, primary	IEEE float
124-125(R)	Phase Voltage VC	kV, primary	IEEE float
126-127(R)	Difference Voltage VAB	kV, primary	IEEE float
128-129(R)	Difference Voltage VBC	kV, primary	IEEE float
130-131(R)	Difference Voltage VCA	kV, primary	IEEE float
132-133(R)	Real Power P	MW, primary	IEEE float
134-135(R)	Reactive Power Q	MVAR, primary	IEEE float
SEL-121D/221D:			
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday	-0, Monday-1,) 0-6
108-109(R)	Phase Current IA	A, primary	IEEE float
110-111(R)	Phase Current IB	A, primary	IEEE float
112-113(R)	Phase Current IC	A, primary	IEEE float
114-115(R)	Difference Voltage VAB	kV, primary	IEEE float
116-117(R)	Difference Voltage VBC	kV, primary	IEEE float
118-119(R)	Difference Voltage VCA	kV, primary	IEEE float
120-121(R)	Real Power P	MW, primary	IEEE float
122-123(R)	Reactive Power Q	MVAR, primary	IEEE float
. ,	•	, р,	
SEL-121F/221F,-1	,-2,-3,-8:		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
	· · · · · · · · · · · · · · · · · · ·		

Milliseconds

0-999

```
107(R)
                 Meter Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
108-109(R)
                                                                             IEEE float
                 Phase Current IA
                                                     A, primary
                 Phase Current IB
                                                                             IEEE float
110-111(R)
                                                     A, primary
                                                                             IEEE float
112-113(R)
                 Phase Current IC
                                                     A, primary
114-115(R)
                 Difference Current IAB
                                                     A, primary
                                                                            IEEE float
                                                     A, primary
                 Difference Current IBC
                                                                           IEEE float
116-117(R)
                                                                           IEEE float
                                                     A, primary
118-119(R)
                 Difference Current ICA
                 Residual Current IR
                                                                           IEEE float
IEEE float
120-121(R)
                                                     A, primary
122-123(R)
                 Phase Voltage VA
                                                     kV, primary
                                                                           IEEE float
                 Phase Voltage VB
                                                     kV, primary
124-125(R)
126-127(R)
                 Phase Voltage VC
                                                     kV, primary
                                                                           IEEE float
                                                                           IEEE float
                 Difference VAB
                                                     kV, primary
128-129(R)
                                                     kV, primary
130-131(R)
                 Difference VBC
                                                                            IEEE float
                                                                            IEEE float
                 Difference VCA
                                                     kV, primary
132-133(R)
                 Synchronizing Voltage VS
134-135(R)
                                                     kV, primary
                                                                            IEEE float
136-137(R)
                 Real Power P
                                                     MW, primary
                                                                             IEEE float
138-139(R)
                 Reactive Power Q
                                                     MVAR, primary
                                                                             IEEE float
SEL-151/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3:
100(R)
                 Meter Date stamp
                                                     Month
                                                                             1-12
                Meter Date stamp
                                                     Day of the Month
                                                                             1-31
101(R)
102(R)
                Meter Date stamp
                                                     Year
                                                                             0-99
                Meter Time stamp
103(R)
                                                     Hours
                                                                             0-23
104(R)
                Meter Time stamp
                                                     Minutes
                                                                             0-59
105(R)
                Meter Time stamp
                                                     Seconds
                                                                             0-59
                Meter Time stamp
                                                     Milliseconds
                                                                             0-999
106(R)
107(R)
                Meter Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
                Phase Current IA
                                                                             IEEE float
108-109(R)
                                                     A, primary
                 Phase Current IB
110-111(R)
                                                     A, primary
                                                                            IEEE float
                 Phase Current IC
                                                                           IEEE float
112-113(R)
                                                     A, primary
                                                                            IEEE float
114-115(R)
                 Residual Current IR
                                                     A, primary
                                                     A, primary
116-117(R)
                 Negative-Sequence Current 3I2
                                                                             IEEE float
                                                                            IEEE float
118-119(R)
                 Real Power P
                                                     MW, primary
                 Reactive Power 0
                                                     MVAR, primary
120-121(R)
                                                                           IEEE float
                 Phase Voltage VA
                                                                           IEEE float
122-123(R)
                                                     V, primary
                                                                            IEEE float
                 Phase Voltage VB
                                                     V, primary
124-125(R)
126-127(R)
                 Phase Voltage VC
                                                     V, primary
                                                                             IEEE float
                                                                           IEEE float
                 Zero-Sequence Voltage 3V0
128-129(R)
                                                     V, primary
                 Difference Voltage VAB
                                                     V, primary
                                                                           IEEE float
130-131(R)
                 Difference Voltage VBC
132-133(R)
                                                     V, primary
                                                                            IEEE float
134-135(R)
                 Difference Voltage VCA
                                                     V, primary
                                                                             IEEE float
136-137(R)
                 Negative-Sequence Voltage 3V2
                                                     V, primary
                                                                             IEEE float
FOR SEL-151D/251D,-1,-3; SEL-151CD/251CD,-1,-3:
100(R)
                 Meter Date stamp
                                                     Month
                                                                             1-12
                                                     Day of the Month
101(R)
                Meter Date stamp
                                                                             1-31
102(R)
                Meter Date stamp
                                                     Year
                                                                             0-99
103(R)
                Meter Time stamp
                                                     Hours
                                                                             0-23
104(R)
                Meter Time stamp
                                                     Minutes
                                                                             0-59
                Meter Time stamp
105(R)
                                                     Seconds
                                                                             0-59
                Meter Time stamp
                                                                             0-999
106(R)
                                                     Milliseconds
                Meter Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108-109(R)
                 Phase Current IA
                                                     A, primary IEEE float
                 Phase Current IB
                                                     A, primary
110-111(R)
                                                                             IEEE float
                                                     A, primary
                 Phase Current IC
                                                                             IEEE float
112-113(R)
                                                                            IEEE float
                 Residual Current IR
114-115(R)
                                                     A, primary
                                                     A, primary
                 Negative-Sequence Current 3I2
                                                                           IEEE float
116-117(R)
118-119(R)
                 Real Power P
                                                     MW, primary
                                                                           IEEE float
                                                                           IEEE float
                 Reactive Power 0
                                                     MVAR, primary
120-121(R)
                 Difference Voltage VAB
                                                     V, primary
                                                                             IEEE float
122-123(R)
                 Difference Voltage VBC
                                                                             IEEE float
124-125(R)
                                                     V, primary
126-127(R)
                Difference Voltage VCA
                                                     V, primary
                                                                            IEEE float
```

#### SEL-167/267,-2,-4,-5:

```
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
101(R)
                 Meter Date stamp
                                                       Day of the Month
                                                                                1-31
                 Meter Date stamp
                                                       Year
                                                                                0-99
102(R)
103(R)
                 Meter Time stamp
                                                       Hours
                                                                                0-23
104(R)
                 Meter Time stamp
                                                       Minutes
                                                                                0-59
                 Meter Time stamp
105(R)
                                                       Seconds
                                                                                0-59
                 Meter Time stamp
106(R)
                                                       Milliseconds
                                                                                0-999
                 Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
                                                       A, primary
108-109(R)
                 Phase Current IA
                                                                                IEEE float
110-111(R)
                 Phase Current IB
                                                                                IEEE float
                                                       A, primary
                                                       A, primary
                                                                               IEEE float
112-113(R)
                 Phase Current IC
                                                                               IEEE float
                 Difference Current IAB
                                                       A, primary
114-115(R)
                                                       A, primary
116-117(R)
                 Difference Current IBC
                                                                               IEEE float
118-119(R)
                 Difference Current ICA
                                                       A, primary
                                                                               IEEE float
                 Demand Phase Current IAD
                                                       A, primary
                                                                               IEEE float
120-121(R)
                 Demand Phase Current IBD
                                                                               IEEE float
122-123(R)
                                                       A, primary
                 Demand Phase Current ICD
                                                                               IEEE float
124-125(R)
                                                       A, primary
                 Peak-Demand Phase Current IAP
126-127(R)
                                                       A, primary
                                                                               IEEE float
                 Peak-Demand Phase Current IBP
128-129(R)
                                                       A, primary
                                                                               IEEE float
                 Peak-Demand Phase Current ICP
                                                                               IEEE float
                                                       A, primary
130-131(R)
132-133(R)
                 Phase Voltage VA
                                                       kV, primary
                                                                                IEEE float
                 Phase Voltage VB
134-135(R)
                                                                               IEEE float
                                                       kV, primary
                 Phase Voltage VC
136-137(R)
                                                       kV, primary
                                                                               IEEE float
138-139(R)
                 Difference Voltage VAB
                                                       kV, primary
                                                                               IEEE float
                                                       kV, primary
140-141(R)
                 Difference Voltage VBC
                                                                               IEEE float
142-143(R)
                 Difference Voltage VCA
                                                       kV, primary
                                                                                IEEE float
                 Real Power P
                                                                               IEEE float
                                                       MW, primary
144-145(R)
146-147(R)
                 Reactive Power 0
                                                       MVAR, primary
                                                                                IEEE float
SEL-167D/267D:
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
                 Meter Date stamp
                                                       Day of the Month
                                                                                1-31
101(R)
                                                                                0-99
102(R)
                 Meter Date stamp
                                                       Year
103(R)
                 Meter Time stamp
                                                       Hours
                                                                                0-23
104(R)
                 Meter Time stamp
                                                       Minutes
                                                                                0-59
                 Meter Time stamp
105(R)
                                                       Seconds
                                                                                0-59
                 Meter Time stamp
106(R)
                                                       Milliseconds
                                                                                0-999
                 Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
                                                                               IEEE float
108-109(R)
                 Phase Current IA
                                                       A, primary
110-111(R)
                 Phase Current IB
                                                       A, primary
                                                                                IEEE float
                 Phase Current IC
                                                       A, primary
                                                                               IEEE float
112-113(R)
                 Demand Phase Current IAD
                                                       A, primary
                                                                               IEEE float
114-115(R)
                 Demand Phase Current IBD
                                                       A, primary
                                                                               IEEE float
116-117(R)
118-119(R)
                 Demand Phase Current ICD
                                                       A, primary
                                                                               IEEE float
                 Peak-Demand Phase Current IAP
120-121(R)
                                                       A, primary
                                                                               IEEE float
122-123(R)
                 Peak-Demand Phase Current IBP
                                                       A, primary
                                                                               IEEE float
124-125(R)
                 Peak-Demand Phase Current ICP
                                                       A, primary
                                                                               IEEE float
126-127(R)
                 Difference Voltage VAB
                                                       kV, primary
                                                                               IEEE float
                                                       kV, primary
                 Difference Voltage VBC
                                                                               IEEE float
128-129(R)
                 Difference Voltage VCA
                                                       kV, primary
                                                                               IEEE float
130-131(R)
132-133(R)
                 Real Power P
                                                       MW, primary
                                                                               IEEE float
                 Reactive Power Q
                                                       MVAR, primary
                                                                               IEEE float
134-135(R)
SEL-187V/287V:
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
101(R)
                 Meter Date stamp
                                                       Day of the Month
                                                                                1-31
                 Meter Date stamp
                                                                                0-99
102(R)
                                                       Year
                 Meter Time stamp
                                                                                0-23
103(R)
                                                       Hours
                 Meter Time stamp
                                                                                0-59
104(R)
                                                       Minutes
105(R)
                 Meter Time stamp
                                                       Seconds
                                                                                0-59
106(R)
                 Meter Time stamp
                                                       Milliseconds
                                                                                0-999
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
                 Meter Date stamp
107(R)
                                                       V, secondary
108-109(R)
                 Phase Voltage VAX
                                                                                IEEE float
                 Phase Voltage VBX
                                                       V, secondary
                                                                                IEEE float
110-111(R)
```

```
Phase Voltage VCX
                                                                                IEEE float
112-113(R)
                                                       V, secondary
                                                       V, secondary
114-115(R)
                 Phase Voltage VAY
                                                                                IEEE float
                 Phase Voltage VBY
                                                                                IEEE float
116-117(R)
                                                       V, secondary
                                                                                IEEE float
118-119(R)
                 Phase Voltage VCY
                                                       V, secondary
                 Differential Voltage VAD
                                                       V, secondary
                                                                                IEEE float
120-121(R)
                 Differential Voltage VBD
                                                       V, secondary
                                                                                IEEE float
122-123(R)
124-125(R)
                 Differential Voltage VCD
                                                       V, secondary
                                                                                IEEE float
SEL-279:
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
                                                       Day of the Month
101(R)
                 Meter Date stamp
                                                                                1-31
102(R)
                 Meter Date stamp
                                                       Year
                                                                                0-99
                 Meter Time stamp
                                                       Hours
103(R)
                                                                                0-23
104(R)
                 Meter Time stamp
                                                       Minutes
                                                                                0-59
105(R)
                 Meter Time stamp
                                                       Seconds
                                                                                0-59
                 Meter Time stamp
                                                       Milliseconds
                                                                                0-999
106(R)
                 Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108-109(R)
                 Phase Voltage V1
                                                       V, secondary
                                                                                IEEE float
                                                       V, secondary
110-111(R)
                 Phase Voltage V3
                                                                                IEEE float
112-113(R)
                 Phase Voltage V5
                                                       V, secondary
                                                                                IEEE float
                 Phase Voltage V2
                                                       V, secondary
                                                                                IEEE float
114-115(R)
                 Phase Voltage V4
                                                                                IEEE float
116-117(R)
                                                       V, secondary
                 Phase Voltage V6
                                                                                IEEE float
118-119(R)
                                                       V, secondary
                 Differential Voltage V12D
                                                       V, secondary
120-121(R)
                                                                                IEEE float
122-123(R)
                 Differential Voltage V34D
                                                       V, secondary
                                                                                IEEE float
                 Differential Voltage V56D
                                                       V, secondary
                                                                                IEEE float
124-125(R)
SEL-279H,-1,-2:
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
101(R)
                 Meter Date stamp
                                                       Day of the Month
                                                                                1-31
102(R)
                 Meter Date stamp
                                                       Year
                                                                                0-99
103(R)
                 Meter Time stamp
                                                       Hours
                                                                                0-23
                 Meter Time stamp
104(R)
                                                       Minutes
                                                                                0-59
105(R)
                 Meter Time stamp
                                                       Seconds
                                                                                0-59
                 Meter Time stamp
                                                       Milliseconds
                                                                                0-999
106(R)
                 Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
                                                                                IEEE float
108-109(R)
                 Bus Positive Sequence Voltage VPB
                                                       V, secondary
                 Phase Voltage V1
                                                                                IEEE float
110-111(R)
                                                       V, secondary
                 Phase Voltage V3
                                                                                IEEE float
112-113(R)
                                                       V, secondary
                                                       V, secondary
114-115(R)
                 Phase Voltage V5
                                                                                IEEE float
116-117(R)
                 Line Positive Sequence Voltage VPL
                                                       V, secondary
                                                                                IEEE float
118-119(R)
                 Phase Voltage V2
                                                                                IEEE float
                                                       V, secondary
                 Phase Voltage V4
120-121(R)
                                                       V, secondary
                                                                                TFFF float
                                                                                IEEE float
                 Phase Voltage V6
                                                       V, secondary
122-123(R)
                 Differential Voltage V12D
124-125(R)
                                                       V, secondary
                                                                                IEEE float
126-127(R)
                 Differential Voltage V34D
                                                       V, secondary
                                                                                IEEE float
128-129(R)
                 Differential Voltage V56D
                                                       V, secondary
                                                                                IEEE float
SEL-501:
100(R)
                 Meter Date stamp
                                                       Month
                                                                                1-12
                 Meter Date stamp
                                                       Day of the Month
                                                                                1-31
101(R)
102(R)
                 Meter Date stamp
                                                                                0-99
                                                       Year
                                                       Hours
103(R)
                 Meter Time stamp
                                                                                0-23
104(R)
                 Meter Time stamp
                                                       Minutes
                                                                                0-59
                 Meter Time stamp
105(R)
                                                       Seconds
                                                                                0-59
                 Meter Time stamp
                                                       Milliseconds
                                                                                0-999
106(R)
107(R)
                 Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                                                IEEE float
108-109(R)
                 Phase Current IAX
                                                       A, primary
                                                       A, primary
                 Phase Current IBX
                                                                                IEEE float
110-111(R)
                                                                                IEEE float
                 Phase Current ICX
112-113(R)
                                                       A, primary
                                                       A, primary
114-115(R)
                 Phase Current IAY
                                                                                IEEE float
                 Phase Current IBY
                                                       A, primary
                                                                                IEEE float
116-117(R)
                 Phase Current ICY
                                                       A, primary
                                                                                IEEE float
118-119(R)
120-121(R)
                 Negative-Sequence Current 3I2X
                                                       A, primary
                                                                                IEEE float
                 Residual Current IRX
                                                                                IEEE float
122-123(R)
                                                       A, primary
```

```
Negative-Sequence Current 3I2Y
Residual Current IRY
                                                           A, primary
                                                                                  IEEE float
124-125(R)
                                                           A, primary
126-127(R)
                                                                                     IEEE float
```

#### II. Data from Relays with Binary Fast Meter Format

SEL-121/221,-10,-16,-17; SEL-121B/221B,-1; SEL-121C/221C,-1; SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL-121H/221H; SEL-121S/221S; SEL-PG10/2PG10,-7,-8; SEL-151/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3; SEL-321-1, -2 Binary Fast Meter Format:

100(5)			
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-0,	• •
108-109(R)	Phase Current Magnitude IA	A, primary	IEEE float
110-111(R)	Phase Current Angle	Degrees	IEEE float
112-113(R)	Phase Current Magnitude IB	A, primary	IEEE float
114-115(R)	Phase Current Angle	Degrees	IEEE float
116-117(R)	Phase Current Magnitude IC	A, primary	IEEE float
118-119(R)	Phase Current Angle	Degrees	IEEE float
120-121(R)	Phase Voltage Magnitude VA	V, primary	IEEE float
122-123(R)	Phase Voltage Angle	Degrees	IEEE float
124-125(R)	Phase Voltage Magnitude VB	V, primary	IEEE float
126-127(R)	Phase Voltage Angle	Degrees	IEEE float
128-129(R)	Phase Voltage Magnitude VC	V, primary	IEEE float
130-131(R)	Phase Voltage Angle	Degrees	IEEE float
132-133(R)	Difference Current Magnitude IAB	A, primary	IEEE float IEEE float
134-135(R)	Difference Current Angle	Degrees	IEEE float
136-137(R)	Difference Current Magnitude IBC	A, primary	IEEE float
138-139(R) 140-141(R)	Difference Current Angle Difference Current Magnitude ICA	Degrees A, primary	IEEE float
1 1	Difference Current Angle		IEEE float
142-143(R) 144-145(R)	Difference Voltage Magnitude VAB	Degrees V, primary	IEEE float
146-147(R)	Difference Voltage Angle	Degrees	IEEE float
148-149(R)	Difference Voltage Magnitude VBC	V, primary	IEEE float
150-151(R)	Difference Voltage Angle	Degrees	IEEE float
152-153(R)	Difference Voltage Magnitude VCA	V, primary	IEEE float
154-155(R)	Difference Voltage Angle	Degrees	IEEE float
156-157(R)	Phase Real Power PA	MW, primary	IEEE float
158-159(R)	Phase Reactive Power OA	MVAR, primary	IEEE float
160-161(R)	Phase Real Power PB	MW, primary	IEEE float
162-63(R)	Phase Reactive Power QB	MVÁR, primáry	IEEE float
164-165(R)	Phase Real Power PC	MW, primary	IEEE float
166-167(R)	Phase Reactive Power QC	MVAR, primary	IEEE float
168-169(R)	Three Phase Real Power P	MW, primary	IEEE float
170-171(R)	Three Phase Reactive Power Q	MVAR, primary	IEEE float
172-173(R)	Zero-Sequence Current Magnitude I0	A, primary	IEEE float
174-175(R)	Zero-Sequence Current Angle	Degrees	IEEE float
176-177(R)	Positive-Sequence Current Magnitude I1	A, primary	IEEE float
178-179(R)	Positive-Sequence Current Angle	Degrees	IEEE float
180-181(R)	Negative-Sequence Current Magnitude I2	A, primary	IEEE float
182-183(R)	Negative-Sequence Current Angle	Degrees	IEEE float
184-185(R)	Zero-Sequence Voltage Magnitude V0	V, primary	IEEE float
186-187(R)	Zero-Sequence Voltage Angle	Degrees	IEEE float
188-189(R)	Positive-Sequence Voltage Magnitude V1	V, primary	IEEE float
190-191(R)	Positive-Sequence Voltage Angle	Degrees	IEEE float
192-193(R)	Negative-Sequence Voltage Magnitude V2	V, primary	IEEE float
194-195(R)	Negative-Sequence Voltage Angle	Degrees	IEEE float
SEL-121F/221F,	-1,-2,-3,-8 Binary Fast Meter Format:		

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23

```
104(R)
              Meter Time stamp
                                                       Minutes
                                                                              0-59
105(R)
              Meter Time stamp
                                                       Seconds
                                                                              0-59
                                                                              0-999
106(R)
              Meter Time stamp
                                                       Milliseconds
107(R)
              Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
              Phase Current Magnitude IA
108-109(R)
                                                       A, primary IEEE float
110-111(R)
              Phase Current Angle
                                                       Degrees
                                                                            IEEE float
                                                                            IEEE float
112-113(R)
              Phase Current Magnitude IB
                                                       A, primary
              Phase Current Angle
114-115(R)
                                                       Degrees
                                                                             IEEE float
                                                                            IEEE float
116-117(R)
              Phase Current Magnitude IC
                                                       A, primary
              Phase Current Angle
                                                       Degrees
                                                                            IEEE float
118-119(R)
                                                       V, primary
120-121(R)
              Phase Voltage Magnitude VA
                                                                            IEEE float
                                                                            IEEE float
              Phase Voltage Angle
                                                       Degrees
122-123(R)
124-125(R)
              Phase Voltage Magnitude VB
                                                       V, primary
                                                                             IEEE float
                                                                            IEEE float
              Phase Voltage Angle
                                                       Degrees
126-127(R)
128-129(R)
              Phase Voltage Magnitude VC
                                                       V, primary
                                                                            IEEE float
130-131(R)
              Phase Voltage Angle
                                                       Degrees
                                                                            IEEE float
              Synchronizing Voltage Magnitude VS
                                                       V, primary
                                                                              IEEE float
132-133(R)
              Synchronizing Voltage Angle
                                                                              IEEE float
134-135(R)
                                                       Degrees
              Difference Current Magnitude IAB
                                                       A, primary
                                                                             IEEE float
136-137(R)
138-139(R)
              Difference Current Angle
                                                       Degrees
                                                                             IEEE float
140-141(R)
              Difference Current Magnitude IBC
                                                       A, primary
                                                                             IEEE float
              Difference Current Angle
                                                       Degrees
                                                                             IEEE float
142-143(R)
              Difference Current Magnitude ICA
                                                       A, primary
                                                                              IEEE float
144-145(R)
146-147(R)
                                                                             IEEE float
              Difference Current Angle
                                                       Degrees
148-149(R)
              Difference Voltage Magnitude VAB
                                                       V, primary
                                                                             IEEE float
150-151(R)
              Difference Voltage Angle
                                                       Degrees
                                                                             IEEE float
              Difference Voltage Magnitude VBC
                                                       V, primary
                                                                             IEEE float
152-153(R)
154-155(R)
              Difference Voltage Angle
                                                       Degrees
                                                                              IEEE float
              Difference Voltage Magnitude VCA
                                                                             IEEE float
156-157(R)
                                                       V, primary
              Difference Voltage Angle
158-159(R)
                                                       Degrees
                                                                             IEEE float
                                                       MW, primary
160-161(R)
              Phase Real Power PA
                                                                             IEEE float
162-163(R)
              Phase Reactive Power OA
                                                       MVAR, primary
                                                                             IEEE float
164-165(R)
              Phase Real Power PB
                                                       MW, primary
                                                                              IEEE float
166-167(R)
              Phase Reactive Power QB
                                                       MVAR, primary
                                                                              IEEE float
              Phase Real Power PC
168-169(R)
                                                       MW, primary
                                                                             IEEE float
              Phase Reactive Power QC
170-171(R)
                                                       MVAR, primary
                                                                             IEEE float
              Three Phase Real Power P
                                                       MW, primary
                                                                              IEEE float
172-173(R)
              Three Phase Reactive Power Q
                                                       MVAR, primary
                                                                              IEEE float
174-175(R)
                                                                             IEEE float
              Zero-Sequence Current Magnitude I0
                                                       A, primary
176-177(R)
              Zero-Sequence Current Angle
                                                                             IEEE float
178-179(R)
                                                       Degrees
              Positive-Sequence Current Magnitude I1
                                                                             IEEE float
180-181(R)
                                                       A, primary
182-183(R)
              Positive-Sequence Current Angle
                                                       Degrees
                                                                              IEEE float
184-185(R)
              Negative-Sequence Current Magnitude I2
                                                       A, primary
                                                                              IEEE float
              Negative-Sequence Current Angle
                                                                             IEEE float
186-187(R)
                                                       Degrees
              Zero-Sequence Voltage Magnitude V0
                                                       V, primary
                                                                             IEEE float
188-189(R)
              Zero-Sequence Voltage Angle
                                                       Degrees
                                                                             IEEE float
190-191(R)
192-193(R)
              Positive-Sequence Voltage Magnitude V1
                                                       V, primary
                                                                              IEEE float
                                                                              IEEE float
194-195(R)
              Positive-Sequence Voltage Angle
                                                       Degrees
                                                       V, primary
196-197(R)
              Negative-Sequence Voltage Magnitude V2
                                                                              IEEE float
              Negative-Sequence Voltage Angle
                                                       Degrees
                                                                              IEEE float
198-199(R)
SEL-151D/251D,-1,-3; SEL-151CD/251CD,-1,-3; SEL-167D/267D Binary Fast Meter Format:
100(R)
               Meter Date stamp
                                                        Month
                                                        Day of the Month
               Meter Date stamp
                                                                              1-31
101(R)
102(R)
               Meter Date stamp
                                                        Year
                                                                              0-99
               Meter Time stamp
103(R)
                                                        Hours
                                                                              0-23
               Meter Time stamp
104(R)
                                                        Minutes
                                                                              0-59
105(R)
               Meter Time stamp
                                                        Seconds
                                                                              0-59
106(R)
               Meter Time stamp
                                                        Milliseconds
                                                                              0-999
107(R)
               Meter Date stamp
                                                        Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                        A, primary IEEE float
108-109(R)
               Phase Current Magnitude IA
110-111(R)
               Phase Current Angle
                                                        Degrees
                                                                            IEEE float
112-113(R)
               Phase Current Magnitude IB
                                                        A, primary
                                                                            IEEE float
               Phase Current Angle
                                                        Degrees
                                                                             IEEE float
114-115(R)
               Phase Current Magnitude IC
                                                        A, primary
                                                                              IEEE float
116-117(R)
                                                                             IEEE float
               Phase Current Angle
                                                        Degrees
118-119(R)
120-121(R)
               Difference Voltage Magnitude VAB
                                                        V, primary
                                                                             IEEE float
```

```
Degrees
                                                                              IEEE float
122-123(R)
               Difference Voltage Angle
                                                        V, primary
124-125(R)
               Difference Voltage Magnitude VBC
                                                                              IEEE float
                                                                              IEEE float
126-127(R)
               Difference Voltage Angle
                                                        Degrees
                                                                              IEEE float
128-129(R)
               Difference Voltage Magnitude VCA
                                                        V, primary
               Difference Voltage Angle
                                                                             IEEE float
130-131(R)
                                                        Degrees
                                                        A, primary
               Difference Current Magnitude IAB
                                                                            IEEE float
132-133(R)
                                                                             IEEE float
134-135(R)
               Difference Current Angle
                                                        Degrees
               Difference Current Magnitude IBC
136-137(R)
                                                        A, primary
                                                                             IEEE float
               Difference Current Angle
138-139(R)
                                                        Degrees
                                                                             IEEE float
                                                        A, primary
               Difference Current Magnitude ICA
                                                                            IEEE float
140-141(R)
                                                                             IEEE float
142-143(R)
               Difference Current Angle
                                                        Degrees
               Three Phase Real Power P
                                                        MW, primary
                                                                              IEEE float
144-145(R)
146-147(R)
               Three Phase Reactive Power O
                                                        MVAR, primary
                                                                              IEEE float
148-149(R)
                                                                              IEEE float
               Zero-Sequence Current Magnitude I0
                                                        A, primary
150-151(R)
               Zero-Sequence Current Angle
                                                        Degrees
                                                                              IEEE float
152-153(R)
               Positive-Sequence Current Magnitude I1
                                                        A, primary
                                                                              IEEE float
               Positive-Sequence Angle
                                                        Degrees
                                                                              IEEE float
154-155(R)
               Negative-Sequence Current Magnitude I2
                                                                              IEEE float
156-157(R)
                                                        A, primary
               Negative-Sequence Angle
                                                                              IEEE float
158-159(R)
                                                        Degrees
                                                        V, primary
160-161(R)
               Zero-Sequence Voltage Magnitude V0
                                                                            IEEE float
162-163(R)
               Zero-Sequence Voltage Angle
                                                        Degrees
                                                                             IEEE float
                                                        V, primary
               Positive-Sequence Voltage Magnitude V1
                                                                              IEEE float
164-165(R)
               Positive-Sequence Voltage Angle
                                                        Degrees
                                                                              IEEE float
166-167(R)
               Negative-Sequence Voltage Magnitude V2
168-169(R)
                                                        V, primary
                                                                              IEEE float
               Negative-Sequence Voltage Angle
                                                        Degrees
                                                                              IEEE float
170-171(R)
SEL-300G0 Binary Fast Meter Format:
100(R)
               Meter Date stamp
                                                       Month
                                                                              1-12
101(R)
               Meter Date stamp
                                                       Day of the Month
                                                                              1-31
                                                                              0-99
102(R)
               Meter Date stamp
                                                       Year
103(R)
               Meter Time stamp
                                                       Hours
                                                                              0-23
104(R)
               Meter Time stamp
                                                       Minutes
                                                                              0-59
               Meter Time stamp
                                                                              0-59
105(R)
                                                       Seconds
               Meter Time stamp
                                                       Milliseconds
                                                                              0-999
106(R)
               Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
                                                       Amps, primary IEEE float
108-109(R)
               Phase Current Magnitude IA
110-111(R)
               Phase Current Angle
                                                       Degrees
                                                                              IEEE float
               Phase Current Magnitude IB
                                                       Amps, primary
                                                                              IEEE float
112-113(R)
114-115(R)
               Phase Current Angle
                                                       Degrees
                                                                              IEEE float
116-117(R)
               Phase Current Magnitude IC
                                                       Amps, primary
                                                                             IEEE float
118-119(R)
               Phase Current Angle
                                                       Degrees
                                                                            IEEE float
120-121(R)
               Neutral Current Magnitude IN
                                                       A, primary
                                                                             IEEE float
               Neutral Current Angle
                                                       Degrees
                                                                             IEEE float
122-123(R)
                                                                             IEEE float
124-125(R)
               Phase Voltage Magnitude VA
                                                       V, primary
                                                                             IEEE float
               Phase Voltage Angle
                                                       Degrees
126-127(R)
128-129(R)
               Phase Voltage Magnitude VB
                                                       V, primary
                                                                            IEEE float
                                                                             IEEE float
               Phase Voltage Angle
                                                       Degrees
130-131(R)
                                                                             IEEE float
               Phase Voltage Magnitude VC
                                                       V, primary
132-133(R)
134-135(R)
               Phase Voltage Angle
                                                       Degrees
                                                                              IEEE float
               Neutral Voltage Magnitude VN
                                                       V, primary
                                                                             IEEE float
136-137(R)
               Neutral Voltage Angle
                                                       Degrees
                                                                            IEEE float
138-139(R)
               Frequency Magnitude
                                                                            IEEE float
140-141(R)
                                                       Hertz
142-143(R)
               Frequency Angle
                                                       Degrees
                                                                             IEEE float (0.0)
144-145(R)
               Battery Voltage Magnitude VBAT
                                                       V, primary
                                                                             IEEE float
                                                       Degrees
               Battery Voltage Angle
                                                                             IEEE float (0.0)
146-147(R)
               Line Current Magnitude IAB
                                                       Amps, primary
                                                                            IEEE float
148-149(R)
150-151(R)
               Line Current Angle
                                                       Degrees
                                                                              IEEE float
                                                                              IEEE float
152-153(R)
               Line Current Magnitude IBC
                                                       Amps, primary
154-155(R)
               Line Current Angle
                                                       Degrees
                                                                              IEEE float
               Line Current Magnitude ICA
                                                                              IEEE float
156-157(R)
                                                       Amps, primary
               Line Current Angle
                                                                              IEEE float
158-159(R)
                                                       Degrees
                                                       V, primary
                                                                              IEEE float
               Line Voltage Magnitude VAB
160-161(R)
162-163(R)
               Line Voltage Angle
                                                       Degrees
                                                                              IEEE float
164-165(R)
               Line Voltage Magnitude VBC
                                                       V, primary
                                                                             IEEE float
               Line Voltage Angle
                                                       Degrees
                                                                             IEEE float
166-167(R)
168-169(R)
               Line Voltage Magnitude VCA
                                                       V, primary
                                                                              IEEE float
                                                       Degrees
               Line Voltage Angle
                                                                              IEEE float
170-171(R)
```

172-173(R)	Phase Real Power PA	MW, primary	IEEE float
174-175(R)	Phase Reactive Power QA	MVAR, primary	IEEE float
176-177(R)	Phase Real Power PB	MW, primary	IEEE float
178-179(R)	Phase Reactive Power QB	MVAR, primary	IEEE float
180-181(R)	Phase Real Power PC	MW, primary	IEEE float
182-183(R)	Phase Reactive Power QC	MVAR, primary	IEEE float
184-185(R)	Three Phase Real Power PMW	MW, primary	IEEE float
186-187(R)	Three Phase Reactive Power QMVAR	MVAR, primary	IEEE float
188-189(R)	Zero-Sequence Current Magnitude I0	A, primary	IEEE float
190-191(R)	Zero-Sequence Current Angle	Degrees	IEEE float
192-193(R)	Positive-Sequence Current Magnitude I1	A, primary	IEEE float
194-195(R)	Positive-Sequence Current Angle	Degrees	IEEE float
196-197(R)	Negative-Sequence Current Magnitude I2	A, primary	IEEE float
198-199(R)	Negative-Sequence Current Angle	Degrees	IEEE float
(Remaining dat	a can not be accessed through this Modbus	map.)	

# SEL-300G1 (Differential Option) Binary Fast Meter Format:

100(R)	Meter Date stamp	Month	1-12
1 1	Meter Date Stamp	Day of the Month	1-31
101(R)	Meter Date Stamp	Year	0-99
102(R) 103(R)	Meter Time stamp	Hours	0-23
• •	Meter Time Stamp	Minutes	0-23
104(R)	Meter Time Stamp	Seconds	0-59
105(R)	Meter Time Stamp	Milliseconds	0-999
106(R)	•		
107(R)	Meter Date stamp		ay-0, Monday-1,) 0-6 IEEE float
108-109(R)	Phase Current Magnitude IA	Amps, primary	IEEE float
110-111(R)	Phase Current Angle	Degrees	IEEE float
112-113(R)	Phase Current Magnitude IB	Amps, primary	IEEE float
114-115(R)	Phase Current Angle	Degrees	IEEE float
116-117(R)	Phase Current Magnitude IC	Amps, primary	IEEE float
118-119(R)	Phase Current Angle	Degrees	IEEE float
120-121(R)	Neutral Current Magnitude IN	Amps, primary	
122-123(R)	Neutral Current Angle	Degrees	IEEE float
124-125(R)	Phase Voltage Magnitude VA	V, primary	IEEE float
126-127(R)	Phase Voltage Angle	Degrees	IEEE float IEEE float
128-129(R)	Phase Voltage Magnitude VB	V, primary	
130-131(R)	Phase Voltage Angle	Degrees	IEEE float
132-133(R)	Phase Voltage Magnitude VC	V, primary	IEEE float IEEE float
134-135(R)	Phase Voltage Angle	Degrees	IEEE float
136-137(R)	Neutral Voltage Magnitude VN	V, primary	
138-139(R)	Neutral Voltage Angle	Degrees	IEEE float IEEE float
140-141(R)	Diff. Current Magnitude IA87	Amps, primary	IEEE float
142-143(R) 144-145(R)	Diff. Current Angle Diff. Current Magnitude IB87	Degrees	IEEE float
146-147(R)	Diff. Current Angle	Amps, primary	IEEE float
148-149(R)	Diff. Current Magnitude IC87	Degrees	IEEE float
150-151(R)	Diff. Current Angle	Amps, primary Degrees	IEEE float
152-153(R)	Frequency Magnitude	Hertz	IEEE float
154-155(R)	Frequency Angle	Degrees	IEEE float (0.0)
156-157(R)	Battery Voltage Magnitude VBAT	V, primary	IEEE float
158-159(R)	Battery Voltage Angle	Degrees	IEEE float (0.0)
160-161(R)	Line Current Magnitude IAB	Amps, primary	IEEE float
162-163(R)	Line Current Angle	Degrees	IEEE float
164-165(R)	Line Current Magnitude IBC	Amps, primary	IEEE float
166-167(R)	Line Current Angle	Degrees	IEEE float
168-169(R)	Line Current Magnitude ICA	Amps, primary	IEEE float
170-171(R)	Line Current Angle	Degrees	IEEE float
172-173(R)	Line Voltage Magnitude VAB	V, primary	IEEE float
174-175(R)	Line Voltage Angle	Degrees	IEEE float
176-177(R)	Line Voltage Magnitude VBC	V, primary	IEEE float
178-179(R)	Line Voltage Angle	Degrees	IEEE float
180-181(R)	Line Voltage Magnitude VCA	V, primary	IEEE float
182-183(R)	Line Voltage Angle	Degrees	IEEE float
184-185(R)	Phase Real Power PA	MW, primary	IEEE float
186-187(R)	Phase Reactive Power QA	MVAR, primary	IEEE float
188-189(R)	Phase Real Power PB	MW, primary	IEEE float
190-191(R)	Phase Reactive Power QB	MVAR, primary	IEEE float
,()		, , ,	. =

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Phase Real Power PC
                                                       MW, primary
                                                                             IEEE float
192-193(R)
194-195(R)
              Phase Reactive Power OC
                                                       MVAR, primary
                                                                             IEEE float
              Three Phase Real Power PMW
                                                                              IEEE float
196-197(R)
                                                       MW, primary
198-199(R)
              Three Phase Reactive Power QMVAR
                                                       MVAR, primary
                                                                              IEEE float
(Remaining data can not be accessed through this Modbus map.)
SEL-351; SEL-351R Binary Fast Meter Format:
100(R)
              Meter Date stamp
                                                       Month
                                                                              1-12
101(R)
              Meter Date stamp
                                                       Day of the Month
                                                                              1-31
102(R)
              Meter Date stamp
                                                       Year
                                                                              0-99
              Meter Time stamp
                                                       Hours
                                                                              0-23
103(R)
104(R)
              Meter Time stamp
                                                       Minutes
                                                                              0-59
              Meter Time stamp
                                                                              0-59
105(R)
                                                       Seconds
                                                       Milliseconds
106(R)
              Meter Time stamp
                                                                             0-999
              Meter Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108-109(R)
              Phase Current Magnitude IA
                                                                             IEEE float
                                                       Amps, primary
              Phase Current Angle
                                                                              IEEE float
110-111(R)
                                                       Degrees
              Phase Current Magnitude IB
                                                                             IEEE float
112-113(R)
                                                       Amps, primary
                                                                             IEEE float
114-115(R)
              Phase Current Angle
                                                       Degrees
116-117(R)
              Phase Current Magnitude IC
                                                       Amps, primary
                                                                            IEEE float
              Phase Current Angle
                                                       Degrees
                                                                             IEEE float
118-119(R)
              Neutral Current Magnitude IN
                                                       A, primary
                                                                              IEEE float
120-121(R)
                                                                             IEEE float
122-123(R)
              Neutral Current Angle
                                                       Degrees
124-125(R)
              Phase Voltage Magnitude VA
                                                       V, primary
                                                                            IEEE float
126-127(R)
              Phase Voltage Angle
                                                       Degrees
                                                                            IEEE float
              Phase Voltage Magnitude VB
                                                       V, primary
                                                                             IEEE float
128-129(R)
130-131(R)
              Phase Voltage Angle
                                                       Degrees
                                                                             IEEE float
                                                                            IEEE float
              Phase Voltage Magnitude VC
                                                       V, primary
132-133(R)
134-135(R)
              Phase Voltage Angle
                                                       Degrees
                                                                            IEEE float
                                                                            IEEE float
136-137(R)
              Synchronizing Voltage Magnitude VS
                                                       V, primary
                                                                            IEEE float
138-139(R)
              Synchronizing Voltage Angle
                                                       Degrees
140-141(R)
              Frequency Magnitude
                                                       Hertz
                                                                             IEEE float
                                                                            IEEE float (0.0)
142-143(R)
              Frequency Angle
                                                       Degrees
              Battery Voltage Magnitude VBAT
                                                       V, primary
144-145(R)
                                                                            IEEE float
              Battery Voltage Angle
146-147(R)
                                                       Degrees
                                                                            IEEE float (0.0)
              Line Current Magnitude IAB
                                                                             IEEE float
148-149(R)
                                                       Amps, primary
150-151(R)
              Line Current Angle
                                                       Degrees
                                                                              IEEE float
              Line Current Magnitude IBC
                                                       Amps, primary
                                                                             IEEE float
152-153(R)
              Line Current Angle
                                                                             IEEE float
154-155(R)
                                                       Degrees
              Line Current Magnitude ICA
                                                       Amps, primary
                                                                            IEEE float
156-157(R)
158-159(R)
              Line Current Angle
                                                       Degrees
                                                                             IEEE float
160-161(R)
              Line Voltage Magnitude VAB
                                                       V, primary
                                                                              IEEE float
                                                                             IEEE float
              Line Voltage Angle
                                                       Degrees
162-163(R)
              Line Voltage Magnitude VBC
                                                       V, primary
164-165(R)
                                                                            TFFF float
              Line Voltage Angle
                                                       Degrees
                                                                            IEEE float
166-167(R)
168-169(R)
              Line Voltage Magnitude VCA
                                                       V, primary
                                                                             IEEE float
                                                                             IEEE float
170-171(R)
              Line Voltage Angle
                                                       Degrees
172-173(R)
              Phase Real Power PA
                                                       MW, primary
                                                                             IEEE float
              Phase Reactive Power QA
                                                       MVAR, primary
                                                                             IEEE float
174-175(R)
              Phase Real Power PB
                                                       MW, primary
                                                                             IEEE float
176-177(R)
                                                                             IEEE float
178-179(R)
              Phase Reactive Power OB
                                                       MVAR, primary
                                                                             IEEE float
180-181(R)
              Phase Real Power PC
                                                       MW, primary
                                                       MVAR, primary
                                                                             IEEE float
182-183(R)
              Phase Reactive Power QC
              Three Phase Real Power PMW
                                                       MW, primary
                                                                             IEEE float
184-185(R)
              Three Phase Reactive Power QMVAR
                                                       MVAR, primary
                                                                             IEEE float
186-187(R)
              Zero-Sequence Current Magnitude I0
188-189(R)
                                                       A, primary
                                                                             IEEE float
              Zero-Sequence Current Angle
                                                                             IEEE float
190-191(R)
                                                       Degrees
              Positive-Sequence Current Magnitude I1
                                                       A, primary
                                                                            IEEE float
192-193(R)
194-195(R)
              Positive-Sequence Current Angle
                                                       Degrees
                                                                            IEEE float
                                                       A, primary
196-197(R)
              Negative-Sequence Current Magnitude I2
                                                                             IEEE float
                                                                             IEEE float
198-199(R)
              Negative-Sequence Current Angle
                                                       Degrees
(Remaining data can not be accessed through this Modbus map.)
```

#### SEL-352 Binary Fast Meter Format:

104(R)

105(R)

106(R)

107(R)

Meter Time stamp

Meter Time stamp

Meter Time stamp

Meter Date stamp

```
100(R)
              Meter Date stamp
                                                          Month
                                                                               1-12
                                                          Day of the Month
101(R)
              Meter Date stamp
                                                                               1-31
              Meter Date stamp
                                                          Year
                                                                               0-99
102(R)
103(R)
              Meter Time stamp
                                                          Hours
                                                                               0-23
104(R)
              Meter Time stamp
                                                          Minutes
                                                                               0-59
105(R)
              Meter Time stamp
                                                          Seconds
                                                                               0-59
              Meter Time stamp
106(R)
                                                          Milliseconds
                                                                               0-999
              Meter Date stamp
                                                          Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108-109(R)
              Phase Voltage Magnitude VAX
                                                          V, primary
                                                                              IEEE float
                                                          Degrees
              Phase Voltage Angle
                                                                               IEEE float
110-111(R)
112-113(R)
              Phase Current Magnitude IA
                                                          A, primary
                                                                               IEEE float
                                                                              IEEE float
              Phase Current Angle
                                                          Degrees
114-115(R)
116-117(R)
              Phase Voltage Magnitude VAY
                                                          V, primary
                                                                              IEEE float
118-119(R)
              Phase Voltage Angle
                                                          Degrees
                                                                              IEEE float
              Phase Voltage Magnitude VBX
                                                          V, primary
                                                                              IEEE float
120-121(R)
              Phase Voltage Angle
                                                                              IEEE float
122-123(R)
                                                          Degrees
              Phase Current Magnitude IB
                                                                              IEEE float
124-125(R)
                                                          A, primary
126-127(R)
              Phase Current Angle
                                                          Degrees
                                                                              IEEE float
128-129(R)
              Phase Voltage Magnitude VBY
                                                          V, primary
                                                                              IEEE float
                                                          Degrees
              Phase Voltage Angle
                                                                              IEEE float
130-131(R)
              Phase Voltage Magnitude VCX
                                                          V, primary
                                                                              IEEE float
132-133(R)
                                                                              IEEE float
134-135(R)
              Phase Voltage Angle
                                                          Degrees
                                                          A, primary
136-137(R)
              Phase Current Magnitude IC
                                                                              IEEE float
138-139(R)
              Phase Current Angle
                                                          Degrees
                                                                              IEEE float
                                                                              IEEE float
140-141(R)
              Phase Voltage Magnitude VCY
                                                          V, primary
142-143(R)
              Phase Voltage Angle
                                                          Degrees
                                                                               IEEE float
                                                                              IEEE float
              Difference Current Magnitude IAB
                                                          Amps, primary
144-145(R)
              Difference Current Angle
146-147(R)
                                                          Degrees
                                                                              IEEE float
              Difference Current Magnitude IBC
148-149(R)
                                                          Amps, primary
                                                                              IEEE float
                                                          Degrees
150-151(R)
              Difference Current Angle
                                                                               IEEE float
              Difference Current Magnitude ICA
                                                          Amps, primary
                                                                               IEEE float
152-153(R)
154-155(R)
              Difference Current Angle
                                                          Degrees
                                                                              IEEE float
              Difference Voltage Magnitude VAB1
156-157(R)
                                                          V, primary
                                                                              IEEE float
158-159(R)
              Difference Voltage Angle
                                                          Degrees
                                                                              IEEE float
                                                          V, primary
              Difference Voltage Magnitude VBC1
                                                                              IEEE float
160-161(R)
              Difference Voltage Angle
                                                          Degrees
                                                                              IEEE float
162-163(R)
              Difference Voltage Magnitude VCA1
                                                                             IEEE float
                                                          V, primary
164-165(R)
              Difference Voltage Angle
                                                          Degrees
                                                                             IEEE float
166-167(R)
                                                                              IEEE float
              Phase Real Power PA
                                                          MW, primary
168-169(R)
                                                          MVAR, primary
                                                                              IEEE float
170-171(R)
              Phase Reactive Power OA
172-173(R)
              Phase Real Power PB
                                                          MW, primary
                                                                              IEEE float
                                                                              IEEE float
174-175(R)
              Phase Reactive Power OB
                                                          MVAR, primary
              Phase Real Power PC
                                                          MW, primary
                                                                              IEEE float
176-177(R)
              Phase Reactive Power OC
                                                          MVAR, primary
                                                                              IEEE float
178-179(R)
180-181(R)
              Three Phase Real Power P
                                                          MW, primary
                                                                              IEEE float
                                                          MVAR, primary
                                                                              IEEE float
182-183(R)
              Three Phase Reactive Power Q
              Difference Voltage Magnitude VAB2
                                                          V, primary
184-185(R)
                                                                              IEEE float
              Difference Voltage Angle
                                                          Degrees
                                                                              IEEE float
186-187(R)
              Difference Voltage Magnitude VBC2
                                                          V, primary
                                                                              IEEE float
188-189(R)
              Difference Voltage Angle
                                                                              IEEE float
190-191(R)
                                                          Degrees
                                                                              IEEE float
192-193(R)
              Difference Voltage Magnitude VCA2
                                                          V, primary
              Difference Voltage Angle
                                                                              IEEE float
194-195(R)
                                                          Degrees
              Zero-Sequence Current Magnitude I0
                                                          A, primary
                                                                              IEEE float
196-197(R)
              Zero-Sequence Current Angle
                                                          Degrees
                                                                               IEEE float
198-199(R)
(Remaining data cannot be accessed through this Modbus map.)
SEL-387 Binary Fast Meter Format:
100(R)
              Meter Date stamp
                                                          Month
                                                                               1-12
              Meter Date stamp
                                                          Day of the Month
                                                                               1-31
101(R)
              Meter Date stamp
                                                                               0-99
102(R)
                                                          Year
103(R)
              Meter Time stamp
                                                          Hours
                                                                               0-23
```

Minutes

Seconds

Milliseconds

0-59

0-59

Day of the week (Sunday-0, Monday-1, ...) 0-6

0-999

```
Phase Current Magnitude IAW1
                                                           A, primary
                                                                                IEEE float
108-109(R)
110-111(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
                                                                                IEEE float
112-113(R)
               Phase Current Magnitude IBW1
                                                           A, primary
114-115(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
116-117(R)
               Phase Current Magnitude ICW1
                                                           A, primary
                                                                                IEEE float
118-119(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
                                                           A, primary
120-121(R)
               Phase Current Magnitude IAW2
                                                                                IEEE float
122-123(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
                                                                                IEEE float
124-125(R)
               Phase Current Magnitude IBW2
                                                           A, primary
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
126-127(R)
                                                           A, primary
128-129(R)
               Phase Current Magnitude ICW2
                                                                                IEEE float
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
130-131(R)
                                                           A, primary
132-133(R)
               Phase Current Magnitude IAW3
                                                                                IEEE float
              Phase Current Angle
                                                           Degrees
                                                                                IEEE float
134-135(R)
                                                           A, primary
136-137(R)
              Phase Current Magnitude IBW3
                                                                                IEEE float
138-139(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
              Phase Current Magnitude ICW3
                                                           A, primary
                                                                                IEEE float
140-141(R)
               Phase Current Angle
142-143(R)
                                                           Degrees
                                                                                IEEE float
               Phase Current Magnitude IAW4
                                                                                IEEE float
144-145(R)
                                                           A, primary
146-147(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
148-149(R)
               Phase Current Magnitude IBW4
                                                           A, primary
                                                                                IEEE float
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
150-151(R)
               Phase Current Magnitude ICW4
                                                           A, primary
                                                                                IEEE float
152-153(R)
154-155(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
                                                           A, primary
156-157(R)
               Zero-Sequence Current Magnitude IOW1
                                                                                IEEE float
158-159(R)
               Zero-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
                                                           A, primary
               Positive-Sequence Current Magnitude I1W1
                                                                                IEEE float
160-161(R)
162-163(R)
               Positive-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
              Negative-Sequence Current Magnitude I2W1
                                                                                IEEE float
164-165(R)
                                                           A, primary
166-167(R)
               Negative-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
168-169(R)
               Zero-Sequence Current Magnitude I0W2
                                                           A, primary
                                                                                IEEE float
170-171(R)
               Zero-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
              Positive-Sequence Current Magnitude I1W2
                                                           A, primary
                                                                                IEEE float
172-173(R)
174-175(R)
              Positive-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
              Negative-Sequence Current Magnitude I2W2
                                                           A, primary
176-177(R)
                                                                                IEEE float
178-179(R)
              Negative-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
                                                           A, primary
              Zero-Sequence Current Magnitude IOW3
                                                                                IEEE float
180-181(R)
182-183(R)
               Zero-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
              Positive-Sequence Current Magnitude I1W3
                                                           A, primary
                                                                                IEEE float
184-185(R)
               Positive-Sequence Current Angle
186-187(R)
                                                           Degrees
                                                                                IEEE float
              Negative-Sequence Current Magnitude I2W3
188-189(R)
                                                           A, primary
                                                                                IEEE float
190-191(R)
              Negative-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
192-193(R)
               Zero-Sequence Current Magnitude IOW4
                                                           A, primary
                                                                                IEEE float
194-195(R)
              Zero-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
                                                           A, primary
              Positive-Sequence Current Magnitude I1W4
196-197(R)
                                                                                TFFF float
              Positive-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
198-199(R)
(Remaining data cannot be accessed through this Modbus map.)
```

#### SEL-501,-1,-2 Binary Fast Meter Format:

100(R)	Meter Date stamp	Month	1-12
` '	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sun	day-0, Monday-1,) 0-6
108-109(R)	Phase Current Magnitude IAX	A, primary	IEEE float
110-111(R)	Phase Current Angle	Degrees	IEEE float
112-113(R)	Phase Current Magnitude IBX	A, primary	IEEE float
114-115(R)	Phase Current Angle	Degrees	IEEE float
116-117(R)	Phase Current Magnitude ICX	A, primary	IEEE float
118-119(R)	Phase Current Angle	Degrees	IEEE float
120-121(R)	Phase Current Magnitude IAY	A, primary	IEEE float
122-123(R)	Phase Current Angle	Degrees	IEEE float
124-125(R)	Phase Current Magnitude IBY	A, primary	IEEE float
126-127(R)	Phase Current Angle	Degrees	IEEE float

```
Phase Current Magnitude ICY
                                                                                IEEE float
128-129(R)
                                                           A, primary
130-131(R)
                Phase Current Angle
                                                           Degrees
                                                                                IEEE float
                                                                                IEEE float
132-133(R)
                Difference Current Magnitude IABX
                                                           A, primary
                                                                                IEEE float
134-135(R)
               Difference Current Angle
                                                           Degrees
137-137(R)
               Difference Current Magnitude IBCX
                                                           A, primary
                                                                                IEEE float
               Difference Current Angle
                                                           Degrees
                                                                                IEEE float
138-139(R)
               Difference Current Magnitude ICAX
                                                           A, primary
140-141(R)
                                                                                IEEE float
               Difference Current Angle
142-143(R)
                                                           Degrees
                                                                                IEEE float
144-145(R)
               Difference Current Magnitude IABY
                                                           A, primary
                                                                                IEEE float
               Difference Current Angle
                                                           Degrees
                                                                                IEEE float
146-147(R)
148-149(R)
               Difference Current Magnitude IBCY
                                                           A, primary
                                                                                IEEE float
               Difference Current Angle
                                                           Degrees
                                                                                IEEE float
150-151(R)
                                                           A, primary
152-153(R)
               Difference Current Magnitude ICAY
                                                                                IEEE float
               Difference Current Angle
                                                           Degrees
                                                                                IEEE float
154-155(R)
                                                           A, primary
156-157(R)
               Zero-Sequence Current Magnitude IOX
                                                                                IEEE float
158-159(R)
                Zero-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
                                                                                IEEE float
               Positive-Sequence Current Magnitude I1X
                                                           A, primary
160-161(R)
                Positive-Sequence Current Angle
                                                                                IEEE float
162-163(R)
                                                           Degrees
                Negative-Sequence Current Magnitude I2X
                                                                                IEEE float
164-165(R)
                                                           A, primary
166-167(R)
               Negative-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
168-169(R)
                Zero-Sequence Current Magnitude IOY
                                                           A, primary
                                                                                IEEE float
                                                           Degrees
                Zero-Sequence Current Angle
                                                                                IEEE float
170-171(R)
                Positive-Sequence Current Magnitude I1Y
                                                           A, primary
                                                                                IEEE float
172-173(R)
174-175(R)
               Positive-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
176-177(R)
                                                           A, primary
               Negative-Sequence Current Magnitude I2Y
                                                                                IEEE float
178-179(R)
               Negative-Sequence Current Angle
                                                           Degrees
                                                                                IEEE float
SEL-551 Binary Fast Meter Format:
100(R)
               Meter Date stamp
                                                           Month
                                                                                1-12
                                                           Day of the Month
101(R)
               Meter Date stamp
                                                                                1-31
102(R)
               Meter Date stamp
                                                           Year
                                                                                0-99
               Meter Time stamp
103(R)
                                                           Hours
                                                                                0-23
               Meter Time stamp
                                                                                0-59
104(R)
                                                           Minutes
               Meter Time stamp
                                                                                0-59
105(R)
                                                           Seconds
106(R)
               Meter Time stamp
                                                           Milliseconds
                                                                                0-999
               Meter Date stamp
                                                           Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108-109(R)
               Phase Current Magnitude IA
                                                           A, primary
                                                                                IEEE float
                                                           Degrees
                                                                                IEEE float
               Phase Current Angle
110-111(R)
               Phase Current Magnitude IB
                                                           A, primary
                                                                                IEEE float
112-113(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
114-115(R)
               Phase Current Magnitude IC
                                                           A, primary
116-117(R)
                                                                                IEEE float
118-119(R)
               Phase Current Angle
                                                           Degrees
                                                                                IEEE float
               Neutral Current Magnitude IN
                                                                                IEEE float
120-121(R)
                                                           A, primary
               Neutral Current Angle
                                                           Degrees
122-123(R)
                                                                                TFFF float
               Difference Current Magnitude IAB
                                                           A, primary
                                                                                IEEE float
124-125(R)
               Difference Current Angle
126-127(R)
                                                           Degrees
                                                                                IEEE float
128-129(R)
               Difference Current Magnitude IBC
                                                           A, primary
                                                                                IEEE float
               Difference Current Angle
130-131(R)
                                                           Degrees
                                                                                IEEE float
               Difference Current Magnitude ICA
                                                           A, primary
                                                                                IEEE float
132-133(R)
               Difference Current Angle
                                                           Degrees
                                                                                IEEE float
134-135(R)
SEL-587 Binary Fast Meter Format:
              Meter Date stamp
                                                           Month
100(R)
                                                                                1-12
                                                           Day of the Month
101(R)
              Meter Date stamp
                                                                                1-31
102(R)
                                                                                0-99
              Meter Date stamp
                                                           Year
              Meter Time stamp
                                                                                0-23
103(R)
                                                           Hours
104(R)
              Meter Time stamp
                                                           Minutes
                                                                                0-59
105(R)
              Meter Time stamp
                                                           Seconds
                                                                                0-59
                                                           Milliseconds
                                                                                0-999
              Meter Time stamp
106(R)
                                                           Day of the week (Sunday-0, Monday-1, ...) 0-6
              Meter Date stamp
107(R)
108-109(R)
              Phase Current Magnitude IAW1
                                                                                IEEE float
                                                           A, primary
110-111(R)
              Phase Current Angle
                                                           Degrees
                                                                                IEEE float
112-113(R)
              Phase Current Magnitude IBW1
                                                           A, primary
                                                                                IEEE float
              Phase Current Angle
                                                           Degrees
                                                                                IEEE float
114-115(R)
                                                           A, primary
116-117(R)
              Phase Current Magnitude ICW1
                                                                                IEEE float
              Phase Current Angle
                                                           Degrees
                                                                                IEEE float
118-119(R)
```

128-129(R)	Phase Current Magnitude ICW2	A, primary	IEEE float
130-131(R)	Phase Current Angle	Degrees	IEEE float
132-133(R)	Difference Current Magnitude IAB	A, primary	IEEE float
134-135(R)	Difference Current Angle	Degrees	IEEE float
136-137(R)	Difference Current Magnitude IBC	A, primary	IEEE float
138-139(R)	Difference Current Angle	Degrees	IEEE float
140-141(R)	Difference Current Magnitude ICA	A, primary	IEEE float
142-143(R)	Difference Current Angle	Degrees	IEEE float
144-145(R)	Difference Current Magnitude IAB	A, primary	IEEE float
146-147(R)	Difference Current Angle	Degrees	IEEE float
148-149(R)	Difference Current Magnitude IBC	A, primary	IEEE float
150-151(R)	Difference Current Angle	Degrees	IEEE float
152-153(R)	Difference Current Magnitude ICA	A, primary	IEEE float
154-155(R)	Difference Current Angle	Degrees	IEEE float
156-157(R)	Zero-Sequence Current Magnitude IOW1	A, primary	IEEE float
158-159(R)	Zero-Sequence Current Angle	Degrees	IEEE float
160-161(R)	Positive-Sequence Current Magnitude I1W1	A, primary	IEEE float
162-163(R)	Positive-Sequence Current Angle	Degrees	IEEE float
164-165(R)	Negative-Sequence Current Magnitude I2W1	A, primary	IEEE float
166-167(R)	Negative-Sequence Current Angle	Degrees	IEEE float
168-169(R)	Zero-Sequence Current Magnitude IOW2	A, primary	IEEE float
170-171(R)	Zero-Sequence Current Angle	Degrees	IEEE float
172-173(R)	Positive-Sequence Current Magnitude I1W2	A, primary	IEEE float
174-175(R)	Positive-Sequence Current Angle	Degrees	IEEE float
176-177(R)	Negative-Sequence Current Magnitude I2W2	A, primary	IEEE float
178-179(R)	Negative-Sequence Current Angle	Degrees	IEEE float

Table G.2: Register Maps for Meter Data, Integer Type

This set of maps is the same as those presented in Table G.1 except that all floating-point data is given in an integer format. If a value ever exceeds the range of an integer, the maximum allowed value will be given. Be sure to carefully check the units to make sure you scale the data appropriately.

Reg.# Description Units Range

I. Data from Relays with ASCII Meter Format.

SEL-49; SEL-121/221,-1,-2,-2A,-3,-4,-5,-6,-8; SEL-121/221,-10,-16,-17; SEL-121B/221B,-1; SEL-121C/221C,-1; SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL-121H/221H; SEL-121S/221S; SEL-BFR/2BFR,-1, SEL-PG10/2PG10,-7,-8; SEL-321:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
108(R)	Phase Current IA	A, primary	0-32767 A, pri
109(R)	Phase Current IB	A, primary	0-32767 A, pri
110(R)	Phase Current IC	A, primary	0-32767 A, pri
111(R)	Difference Current IAB	A, primary	0-32767 A, pri
112(R)	Difference Current IBC	A, primary	0-32767 A, pri
113(R)	Difference Current ICA	A, primary	0-32767 A, pri
114(R)	Phase Voltage VA	kV/10, primary	0.0-3276.7 kV, pri
115(R)	Phase Voltage VB	kV/10, primary	0.0-3276.7 kV, pri
116(R)	Phase Voltage VC	kV/10, primary	0.0-3276.7 kV, pri
117(R)	Difference Voltage VAB	kV/10, primary	0.0-3276.7 kV, pri
118(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
119(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
120(R)	Real Power P	MW/10, primary	±3276.7 MW, pri
121(R)	Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri

#### SEL-121D/221D:

```
100(R)
            Meter Date stamp
                                                       Month
                                                                                  1-12
101(R)
            Meter Date stamp
                                                       Day of the Month
                                                                                 1-31
            Meter Date stamp
                                                       Year
                                                                                 0-99
102(R)
103(R)
            Meter Time stamp
                                                       Hours
                                                                                 0-23
                                                      Minutes
104(R)
            Meter Time stamp
                                                                                 0-59
            Meter Time stamp
105(R)
                                                       Seconds
                                                                                 0-59
            Meter Time stamp
                                                       Milliseconds
106(R)
                                                                                 0-999
            Meter Date stamp
107(R)
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                       A, primary 0-32767 A, pri
A, primary 0-32767 A, pri
108(R)
            Phase Current IA
            Phase Current IB
109(R)
                                                       A, primary
                                                                               0-32767 A, pri
0.0-3276.7 kV, pri
110(R)
            Phase Current IC
                                                       kV/10, primary
111(R)
            Difference Voltage VAB
                                                                               0.0-3276.7 kV, pri
112(R)
            Difference Voltage VBC
                                                       kV/10, primary
                                                                               0.0-3276.7 kV, pri
±3276.7 MW, pri
113(R)
            Difference Voltage VCA
                                                       kV/10, primary
            Real Power P
                                                       MW/10, primary
114(R)
                                                       MVAR/10, primary
                                                                                 ±3276.7 MVAR, pri
115(R)
            Reactive Power Q
SEL-121F/221F,-1,-2,-3,-8:
            Meter Date stamp
                                                                                 1-12
100(R)
                                                       Month
101(R)
            Meter Date stamp
                                                       Day of the Month
                                                                                 1-31
            Meter Date stamp
                                                                                 0-99
102(R)
                                                       Year
            Meter Time stamp
103(R)
                                                       Hours
                                                                                 0-23
104(R)
            Meter Time stamp
                                                      Minutes
                                                                                  0-59
105(R)
            Meter Time stamp
                                                       Seconds
                                                                                 0-59
            Meter Time stamp
106(R)
                                                      Milliseconds
                                                                                 0-999
            Meter Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
                                                      A, primary 0-32767 A, pri
            Phase Current IA
108(R)
            Phase Current IB
109(R)
                                                       A, primary
                                                                                 0-32767 A, pri
                                                                                0-32767 A, pri
110(R)
            Phase Current IC
                                                      A, primary
                                                                              0-32767 A, pri
0-32767 A, pri
0-32767 A, pri
111(R)
            Difference Current IAB
                                                      A, primary
112(R)
            Difference Current IBC
                                                      A, primary
                                                      A, primary
            Difference Current ICA
113(R)
                                                                             0-32767 A, pri
0-32767 A, pri
0.0-3276.7 kV, pri
            Residual Current IR
                                                       A, primary
114(R)
115(R)
            Phase Voltage VA
                                                       kV/10, primary
                                                      kV/10, primary
116(R)
            Phase Voltage VB
            Phase Voltage VC
                                                       kV/10, primary
117(R)
            Difference Voltage VAB
                                                       kV/10, primary
118(R)
                                                       kV/10, primary
            Difference Voltage VBC
119(R)
120(R)
            Difference Voltage VCA
                                                       kV/10, primary
                                                      kV/10, primary
MW/10, primary
121(R)
            Synchronizing Voltage VS
            Real Power P
                                                                                 ±3276.7 MW, pri
122(R)
                                                      ._, primary
MVAR/10, primary
            Reactive Power Q
                                                                                 ±3276.7 MVAR, pri
123(R)
SEL-151/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3:
100(R)
            Meter Date stamp
                                                       Month
                                                                                 1-12
101(R)
            Meter Date stamp
                                                       Day of the Month
                                                                                 1-31
102(R)
            Meter Date stamp
                                                       Year
                                                                                  0-99
            Meter Time stamp
103(R)
                                                       Hours
                                                                                  0-23
            Meter Time stamp
104(R)
                                                      Minutes
                                                                                 0-59
            Meter Time stamp
                                                                                 0-59
105(R)
                                                      Seconds
106(R)
            Meter Time stamp
                                                       Milliseconds
                                                                                 0-999
            Meter Date stamp
107(R)
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
            Phase Current IA
                                                       A, primary 0-32767 A, pri
108(R)
            Phase Current IB
                                                                                 0-32767 A, pri
109(R)
                                                       A, primary
                                                                              0-32767 A, pri
0-32767 A, pri
110(R)
            Phase Current IC
                                                       A, primary
111(R)
            Residual Current IR
                                                       A, primary
                                                       A, primary
                                                                               0-32767 A, pri
            Negative-Sequence Current 3I2
112(R)
            Real Power P
                                                       MW/10, primary
                                                                                 ±3276.7 MW, pri
113(R)
            Reactive Power Q
                                                                                 ±3276.7 MVAR, pri
114(R)
                                                       MVAR/10, primary
                                                                               0.0-3276.7 kV, pri
115(R)
            Phase Voltage VA
                                                       kV/10, primary
116(R)
            Phase Voltage VB
                                                       kV/10, primary
                                                                                 0.0-3276.7 kV, pri
                                                      kV/10, primary
kV/10, primary
                                                                                 0.0-3276.7 kV, pri
117(R)
            Phase Voltage VC
                                                                                 0.0-3276.7 kV, pri
118(R)
            Zero-Sequence Voltage 3V0
119(R)
            Difference Voltage VAB
                                                       kV/10, primary
                                                                                 0.0-3276.7 kV, pri
```

120(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
120(R) 121(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
122(R)	Negative-Sequence Voltage 3V2	kV/10, primary	0.0-3276.7 kV, pri
122(11)	Negacive Sequence voicage 3v2	RV/10, primary	0.0 3270.7 KV, pi i
FOR SEL-1	51D/251D,-1,-3; SEL-151CD/251CD,-1,-3:		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sund	ay-0, Monday-1,) 0-6
108(R)	Phase Current IA	A, primary	0-32767 A, pri
109(R)	Phase Current IB	A, primary	0-32767 A, pri
110(R)	Phase Current IC	A, primary	0-32767 A, pri
111(R)	Residual Current IR	A, primary	0-32767 A, pri
112(R)	Negative-Sequence Current 3I2	A, primary	0-32767 A, pri
113(R)	Real Power P	MW/10, primary	±3276.7 MW, pri
114(R)	Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
115(R)	Difference Voltage VAB	kV/10, primary	0.0-3276.7 kV, pri
116(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
117(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
SEL-167/2	67,-2,-4,-5:		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sund	ay-0, Monday-1,) 0-6
108(R)	Phase Current IA	A, primary	0-32767 A, pri
109(R)	Phase Current IB	A, primary	0-32767 A, pri
110(R)	Phase Current IC	A, primary	0-32767 A, pri
111(R)	Difference Current IAB	A, primary	0-32767 A, pri
112(R)	Difference Current IBC	A, primary	0-32767 A, pri
113(R)	Difference Current ICA	A, primary	0-32767 A, pri
114(R)	Demand Phase Current IAD	A, primary	0-32767 A, pri
115(R)	Demand Phase Current IBD Demand Phase Current ICD	A, primary	0-32767 A, pri
116(R)	Peak-Demand Phase Current IAP	A, primary	0-32767 A, pri
117(R) 118(R)	Peak-Demand Phase Current IBP	A, primary A, primary	0-32767 A, pri 0-32767 A, pri
118(R) 119(R)	Peak-Demand Phase Current ICP	A, primary	0-32767 A, pri
119(R) 120(R)	Phase Voltage VA	kV/10, primary	0.0-3276.7 kV, pri
120(R) 121(R)	Phase Voltage VB	kV/10, primary	0.0-3276.7 kV, pri
121(R) 122(R)	Phase Voltage VC	kV/10, primary	0.0-3276.7 kV, pri
123(R)	Difference Voltage VAB	kV/10, primary	0.0-3276.7 kV, pri
124(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
125(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
126(R)	Real Power P	MW/10, primary	±3276.7 MW, pri
127(R)	Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
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# SEL-167D/267D:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
108(R)	Phase Current IA	A, primary	0-32767 A, pri
109(R)	Phase Current IB	A, primary	0-32767 A, pri
110(R)	Phase Current IC	A, primary	0-32767 A, pri
111(R)	Demand Phase Current IAD	A, primary	0-32767 A, pri
112(R)	Demand Phase Current IBD	A, primary	0-32767 A, pri
113(R)	Demand Phase Current ICD	A, primary	0-32767 A, pri
114(R)	Peak-Demand Phase Current IAP	A, primary	0-32767 A, pri
115(R)	Peak-Demand Phase Current IBP	A, primary	0-32767 A, pri
116(R)	Peak-Demand Phase Current ICP	A, primary	0-32767 A, pri
117(R)	Difference Voltage VAB	kV/10, primary	0.0-3276.7 kV, pri
118(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
119(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
120(R)	Real Power P	MW/10, primary	±3276.7 MW, pri
121(R)	Reactive Power Q	MVAR/10, primary	±3276.7 MVÁR, pri
. ,	•	. , ,	, ,
SEL-187V/28	37V:		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
108(R)	Phase Voltage VAX	V/100, secondary	0.00-327.67 V, sec
109(R)	Phase Voltage VBX	V/100, secondary	0.00-327.67 V, sec
110(R)	Phase Voltage VCX	V/100, secondary	0.00-327.67 V, sec
111(R)	Phase Voltage VAY	V/100, secondary	0.00-327.67 V, sec
112(R)	Phase Voltage VBY	V/100, secondary	0.00-327.67 V, sec
113(R)	Phase Voltage VCY	V/100, secondary	0.00-327.67 V, sec
114(R)	Differential Voltage VAD	V/100, secondary	0.00-327.67 V, sec
115(R)	Differential Voltage VBD	V/100, secondary	0.00-327.67 V, sec
116(R)	Differential Voltage VCD	V/100, secondary	0.00-327.67 V, sec
SEL-279:			
100/5	Matau Data ataus	Manath	1 12
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	
108(R)	Phase Voltage V1	V/100, secondary	0.00-327.67 V, sec
109(R)	Phase Voltage V3	V/100, secondary	0.00-327.67 V, sec
110(R)	Phase Voltage V5	V/100, secondary	0.00-327.67 V, sec
111(R)	Phase Voltage V2	V/100, secondary	0.00-327.67 V, sec
112(R)	Phase Voltage V4	V/100, secondary	0.00-327.67 V, sec
113(R)	Phase Voltage V6	V/100, secondary	0.00-327.67 V, sec
114(R)	Differential Voltage V12D	V/100, secondary	0.00-327.67 V, sec
115(R)	Differential Voltage V32D	V/100, secondary	0.00-327.67 V, sec
116(R)	Differential Voltage V56D	V/100, secondary	0.00-327.67 V, sec

#### SEL-279H,-1,-2:

```
100(R)
            Meter Date stamp
                                                    Month
                                                                              1-12
101(R)
            Meter Date stamp
                                                    Day of the Month
                                                                              1-31
            Meter Date stamp
                                                    Year
                                                                              0-99
102(R)
103(R)
            Meter Time stamp
                                                    Hours
                                                                              0-23
104(R)
            Meter Time stamp
                                                    Minutes
                                                                              0-59
105(R)
            Meter Time stamp
                                                    Seconds
                                                                              0-59
            Meter Time stamp
106(R)
                                                    Milliseconds
                                                                             0-999
            Meter Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
108(R)
            Bus Positive Sequence Voltage VPB
                                                    V/100, secondary 0.00-327.67 V, sec
            Phase Voltage V1
                                                    V/100, secondary
                                                                             0.00-327.67 V, sec
109(R)
                                                    V/100, secondary
V/100, secondary
                                                                             0.00-327.67 V, sec
110(R)
            Phase Voltage V3
111(R)
            Phase Voltage V5
                                                                             0.00-327.67 V, sec
                                                                             0.00-327.67 V, sec
112(R)
            Line Positive Sequence Voltage VPL
                                                    V/100, secondary
                                                                             0.00-327.67 V, sec
113(R)
            Phase Voltage V2
                                                    V/100, secondary
                                                    V/100, secondary
            Phase Voltage V4
                                                                             0.00-327.67 V, sec
114(R)
            Phase Voltage V6
                                                    V/100, secondary
115(R)
                                                                             0.00-327.67 V, sec
            Differential Voltage V12D
116(R)
                                                    V/100, secondary
                                                                             0.00-327.67 V, sec
            Differential Voltage V34D
                                                                             0.00-327.67 V, sec
117(R)
                                                    V/100, secondary
118(R)
            Differential Voltage V56D
                                                    V/100, secondary
                                                                             0.00-327.67 V, sec
SEL-501:
            Meter Date stamp
                                                    Month
                                                                             1-12
100(R)
                                                    Day of the Month
101(R)
            Meter Date stamp
                                                                             1-31
102(R)
            Meter Date stamp
                                                    Year
                                                                              0-99
103(R)
            Meter Time stamp
                                                    Hours
                                                                              0-23
            Meter Time stamp
104(R)
                                                    Minutes
                                                                              0-59
            Meter Time stamp
105(R)
                                                    Seconds
                                                                              0-59
                                                                              0-999
106(R)
            Meter Time stamp
                                                    Milliseconds
107(R)
            Meter Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
108(R)
            Phase Current IAX
                                                    A, primary
                                                                             0-32767 A, pri
109(R)
            Phase Current IBX
                                                    A, primary
                                                                             0-32767 A, pri
                                                    A, primary
                                                                             0-32767 A, pri
            Phase Current ICX
110(R)
            Phase Current IAY
111(R)
                                                    A, primary
                                                                             0-32767 A, pri
                                                                             0-32767 A, pri
                                                    A, primary
            Phase Current IBY
112(R)
113(R)
            Phase Current ICY
                                                    A, primary
                                                                             0-32767 A, pri
                                                                            0-32767 A, pri
114(R)
            Negative-Sequence Current 3I2X
                                                    A, primary
                                                                            0-32767 A, pri
115(R)
            Residual Current IRX
                                                    A, primary
                                                                             0-32767 A, pri
116(R)
            Negative-Sequence Current 3I2Y
                                                    A, primary
                                                    A, primary
117(R)
            Residual Current IRY
                                                                             0-32767 A, pri
```

#### II. Data from Relays with Binary Fast Meter Format

SEL-121/221,-10,-16,-17; SEL-121B/221B,-1; SEL-121C/221C,-1; SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL-121H/221H; SEL-121S/221S; SEL-PG10/2PG10,-7,-8; SEL-151/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3; SEL-321-1, -2 Binary Fast Meter Format:

```
100(R)
            Meter Date stamp
                                                    Month
                                                                              1-12
101(R)
            Meter Date stamp
                                                    Day of the Month
                                                                              1-31
            Meter Date stamp
                                                                              0-99
102(R)
                                                    Year
            Meter Time stamp
103(R)
                                                    Hours
                                                                              0-23
            Meter Time stamp
                                                    Minutes
                                                                              0-59
104(R)
105(R)
            Meter Time stamp
                                                    Seconds
                                                                              0-59
106(R)
            Meter Time stamp
                                                    Milliseconds
                                                                              0-999
            Meter Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
            Phase Current Magnitude IA
108(R)
                                                    A, primary
                                                                              0-32767 A, pri
            Phase Current Angle
                                                    Degrees/10
                                                                              ±180.0°
109(R)
110(R)
            Phase Current Magnitude IB
                                                    A, primary
                                                                              0-32767 A, pri
            Phase Current Angle
                                                    Degrees/10
111(R)
                                                                              ±180.0°
                                                                              0-32767 A, pri
            Phase Current Magnitude IC
112(R)
                                                    A, primary
            Phase Current Angle
113(R)
                                                    Degrees/10
                                                                              ±180.0°
114(R)
            Phase Voltage Magnitude VA
                                                    kV/10, primary
                                                                              0.0-3276.7 kV, pri
115(R)
            Phase Voltage Angle
                                                    Degrees/10
                                                                              ±180.0°
116(R)
            Phase Voltage Magnitude VB
                                                    kV/10, primary
                                                                              0.0-3276.7 kV, pri
117(R)
            Phase Voltage Angle
                                                    Degrees/10
                                                                              +180.0°
            Phase Voltage Magnitude VC
                                                    kV/10, primary
                                                                              0.0-3276.7 kV, pri
118(R)
```

119(R)	Phase Voltage Angle	Degrees/10	±180.0°
120(R)	Difference Current Magnitude IAB	A, primary	0-32767 A, pri
121(R)	Difference Current Angle	Degrees/10	±180.0°
122(R)	Difference Current Magnitude IBC	A, primary	0-32767 A, pri
123(R)	Difference Current Angle	Degrees/10	±180.0°
124(R)	Difference Current Magnitude ICA	A, primary	0-32767 A, pri
125(R)	Difference Current Angle	Degrees/10	±180.0°
126(R)	Difference Voltage Magnitude VAB	kV/10, primary	0.0-3276.7 kV, pri
127(R)	Difference Voltage Angle	Degrees/10	±180.0°
128(R)	Difference Voltage Magnitude VBC	kV/10, primary	0.0-3276.7 kV, pri
129(R)	Difference Voltage Angle	Degrees/10	±180.0°
130(R)	Difference Voltage Magnitude VCA	kV/10, primary	0.0-3276.7 kV, pri
131(R)	Difference Voltage Angle	Degrees/10	±180.0°
132(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW, pri
133(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR, pri
134(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW, pri
135(R)	Phase Reactive Power QB Phase Real Power PC	MVAR/10, primary	±3276.7 MVAR, pri
136(R) 137(R)	Phase Reactive Power OC	MW/10, primary MVAR/10, primary	±3276.7 MW, pri ±3276.7 MVAR, pri
137(R) 138(R)	Three Phase Real Power P	MW/10, primary	±3276.7 MW, pri
139(R)	Three Phase Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
140(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
141(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
142(R)	Positive-Sequence Current Magnitude I1	•	0-32767 A, pri
143(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
144(R)	Negative-Sequence Current Magnitude I2		0-32767 A, pri
145(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
146(R)	Zero-Sequence Voltage Magnitude V0	kV/10, primary	0.0-3276.7 kV, pri
147(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
148(R)	Positive-Sequence Voltage Magnitude V1	•	0.0-3276.7 kV, pri
149(R)	Positive-Sequence Voltage Angle	Degrees/10	±180.0°
150(R)	Negative-Sequence Voltage Magnitude V2		0.0-3276.7 kV, pri
151(R)	Negative-Sequence Voltage Angle	Degrees/10	±180.0°
SEL-121F/	221F,-1,-2,-3,-8 Binary Fast Meter Format:		
400(0)			4.40
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
101(R) 102(R)	Meter Date stamp Meter Date stamp	Day of the Month Year	1-31 0-99
101(R) 102(R) 103(R)	Meter Date stamp Meter Date stamp Meter Time stamp	Day of the Month Year Hours	1-31 0-99 0-23
101(R) 102(R) 103(R) 104(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Time stamp	Day of the Month Year Hours Minutes	1-31 0-99 0-23 0-59
101(R) 102(R) 103(R) 104(R) 105(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Time stamp Meter Time stamp	Day of the Month Year Hours Minutes Seconds	1-31 0-99 0-23 0-59 0-59
101(R) 102(R) 103(R) 104(R) 105(R) 106(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Time stamp Meter Time stamp Meter Time stamp	Day of the Month Year Hours Minutes Seconds Milliseconds	1-31 0-99 0-23 0-59 0-59
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0°
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 110(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Magnitude IB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 110(R) 111(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Angle Phase Current Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 110(R) 111(R) 112(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Magnitude IB Phase Current Angle Phase Current Magnitude IC	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 110(R) 111(R) 112(R) 113(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Magnitude IB Phase Current Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 111(R) 112(R) 113(R) 114(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Magnitude IB Phase Current Angle Phase Voltage Magnitude VA	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude IC Phase Voltage Magnitude VA Phase Voltage Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 KV, pri ±180.0°
101(R) 102(R) 103(R) 104(R) 105(R) 106(R) 107(R) 108(R) 109(R) 111(R) 112(R) 113(R) 114(R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Magnitude VB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R) 117 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Magnitude IB Phase Current Angle Phase Current Angle Phase Current Angle Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 primary Degrees/10 primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Magnitude VB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R) 117 (R) 118 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Angle Phase Current Angle Phase Current Magnitude IC Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Phase Voltage Magnitude VB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Angle Phase Current Magnitude IB Phase Current Angle Phase Current Angle Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 119 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Current Angle Phase Current Magnitude IB Phase Current Angle Phase Current Angle Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Phase Voltage Magnitude VC Phase Voltage Angle Synchronizing Voltage Magnitude VS	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 117 (R) 118 (R) 119 (R) 119 (R) 119 (R) 110 (R) 111 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude IC Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Magnitude VB Phase Voltage Magnitude VC Phase Voltage Magnitude VC Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 117 (R) 118 (R) 119 (R) 119 (R) 120 (R) 121 (R) 122 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude IC Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 A, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.32767 A, pri ±180.0° 0.0-3276.7 kV, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 114 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude IC Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Magnitude VB Phase Voltage Magnitude VC Phase Voltage Magnitude VC Phase Voltage Angle Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Magnitude IBC Difference Current Magnitude IBC	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 117 (R) 118 (R) 119 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 124 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Magnitude IB Phase Current Angle Phase Current Angle Phase Current Angle Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Magnitude VC Phase Voltage Magnitude VC Phase Voltage Magnitude VC Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Magnitude IBC	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 A, primary	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.32767 A, pri ±180.0° 0-32767 A, pri
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 124 (R) 125 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Magnitude IB Phase Current Angle Phase Current Angle Phase Current Angle Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Phase Voltage Angle Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Magnitude IBC Difference Current Angle Difference Current Magnitude ICA Difference Current Magnitude ICA	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10	1-31 0-99 0-23 0-59 0-59 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 124 (R) 125 (R) 126 (R) 127 (R) 128 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Synchronizing Voltage Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Magnitude IBC Difference Current Magnitude IBC Difference Current Magnitude ICA Difference Current Angle Difference Current Angle Difference Current Angle	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 A, primary	1-31 0-99 0-23 0-59 0-99 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 124 (R) 125 (R) 127 (R) 128 (R) 129 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Difference Current Magnitude VS Synchronizing Voltage Angle Difference Current Angle Difference Voltage Magnitude VAB Difference Voltage Magnitude VAB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10	1-31 0-99 0-23 0-59 0-99 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 111 (R) 112 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 125 (R) 125 (R) 127 (R) 128 (R) 129 (R) 129 (R) 121 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Difference Current Magnitude VS Synchronizing Voltage Angle Difference Current Magnitude IAB Difference Current Angle Difference Current Magnitude IBC Difference Current Magnitude ICA Difference Current Angle Difference Current Magnitude VAB Difference Voltage Magnitude VAB Difference Voltage Magnitude VAB Difference Voltage Magnitude VBC	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary	1-31 0-99 0-23 0-59 0-99 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°
101 (R) 102 (R) 103 (R) 104 (R) 105 (R) 106 (R) 107 (R) 108 (R) 110 (R) 111 (R) 112 (R) 113 (R) 114 (R) 115 (R) 116 (R) 117 (R) 118 (R) 119 (R) 120 (R) 121 (R) 122 (R) 123 (R) 124 (R) 125 (R) 127 (R) 128 (R) 129 (R)	Meter Date stamp Meter Date stamp Meter Time stamp Meter Date stamp Meter Date stamp Phase Current Magnitude IA Phase Current Angle Phase Voltage Magnitude VA Phase Voltage Angle Difference Current Magnitude VS Synchronizing Voltage Angle Difference Current Angle Difference Voltage Magnitude VAB Difference Voltage Magnitude VAB	Day of the Month Year Hours Minutes Seconds Milliseconds Day of the week (Sunday-A, primary Degrees/10 A, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 A, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10 kV/10, primary Degrees/10	1-31 0-99 0-23 0-59 0-99 0-999 0, Monday-1,) 0-6 0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0° 0.32767 A, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-3276.7 kV, pri ±180.0° 0.0-32767 A, pri ±180.0° 0-32767 A, pri ±180.0°

132(R)	Difference Voltage Magnitude VCA	kV/10, primary	0.0-3276.7 kV, pri
133(R)	Difference Voltage Angle	Degrees/10	±180.0°
134(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW, pri
135(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR, pri
136(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW, pri
137(R)	Phase Reactive Power QB	MVAR/10, primary	±3276.7 MVAR, pri
138(R)	Phase Real Power PC	MW/10, primary	±3276.7 MW, pri
139(R)	Phase Reactive Power QC	MVAR/10, primary	±3276.7 MVAR, pri
140(R)	Three Phase Real Power P	MW/10, primary	±3276.7 MW, pri
141(R)	Three Phase Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
142(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
143(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
144(R)	Positive-Sequence Current Magnitude I1	A, primary	0-32767 A, pri
145(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
146(R)	Negative-Sequence Current Magnitude I2	_	0-32767 A, pri
147(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
148(R)	Zero-Sequence Voltage Magnitude V0	kV/10, primary	0.0-3276.7 kV, pri
149(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
150(R)	Positive-Sequence Voltage Magnitude V1		0.0-3276.7 kV, pri
151(R)	Positive-Sequence Voltage Angle	Degrees/10	±180.0°
152(R)	Negative-Sequence Voltage Magnitude V2		0.0-3276.7 kV, pri
153(R)	Negative-Sequence Voltage Angle	Degrees/10	±180.0°
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SEL-151D/25	1D,-1,-3; SEL-151CD/251CD,-1,-3; SEL-167	D/267D Binary Fast Meter I	Format:
100(P)	Moton Data stamp	Month	1-12
100(R)	Meter Date stamp Meter Date stamp	Day of the Month	1-31
101(R)	·	Year	0-99
102(R)	Meter Date stamp Meter Time stamp	Hours	0-23
103(R)	•	Minutes	0-59
104(R)	Meter Time stamp		0-59
105(R)	Meter Time stamp	Seconds Milliseconds	0-999
106(R)	Meter Time stamp		
107(R)	Meter Date stamp	Day of the week (Sunday-0	
108(R)	Phase Current Magnitude IA	A, primary	0-32767 A, pri
109(R)	Phase Current Angle	Degrees/10	±180.0°
110(R)	Phase Current Magnitude IB Phase Current Angle	A, primary	0-32767 A, pri ±180.0°
111(R)		Degrees/10	
112(R)	Phase Current Magnitude IC	A, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Difference Voltage Magnitude VAB	kV/10, primary	0.0-3276.7 kV, pri
115(R)	Difference Voltage Angle	Degrees/10 kV/10, primary	±180.0°
116(R)	Difference Voltage Magnitude VBC Difference Voltage Angle		0.0-3276.7 kV, pri ±180.0°
117(R)	Difference Voltage Magnitude VCA	Degrees/10 kV/10, primary	0.0-3276.7 kV, pri
118(R)	Difference Voltage Angle		±180.0°
119(R)	Difference Current Magnitude IAB	Degrees/10 A, primary	
120(R)	Difference Current Angle		0-32767 A, pri
121(R)	Difference Current Magnitude IBC	Degrees/10	±180.0°
122(R)	- J	A, primary	0-32767 A, pri ±180.0°
123(R)	Difference Current Angle	Degrees/10	
124(R)	Difference Current Magnitude ICA	A, primary	0-32767 A, pri
125(R)	Difference Current Angle	Degrees/10	±180.0°
126(R)	Three Phase Real Power P	MW/10, primary	±3276.7 MW, pri
127(R)	Three Phase Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
128(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
129(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
130(R)	Positive Sequence Current Magnitude I1	· ·	0-32767 A, pri
131(R)	Positive-Sequence Angle	Degrees/10	±180.0°
1 2 11 12 1	Negative-Sequence Current Magnitude I2	A, primary	0-32767 A, pri
132(R)		· ·	
133(R)	Negative-Sequence Angle	Degrees/10	±180.0°
1 1		· ·	

Degrees/10

0 kV, pri ±180.0°

±180.0°

0.0-3276.7 kV, pri

0.0-3276.7 kV, pri ±180.0°

Zero-Sequence Voltage Magnitude V0 kV/10, primary
Zero-Sequence Voltage Angle Degrees/10
Positive-Sequence Voltage Magnitude V1 kV/10, primary
Positive-Sequence Voltage Angle Degrees/10

Negative-Sequence Voltage Magnitude V2 kV/10, primary

Negative-Sequence Voltage Angle

134(R) 135(R) 136(R)

137(R)

138(R) 139(R)

# SEL-300G0 Binary Fast Meter Format:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	ð, Monday-1,) 0-6
108(R)	Phase Current Magnitude IA	Amps, primary	0-32767 A, pri
109(R)	Phase Current Angle	Degrees/10	±180.0°
110(R)	Phase Current Magnitude IB	Amps, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Current Magnitude IC	Amps, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Neutral Current Magnitude IN	Amps, primary	0-32767 A, pri
115(R)	Neutral Current Angle	Degrees/10	±180.0°
116(R)	Phase Voltage Magnitude VA	kV/10, primary	0-3276.7 kV, pri
117(R)	Phase Voltage Angle	Degrees/10	±180.0°
118(R)	Phase Voltage Magnitude VB	kV/10, primary	0-3276.7 kV, pri
119(R)	Phase Voltage Angle	Degrees/10	±180.0°
120(R)	Phase Voltage Magnitude VC	kV/10, primary	0-3276.7 kV, pri
121(R)	Phase Voltage Angle	Degrees/10 kV/10, primary	±180.0°
122(R)	Neutral Voltage Magnitude VN		0-3276.7 kV, pri
123(R)	Neutral Voltage Angle Frequency Magnitude	Degrees/10	±180.0° 0-3276.7 Hz
124(R)		Hertz/10	
125(R) 126(R)	Frequency Angle Battery Voltage Magnitude VBAT	Degrees kV/10, primary	±180.0° (0.0) 0-3276.7 kV, pri
127(R)	Battery Voltage Angle	Degrees/10	±180.0° (0.0)
128(R)	Line Current Magnitude IAB	Amps, primary	0-32767 A, pri
129(R)	Line Current Angle	Degrees/10	±180.0°
130(R)	Line Current Magnitude IBC	Amps, primary	0-32767 A, pri
131(R)	Line Current Angle	Degrees/10	±180.0°
132(R)	Line Current Magnitude ICA	Amps, primary	0-32767 A, pri
133(R)	Line Current Angle	Degrees/10	±180.0°
134(R)	Line Voltage Magnitude VAB	kV/10, primary	0-3276.7 kV, pri
135(R)	Line Voltage Angle	Degrees/10	±180.0°
136(R)	Line Voltage Magnitude VBC	kV/10, primary	0-3276.7 kV, pri
137(R)	Line Voltage Angle	Degrees/10	±180.0°
138(R)	Line Voltage Magnitude VCA	kV/10, primary	0-3276.7 kV, pri
139(R)	Line Voltage Angle	Degrees/10	±180.0°
140(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW
141(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR
142(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW
143(R)	Phase Reactive Power QB	MVAR/10, primary	±3276.7 MVAR
144(R)	Phase Real Power PC	MW/10, primary	±3276.7 MW
145(R)	Phase Reactive Power QC	MVAR/10, primary	±3276.7 MVAR
146(R)	Three Phase Real Power PMW	MW/10, primary	±3276.7 MW
147(R)	Three Phase Reactive Power QMVAR	MVAR/10, primary	±3276.7 MVAR
148(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
149(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
150(R)	Positive-Sequence Current Magnitude I1	A, primary	0-32767 A, pri
151(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
152(R)	Negative-Sequence Current Magnitude I2		0-32767 A, pri
153(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
154(R)	Zero-Sequence Voltage Magnitude V0	kV/10, primary	0-3276.7 kV, pri
155(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
156(R)	Positive Sequence Voltage Magnitude V1		0-3276.7 kV, pri
157(R)	Positive-Sequence Voltage Angle	Degrees/10	±180.0°
158(R)	Negative-Sequence Voltage Magnitude V2 Negative-Sequence Voltage Angle	Degrees/10	0-3276.7 kV, pri ±180.0°
159(R)	MERGETAGE-Seductice Antrage Huste	neRiges/ In	T100.0

# SEL-300G1 (Differential Option) Binary Fast Meter Format:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
108(R)	Phase Current Magnitude IA	Amps, primary	0-32767 A, pri
109(R)	Phase Current Angle	Degrees/10	$\pm 180.0^{\circ}$
110(R)	Phase Current Magnitude IB	Amps, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Current Magnitude IC	Amps, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Neutral Current Magnitude IN	Amps, primary	0-32767 A, pri
115(R)	Neutral Current Angle	Degrees/10	±180.0°
116(R)	Phase Voltage Magnitude VA	kV/10, primary	0-3276.7 kV, pri
117(R)	Phase Voltage Angle	Degrees/10	±180.0°
118(R)	Phase Voltage Magnitude VB	kV/10, primary	0-3276.7 kV, pri
119(R)	Phase Voltage Angle	Degrees/10	±180.0°
120(R)	Phase Voltage Magnitude VC	kV/10, primary	0-3276.7 kV, pri
121(R)	Phase Voltage Angle	Degrees/10	±180.0°
122(R)	Neutral Voltage Magnitude VN	kV/10, primary	0-3276.7 kV, pri
123(R)	Neutral Voltage Angle	Degrees/10	±180.0°
124(R)	Diff. Current Magnitude IA87	Amps, primary	0-32767 A, pri
125(R)	Diff. Current Angle	Degrees/10	±180.0°
126(R)	Diff. Current Magnitude IB87	Amps, primary	0-32767 A, pri
127(R)	Diff. Current Angle	Degrees/10	±180.0°
128(R)	Diff. Current Magnitude IC87	Amps, primary	0-32767 A, pri
129(R)	Diff. Current Angle	Degrees/10	±180.0°
130(R)	Frequency Magnitude	Hertz/10	0-3276.7 Hz
131(R)	Frequency Angle	Degrees	±180.0° (0.0)
132(R)	Battery Voltage Magnitude VBAT	kV/10, primary	0-3276.7 kV, pri
133(R)	Battery Voltage Angle	Degrees/10	±180.0° (0.0)
134(R)	Line Current Magnitude IAB	Amps, primary	0-32767 A, pri
135(R)	Line Current Angle	Degrees/10	±180.0°
136(R)	Line Current Magnitude IBC	Amps, primary	0-32767 A, pri
137(R)	Line Current Angle	Degrees/10	±180.0°
137(R) 138(R)	Line Current Magnitude ICA	Amps, primary	0-32767 A, pri
		Degrees/10	±180.0°
139(R)	Line Current Angle Line Voltage Magnitude VAB	kV/10, primary	⊥180.0 0-3276.7 kV, pri
140(R)		· · ·	• •
141(R)	Line Voltage Angle	Degrees/10	±180.0°
142(R)	Line Voltage Magnitude VBC	kV/10, primary	0-3276.7 kV, pri
143(R) 144(R)	Line Voltage Angle Line Voltage Magnitude VCA	Degrees/10	±180.0° 0-3276.7 kV, pri
` '		kV/10, primary	• •
145(R)	Line Voltage Angle	Degrees/10	±180.0°
146(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW
147(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR
148(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW
149(R)	Phase Reactive Power QB	MVAR/10, primary	±3276.7 MVAR
150(R)	Phase Real Power PC	MW/10, primary	±3276.7 MW
151(R)	Phase Reactive Power QC	MVAR/10, primary	±3276.7 MVAR
152(R)	Three Phase Real Power PMW	MW/10, primary	±3276.7 MW
153(R)	Three Phase Reactive Power QMVAR	MVAR/10, primary	±3276.7 MVAR
154(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
155(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
156(R)	Positive-Sequence Current Magnitude I1	A, primary	0-32767 A, pri
157(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
158(R)	Negative-Sequence Current Magnitude I2	A, primary	0-32767 A, pri
159(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
160(R)	Zero-Sequence Voltage Magnitude V0	kV/10, primary	0-3276.7 kV, pri
161(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
162(R)	Positive-Sequence Voltage Magnitude V1	kV/10, primary	0-3276.7 kV, pri
	, , , , , ,	· ·	- '

162/0)	Dositivo Coguenco Veltago Anglo	Dognoos /10	±180 0°
163(R)	Positive-Sequence Voltage Angle Negative-Sequence Voltage Magnitude V2	Degrees/10	±180.0° 0-3276.7 kV, pri
164(R) 165(R)	Negative-Sequence Voltage Angle	Degrees/10	±180.0°
103(K)	Negacive-Sequence voltage Angle	pegrees/ 10	±180.0
SEL-351: S	EL-351R Binary Fast Meter Format:		
, -	,		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	
108(R)	Phase Current Magnitude IA	Amps, primary	0-32767 A, pri
109(R)	Phase Current Angle	Degrees/10	±180.0°
110(R)	Phase Current Magnitude IB	Amps, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Current Magnitude IC	Amps, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Neutral Current Magnitude IN	A, primary	0-32767 A, pri
115(R)	Neutral Current Angle	Degrees/10	±180.0°
116(R)	Phase Voltage Magnitude VA	kV/10, primary	0-3276.7 kV, pri
117(R)	Phase Voltage Angle	Degrees/10	±180.0°
118(R)	Phase Voltage Magnitude VB	kV/10, primary	0-3276.7 kV, pri
119(R)	Phase Voltage Angle	Degrees/10	±180.0°
120(R)	Phase Voltage Magnitude VC	kV/10, primary	0-3276.7 kV, pri
121(R)	Phase Voltage Angle	Degrees/10	±180.0°
122(R)	Synchronizing Voltage Magnitude VS	kV/10, primary	0-3276.7 kV, pri
123(R)	Synchronizing Voltage Angle Frequency Magnitude	Degrees/10	±180.0° 0-3276.7 Hz
124(R)		Hertz/10	
125(R)	Frequency Angle Battery Voltage Magnitude VBAT	Degrees kV/10, primary	±180.0° (0.0) 0-3276.7 kV, pri
126(R)			
127(R) 128(R)	Battery Voltage Angle Line Current Magnitude IAB	Degrees/10 Amps, primary	±180.0° (0.0) 0-32767 A, pri
129(R)	Line Current Angle	Degrees/10	±180.0°
130(R)	Line Current Magnitude IBC	Amps, primary	0-32767 A, pri
131(R)	Line Current Angle	Degrees/10	±180.0°
132(R)	Line Current Magnitude ICA	Amps, primary	0-32767 A, pri
133(R)	Line Current Angle	Degrees/10	±180.0°
134(R)	Line Voltage Magnitude VAB	kV/10, primary	0-3276.7 kV, pri
135(R)	Line Voltage Angle	Degrees/10	±180.0°
136(R)	Line Voltage Magnitude VBC	kV/10, primary	0-3276.7 kV, pri
137(R)	Line Voltage Angle	Degrees/10	±180.0°
138(R)	Line Voltage Magnitude VCA	kV/10, primary	0-3276.7 kV, pri
139(R)	Line Voltage Angle	Degrees/10	±180.0°
140(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW
141(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR
142(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW
143(R)	Phase Reactive Power QB	MVAR/10, primary	±3276.7 MVAR
144(R)	Phase Real Power PC	MW/10, primary	±3276.7 MW
145(R)	Phase Reactive Power QC	MVAR/10, primary	±3276.7 MVAR
146(R)	Three Phase Real Power PMW	MW/10, primary	±3276.7 MW
147(R)	Three Phase Reactive Power QMVAR	MVAR/10, primary	±3276.7 MVAR
148(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
149(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
150(R)	Positive-Sequence Current Magnitude I1	•	0-32767 A, pri
151(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
152(R)	Negative-Sequence Current Magnitude I2	•	0-32767 A, pri
153(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
154(R)	Zero-Sequence Voltage Magnitude V0	kV/10, primary	0-3276.7 kV, pri
155(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
156(R)	Positive-Sequence Voltage Magnitude V1		0-3276.7 kV, pri
157(R)	Positive-Sequence Voltage Angle	Degrees/10	±180.0°
158(R)	Negative-Sequence Voltage Magnitude V2	kV/10, primary	0-3276.7 kV, pri
159(R)	Negative-Sequence Voltage Angle	Degrees/10	$\pm 180.0^{\circ}$

# SEL-352 Binary Fast Meter Format:

100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
108(R)	Phase Voltage Magnitude VA1	kV/10, primary	0-3276.7 kV, pri
109(R)	Phase Voltage Angle	Degrees/10	±180.0°
110(R)	Phase Current Magnitude IA	A, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Voltage Magnitude VA2	KV/10, primary	0-3276.7 kV, pri
113(R)	Phase Voltage Angle	Degrees/10	±180.0°
114(R)	Phase Voltage Magnitude VB1	V, primary	0-3276.7 kV, pri
115(R)	Phase Voltage Angle	Degrees/10	±180.0°
116(R)	Phase Current Magnitude IB	A, primary	0-32767 A, pri
117(R)	Phase Current Angle	Degrees/10	±180.0°
: :	<u> </u>	KV/10, primary	
118(R)	Phase Voltage Magnitude VB2 Phase Voltage Angle		0-3276.7 kV, pri
119(R)	5 5	Degrees/10	±180.0°
120(R)	Phase Voltage Magnitude VC1	KV/10, primary	0-3276.7 kV, pri
121(R)	Phase Voltage Angle	Degrees/10	±180.0°
122(R)	Phase Current Magnitude IC	A, primary	0-32767 A, pri
123(R)	Phase Current Angle	Degrees/10	±180.0°
124(R)	Phase Voltage Magnitude VC2	KV/10, primary	0-3276.7 kV, pri
125(R)	Phase Voltage Angle	Degrees/10	±180.0°
126(R)	Difference Current Magnitude IAB	Amps, primary	0-32767 A, pri
127(R)	Difference Current Angle	Degrees/10	±180.0°
128(R)	Difference Current Magnitude IBC	Amps, primary	0-32767 A, pri
129(R)	Difference Current Angle	Degrees/10	±180.0°
130(R)	Difference Current Magnitude ICA	Amps, primary	0-32767 A, pri
131(R)	Difference Current Angle	Degrees/10	±180.0°
132(R)	Difference Voltage Magnitude VAB1	KV/10, primary	0-3276.7 kV, pri
133(R)	Difference Voltage Angle	Degrees/10	±180.0°
134(R)	Difference Voltage Magnitude VBC1	KV/10, primary	0-3276.7 kV, pri
135(R)	Difference Voltage Angle	Degrees/10	±180.0°
136(R)	Difference Voltage Magnitude VCA1	KV/10, primary	0-3276.7 kV, pri
137(R)	Difference Voltage Angle	Degrees/10	±180.0°
138(R)	Phase Real Power PA	MW/10, primary	±3276.7 MW
139(R)	Phase Reactive Power QA	MVAR/10, primary	±3276.7 MVAR
140(R)	Phase Real Power PB	MW/10, primary	±3276.7 MW
141(R)	Phase Reactive Power OB	MVAR/10, primary	±3276.7 MVAR
142(R)	Phase Real Power PC	MW/10, primary	±3276.7 MW
143(R)	Phase Reactive Power QC	MVAR/10, primary	±3276.7 MVAR
144(R)	Three Phase Real Power P	MW/10, primary	±3276.7 MW
145(R)	Three Phase Reactive Power Q	MVAR/10, primary	±3276.7 MVAR
145(R) 146(R)	Difference Voltage Magnitude VAB2	KV/10, primary	0-3276.7 kV, pri
147(R)	Difference Voltage Angle	Degrees/10	±180.0°
: :	5 5	_	
148(R)	Difference Voltage Magnitude VBC2	KV/10, primary	0-3276.7 kV, pri
149(R)	Difference Voltage Angle	Degrees/10	±180.0°
150(R)	Difference Voltage Magnitude VCA2	KV/10, primary	0-3276.7 kV, pri
151(R)	Difference Voltage Angle	Degrees/10	±180.0°
152(R)	Zero-Sequence Current Magnitude I0	A, primary	0-32767 A, pri
153(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
154(R)	Positive-Sequence Current Magnitude		0-32767 A, pri
155(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
156(R)	Negative-Sequence Current Magnitude		0-32767 A, pri
157(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
158(R)	Zero-Sequence Voltage Magnitude V01	KV/10, primary	0-3276.7 kV, pri
159(R)	Zero-Sequence Voltage Angle	Degrees/10	±180.0°
160(R)	Positive-Sequence Voltage Magnitude \		0-3276.7 kV, pri
161(R)	Positive-Sequence Voltage Angle	Degrees/10	$\pm 180.0^{\circ}$
162(R)	Negative-Sequence Voltage Magnitude \	/21 KV/10, primary	0-3276.7 kV, pri

163(R)	Negative-Sequence Voltage Angle D	egrees/10	$\pm$ 180.0 $^{\circ}$
164(R)	Zero-Sequence Voltage Magnitude V02 K	V/10, primary	0-3276.7 kV, pri
165(R)	Zero-Sequence Voltage Angle D	egrees/10	±180.0°
166(R)	Positive-Sequence Voltage Magnitude V12 K	V/10, primary	0-3276.7 kV, pri
167(R)	Positive-Sequence Voltage Angle D	egrees/10	±180.0°
168(R)	Negative-Sequence Voltage Magnitude V22 K	V/10, primary	0-3276.7 kV, pri
169(R)	Negative-Sequence Voltage Angle D	egrees/10	$\pm 180.0^{\circ}$
SEL-387 B	Binary Fast Meter Format:		
100(5)			4.40
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23 0-59
104(R)	Meter Time stamp	Minutes Seconds	0-59 0-59
105(R)	Meter Time stamp Meter Time stamp	Milliseconds	0-999
106(R) 107(R)	Meter Date stamp		(Sunday-0, Monday-1,) 0-6
107(R) 108(R)	Phase Current Magnitude IAW1	A, primary	0-32767 A, pri
100(R)	Phase Current Angle	Degrees/10	±180.0°
100(R)	Phase Current Magnitude IBW1	A, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Current Magnitude ICW1	A, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Phase Current Magnitude IAW2	A, primary	0-32767 A, pri
115(R)	Phase Current Angle	Degrees/10	±180.0°
116(R)	Phase Current Magnitude IBW2	A, primary	0-32767 A, pri
117(R)	Phase Current Angle	Degrees/10	±180.0°
118(R)	Phase Current Magnitude ICW2	A, primary	0-32767 A, pri
119(R)	Phase Current Angle	Degrees/10	±180.0°
120(R)	Phase Current Magnitude IAW3	A, primary	0-32767 A, pri
121(R)	Phase Current Angle	Degrees/10	±180.0°
122(R)	Phase Current Magnitude IBW3	A, primary	0-32767 A, pri
123(R)	Phase Current Angle	Degrees/10	±180.0°
124(R)	Phase Current Magnitude ICW3	A, primary	0-32767 A, pri
125(R)	Phase Current Angle	Degrees/10	±180.0°
126(R)	Phase Current Magnitude IAW4	A, primary	0-32767 A, pri
127(R)	Phase Current Angle	Degrees/10	±180.0°
128(R)	Phase Current Magnitude IBW4	A, primary	0-32767 A, pri
129(R)	Phase Current Angle	Degrees/10	±180.0°
130(R)	Phase Current Magnitude ICW4	A, primary	0-32767 A, pri
131(R)	Phase Current Angle	Degrees/10	±180.0°
132(R)	Zero-Sequence Current Magnitude IOW1 Zero-Sequence Current Angle	A, primary	0-32767 A, pri
133(R)	Positive-Sequence Current Magnitude I1W1	Degrees/10 A, primary	±180.0° 0-32767 A, pri
134(R) 135(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
136(R)	Negative-Sequence Current Magnitude I2W1	A, primary	0-32767 A, pri
137(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
138(R)	Zero-Sequence Current Magnitude IOW2	A, primary	0-32767 A, pri
139(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
140(R)	Positive-Sequence Current Magnitude I1W2	A, primary	0-32767 A, pri
141(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
142(R)	Negative-Sequence Current Magnitude I2W2	A, primary	0-32767 A, pri
143(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
144(R)	Zero-Sequence Current Magnitude I0W3	A, primary	0-32767 A, pri
145(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
146(R)	Positive-Sequence Current Magnitude I1W3	A, primary	0-32767 A, pri
147(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
148(R)	Negative-Sequence Current Magnitude I2W3	A, primary	0-32767 A, pri
149(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
150(R)	Zero-Sequence Current Magnitude IOW4	A, primary	0-32767 A, pri
151(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
152(R)	Positive-Sequence Current Magnitude I1W4	A, primary	0-32767 A, pri
153(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
154(R)	Negative-Sequence Current Magnitude I2W4	A, primary	0-32767 A, pri
155(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°

### SEL-501,-1,-2 Binary Fast Meter Format:

```
100(R)
            Meter Date stamp
                                                     Month
                                                                               1-12
101(R)
            Meter Date stamp
                                                     Day of the Month
                                                                               1-31
            Meter Date stamp
                                                     Year
                                                                               0-99
102(R)
103(R)
            Meter Time stamp
                                                     Hours
                                                                               0-23
104(R)
            Meter Time stamp
                                                     Minutes
                                                                               0-59
105(R)
            Meter Time stamp
                                                     Seconds
                                                                               0-59
            Meter Time stamp
106(R)
                                                     Milliseconds
                                                                               0-999
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
            Meter Date stamp
                                                                               0-32767 A, pri
108(R)
            Phase Current Magnitude IAX
                                                     A, primary
            Phase Current Angle
                                                     Degrees/10
                                                                               ±180.0°
109(R)
                                                     A, primary
                                                                               0-32767 A, pri
110(R)
            Phase Current Magnitude IBX
                                                                               ±180.0°
111(R)
            Phase Current Angle
                                                     Degrees/10
                                                                               0-32767 A, pri
            Phase Current Magnitude ICX
112(R)
                                                     A, primary
113(R)
            Phase Current Angle
                                                     Degrees/10
                                                                               ±180.0°
114(R)
            Phase Current Magnitude IAY
                                                     A, primary
                                                                               0-32767 A, pri
            Phase Current Angle
115(R)
                                                     Degrees/10
                                                                               ±180.0°
            Phase Current Magnitude IBY
116(R)
                                                     A, primary
                                                                               0-32767 A, pri
117(R)
            Phase Current Angle
                                                     Degrees/10
                                                                               ±180.0°
118(R)
            Phase Current Magnitude ICY
                                                     A, primary
                                                                               0-32767 A, pri
            Phase Current Angle
                                                     Degrees/10
                                                                               ±180.0°
119(R)
120(R)
            Difference Current Magnitude IABX
                                                     A, primary
                                                                               0-32767 A, pri
            Difference Current Angle
121(R)
                                                     Degrees/10
                                                                               ±180.0°
                                                                               0-32767 A, pri
122(R)
            Difference Current Magnitude IBCX
                                                     A, primary
123(R)
            Difference Current Angle
                                                     Degrees/10
                                                                               ±180.0°
                                                     A, primary
                                                                               0-32767 A, pri
124(R)
            Difference Current Magnitude ICAX
125(R)
            Difference Current Angle
                                                     Degrees/10
                                                                               ±180.0°
            Difference Current Magnitude IABY
126(R)
                                                     A, primary
                                                                               0-32767 A, pri
            Difference Current Angle
127(R)
                                                     Degrees/10
                                                                               ±180.0°
128(R)
            Difference Current Magnitude IBCY
                                                     A, primary
                                                                               0-32767 A, pri
129(R)
            Difference Current Angle
                                                     Degrees/10
                                                                               ±180.0°
                                                                               0-32767 A, pri
130(R)
            Difference Current Magnitude ICAY
                                                     A, primary
131(R)
            Difference Current Angle
                                                     Degrees/10
                                                                               ±180.0°
            Zero-Sequence Current Magnitude IOX
132(R)
                                                     A, primary
                                                                               0-32767 A, pri
            Zero-Sequence Current Angle
133(R)
                                                     Degrees/10
                                                                               ±180.0°
            Positive-Sequence Current Magnitude I1X A, primary
                                                                               0-32767 A, pri
134(R)
135(R)
            Positive-Sequence Current Angle
                                                     Degrees/10
                                                                               ±180.0°
            Negative-Sequence Current Magnitude I2X A, primary
                                                                               0-32767 A, pri
136(R)
            Negative-Sequence Current Angle
                                                                               ±180.0°
137(R)
                                                     Degrees/10
138(R)
            Zero-Sequence Current Magnitude IOY
                                                     A, primary
                                                                               0-32767 A, pri
            Zero-Sequence Current Angle
139(R)
                                                     Degrees/10
                                                                               ±180.0°
                                                                               0-32767 A, pri
140(R)
            Positive-Sequence Current Magnitude I1Y A, primary
            Positive-Sequence Current Angle
141(R)
                                                     Degrees/10
                                                                               ±180.0°
            Negative-Sequence Current Magnitude I2Y A, primary
                                                                               0-32767 A, pri
142(R)
            Negative-Sequence Current Angle
                                                     Degrees/10
                                                                               ±180.0°
143(R)
SEL-551 Binary Fast Meter Format:
100(R)
             Meter Date Stamp
                                                       Month
                                                                                1-12
             Meter Date stamp
101(R)
                                                       Day of the Month
                                                                                 1-31
                                                                                 0-99
102(R)
             Meter Date stamp
                                                       Year
             Meter Time stamp
                                                       Hours
                                                                                0-23
103(R)
104(R)
             Meter Time stamp
                                                                                0-59
                                                       Minutes
105(R)
             Meter Time stamp
                                                       Seconds
                                                                                0-59
106(R)
             Meter Time stamp
                                                       Milliseconds
                                                                                0-999
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
107(R)
             Meter Date stamp
             Phase Current Magnitude IA
108 (R)
                                                       A, primary
                                                                                0-32767A, pri
109(R)
             Phase Current Angle
                                                       Degrees
                                                                                ±180.0°
110(R)
             Phase Current Magnitude IB
                                                       A, primary
                                                                                0-32767A, pri
             Phase Current Angle
                                                       Degrees
111(R)
                                                                                ±180.0°
                                                       A, primary
                                                                                0-32767A, pri
             Phase Current Magnitude IC
112(R)
             Phase Current Angle
                                                       Degrees
113(R)
                                                                                ±180.0°
             Neutral Current Magnitude IN
                                                       A, primary
114(R)
                                                                                0-32767A, pri
115(R)
             Neutral Current Angle
                                                       Degrees
                                                                                ±180.0°
             Difference Current Magnitude IAB
116(R)
                                                       A, primary
                                                                                0-32767A, pri
117(R)
             Difference Current Angle
                                                       Degrees
                                                                                ±180.0°
118(R)
             Difference Current Magnitude IBC
                                                       A, primary
                                                                                0-32767A, pri
```

110/D)	Difference Comment Angle	Dannes	1100 00
119(R)	Difference Current Angle	Degrees	±180.0°
120(R)	Difference Current Magnitude ICA	A, primary	0-32767A, pri ±180.0°
121(R)	Difference Current Angle	Degrees	±180.0
SEL-587 Bi	inary Fast Meter Format:		
100(R)	Meter Date stamp	Month	1-12
101(R)	Meter Date stamp	Day of the Month	1-31
102(R)	Meter Date stamp	Year	0-99
103(R)	Meter Time stamp	Hours	0-23
104(R)	Meter Time stamp	Minutes	0-59
105(R)	Meter Time stamp	Seconds	0-59
106(R)	Meter Time stamp	Milliseconds	0-999
107(R)	Meter Date stamp	Day of the week (Sunday	-0, Monday-1,) 0-6
108(R)	Phase Current Magnitude IAW1	A, primary	0-32767 A, pri
109(R)	Phase Current Angle	Degrees/10	±180.0°
110(R)	Phase Current Magnitude IBW1	A, primary	0-32767 A, pri
111(R)	Phase Current Angle	Degrees/10	±180.0°
112(R)	Phase Current Magnitude ICW1	A, primary	0-32767 A, pri
113(R)	Phase Current Angle	Degrees/10	±180.0°
114(R)	Phase Current Magnitude IAW2	A, primary	0-32767 A, pri
115(R)	Phase Current Angle	Degrees/10	±180.0°
116(R)	Phase Current Magnitude IBW2	A, primary	0-32767 A, pri
117(R)	Phase Current Angle	Degrees/10	±180.0°
118(R)	Phase Current Magnitude ICW2	A, primary	0-32767 A, pri
119(R)	Phase Current Angle	Degrees/10	±180.0°
120(R)	Difference Current Magnitude IAB	A, primary	0-32767 A, pri
121(R)	Difference Current Angle	Degrees/10	±180.0°
122(R)	Difference Current Magnitude IBC	A, primary	0-32767 A, pri
123(R)	Difference Current Angle	Degrees/10	±180.0°
124(R)	Difference Current Magnitude ICA	A, primary	0-32767 A, pri
125(R)	Difference Current Angle	Degrees/10	±180.0°
126(R)	Difference Current Magnitude IAB	A, primary	0-32767 A, pri
127(R)	Difference Current Angle	Degrees/10	±180.0°
128(R)	Difference Current Magnitude IBC	A, primary	0-32767 A, pri
129(R)	Difference Current Angle	Degrees/10	±180.0°
130(R)	Difference Current Magnitude ICA	A, primary	0-32767 A, pri
131(R)	Difference Current Angle	Degrees/10	±180.0°
132(R)	Zero-Sequence Current Magnitude I0W1	A, primary	0-32767 A, pri
133(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
134(R)	Positive-Sequence Current Magnitude I1W1	A, primary	0-32767 A, pri
135(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
136(R)	Negative-Sequence Current Magnitude I2W1	A, primary	0-32767 A, pri
137(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°
138(R)	Zero-Sequence Current Magnitude I0W2	A, primary	0-32767 A, pri
139(R)	Zero-Sequence Current Angle	Degrees/10	±180.0°
140(R)	Positive-Sequence Current Magnitude I1W2	A, primary	0-32767 A, pri
141(R)	Positive-Sequence Current Angle	Degrees/10	±180.0°
142(R)	Negative-Sequence Current Magnitude I2W2	A, primary	0-32767 A, pri
143(R)	Negative-Sequence Current Angle	Degrees/10	±180.0°

Table G.3: Register Maps for Demand Meter Data, Floating-Point Type

The first eight registers of Modbus demand meter data are the collection date and time stamp. This is the time the SEL-2020 received the demand data.

Reg.#	Description	Units	Range	
For SEL-1	L51/251,-1,-2,-3; SEL-151C/251C,-	1,-2,-3; SEL-151CD/251CD,-1,-3;	SEL-151D/251D,-1,-3:	
2300(R)	Demand Date stamp	Month	1-12	
2301(R)	Demand Date stamp	Day of the Month	1-31	
2302(R)	Demand Date stamp	Year	0-99	
2303(R)	Demand Time stamp	Hours	0-23	
2304(R)	Demand Time stamp	Minutes	0-59	
2305(R)	Demand Time stamp	Seconds	0-59	

```
2306(R)
            Demand Time stamp
                                                    Milliseconds
                                                                             0-999
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2307(R)
            Demand Date stamp
            Phase Current IA
2308(R)
                                                    A, primary
                                                                             Integer
2309(R)
            Phase Current IB
                                                    A, primary
                                                                             Integer
            Phase Current IC
                                                    A, primary
2310(R)
                                                                             Integer
            Residual Current IR
                                                    A, primary
2311(R)
                                                                             Integer
            Negative Sequence 3I2
                                                    A, primary
2312(R)
                                                                             Integer
2313-2314(R)Real Power P
                                                                             IEEE float
IEEE float
                                                    MW, primary
2315-2316(R) Reactive Power Q
                                                    MVAR, primary
2317(R)
            Peak Demand Phase Current IA
                                                    A, primary
                                                                             Integer
                                                    A, primary
2318(R)
            Peak Demand Phase Current IB
                                                                             Integer
            Peak Demand Phase Current IC
                                                    A, primary
2319(R)
                                                                             Integer
2320(R)
            Peak Demand Residual Current IR
                                                    A, primary
                                                                             Integer
            Peak Demand Negative Sequence 3I2
2321(R)
                                                    A, primary
                                                                             Integer
2322-2323(R)Peak Demand Real Power P
                                                    MW, primary
                                                                             IEEE float
2324-2325(R) Peak Demand Reactive Power Q
                                                    MVAR, primary
                                                                             IEEE float
SEL-167/267,-2,-4,-5:
2300(R)
            Demand Date stamp
                                                    Month
                                                                             1-12
                                                    Day of the Month
2301(R)
            Demand Date stamp
                                                                             1-31
            Demand Date stamp
                                                                             0-99
2302(R)
                                                    Year
            Demand Time stamp
                                                    Hours
                                                                             0-23
2303(R)
            Demand Time stamp
2304(R)
                                                    Minutes
                                                                             0-59
            Demand Time stamp
2305(R)
                                                    Seconds
                                                                             0-59
2306(R)
            Demand Time stamp
                                                    Milliseconds
                                                                             0-999
2307(R)
            Demand Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2308(R)
            Phase Current IA
                                                    A, primary
                                                                             Integer
            Phase Current IB
                                                    A, primary
                                                                             Integer
2309(R)
2310(R)
            Phase Current IC
                                                    A, primary
                                                                             Integer
2311(R)
            Difference Current IAB
                                                    A, primary
                                                                             Integer
2312(R)
            Difference Current IBC
                                                   A, primary
                                                                             Integer
                                                   A, primary
            Difference Current ICA
2313(R)
                                                                             Integer
            Demand Phase Current IA
2314(R)
                                                   A, primary
                                                                             Integer
                                                   A, primary
            Demand Phase Current IB
2315(R)
                                                                             Integer
            Demand Phase Current IC
                                                   A, primary
2316(R)
                                                                             Integer
                                                   A, primary
            Peak Phase Current IA
2317(R)
                                                                             Integer
            Peak Phase Current IB
                                                    A, primary
                                                                             Integer
2318(R)
            Peak Phase Current IC
                                                    A, primary
2319(R)
                                                                             Integer
2320-2321(R)Phase Voltage VA
                                                    kV, primary
                                                                             IEEE float
                                                    kV, primary
2322-2323(R)Phase Voltage VB
                                                                             IEEE float
                                                    kV, primary
                                                                             IEEE float
2324-2325(R)Phase Voltage VC
2326-2327(R)Difference Voltage VAB
                                                    kV, primary
                                                                             IEEE float
2328-2329(R) Difference Voltage VBC
                                                                             IEEE float
                                                    kV, primary
2330-2331(R)Difference Voltage VCA
                                                    kV, primary
                                                                             IEEE float
2332-2333(R)Real Power P
                                                    MW, primary
                                                                             IEEE float
2334-2335(R)Reactive Power Q
                                                    MVAR, primary
                                                                             IEEE float
SEL-167D/267D:
2300(R)
            Demand Date stamp
                                                    Month
                                                                             1-12
            Demand Date stamp
                                                    Day of the Month
2301(R)
                                                                             1-31
            Demand Date stamp
                                                                             0-99
2302(R)
                                                    Year
            Demand Time stamp
                                                                             0-23
2303(R)
                                                    Hours
2304(R)
            Demand Time stamp
                                                    Minutes
                                                                             0-59
            Demand Time stamp
2305(R)
                                                    Seconds
                                                                             0-59
            Demand Time stamp
                                                                             0-999
2306(R)
                                                    Milliseconds
            Demand Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2307(R)
2308(R)
            Phase Current IA
                                                    A, primary
                                                                             Integer
2309(R)
            Phase Current IB
                                                    A, primary
                                                                             Integer
            Phase Current IC
2310(R)
                                                    A, primary
                                                                             Integer
                                                    A, primary
            Demand Phase Current IA
2311(R)
                                                                             Integer
            Demand Phase Current IB
                                                    A, primary
2312(R)
                                                                             Integer
            Demand Phase Current IC
2313(R)
                                                    A, primary
                                                                             Integer
2314(R)
            Peak Phase Current IA
                                                    A, primary
                                                                             Integer
            Peak Phase Current IB
2315(R)
                                                    A, primary
                                                                             Integer
            Peak Phase Current IC
                                                    A, primary
                                                                             Integer
2317-2318(R)Phase Voltage VA
                                                    kV, primary
                                                                             IEEE float
```

```
kV, primary
2319-2320(R)Phase Voltage VB
                                                                            IEEE float
2321-2322(R) Phase Voltage VC
                                                   kV, primary
                                                                            IEEE float
                                                                            IEEE float
2323-2324(R)Real Power P
                                                   MW, primary
2325-2326(R)Reactive Power Q
                                                   MVAR, primary
                                                                            IEEE float
For 300G; SEL-351; SEL-351R:
2300(R)
            Demand Date stamp
                                                   Month
                                                                             1-12
                                                   Day of the Month
2301(R)
            Demand Date stamp
                                                                             1-31
            Demand Date stamp
                                                   Year
                                                                             0-99
2302(R)
2303(R)
            Demand Time stamp
                                                   Hours
                                                                             0-23
2304(R)
            Demand Time stamp
                                                   Minutes
                                                                             0-59
2305(R)
            Demand Time stamp
                                                   Seconds
                                                                             0-59
            Demand Time stamp
                                                   Milliseconds
                                                                            0-999
2306(R)
           Demand Date stamp
2307(R)
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                                  IEEE float
                                                   A, primary
2308-2309(R)Phase Current IA
2310-2311(R)Phase Current IB
                                                   A, primary
                                                                            TFFF float
2312-2313(R)Phase Current IC
                                                                            IEEE float
                                                   A, primary
2314-2315(R)Neutral Current IN
                                                   A, primary
                                                                            IEEE float
                                                   A, primary
                                                                           IEEE float
2316-2317(R) Ground Current IG
2318-2319(R) Negative Sequence 3I2
                                                   A, primary
                                                                           IEEE float
2320-2321(R)Phase Real Power Input PA+
                                                   MW, primary
                                                                            IEEE float
2322-2323(R)Phase Real Power Input PB+
                                                   MW, primary
                                                                            IEEE float
                                                                            IEEE float
2324-2325(R)Phase Real Power Input PC+
                                                   MW, primary
2326-2327(R)3-Phase Real Power Input P3+
                                                   MW, primary
                                                                           IEEE float
2328-2329(R)Phase Reactive Power Input QA+
                                                   MVAR, primary
                                                                           IEEE float
                                                   MVAR, primary
MVAR, primary
2330-2331(R)Phase Reactive Power Input QB+
                                                                            IEEE float
2332-2333(R)Phase Reactive Power Input QC+
                                                                            IEEE float
                                                   MVAR, primary
                                                                            IEEE float
2334-2335(R)3-Phase Reactive Power Input Q3+
                                                                           IEEE float
2336-2337(R)Phase Real Power Output PA-
                                                   MW, primary
                                                   MW, primary
2338-2339(R)Phase Real Power Output PB-
                                                                           IEEE float
2340-2341(R)Phase Real Power Output PC-
                                                   MW, primary
                                                                            IEEE float
2342-2343(R)3-Phase Real Power Output P3-
                                                   MW, primary
                                                                            IEEE float
2344-2345(R)Phase Reactive Power Output QA-
                                                                            IEEE float
                                                   MVAR, primary
2346-2347(R) Phase Reactive Power Output OB-
                                                   MVAR, primary
                                                                            IEEE float
2348-2349(R)Phase Reactive Power Output QC-
                                                   MVAR, primary
                                                                            IEEE float
                                                   MVAR, primary
2350-2351(R)3-Phase Reactive Power Output Q3-
                                                                            IEEE float
For SEL-387:
            Demand Date stamp
                                                   Month
                                                                             1-12
2300(R)
                                                   Day of the Month
2301(R)
            Demand Date stamp
                                                                             1-31
2302(R)
            Demand Date stamp
                                                   Year
                                                                             0-99
            Demand Time stamp
                                                                             0-23
                                                   Hours
2303(R)
            Demand Time stamp
                                                   Minutes
                                                                             0-59
2304(R)
            Demand Time stamp
                                                   Seconds
                                                                            0-59
2305(R)
2306(R)
            Demand Time stamp
                                                   Milliseconds
                                                                            0-999
            Demand Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2307(R)
2308-2309(R)Phase Current IAW1
                                                   A, primary
                                                                            IEEE float
                                                   A, primary
2310-2311(R)Phase Current IBW1
                                                                            IEEE float
                                                   A, primary
2312-2313(R)Phase Current ICW1
                                                                            IEEE float
2314-2315(R) Negative-Sequence 3I2W1
                                                                            IEEE float
                                                   A, primary
2316-2317(R)Residual Current IRW1
                                                                            IEEE float
                                                   A, primary
                                                   A, primary
2318-2319(R)Phase Current IAW2
                                                                            IEEE float
2320-2321(R)Phase Current IBW2
                                                   A, primary
                                                                            IEEE float
                                                   A, primary
2322-2323(R)Phase Current ICW2
                                                                            IEEE float
2324-2325(R) Negative-Sequence 3I2W2
                                                                            IEEE float
                                                   A, primary
                                                                            IEEE float
2326-2327(R)Residual Current IRW2
                                                   A, primary
2328-2329(R) Phase Current IAW3
                                                   A, primary
                                                                            IEEE float
2330-2331(R)Phase Current IBW3
                                                   A, primary
                                                                            IEEE float
                                                   A, primary
2332-2333(R)Phase Current ICW3
                                                                            IEEE float
                                                   A, primary
2334-2335(R) Negative-Sequence 3I2W3
                                                                            IEEE float
                                                                            IEEE float
2336-2337(R)Residual Current IRW3
                                                   A, primary
2338-2339(R)Phase Current IAW4
                                                   A, primary
                                                                            IEEE float
2340-2341(R)Phase Current IBW4
                                                   A, primary
                                                                            IEEE float
2342-2343(R)Phase Current ICW4
                                                   A, primary
                                                                             IEEE float
2344-2345(R) Negative-Sequence 3I2W4
                                                   A, primary
                                                                             IEEE float
2346-2347(R)Residual Current IRW4
                                                                             IEEE float
                                                   A, primary
```

#### For SEL-501 (ASCII Collection): 2300(R) Demand Date stamp Month 1-12 Demand Date stamp Day of the Month 1-31 2301(R) 2302(R) Demand Date stamp 0-99 Year 2303(R) Demand Time stamp Hours 0-23 2304(R) Demand Time stamp Minutes 0-59 2305(R) Demand Time stamp Seconds 0-59 Demand Time stamp Milliseconds 0-999 2306(R) 2307(R) Demand Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2308(R) Phase Current IAX A, primary Integer 2309(R) Phase Current IBX A, primary Integer Phase Current ICX 2310(R) A, primary Integer A, primary 2311(R) Phase Current IAY Integer A, primary 2312(R) Phase Current IBY Integer Phase Current ICY 2313(R) A, primary Integer Negative Sequence Current 3I2X 2314(R) A, primary Integer Residual Current IRX 2315(R) A, primary Integer Negative Sequence Current 3I2Y A, primary 2316(R) Integer 2317(R) Residual Current IRY A, primary Integer For SEL-501,-1,-2 (Binary Format): Demand Date stamp Month 1-12 2300(R) Day of the Month 2301(R) Demand Date stamp 1-31 Demand Date stamp 2302(R) Year 0-99 2303(R) Demand Time stamp Hours 0-23 Demand Time stamp Minutes 0-59 2304(R) Demand Time stamp 2305(R) Seconds 0-59 2306(R) Demand Time stamp Milliseconds 0-999 2307(R) Demand Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2308-2309(R)Phase Current IAX A, primary IEEE float 2310-2311(R)Phase Current IBX A, primary IEEE float A, primary 2312-2313(R)Phase Current ICX IEEE float 2314-2315(R)Negative-Sequence Current 3I2X A, primary IEEE float A, primary 2316-2317(R) Residual Current IRX IEEE float 2318-2319(R)Phase Current IAY A, primary IEEE float 2320-2321(R)Phase Current IBY IEEE float A, primary 2322-2323(R)Phase Current ICY IEEE float A, primary 2324-2325(R) Negative-Sequence Current 3I2Y A, primary IEEE float 2326-2327(R) Residual Current IRY A, primary IEEE float For SEL-587: 2300(R) Demand Date stamp 1-12 Month 2301(R) Demand Date stamp Day of the Month 1-31 2302(R) Demand Date stamp Year 0-99 2303(R) Demand Time stamp Hours 0-23 Demand Time stamp Minutes 0-59 2304(R) 2305(R) Demand Time stamp Seconds 0-59 Demand Time stamp 2306(R) Milliseconds 0-999 Demand Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2307(R) 2308-2309(R)Phase Current IAW1 IEEE float A, primary 2310-2311(R)Phase Current IBW1 A, primary IEEE float A, primary 2312-2313(R)Phase Current ICW1 IEEE float 2314-2315(R) Negative Sequence Current 3I2W1 A, primary IEEE float 2316-2317(R)Residual Current IRW1 IEEE float A, primary 2318-2319(R)Phase Current IAW2 IEEE float A, primary 2320-2321(R)Phase Current IBW2 A, primary IEEE float 2322-2323(R)Phase Current ICW2 A, primary IEEE float A, primary 2324-2325(R) Negative Sequence Current 3I2W2 IEEE float IEEE float 2326-2327(R) Residual Current IRW2 A, primary

# Table G.4: Register Maps for Demand Meter Data, Integer Type

The first eight registers of Modbus demand meter data are the collection date and time stamp. This is the time the SEL-2020 received the demand data.

Reg.#	Description	Units	Range
For SEL-15	1/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3;	SEL-151CD/251CD,-1,-3; SE	L-151D/251D,-1,-3:
2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date stamp	Day of the Month	1-31
2302(R)	Demand Date stamp	Year	0-99
2303(R)	Demand Time stamp	Hours	0-23
2304(R)	Demand Time stamp	Minutes	0-59
2305(R)	Demand Time stamp	Seconds	0-59
2306(R)	Demand Time stamp	Milliseconds	0-999
2307(R)	Demand Date stamp	Day of the week (Sunday-	-0, Monday-1,) 0-6
2308(R)	Phase Current IA	A, primary	Integer
2309(R)	Phase Current IB	A, primary	Integer
2310(R)	Phase Current IC	A, primary	Integer
2311(R)	Residual Current IR	A, primary	Integer
2312(R)	Negative Sequence 3I2	A, primary	Integer
2313(R)	Real Power P	MW/10, primary	±3276.7 MW, pri
2314(R)	Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
2315(R)	Peak Demand Phase Current IA	A, primary	Integer
2316(R)	Peak Demand Phase Current IB	A, primary	Integer
2317(R)	Peak Demand Phase Current IC	A, primary	Integer
2318(R)	Peak Demand Residual Current IR	A, primary	Integer
2319(R)	Peak Demand Negative Sequence 3I2	A, primary	Integer
2320(R)	Peak Demand Real Power P	MW/10, primary	±3276.7 MW, pri
2321(R)	Peak Demand Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
SEL-167/26	7,-2,-4,-5:		
2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date stamp	Day of the Month	1-31
2302(R)	Demand Date stamp	Year	0-99
2303(R)	Demand Time stamp	Hours	0-23
2304(R)	Demand Time stamp	Minutes	0-59
2305(R)	Demand Time stamp	Seconds	0-59
2306(R)	Demand Time stamp	Milliseconds	0-999
2307(R)	Demand Date stamp	Day of the week (Sunday	
2308(R)	Phase Current IA	A, primary	Integer
2309(R)	Phase Current IB	A, primary	Integer
2310(R)	Phase Current IC	A, primary	Integer
2311(R)	Difference Current IAB	A, primary	Integer
2312(R)	Difference Current IBC	A, primary	Integer
2313(R)	Difference Current ICA Demand Phase Current IA	A, primary	Integer
2314(R)	Demand Phase Current IB	A, primary A, primary	Integer
2315(R) 2316(R)	Demand Phase Current IC	A, primary A, primary	Integer Integer
2310(R) 2317(R)	Peak Phase Current IA	A, primary A, primary	· ·
2317(R) 2318(R)	Peak Phase Current IB	A, primary A, primary	Integer Integer
2319(R)	Peak Phase Current IC	A, primary A, primary	Integer
2320(R)	Phase Voltage VA	kV/10, primary	0.0-3276.7 kV, pri
2321(R)	Phase Voltage VB	kV/10, primary	0.0-3276.7 kV, pri
2322(R)	Phase Voltage VC	kV/10, primary	0.0-3276.7 kV, pri
2323(R)	Difference Voltage VAB	kV/10, primary	0.0-3276.7 kV, pri
2324(R)	Difference Voltage VBC	kV/10, primary	0.0-3276.7 kV, pri
2325(R)	Difference Voltage VCA	kV/10, primary	0.0-3276.7 kV, pri
2326(R)	Peak Demand Real Power P	MW/10, primary	±3276.7 MW, pri
2327(R)	Peak Demand Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri

## SEL-167D/267D:

511 10/2/1			
2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date stamp	Day of the Month	1-31
2302(R)	Demand Date stamp	Year	0-99
2303(R)	Demand Time stamp	Hours	0-23
2304(R)	Demand Time stamp	Minutes	0-59
2305(R)	Demand Time Stamp	Seconds	0-59
2306(R)	Demand Time Stamp	Milliseconds	0-999
2307(R)	Demand Date stamp		y-0, Monday-1,) 0-6
	Phase Current IA	A, primary	-
2308(R)	Phase Current IB		Integer
2309(R)	Phase Current IC	A, primary	Integer
2310(R)	Demand Phase Current IA	A, primary	Integer
2311(R)		A, primary	Integer
2312(R)	Demand Phase Current IB Demand Phase Current IC	A, primary	Integer
2313(R)	Peak Phase Current IA	A, primary	Integer
2314(R)		A, primary	Integer
2315(R)	Peak Phase Current IB	A, primary	Integer
2316(R)	Peak Phase Current IC	A, primary	Integer
2317(R)	Phase Voltage VA	kV/10, primary	0.0-3276.7 kV, pri
2318(R)	Phase Voltage VB	kV/10, primary	0.0-3276.7 kV, pri
2319(R)	Phase Voltage VC	kV/10, primary	0.0-3276.7 kV, pri
2320(R)	Peak Demand Real Power P	MW/10, primary	±3276.7 MW, pri
2321(R)	Peak Demand Reactive Power Q	MVAR/10, primary	±3276.7 MVAR, pri
For SEL-36	90G; SEL-351; SEL-351R:		
2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date Stamp	Day of the Month	1-31
	Demand Date Stamp	Year	0-99
2302(R)	Demand Time stamp	Hours	0-23
2303(R)	•	Minutes	0-23 0-59
2304(R)	Demand Time stamp		
2305(R)	Demand Time stamp	Seconds	0-59 0-999
2306(R)	Demand Time stamp	Milliseconds	
2307(R)	Demand Date stamp		y-0, Monday-1,) 0-6
2308(R)	Phase Current IA	A, primary	0-32767 A, pri
2309(R)	Phase Current IB Phase Current IC	A, primary	0-32767 A, pri
2310(R)		A, primary	0-32767 A, pri
2311(R)	Neutral Current IN	A, primary	0-32767 A, pri
2312(R)	Ground Current IG	A, primary	0-32767 A, pri
2313(R)	Negative Sequence 3I2	A, primary	0-32767 A, pri
2314(R)	Phase Real Power Input PA+	MW/10, primary	±3276.7 MW
2315(R)	Phase Real Power Input PB+	MW/10, primary	±3276.7 MW
2316(R)	Phase Real Power Input PC+	MW/10, primary	±3276.7 MW
2317(R)	3-Phase Real Power Input P3+	MW/10, primary	±3276.7 MW
2318(R)	Phase Reactive Power Input QA+	MVAR/10, primary	±3276.7 MVAR
2319(R)	Phase Reactive Power Input QB+	MVAR/10, primary	±3276.7 MVAR
2320(R)	Phase Reactive Power Input QC+	MVAR/10, primary	±3276.7 MVAR
2321(R)	3-Phase Reactive Power Input Q3+	MVAR/10, primary	±3276.7 MVAR
2322(R)	Phase Real Power Output PA-	MW/10, primary	±3276.7 MW
2323(R)	Phase Real Power Output PB-	MW/10, primary	±3276.7 MW
2324(R)	Phase Real Power Output PC-	MW/10, primary	±3276.7 MW
2325(R)	3-Phase Real Power Output P3-	MW/10, primary	±3276.7 MW
2326(R)	Phase Reactive Power Output QA-	MVAR/10, primary	±3276.7 MVAR
2327(R)	Phase Reactive Power Output QB-		
1 1		MVAR/10, primary	±3276.7 MVAR
2328(R)	Phase Reactive Power Output QC-	MVAR/10, primary	±3276.7 MVAR
2329(R)	3-Phase Reactive Power Output Q3-	MVAR/10, primary	±3276.7 MVAR
For SEL-38	37:		
2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date stamp	Day of the Month	1-31
2302(R)	Demand Date stamp	Year	0-99
2303(R)	Demand Time stamp	Hours	0-23
2304(R)	Demand Time stamp	Minutes	0-59
2305(R)	Demand Time stamp	Seconds	0-59
2306(R)	Demand Time stamp	Milliseconds	0-999
	•		

```
2307(R)
                       Demand Date stamp
                                                                                                  Day of the week (Sunday-0, Monday-1, ...) 0-6
2308(R)
                                                                                                                                                 0-32767 A, pri
                       Phase Current IAW1
                                                                                                  A, primary
                                                                                                                                        0-32767 A, pri
2309(R)
                       Phase Current IBW1
                                                                                                  A, primary
                                                                                                                                                 0-32767 A, pri
2310(R)
                       Phase Current ICW1
                                                                                                  A, primary
                       Negative-Sequence 3I2W1
                                                                                                 A, primary
2311(R)
                                                                                              A, primary
                       Residual Current IRW1
2312(R)
                                                                                              A, primary
2313(R)
                       Phase Current IAW2
2314(R)
                       Phase Current IBW2
                                                                                                 A, primary
                                                                                              A, primary
A, primary
A, primary
2315(R)
                       Phase Current ICW2
                       Negative-Sequence 3I2W2
2316(R)
2317(R)
                       Residual Current IRW2
                       Phase Current IAW3
                                                                                              A, primary
2318(R)
                                                                                                 A, primary
2319(R)
                       Phase Current IBW3
                       Phase Current ICW3
2320(R)
                                                                                                 A, primary
2321(R)
                       Negative-Sequence 3I2W3
                                                                                             A, primary
2322(R)
                       Residual Current IRW3
                                                                                              A, primary
                       Phase Current IAW4
                                                                                                 A, primary
2323(R)
                                                                                                  A, primary
                       Phase Current IBW4
2324(R)
                       Phase Current ICW4
                                                                                                  A, primary
A, primary
2325(R)
                       Negative-Sequence 3I2W4
2326(R)
                                                                                                   A, primary
2327(R)
                       Residual Current IRW4
                                                                                                                                                 0-32767 A, pri
For SEL-501 (ASCII Format):
                       Demand Date stamp
                                                                                                  Month
                                                                                                                                                   1-12
2300(R)
                                                                                                   Day of the Month
2301(R)
                       Demand Date stamp
                                                                                                                                                   1-31
                       Demand Date stamp
                                                                                                   Year
                                                                                                                                                   0-99
2302(R)
2303(R)
                       Demand Time stamp
                                                                                                  Hours
                                                                                                                                                   0-23
                       Demand Time stamp
                                                                                                  Minutes
                                                                                                                                                   0-59
2304(R)
                       Demand Time stamp
2305(R)
                                                                                                   Seconds
                                                                                                                                                   0-59
2306(R)
                       Demand Time stamp
                                                                                                  Milliseconds
                                                                                                                                                   0-999
2307(R)
                       Demand Date stamp
                                                                                                  Day of the week (Sunday-0, Monday-1, ...) 0-6
2308(R)
                       Phase Current IAX
                                                                                                  A, primary
                                                                                                                                                  Integer
2309(R)
                       Phase Current IBX
                                                                                                  A, primary
                                                                                                                                                   Integer
                                                                                                  A, primary
                       Phase Current ICX
2310(R)
                                                                                                                                                   Integer
                                                                                                  A, primary
2311(R)
                       Phase Current IAY
                                                                                                                                                   Integer
                                                                                                  A, primary
                       Phase Current IBY
                                                                                                                                                   Integer
2312(R)
                       Phase Current ICY
                                                                                                  A, primary
                                                                                                                                                   Integer
2313(R)
                       Negative Sequence Current 3I2X
2314(R)
                                                                                                  A, primary
                                                                                                                                                   Integer
2315(R)
                       Residual Current IRX
                                                                                                  A, primary
                                                                                                                                                   Integer
                       Negative Sequence Current 3I2Y
2316(R)
                                                                                                   A, primary
                                                                                                                                                   Integer
                       Residual Current IRY
                                                                                                   A, primary
                                                                                                                                                   Integer
2317(R)
For SEL-501,-1,-2 (Binary Format):
                       Demand Date stamp
2300(R)
                                                                                                   Month
                                                                                                                                                   1-12
2301(R)
                       Demand Date stamp
                                                                                                   Day of the Month
                                                                                                                                                   1-31
2302(R)
                       Demand Date stamp
                                                                                                   Year
                                                                                                                                                   0-99
                       Demand Time stamp
2303(R)
                                                                                                   Hours
                                                                                                                                                   0-23
2304(R)
                       Demand Time stamp
                                                                                                   Minutes
                                                                                                                                                   0-59
                       Demand Time stamp
                                                                                                   Seconds
                                                                                                                                                   0-59
2305(R)
                       Demand Time stamp
2306(R)
                                                                                                   Milliseconds
                                                                                                                                                 0-999
                       Demand Date stamp
                                                                                                  Day of the week (Sunday-0, Monday-1, ...) 0-6
2307(R)
                                                                                                 A, primary

                       Phase Current IAX
2308(R)
2309(R)
                       Phase Current IBX
                       Phase Current ICX
2310(R)
                       Negative-Sequence Current 3I2X
2311(R)
                       Residual Current IRX
2312(R)
                       Phase Current IAY
2313(R)
                                                                                                                                          0-32767 A, pri
0-32767 A, pri
0-32767 ^
2314(R)
                       Phase Current IBY
                       Phase Current ICY
                                                                                                  A, primary
2315(R)
                                                                                                  A, primary
                       Negative-Sequence Current 3I2Y
2316(R)
                                                                                                                                                  0-32767 A, pri
2317(R)
                       Residual Current IRY
                                                                                                  A, primary
```

### For SEL-587:

2300(R)	Demand Date stamp	Month	1-12
2301(R)	Demand Date stamp	Day of the Month	1-31
2302(R)	Demand Date stamp	Year	0-99
2303(R)	Demand Time stamp	Hours	0-23
2304(R)	Demand Time stamp	Minutes	0-59
2305(R)	Demand Time stamp	Seconds	0-59
2306(R)	Demand Time stamp	Milliseconds	0-999
2307(R)	Demand Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
2308(R)	Phase Current IAW1	A, primary	0-32767 A, pri
2309(R)	Phase Current IBW1	A, primary	0-32767 A, pri
2310(R)	Phase Current ICW1	A, primary	0-32767 A, pri
2311(R)	Negative Sequence Current 3I2W1	A, primary	0-32767 A, pri
2312(R)	Residual Current IRW1	A, primary	0-32767 A, pri
2313(R)	Phase Current IAW2	A, primary	0-32767 A, pri
2314(R)	Phase Current IBW2	A, primary	0-32767 A, pri
2315(R)	Phase Current ICW2	A, primary	0-32767 A, pri
2316(R)	Negative Sequence Current 3I2W2	A, primary	0-32767 A, pri
2317(R)	Residual Current IRW2	A, primary	0-32767 A, pri

Table G.5: Register Maps for History Data, Floating-Point Type

The first eight registers of the Modbus history data are the collection date and time stamp. This is the time the SEL-2020 received the history data. The data following the collection date and time stamp are a series of history records, from most recent to oldest. The number of history records for each relay are also indicated.

Reg.#	Description	Units	Range
History Map	o for SEL-49 (Total history records are	5):	
200(R)	History Date stamp	Month	1-12
201(R)	History Date stamp	Day of the Month	1-31
202(R)	History Date stamp	Year	0-99
203(R)	History Time stamp	Hours	0-23
204(R)	History Time stamp	Minutes	0-59
205(R)	History Time stamp	Seconds	0-59
206(R)	History Time stamp	Milliseconds	0-999
207(R)	History Date stamp	Day of the week (Sunday-	-0, Monday-1,) 0-6
208(R)	1st History Record Number	None	1-5
209(R)	1st History Date Stamp	Month	1-12
210(R)	1st History Date Stamp	Day	1-31
211(R)	1st History Date Stamp	Year	0-99
212(R)	1st History Time Stamp	Hours	0-23
213(R)	1st History Time Stamp	Minutes	0-59
214(R)	1st History Time Stamp	Seconds	0-59
215(R)	1st History Time Stamp	Milliseconds	0-999
216-218(R)	· · · · · · · · · · · · · · · · · · ·	None	6 Char
219-220(R)		Miles or Kilometers	IEEE Float
221(R)	2nd History Record Number	None	1-5
•	•	•	•
•	•	•	•
•	•	•	•
271-272(R)	5th Fault Location	Miles or Kilometers	IEEE Float
2, -3,-8;	o for SEL-121/221,-1,-2,-2A,-3,-4,-5,-6, SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL- tory records are 12):		
200(R)	History Date stamp	Month	1-12
201(R)	History Date stamp	Day of the Month	1-31
202(R)	History Date Stamp	Year	0-99
202(R) 203(R)	History Time stamp	Hours	0-23
200(11)	niascony name scomp	11041 5	0 23

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204(R)
            History Time stamp
                                                     Minutes
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
            History Time stamp
                                                     Milliseconds
                                                                               0-999
206(R)
            History Date stamp
207(R)
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
208(R)
                                                     None
                                                                               1-12
209(R)
            1st History Date Stamp
                                                     Month
                                                                               1-12
            1st History Date Stamp
210(R)
                                                     Day
                                                                               1-31
            1st History Date Stamp
1st History Time Stamp
211(R)
                                                     Year
                                                                               0-99
212(R)
                                                     Hours
                                                                               0-23
            1st History Time Stamp
                                                     Minutes
                                                                               0-59
213(R)
214(R)
            1st History Time Stamp
                                                     Seconds
                                                                               0-59
            1st History Time Stamp
                                                     Milliseconds
                                                                               0-999
215(R)
216-218(R) 1st Fault Type
219-220(R) 1st Fault Location
                                                     None
                                                                               6 Char
                                                                               IEEE Float
                                                     Miles or Kilometers
221-222(R) 1st Fault Duration
                                                     Cycles
                                                                               IEEE Float
223(R)
            1st Fault Current
                                                                               Integer
                                                     Α
            2nd History Record Number
                                                     None
224(R)
                                                                               1-12
399(R)
            12th Fault Current
                                                     Α
                                                                               Integer
History Map for SEL-121B/221B,-1 (Total history records are 12):
            History Date stamp
                                                                               1-12
200(R)
                                                     Month
                                                     Day of the Month
201(R)
            History Date stamp
                                                                               1-31
202(R)
            History Date stamp
                                                     Year
                                                                               0-99
203(R)
            History Time stamp
                                                     Hours
                                                                               0-23
            History Time stamp
204(R)
                                                     Minutes
                                                                               0-59
            History Time stamp
205(R)
                                                     Seconds
                                                                               0-59
                                                     Milliseconds
                                                                               0-999
206(R)
            History Time stamp
207(R)
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
208(R)
            1st History Record Number
                                                     None
                                                                               1-12
209(R)
            1st History Date Stamp
                                                     Month
                                                                               1-12
            1st History Date Stamp
210(R)
                                                     Day
                                                                               1-31
            1st History Date Stamp
211(R)
                                                     Year
                                                                               0-99
            1st History Time Stamp
                                                     Hours
                                                                               0-23
212(R)
213(R)
            1st History Time Stamp
                                                     Minutes
                                                                               0-59
            1st History Time Stamp
                                                     Seconds
                                                                               0-59
214(R)
            1st History Time Stamp
                                                     Milliseconds
215(R)
                                                                               0-999
216-218(R) 1st Fault Type
                                                     None
                                                                               6 Char
            1st Group
219(R)
                                                     None
                                                                               Integer
220-221(R)
            1st Fault Location
                                                     Miles or Kilometers
                                                                               IEEE Float
222-223(R) 1st Fault Duration
                                                                               TEEF Float
                                                     Cycles
            1st Fault Current
224(R)
                                                                               Integer
225(R)
            2nd History Record Number
                                                     None
                                                                               1-12
411(R)
            12th Fault Current
                                                                               Integer
History Map for SEL-121C/221C, -1 (Total history records are 12):
200(R)
            History Date stamp
                                                     Month
                                                                               1-12
201(R)
            History Date stamp
                                                     Day of the Month
                                                                               1-31
                                                     Year
202(R)
            History Date stamp
                                                                               0-99
203(R)
            History Time stamp
                                                                               0-23
                                                     Hours
            History Time stamp
                                                     Minutes
204(R)
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
206(R)
            History Time stamp
                                                     Milliseconds
                                                                               0-999
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
208(R)
                                                     None
                                                                               1-12
            1st History Date Stamp
                                                     Month
209(R)
                                                                               1-12
            1st History Date Stamp
210(R)
                                                     Dav
                                                                               1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                               0-99
212(R)
            1st History Time Stamp
                                                     Hours
                                                                               0-23
            1st History Time Stamp
1st History Time Stamp
213(R)
                                                     Minutes
                                                                               0-59
214(R)
                                                     Seconds
                                                                               0-59
```

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1st History Time Stamp
                                                     Milliseconds
                                                                                0-999
216-218(R) 1st Fault Type
219-220(R) 1st Fault Location
                                                     None
                                                                                6 Char
                                                     Miles or Kilometers
                                                                                IEEE Float
221-222(R) 1st Fault Duration
                                                     Cycles
                                                                                IEEE Float
            1st Fault Current
223(R)
                                                                                Integer
                                                     Δ
            1st Shot
                                                     None
                                                                                Integer
224(R)
225(R)
            2nd History Record Number
                                                     None
                                                                                1-12
411(R)
            12th Shot
                                                     None
                                                                                Integer
History Map for SEL-151/251,-1,-2,-3; SEL-151D/251D,-1,-3 (Total history records are 12):
200(R)
            History Date stamp
                                                     Month
201(R)
            History Date stamp
                                                     Day of the Month
                                                                                1-31
            History Date stamp
202(R)
                                                     Year
                                                                                0-99
            History Time stamp
                                                                                0-23
203(R)
                                                     Hours
            History Time stamp
                                                                                0-59
204(R)
                                                     Minutes
            History Time stamp
205(R)
                                                     Seconds
                                                                                0-59
206(R)
            History Time stamp
                                                     Milliseconds
                                                                                0-999
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                     None
                                                                                1-12
            1st History Date Stamp
209(R)
                                                     Month
                                                                                1-12
            1st History Date Stamp
210(R)
                                                     Day
                                                                                1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                                0-99
            1st History Time Stamp
                                                     Hours
                                                                                0-23
212(R)
            1st History Time Stamp
213(R)
                                                     Minutes
                                                                                0-59
            1st History Time Stamp
214(R)
                                                     Seconds
                                                                                0-59
            1st History Time Stamp
                                                                                0-999
215(R)
                                                     Milliseconds
216-218(R) 1st Fault Type
                                                     None
                                                                                6 Char
219-220(R) 1st Fault Location
                                                     None
                                                                                IEEE Float
            1st Shot
                                                     None
                                                                                Integer
221(R)
222(R)
            1st Fault Current
                                                                                Integer
                                                     Δ
            1st Group
                                                     None
223(R)
                                                                                Integer
224-233(R) 1st Target
                                                     None
                                                                                20 Char
            2nd History Record Number
                                                     None
                                                                                1-12
234(R)
510-519(R) 12th Target
                                                                                20 Char
                                                     None
History Map for SEL-151C/251C, -1, -2, -3; SEL-151CD/251CD, -1, -3 (Total history records are 12):
                  History Date stamp
                                                        Day of the Month
201(R)
                  History Date stamp
                                                                                 1-31
                 History Date stamp
History Time stamp
                                                                                 0-99
202(R)
                                                        Year
                                                                                 0-23
203(R)
                                                        Hours
204(R)
                 History Time stamp
                                                        Minutes
                                                                                 0-59
205(R)
                  History Time stamp
                                                        Seconds
                                                                                 0-59
                                                                                 0-999
206(R)
                 History Time stamp
                                                        Milliseconds
                 History Date stamp
                                                        Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
                 1st History Record Number
208(R)
                                                        None
                                                                                 1-12
                 1st History Date Stamp
                                                       Month
                                                                                 1-12
209(R)
210(R)
                 1st History Date Stamp
                                                        Day
                                                                                 1-31
211(R)
                 1st History Date Stamp
                                                        Year
                                                                                 0-99
                 1st History Time Stamp
1st History Time Stamp
                                                        Hours
                                                                                 0-23
212(R)
213(R)
                                                        Minutes
                                                                                 0-59
                 1st History Time Stamp
                                                        Seconds
                                                                                 0-59
214(R)
215(R)
                 1st History Time Stamp
                                                        Milliseconds
                                                                                 0-999
                                                                                 6 Char
                 1st Fault Type
                                                        None
216-218(R)
                 1st Fault Current
219(R)
                                                        Α
                                                                                 Integer
                 1st Group
220(R)
                                                        None
                                                                                 Integer
```

```
221-230(R)
                 1st Target
                                                       None
                                                                                20 Char
                 2nd History Record Number
                                                                                1-12
231(R)
                                                       None
474-483(R)
                 12th Target
                                                                                20 Char
                                                       None
History Map for SEL-167/267, -2, -4, -5; SEL-167D/267D (Total history records are 12):
            History Date stamp
200(R)
                                                    Month
                                                                              1-12
                                                    Day of the Month
201(R)
            History Date stamp
                                                                              1-31
            History Date stamp
                                                                              0-99
202(R)
                                                    Year
            History Time stamp
                                                                              0-23
203(R)
                                                    Hours
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
            History Time stamp
History Time stamp
205(R)
                                                    Seconds
                                                                              0-59
206(R)
                                                    Milliseconds
                                                                              0-999
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                    None
                                                                              1-12
                                                    Month
209(R)
            1st History Date Stamp
                                                                              1-12
210(R)
            1st History Date Stamp
                                                    Day
                                                                              1-31
            1st History Date Stamp
211(R)
                                                    Year
                                                                              0-99
            1st History Time Stamp
                                                                              0-23
212(R)
                                                    Hours
213(R)
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
            1st History Time Stamp
                                                    Seconds
214(R)
                                                                              0-59
            1st History Time Stamp
                                                    Milliseconds
215(R)
                                                                              0-999
216-218(R) 1st Fault Type
                                                                              6 Char
                                                    None
219-220(R) 1st Fault Location
                                                    Miles or Kilometers
                                                                              IEEE Float
221-222(R) 1st Fault Duration
                                                    Cycles
                                                                              IEEE Float
223-224(R) 1st Fault Current
                                                    Δ
                                                                              TFFF Float
225-234(R) 1st Target
                                                    None
                                                                              20 Char
235(R)
            2nd History Record Number
                                                    None
                                                                              1-12
                                                    .
522-531(R) 12th Target
                                                    None
                                                                              20 Char
History Map for SEL-187V/287V,-1; SEL-279H,-1,-2 (Total history records are 12):
200(R)
            History Date stamp
                                                                              1-12
                                                    Month
                                                    Day of the Month
201(R)
            History Date stamp
                                                                              1-31
            History Date stamp
                                                                              0-99
202(R)
                                                    Year
            History Time stamp
                                                                              0-23
203(R)
                                                    Hours
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
            History Time stamp
                                                    Seconds
                                                                              0-59
205(R)
            History Time stamp
206(R)
                                                    Milliseconds
                                                                              0-999
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
208(R)
                                                    None
                                                                              1-12
209(R)
            1st History Date Stamp
                                                    Month
                                                                              1-12
210(R)
                                                    Day
            1st History Date Stamp
                                                                              1-31
211(R)
            1st History Date Stamp
                                                    Year
                                                                              0-99
            1st History Time Stamp
212(R)
                                                    Hours
                                                                              0-23
213(R)
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
            1st History Time Stamp
                                                    Seconds
214(R)
                                                                              0-59
215(R)
            1st History Time Stamp
                                                    Milliseconds
                                                                              0-999
216-218(R)
            1st Fault Type
                                                    None
                                                                              6 Char
219-228(R) 1st Target
                                                    None
                                                                              20 Char
            2nd History Record Number
                                                    None
229(R)
                                                                              1-12
450-459(R) 12th Target
                                                                              20 Char
                                                    None
```

#### History Map for SEL-BFR/2BFR,-1 (total history records are 100): 200(R) History Date stamp Month 1-12 History Date stamp Day of the Month 201(R) 1-31 202(R) History Date stamp Year 0-99 203(R) History Time stamp Hours 0-23 Minutes 204(R) History Time stamp 0-59 History Time stamp History Time stamp 205(R) Seconds 0-59 Milliseconds 206(R) 0-999 207(R) History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 208(R) 1st History Record Number None 1-100 209-211(R) 1st Type 6 Char None 212-213(R) 1st 52A 214-215(R) 1st IV-Time Cycles IEEE Float TFFF Float Cycles 216-217(R) 1st Energy ΜJ IEEE Float 1st History Date Stamp Month 1-12 1st History Date Stamp Day 1-31 219(R) 1st History Date Stamp 0-99 220(R) Year 1st History Time Stamp 0-23 221(R) Hours 1st History Time Stamp 222(R) Minutes 0-59 223(R) 1st History Time Stamp Seconds 0-59 Milliseconds 0-999 1st History Time Stamp 224(R) 2nd History Record Number 1-100 225(R) None 1906-1907(R)100th History Time Stamp Seconds IEEE Float History Map for SEL-300G: 200(R) History Date stamp Month 1-12 History Date stamp 201(R) Day of the Month 1-31 202(R) History Date stamp Year 0-99 203(R) History Time stamp Hours 0-23 History Time stamp Minutes 0-59 204(R) History Time stamp 205(R) Seconds 0-59 History Time stamp Milliseconds 0-999 206(R) 207(R) History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 1st History Record Number 208(R) None 1-30 1st History Date Stamp Month 209(R) 1-12 1st History Date Stamp 210(R) Day 1-31 1st History Date Stamp 211(R) Year 1980-2080 1st History Time Stamp 212(R) Hours 0-23 1st History Time Stamp 0-59 Minutes 213(R) 1st History Time Stamp Seconds 0-59 214(R) 0-999 1st History Time Stamp Milliseconds 215(R) 216-219(R) 1st Fault Type None 8 char 0-32767A, pri 220(R) 1st Fault Current A, primary 221-222(R) 1st Fault Frequency Hertz IEEE float 223(R) 1st Group None Integer 224-252(R) 1st Targets None 58 char 2nd History Record Number 253(R) None 1-30 1529-1557(R)30th Targets None 58 char History Map for SEL-321-1 (pre 950907) (Total history records are 40): 200(R) History Date stamp Month 1-12 201(R) History Date stamp Day of the Month 1-31 202(R) History Date stamp Year 0-99 History Time stamp 203(R) Hours 0-23 204(R) History Time stamp Minutes 0-59 205(R) History Time stamp Seconds 0-59 206(R) History Time stamp Milliseconds 0-999 History Date stamp 207(R) Day of the week (Sunday-0, Monday-1, ...) 0-6

```
1st History Record Number
                                                                               1-40
                                                     None
209(R)
            1st History Date Stamp
                                                     Month
                                                                               1-12
            1st History Date Stamp
1st History Date Stamp
210(R)
                                                     Day
                                                                               1-31
211(R)
                                                     Year
                                                                               0-99
            1st History Time Stamp
                                                                               0-23
                                                     Hours
212(R)
            1st History Time Stamp
                                                     Minutes
                                                                               0-59
213(R)
            1st History Time Stamp
214(R)
                                                     Seconds
                                                                               0-59
            1st History Time Stamp
215(R)
                                                     Milliseconds
                                                                               0-999
216-218(R) 1st Fault Type
                                                     None
                                                                               6 Char
219-220(R) 1st Fault Location
                                                     None
                                                                               IEEE Float
221(R)
            1st Group
                                                     None
                                                                               Integer
222-236(R) 1st Target
                                                     None
                                                                               30 Char
237(R)
            2nd History Record Number
                                                     None
                                                                               1-40
1353-1367(R)40th Target
                                                                               30 Char
                                                     None
History Map for SEL-321-1, -2 (post 950907) (Total history records are 40):
200(R)
            History Date stamp
                                                     Month
                                                                               1-12
            History Date stamp
                                                     Day of the Month
                                                                               1-31
201(R)
202(R)
            History Date stamp
                                                                               0-99
                                                     Year
            History Time stamp
                                                     Hours
203(R)
                                                                               0-23
            History Time stamp
204(R)
                                                     Minutes
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
206(R)
            History Time stamp
                                                    Milliseconds
                                                                               0-999
207(R)
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
208(R)
                                                                               1-40
                                                    None
            1st History Date Stamp
209(R)
                                                    Month
                                                                               1-12
210(R)
            1st History Date Stamp
                                                     Day
                                                                               1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                               1980-2080
212(R)
            1st History Time Stamp
                                                     Hours
                                                                               0-23
            1st History Time Stamp
213(R)
                                                    Minutes
                                                                               0-59
            1st History Time Stamp
214(R)
                                                     Seconds
                                                                               0-59
215(R)
            1st History Time Stamp
                                                    Milliseconds
                                                                               0-999
216-219(R) 1st Fault Type
                                                                               8 Char
                                                     None
220-221(R) 1st Fault Location
                                                     None
                                                                               IEEE Float
            1st Group
                                                     None
                                                                               Integer
222(R)
223-245(R) 1st Target
                                                     None
                                                                               46 Char
            2nd History Record Number
                                                                               1-40
246(R)
                                                     None
1705-1727(R)40th Target
                                                                               46 Char
                                                     None
History Map for SEL-351:
200(R)
            History Date stamp
                                                     Month
                                                                               1-12
201(R)
            History Date stamp
                                                     Day of the Month
                                                                               1-31
            History Date stamp
202(R)
                                                     Year
                                                                               0-99
            History Time stamp
History Time stamp
203(R)
                                                     Hours
                                                                               0-23
204(R)
                                                    Minutes
                                                                               0-59
            History Time stamp
                                                                               0-59
205(R)
                                                    Seconds
206(R)
            History Time stamp
                                                    Milliseconds
                                                                               0-999
207(R)
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
208(R)
                                                    None
                                                                               1-16
            1st History Date Stamp
                                                    Month
209(R)
                                                                               1-12
            1st History Date Stamp
                                                                               1-31
210(R)
                                                    Day
211(R)
            1st History Date Stamp
                                                     Year
                                                                               1980-2080
            1st History Time Stamp
212(R)
                                                    Hours
                                                                               0-23
            1st History Time Stamp
1st History Time Stamp
213(R)
                                                    Minutes
                                                                               0-59
                                                                               0-59
214(R)
                                                     Seconds
            1st History Time Stamp
215(R)
                                                    Milliseconds
                                                                               0-999
216-219(R) 1st Fault Type
                                                    None
                                                                               8 char
220-221(R) 1st Fault Location
                                                    Miles or Kilometers
                                                                               IEEE float
222(R)
            1st Fault Current
                                                     A, primary
                                                                               0-32767A, pri
223-224(R) 1st Fault Frequency
                                                                               IEEE float
                                                     Hertz
```

```
1st Group
225(R)
                                                     None
                                                                               Integer
            1st Shot Number
226(R)
                                                     None
227-238(R) 1st Targets
                                                                               24 char
                                                     None
239(R)
            2nd History Record Number
                                                     None
                                                                               1-40
691-702(R) 16th Targets
                                                     None
                                                                               24 char
History Map for SEL-351R:
            History Date stamp
                                                                               1-12
200(R)
                                                     Month
201(R)
            History Date stamp
                                                     Day of the Month
                                                                               1-31
            History Date stamp
                                                                               0-99
202(R)
                                                     Year
            History Time stamp
203(R)
                                                     Hours
                                                                               0-23
204(R)
            History Time stamp
                                                     Minutes
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
            History Time stamp
                                                     Milliseconds
206(R)
                                                                               0-999
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                     None
                                                                               1-29
            1st History Date Stamp
209(R)
                                                     Month
                                                                               1-12
210(R)
            1st History Date Stamp
                                                                               1-31
                                                     Day
211(R)
            1st History Date Stamp
                                                     Year
                                                                               1980-2080
            1st History Time Stamp
                                                     Hours
212(R)
                                                                               0-23
            1st History Time Stamp
213(R)
                                                     Minutes
                                                                               0-59
214(R)
            1st History Time Stamp
                                                     Seconds
                                                                               0-59
215(R)
            1st History Time Stamp
                                                     Milliseconds
                                                                               0-999
216-219(R) 1st Fault Type
                                                     None
                                                                               8 char
220-221(R) 1st Fault Location
                                                     Miles or Kilometers
                                                                               IEEE float
            1st Fault Current
222(R)
                                                     A, primary
                                                                               0-32767A, pri
223-224(R) 1st Fault Frequency
                                                     Hertz
                                                                               IEEE float
225(R)
            1st Group
                                                     None
                                                                               Integer
226(R)
            1st Shot Number
                                                     None
227-235(R) 1st Targets
                                                     None
                                                                               18 char
            2nd History Record Number
                                                                               1-29
236(R)
                                                     None
1011-1019(R)29th Targets
                                                                               18 char
                                                     None
History Map for SEL-352:
200(R)
            History Date stamp
                                                     Month
                                                                               1-12
            History Date stamp
                                                     Day of the Month
                                                                               1-31
201(R)
202(R)
            History Date stamp
                                                     Year
                                                                               0-99
            History Time stamp
                                                                               0-23
203(R)
                                                     Hours
            History Time stamp
History Time stamp
204(R)
                                                     Minutes
                                                                               0-59
205(R)
                                                     Seconds
                                                                               0-59
            History Time stamp
206(R)
                                                     Milliseconds
                                                                               0-999
207(R)
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
208(R)
                                                     None
                                                                               1-40
            1st History Date Stamp
1st History Date Stamp
209(R)
                                                     Month
                                                                               1-12
210(R)
                                                     Day
                                                                               1-31
            1st History Date Stamp
                                                     Year
211(R)
                                                                               1980-2080
212(R)
            1st History Time Stamp
                                                     Hours
                                                                               0-23
                                                     Minutes
213(R)
            1st History Time Stamp
                                                                               0-59
            1st History Time Stamp
1st History Time Stamp
                                                     Seconds
                                                                               0-59
214(R)
                                                     Milliseconds
                                                                               0-999
215(R)
216-219(R) 1st Fault Type
                                                     None
                                                                               8 char
220(R)
            1st Group
                                                     None
                                                                               Integer
            2nd History Record Number
                                                     None
                                                                               1-40
221(R)
                                                     .
727(R)
            40th Group
                                                     None
                                                                               Integer
```

#### History Map for SEL-387 (Total history records are 99): 200(R) History Date stamp Month 1-12 History Date stamp Day of the Month 201(R) 1-31 History Date stamp Year 0-99 202(R) 203(R) History Time stamp Hours 0-23 Minutes 204(R) History Time stamp 0-59 History Time stamp History Time stamp 205(R) Seconds 0-59 206(R) Milliseconds 0-999 History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 207(R) 208-225(R) Device FID None 36 char History Month Month 226(R) 1-12 227(R) History Day of Month Day of the Month 1-31 History Year 228(R) 1980-2080 Year 229(R) History Time Hours 0-23 230(R) History Time Minutes 0-59 History Time Seconds 0-59 231(R) History Time Milliseconds 0-999 232(R) 1st History Record Number 1-99 233(R) None 1st History Date Stamp 234(R) Month 1-12 235(R) 1st History Date Stamp Day 1-31 1st History Date Stamp Year 1980-2080 236(R) 1st History Time Stamp Hours 0-23 237(R) 1st History Time Stamp 238(R) Minutes 0-59 1st History Time Stamp 239(R) Seconds 0-59 240(R) 1st History Time Stamp Milliseconds 0-999 241-244(R) 1st History Event Type None 8 char 1st History Group Number None 1-6 246-272(R) 1st History Targets 54 char None 2nd History Record Number 273(R) None 1-99 2085(R) 47th History Group Number 1-6 None (Remaining data cannot be accessed through this Modbus map.) History Map for SEL-501,-1,-2 (Total history records are 20): 200(R) History Date stamp 1-12 201(R) History Date stamp Day of the Month 1-31 202(R) History Date stamp 0-99 Year History Time stamp History Time stamp 203(R) Hours 0-23 204(R) Minutes 0-59 History Time stamp 0-59 205(R) Seconds 206(R) History Time stamp Milliseconds 0-999 History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 207(R) 208(R) 1st History Record Number None 1-20 1st History Date Stamp 209(R) Month 1-12 210(R) 1st History Date Stamp Day 1-3 211(R) 1st History Date Stamp Year 0-99 1st History Time Stamp 1st History Time Stamp 1st History Time Stamp 212(R) Hours 0-23 213(R) Minutes 0-59 214(R) Seconds 0-59 1st History Time Stamp Milliseconds 0-999 215(R) 216-219(R) 1st Fault Type None 8 Char 20 Char 220-229(R) 1st Target None 2nd History Record Number None 230(R) 1-20 638-647(R) 20th Target 20 Char None History Map for SEL-551 (Total history records are 20): 200(R) History Date stamp Month 1-12 Day of the Month 1-31 201(R) History Date stamp Year 202(R) History Date stamp 0-99 History Time stamp 203(R) Hours 0-23

```
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
205(R)
            History Time stamp
                                                    Seconds
                                                                              0-59
            History Time stamp
                                                                              0-999
206(R)
                                                    Milliseconds
207(R)
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
                                                                              1-20
208(R)
                                                    None
            1st History Date Stamp
                                                    Month
209(R)
                                                                              1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
211(R)
            1st History Date Stamp
                                                    Year
                                                                              1980-2080
212(R)
            1st History Time Stamp
                                                    Hours
                                                                              0-23
            1st History Time Stamp
                                                                              0-59
213(R)
                                                    Minutes
214(R)
            1st History Time Stamp
                                                    Seconds
                                                                              0-59
                                                    Milliseconds
            1st History Time Stamp
                                                                              0-999
215(R)
216-219(R) 1st Fault Type
                                                    None
                                                                              8 Char
                                                                              0-4 or -32768
220(R)
            1st Shot Number
                                                    None
            1st Fault Current
221(R)
                                                    A, primary
                                                                              0-32767A, pri
222-233(R) 1st Targets
                                                                              24 Char
                                                    None
            2nd History Record Number
234(R)
                                                    None
                                                                              1-20
716-727(R) 20th Targets
                                                                              24 Char
                                                    None
History Map for SEL-587 (Total history records are 20):
            History Date stamp
                                                                              1-12
200(R)
                                                    Month
201(R)
            History Date stamp
                                                    Day of the Month
                                                                              1-31
202(R)
            History Date stamp
                                                    Year
                                                                              0-99
203(R)
            History Time stamp
                                                    Hours
                                                                              0-23
204(R)
            History Time stamp
                                                                              0-59
                                                    Minutes
            History Time stamp
205(R)
                                                    Seconds
                                                                              0-59
206(R)
            History Time stamp
                                                    Milliseconds
                                                                              0-999
207(R)
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
208(R)
            1st History Record Number
                                                                              1-20
                                                    None
209(R)
            1st History Date Stamp
                                                    Month
                                                                              1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
211(R)
            1st History Date Stamp
                                                    Year
                                                                              1980-2080
            1st History Time Stamp
                                                                              0-23
212(R)
                                                    Hours
213(R)
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
            1st History Time Stamp
                                                    Seconds
                                                                              0-59
214(R)
                                                    Milliseconds
                                                                              0-999
215(R)
            1st History Time Stamp
216-219(R) 1st Event
                                                    None
                                                                              8 Char
220-229(R) 1st Target
                                                    None
                                                                              20 Char
            2nd History Record Number
                                                    None
                                                                              1-20
638-647(R) 20th Target
                                                                              20 Char
                                                    None
```

Table G.6: Register Maps for History Data, Integer Type

The first eight registers of the Modbus history data are the collection date and time stamp. This is the time the SEL-2020 received the history data. The data following the collection date and time stamp are a series of history records, from most recent to oldest. The number of history records for each relay are also indicated.

Reg.#	Description	Units	Range		
History Map	for SEL-49 (Total history records are	5):			
200(R)	History Date stamp	Month	1-12		
201(R)	History Date stamp	Day of the Month	1-31		
202(R)	History Date stamp	Year	0-99		
203(R)	History Time stamp	Hours	0-23		
204(R)	History Time stamp	Minutes	0-59		

```
205(R)
            History Time stamp
                                                   Seconds
                                                                             0-59
                                                   Milliseconds
206(R)
            History Time stamp
                                                                             0-999
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                    None
                                                                             1-5
            1st History Date Stamp
209(R)
                                                   Month
                                                                             1-12
           1st History Date Stamp
210(R)
                                                   Day
                                                                             1-31
           1st History Date Stamp
                                                                             0-99
211(R)
                                                   Year
           1st History Time Stamp
1st History Time Stamp
212(R)
                                                    Hours
                                                                             0-23
213(R)
                                                   Minutes
                                                                             0-59
           1st History Time Stamp
                                                   Seconds
                                                                             0-59
214(R)
215(R)
            1st History Time Stamp
                                                   Milliseconds
                                                                             0-999
216-218(R) 1st Fault Type
                                                   None
                                                                             6 Char
219(R)
            1st Fault Location
                                                   Miles/10 or Kilometers/10±3276.7
            2nd History Record Number
220(R)
                                                   None
                                                                             1-5
267(R)
            5th Fault Location
                                                   Miles/10 or Kilometers/10±3276.7
History Map for SEL-121/221, -1, -2, -2A, -3, -4, -5, -6, -8, -10, -16, -17; SEL-121D/221D; SEl-121F/221F, -1, -
2, -3,-8; SEL-121G/221G,-3,-4,-5,-6,-7,-8,-9; SEL-121H/221H; SEL-121S/221S; SEL-PG10/2PG10,-7,-8
(Total history records are 12):
200(R)
                                                    Month
            History Date stamp
                                                                             1-12
201(R)
            History Date stamp
                                                    Day of the Month
                                                                             1-31
202(R)
            History Date stamp
                                                    Year
                                                                             0-99
203(R)
            History Time stamp
                                                    Hours
                                                                             0-23
204(R)
            History Time stamp
                                                   Minutes
                                                                             0-59
            History Time stamp
                                                   Seconds
205(R)
                                                                             0-59
            History Time stamp
206(R)
                                                   Milliseconds
                                                                             0-999
207(R)
            History Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                   None
208(R)
            1st History Record Number
                                                                             1-12
209(R)
            1st History Date Stamp
                                                   Month
                                                                             1-12
210(R)
            1st History Date Stamp
                                                   Day
                                                                             1-31
           1st History Date Stamp
                                                    Year
                                                                             0-99
211(R)
           1st History Time Stamp
212(R)
                                                   Hours
                                                                             0-23
           1st History Time Stamp
1st History Time Stamp
                                                   Minutes
                                                                             0-59
213(R)
214(R)
                                                    Seconds
                                                                             0-59
           1st History Time Stamp
                                                   Milliseconds
                                                                             0-999
215(R)
216-218(R) 1st Fault Type
                                                                             6 Char
           1st Fault Location
                                                   Miles/10 or Kilometers/10±3276.7
219(R)
            1st Fault Duration
                                                   Cycles/10
220(R)
                                                                             0.0-3276.7 Cycles
221(R)
            1st Fault Current
                                                   A, primary
                                                                             Integer
            2nd History Record Number
                                                                             1-12
222(R)
                                                    None
375(R)
            12th Fault Current
                                                    Α
                                                                             Integer
History Map for SEL-121B/221B,-1 (Total history records are 12):
200(R)
            History Date stamp
                                                    Month
                                                                             1-12
201(R)
            History Date stamp
                                                    Day of the Month
                                                                             1-31
202(R)
            History Date stamp
                                                    Year
                                                                             0-99
203(R)
            History Time stamp
                                                   Hours
                                                                             0-23
                                                   Minutes
204(R)
            History Time stamp
                                                                             0-59
            History Time stamp
                                                    Seconds
205(R)
                                                                             0-59
            History Time stamp
                                                   Milliseconds
206(R)
                                                                             0-999
            History Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                   None
                                                                             1-12
            1st History Date Stamp
                                                   Month
209(R)
                                                                             1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                             1-31
            1st History Date Stamp
                                                                             0-99
211(R)
                                                    Year
            1st History Time Stamp
212(R)
                                                   Hours
                                                                             0-23
213(R)
            1st History Time Stamp
                                                   Minutes
                                                                             0-59
            1st History Time Stamp
                                                   Seconds
214(R)
                                                                             0-59
215(R)
            1st History Time Stamp
                                                   Milliseconds
                                                                             0-999
216-218(R) 1st Fault Type
                                                   None
                                                                             6 Char
```

```
219(R)
            1st Group
                                                                                Integer
220(R)
            1st Fault Location
                                                      Miles/10 or Kilometers/10±3276.7
            1st Fault Duration
221(R)
                                                      Cycles/10
                                                                                0.0-3276.7 Cycles
222(R)
            1st Fault Current
                                                      A, primary
                                                                                 Integer
            2nd History Record Number
                                                                                 1-12
223(R)
                                                      None
387(R)
            12th Fault Current
                                                      None
                                                                                 Integer
History Map for SEL-121C/221C,-1 (Total history records are 12):
200(R)
            History Date stamp
                                                      Month
                                                                                 1-12
            History Date stamp
201(R)
                                                      Day of the Month
                                                                                1-31
202(R)
            History Date stamp
                                                      Year
                                                                                0-99
203(R)
            History Time stamp
                                                      Hours
                                                                                 0-23
            History Time stamp
                                                      Minutes
                                                                                0-59
204(R)
            History Time stamp
History Time stamp
                                                      Seconds
                                                                                0-59
205(R)
                                                      Milliseconds
                                                                                0-999
206(R)
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            History Date stamp
208(R)
            1st History Record Number
                                                      None
                                                                                1-12
            1st History Date Stamp
                                                      Month
209(R)
                                                                                 1-12
210(R)
            1st History Date Stamp
                                                      Day
                                                                                 1-31
            1st History Date Stamp
                                                                                0-99
211(R)
                                                      Year
            1st History Time Stamp
212(R)
                                                      Hours
                                                                                0-23
213(R)
            1st History Time Stamp
                                                      Minutes
                                                                                 0-59
            1st History Time Stamp
                                                      Seconds
                                                                                0-59
214(R)
            1st History Time Stamp
215(R)
                                                      Milliseconds
                                                                                0-999
216-218(R) 1st Fault Type
                                                                                6 Char
                                                      None
            1st Fault Location
219(R)
                                                      Miles/10 or Kilometers/10±3276.7
220(R)
            1st Fault Duration
                                                      Cycles/10
                                                                                0.0-3276.7 Cycles
                                                      A, primary
221(R)
            1st Fault Current
                                                                                Integer
            1st Shot
                                                                                 Integer
222(R)
                                                      None
            2nd History Record Number
                                                                                 1-12
223(R)
                                                      None
387(R)
            12th Shot
                                                      None
                                                                                 Integer
History Map for SEL-151/251, -1, -2, -3; SEL-151D/251D, -1, -3 (Total history records are 12):
200(R)
            History Date stamp
                                                                                 1-12
                                                      Month
            History Date stamp
201(R)
                                                      Day of the Month
                                                                                 1-31
            History Date stamp
                                                                                 0-99
202(R)
                                                      Year
203(R)
            History Time stamp
                                                      Hours
                                                                                 0-23
                                                      Minutes
204(R)
            History Time stamp
                                                                                 0-59
            History Time stamp
History Time stamp
205(R)
                                                      Seconds
                                                                                0-59
206(R)
                                                      Milliseconds
                                                                                0-999
207(R)
            History Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
208(R)
            1st History Record Number
                                                      None
                                                                                1-12
209(R)
            1st History Date Stamp
                                                      Month
                                                                                 1-12
            1st History Date Stamp
1st History Date Stamp
210(R)
                                                      Day
                                                                                 1-31
211(R)
                                                      Year
                                                                                0-99
            1st History Time Stamp
                                                                                0-23
212(R)
                                                      Hours
213(R)
            1st History Time Stamp
                                                      Minutes
                                                                                 0-59
            1st History Time Stamp
214(R)
                                                      Seconds
                                                                                0-59
            1st History Time Stamp
                                                      Milliseconds
215(R)
                                                                                0-999
            1st Fault Type
216-218(R)
                                                      None
                                                                                 6 Char
219(R)
            1st Fault Location
                                                      Per Unit/10
                                                                                ±3276.7
220(R)
            1st Shot
                                                      None
                                                                                 Integer
            1st Fault Current
221(R)
                                                      A, primary
                                                                                Integer
            1st Group
222(R)
                                                      None
                                                                                Integer
            1st Target
223-232(R)
                                                      None
                                                                                 20 Char
233(R)
            2nd History Record Number
                                                      None
                                                                                1-12
498-507(R) 12th Target
                                                                                 20 Char
                                                      None
```

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History Map for SEL-151C/251C, -1, -2, -3; SEL-151CD/251CD, -1, -3 (Total history records are 12):
            History Date stamp
                                                    Month
            History Date stamp
                                                    Day of the Month
                                                                              1-31
201(R)
202(R)
            History Date stamp
                                                                              0-99
                                                    Year
203(R)
            History Time stamp
                                                    Hours
                                                                              0-23
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
205(R)
            History Time stamp
                                                    Seconds
                                                                              0-59
            History Time stamp
                                                    Milliseconds
                                                                              0-999
206(R)
207(R)
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
208(R)
                                                    None
                                                                              1-12
209(R)
            1st History Date Stamp
                                                    Month
                                                                              1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
211(R)
            1st History Date Stamp
                                                    Year
                                                                              0-99
212(R)
            1st History Time Stamp
                                                    Hours
                                                                              0-23
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
213(R)
            1st History Time Stamp
1st History Time Stamp
214(R)
                                                    Seconds
                                                                              0-59
                                                    Milliseconds
                                                                              0-999
215(R)
216-218(R) 1st Fault Type
                                                    None
                                                                              6 Char
219(R)
            1st Fault Current
                                                    A, primary
                                                                              Integer
            1st Group
220(R)
                                                    None
                                                                              Integer
221-230(R)
            1st Target
                                                                              20 Char
                                                    None
            2nd History Record Number
231(R)
                                                    None
                                                                              1-12
474-483(R) 12th Target
                                                    None
                                                                              20 Char
History Map for SEL-167/267, -2, -4, -5; SEL-167D/267D (Total history records are 12):
200(R)
            History Date stamp
                                                    Month
201(R)
            History Date stamp
                                                    Day of the Month
                                                                              1-31
202(R)
            History Date stamp
                                                    Year
                                                                              0-99
            History Time stamp
203(R)
                                                    Hours
                                                                              0-23
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
            History Time stamp
                                                    Seconds
                                                                              0-59
205(R)
206(R)
            History Time stamp
                                                    Milliseconds
                                                                              0-999
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
                                                                             1-12
208(R)
                                                    None
            1st History Date Stamp
                                                    Month
209(R)
                                                                              1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
211(R)
            1st History Date Stamp
                                                    Year
                                                                              0-99
            1st History Time Stamp
                                                                              0-23
212(R)
                                                    Hours
            1st History Time Stamp
                                                    Minutes
213(R)
                                                                              0-59
            1st History Time Stamp
                                                    Seconds
                                                                              0-59
214(R)
215(R)
            1st History Time Stamp
                                                    Milliseconds
                                                                              0-999
216-218(R) 1st Fault Type
                                                    None
                                                                              6 Char
219(R)
            1st Fault Location
                                                    Miles/10 or Kilometers/10±3276.7
220(R)
            1st Fault Duration
                                                    Cycles/10
                                                                              0.0-3276.7 Cycles
            1st Fault Current
                                                    A, primary
                                                                              0-32767 A, pri
221(R)
222-231(R)
                                                                              20 Char
            1st Target
                                                    None
            2nd History Record Number
232(R)
                                                    None
                                                                              1-12
486-495(R) 12th Target
                                                    None
History Map for SEL-187V/287V,-1; SEL-279H,-1,-2 (Total history records are 12):
200(R)
            History Date stamp
                                                    Month
201(R)
            History Date stamp
                                                    Day of the Month
                                                                              1-31
202(R)
            History Date stamp
                                                    Year
                                                                              0-99
203(R)
            History Time stamp
                                                    Hours
                                                                              0-23
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
205(R)
            History Time stamp
                                                    Seconds
                                                                              0-59
206(R)
            History Time stamp
                                                    Milliseconds
                                                                              0-999
            History Date stamp
207(R)
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
```

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1st History Record Number
                                                    None
                                                                              1-12
209(R)
          1st History Date Stamp
                                                    Month
                                                                              1-12
            1st History Date Stamp
1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
211(R)
                                                    Year
                                                                              0-99
            1st History Time Stamp
                                                                              0-23
212(R)
                                                    Hours
213(R)
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
            1st History Time Stamp
                                                    Seconds
214(R)
                                                                              0-59
            1st History Time Stamp
                                                    Milliseconds
215(R)
                                                                              0-999
216-218(R) 1st Fault Type
                                                    None
                                                                              6 Char
219-228(R) 1st Target
                                                    None
                                                                              20 Char
229(R)
            2nd History Record Number
                                                    None
                                                                              1-12
450-459(R) 12th Target
                                                                              20 Char
                                                    None
History Map for SEL-BFR/2BFR,-1 (total history records are 100):
200(R)
            History Date stamp
                                                                              1-12
                                                    Day of the Month
201(R)
            History Date stamp
                                                                              1-31
202(R)
            History Date stamp
                                                    Year
                                                                              0-99
            History Time stamp
                                                    Hours
                                                                              0-23
203(R)
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
            History Time stamp
205(R)
                                                    Seconds
                                                                              0-59
            History Time stamp
206(R)
                                                    Milliseconds
                                                                              0-999
207(R)
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
208(R)
            1st History Record Number
                                                    None
                                                                             1-100
209-211(R) 1st Type
                                                    None
                                                                              6 Char
            1st 52A
                                                                             0.0-3276.7 Cycles
                                                    Cycles/10
212(R)
            1st IV-Time
                                                    Cycles/10
                                                                              0.0-3276.7 Cycles
213(R)
214(R)
            1st Energy
                                                    MJ/100
                                                                              0.00-327.67 MJ
            1st History Date Stamp
215(R)
                                                    Month
                                                                              1-12
216(R)
            1st History Date Stamp
                                                                              1-31
                                                    Day
217(R)
            1st History Date Stamp
                                                    Year
                                                                              0-99
            1st History Time Stamp
                                                                              0-23
218(R)
                                                    Hours
            1st History Time Stamp
                                                    Minutes
219(R)
                                                                              0-59
            1st History Time Stamp
1st History Time Stamp
                                                    Seconds
                                                                              0-59
220(R)
221(R)
                                                    Milliseconds
                                                                              0-999
            2nd History Record Number
                                                                              1-100
222(R)
                                                    None
1607(R)
            100th History Time Stamp
                                                    Milliseconds
                                                                              0-999
History Map for SEL-300G:
200(R)
            History Date stamp
                                                    Month
                                                                              1-12
                                                    Day of the Month
201(R)
            History Date stamp
                                                                              1-31
202(R)
            History Date stamp
                                                    Year
                                                                              0-99
203(R)
            History Time stamp
                                                    Hours
                                                                              0-23
204(R)
            History Time stamp
                                                    Minutes
                                                                              0-59
            History Time stamp
History Time stamp
205(R)
                                                    Seconds
                                                                              0-59
206(R)
                                                    Milliseconds
                                                                             0-999
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            History Date stamp
208(R)
            1st History Record Number
                                                    None
                                                                             1-30
209(R)
            1st History Date Stamp
                                                    Month
                                                                              1-12
            1st History Date Stamp
210(R)
                                                    Day
                                                                              1-31
            1st History Date Stamp
                                                                              1980-2080
211(R)
                                                    Year
            1st History Time Stamp
                                                    Hours
                                                                              0-23
212(R)
213(R)
            1st History Time Stamp
                                                    Minutes
                                                                              0-59
214(R)
            1st History Time Stamp
                                                    Seconds
                                                                              0-59
            1st History Time Stamp
                                                    Milliseconds
                                                                              0-999
215(R)
216-219(R) 1st Fault Type
                                                                              8 char
                                                    None
                                                                             0-32767A, pri
220(R)
            1st Fault Current
                                                    A, primary
221(R)
            1st Fault Frequency
                                                    Hertz/10
                                                                              Integer
222(R)
            1st Group
                                                    None
                                                                              Integer
```

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223-251(R) 1st Targets
                                                                               58 char
                                                     None
            2nd History Record Number
                                                     None
                                                                               1-30
1499-1527(R)30th Targets
                                                                               58 char
                                                     None
History Map for SEL-321-1 (pre 950907) (Total history records are 40):
200(R)
            History Date stamp
                                                     Month
201(R)
            History Date stamp
                                                     Day of the Month
                                                                               1-31
            History Date stamp
202(R)
                                                     Year
                                                                               0-99
            History Time stamp
History Time stamp
203(R)
                                                     Hours
                                                                               0-23
204(R)
                                                     Minutes
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
                                                                               0-999
206(R)
            History Time stamp
                                                     Milliseconds
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
208(R)
                                                     None
                                                                               1-40
            1st History Date Stamp
                                                     Month
209(R)
                                                                               1-12
210(R)
            1st History Date Stamp
                                                     Day
                                                                               1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                               0-99
            1st History Time Stamp
                                                     Hours
                                                                               0-23
212(R)
            1st History Time Stamp
1st History Time Stamp
                                                     Minutes
                                                                               0-59
213(R)
214(R)
                                                     Seconds
                                                                               0-59
            1st History Time Stamp
                                                     Milliseconds
                                                                               0-999
215(R)
216-218(R) 1st Fault Type
                                                     None
                                                                               6 Char
219(R)
            1st Fault Location
                                                     Per Unit/10
                                                                               ±3276.7
220(R)
            1st Group
                                                     None
                                                                               Integer
221-235(R) 1st Target
                                                                               30 Char
                                                     None
236(R)
            2nd History Record Number
                                                     None
                                                                               1-40
1313-1327(R)40th Target
                                                                               30 Char
                                                     None
History Map for SEL-321-1, -2 (post 950907) (Total history records are 40):
200(R)
            History Date stamp
                                                                               1-12
                                                     Day of the Month
            History Date stamp
201(R)
                                                                               1-31
202(R)
            History Date stamp
                                                                               0-99
                                                     Year
            History Time stamp
203(R)
                                                     Hours
                                                                               0-23
            History Time stamp
History Time stamp
204(R)
                                                     Minutes
                                                                               0-59
205(R)
                                                     Seconds
                                                                               0-59
            History Time stamp
                                                                               0-999
206(R)
                                                     Milliseconds
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
                                                     None
            1st History Record Number
                                                                               1-40
208(R)
209(R)
            1st History Date Stamp
                                                     Month
                                                                               1-12
            1st History Date Stamp
210(R)
                                                     Day
                                                                               1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                               1980-2080
212(R)
            1st History Time Stamp
                                                     Hours
                                                                               0-23
213(R)
            1st History Time Stamp
                                                     Minutes
                                                                               0-59
            1st History Time Stamp
1st History Time Stamp
214(R)
                                                     Seconds
                                                                               0-59
215(R)
                                                     Milliseconds
                                                                               0-999
216-219(R) 1st Fault Type
                                                     None
                                                                               8 Char
220(R)
            1st Fault Location
                                                     Per Unit/10
                                                                               ±3276.7
            1st Group
                                                     None
221(R)
                                                                               Integer
                                                                               46 Char
222-244(R) 1st Target
                                                     None
                                                                               1-40
245(R)
            2nd History Record Number
                                                     None
1465-1487(R)40th Target
                                                                               46 Char
                                                     None
```

#### History Map for SEL-351: History Date stamp 200(R) Month 1-12 History Date stamp Day of the Month 201(R) 1-31 202(R) History Date stamp Year 0-99 203(R) History Time stamp Hours 0-23 History Time stamp Minutes 204(R) 0-59 History Time stamp History Time stamp 205(R) Seconds 0-59 206(R) Milliseconds 0-999 207(R) History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 208(R) 1st History Record Number None 1-16 1st History Date Stamp Month 209(R) 1-12 210(R) 1st History Date Stamp Day 1-31 1st History Date Stamp 211(R) Year 1980-2080 1st History Time Stamp 212(R) Hours 0-23 213(R) 1st History Time Stamp Minutes 0-59 1st History Time Stamp Seconds 0-59 214(R) 1st History Time Stamp Milliseconds 0-999 215(R) 216-219(R) 1st Fault Type 8 char None 1st Fault Location Mi/10 or Km/10 220(R) Integer 221(R) 1st Fault Current A, primary 0-32767A, pri 1st Fault Frequency Hertz/10 Integer 222(R) 1st Group None Integer 223(R) 1st Shot Number 224(R) None 225-236(R) 1st Targets None 24 char 2nd History Record Number None 1-16 660-671(R) 16th Targets 24 char None History Map for SEL-351R: 200(R) History Date stamp Month 1-12 History Date stamp Day of the Month 1-31 201(R) History Date stamp 202(R) Year 0-99 203(R) History Time stamp Hours 0-23 204(R) History Time stamp Minutes 0-59 History Time stamp Seconds 205(R) 0-59 History Time stamp Milliseconds 0-999 206(R) History Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 207(R) 1st History Record Number 208(R) None 1-29 1st History Date Stamp 209(R) Month 1-12 1st History Date Stamp 1-31 210(R) Day 211(R) 1st History Date Stamp Year 1980-2080 1st History Time Stamp 212(R) Hours 0-23 1st History Time Stamp 1st History Time Stamp 213(R) Minutes 0-59 214(R) Seconds 0-59 1st History Time Stamp 215(R) Milliseconds 0-999 216-219(R) 1st Fault Type None 8 char Mi/10 or Km/10 220(R) 1st Fault Location Integer 1st Fault Current A, primary 221(R) 0-32767A, pri 222(R) 1st Fault Frequency Hertz/10 Integer 1st Group 223(R) None Integer 1st Shot Number None 224(R) 225-233(R) 1st Targets None 18 char 2nd History Record Number 1-29 234(R) None 953-961(R) 29th Targets 18 char None History Map for SEL-352: 200(R) History Date stamp Month 1-12 Day of the Month 1-31 201(R) History Date stamp Year 202(R) History Date stamp 0-99 History Time stamp 203(R) Hours 0-23

```
204(R)
           History Time stamp
                                                   Minutes
                                                                             0-59
205(R)
            History Time stamp
                                                   Seconds
                                                                             0-59
            History Time stamp
                                                   Milliseconds
                                                                             0-999
206(R)
            History Date stamp
207(R)
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
            1st History Record Number
                                                                            1-40
208(R)
                                                   None
209(R)
           1st History Date Stamp
                                                   Month
                                                                             1-12
           1st History Date Stamp
210(R)
                                                   Day
                                                                             1-31
           1st History Date Stamp
1st History Time Stamp
211(R)
                                                   Year
                                                                             1980-2080
212(R)
                                                   Hours
                                                                             0-23
           1st History Time Stamp
                                                   Minutes
                                                                             0-59
213(R)
214(R)
            1st History Time Stamp
                                                   Seconds
                                                                             0-59
            1st History Time Stamp
                                                   Milliseconds
                                                                             0-999
215(R)
216-219(R) 1st Fault Type
                                                    None
                                                                             8 char
            1st Group
220(R)
                                                   None
                                                                             Integer
221(R)
            2nd History Record Number
                                                   None
                                                                             1-40
727(R)
            40th Group
                                                    None
                                                                             Integer
History Map for SEL-387 (Total history records are 99):
            History Date stamp
                                                                             1-12
            History Date stamp
                                                    Day of the Month
                                                                             1-31
201(R)
202(R)
            History Date stamp
                                                    Year
                                                                             0-99
203(R)
            History Time stamp
                                                    Hours
                                                                             0-23
                                                   Minutes
204(R)
            History Time stamp
                                                                             0-59
205(R)
            History Time stamp
                                                    Seconds
                                                                             0-59
            History Time stamp
                                                   Milliseconds
206(R)
                                                                             0-999
            History Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208-225(R) Device FID
                                                    None
                                                                             36 char
226(R)
            History Month
                                                   Month
                                                                             1-12
            History Day of Month
227(R)
                                                    Day of the Month
                                                                             1-31
228(R)
            History Year
                                                    Year
                                                                             1980-2080
            History Time
                                                   Hours
                                                                             0-23
229(R)
           History Time
                                                   Minutes
230(R)
                                                                             0-59
           History Time
                                                   Seconds
                                                                             0-59
231(R)
232(R)
           History Time
                                                   Milliseconds
                                                                             0-999
           1st History Record Number
                                                                             1-99
233(R)
                                                   None
           1st History Date Stamp
                                                                             1-12
234(R)
                                                   Month
           1st History Date Stamp
235(R)
                                                   Day
                                                                             1-31
           1st History Date Stamp
1st History Time Stamp
236(R)
                                                   Year
                                                                             1980-2080
237(R)
                                                   Hours
                                                                             0-23
           1st History Time Stamp
                                                                             0-59
                                                   Minutes
238(R)
           1st History Time Stamp
                                                   Seconds
                                                                             0-59
239(R)
           1st History Time Stamp
                                                   Milliseconds
                                                                             0-999
240(R)
241-244(R) 1st History Event Type
                                                   None
                                                                             8 char
            1st History Group Number
245(R)
                                                   None
                                                                             1-6
246-272(R) 1st History Targets
                                                   None
                                                                             54 char
273(R)
            2nd History Record Number
                                                    None
                                                                             1-99
            47th History Group Number
                                                                             1-6
(Remaining data cannot be accessed through this Modbus map.)
History Map for SEL-501,-1,-2 (Total history records are 20):
200(R)
            History Date stamp
                                                                             1-12
                                                    Month
201(R)
            History Date stamp
                                                    Day of the Month
                                                                             1-31
202(R)
            History Date stamp
                                                                             0-99
                                                    Year
203(R)
            History Time stamp
                                                    Hours
                                                                             0-23
            History Time stamp
                                                   Minutes
                                                                             0-59
204(R)
            History Time stamp
205(R)
                                                   Seconds
                                                                             0-59
206(R)
            History Time stamp
                                                   Milliseconds
                                                                             0-999
            History Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
208(R)
            1st History Record Number
                                                   None
            1st History Date Stamp
209(R)
                                                   Month
                                                                             1-12
```

```
1st History Date Stamp
                                                                               1-3
                                                     Day
211(R)
          1st History Date Stamp
                                                     Year
                                                                               0-99
            1st History Time Stamp
1st History Time Stamp
                                                                               0-23
212(R)
                                                     Hours
213(R)
                                                     Minutes
                                                                               0-59
            1st History Time Stamp
                                                     Seconds
                                                                               0-59
214(R)
            1st History Time Stamp
                                                     Milliseconds
                                                                               0-999
215(R)
216-219(R) 1st Fault Type
                                                     None
                                                                               8 Char
220-229(R) 1st Target
                                                     None
                                                                               20 Char
230(R)
            2nd History Record Number
                                                     None
                                                                               1-20
638-647(R) 20th Target
                                                     None
                                                                               20 Char
History Map for SEL-551 (Total history records are 20):
            History Date stamp
                                                                               1-12
200(R)
                                                     Month
            History Date stamp
                                                     Day of the Month
                                                                               1-31
201(R)
            History Date stamp
202(R)
                                                                               0-99
                                                     Year
203(R)
            History Time stamp
                                                     Hours
                                                                               0-23
204(R)
            History Time stamp
                                                     Minutes
                                                                               0-59
            History Time stamp
History Time stamp
205(R)
                                                     Seconds
                                                                               0-59
206(R)
                                                     Milliseconds
                                                                               0-999
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
208(R)
                                                     None
                                                                              1-20
209(R)
            1st History Date Stamp
                                                     Month
                                                                               1-12
                                                     Day
210(R)
            1st History Date Stamp
                                                                               1-31
211(R)
            1st History Date Stamp
                                                     Year
                                                                               1980-2080
            1st History Time Stamp
212(R)
                                                     Hours
                                                                               0-23
            1st History Time Stamp
213(R)
                                                     Minutes
                                                                               0-59
            1st History Time Stamp
214(R)
                                                     Seconds
                                                                               0-59
            1st History Time Stamp
215(R)
                                                     Milliseconds
                                                                               0-999
216-219(R) 1st Fault Type
                                                     None
                                                                               8 Char
220(R)
            1st Shot Number
                                                     None
                                                                               0-4 or -32768
                                                                               0-32676A, pri
            1st Fault Current
                                                     A, primary
221(R)
222-233(R) 1st Targets
                                                     None
                                                                               24 Char
            2nd History Record Number
                                                     None
                                                                               1-20
234(R)
716-727(R) 20th Targets
                                                                               24 Char
                                                     None
History Map for SEL-587 (Total history records are 20):
            History Date stamp
                                                     Month
                                                                               1-12
                                                     Day of the Month
201(R)
            History Date stamp
                                                                               1-31
            History Date stamp
202(R)
                                                     Year
                                                                               0-99
            History Time stamp
203(R)
                                                     Hours
                                                                               0-23
204(R)
            History Time stamp
                                                     Minutes
                                                                               0-59
205(R)
            History Time stamp
                                                     Seconds
                                                                               0-59
206(R)
            History Time stamp
                                                     Milliseconds
                                                                               0-999
            History Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
207(R)
            1st History Record Number
208(R)
                                                     None
                                                                               1-20
            1st History Date Stamp
209(R)
                                                     Month
                                                                               1-12
210(R)
            1st History Date Stamp
                                                                               1-31
                                                     Day
            1st History Date Stamp
211(R)
                                                     Year
                                                                               1980-2080
            1st History Time Stamp
1st History Time Stamp
                                                                               0-23
212(R)
                                                     Hours
                                                                               0-59
213(R)
                                                     Minutes
            1st History Time Stamp
                                                     Seconds
                                                                               0-59
214(R)
215(R)
            1st History Time Stamp
                                                     Milliseconds
                                                                               0-999
216-219(R) 1st Event
                                                                               8 Char
                                                     None
            1st Target
                                                     None
                                                                               20 Char
220-229(R)
            2nd History Record Number
                                                                               1-20
230(R)
                                                     None
                                                     .
638-647(R) 20th Target
                                                     None
                                                                               20 Char
```

## Table G.7: Register Maps for Relay Target Data, Both Types

The first eight registers of Modbus target data are the collection date and time stamp. Following the date and time stamp is the target string. The bit labels for the target string are also shown in MSB to LSB order. You can obtain these bit labels by typing **MAP n BL**, where **n** is the port number.

These maps apply to both the floating-point and integer only map types.

Reg.#		Descrip	otion					Unit	s			Rar	ige		
SEL-121	SEL-121/221,-1,-2,-2A,-3,-5,-6:														
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-21	1(R) Target Date stamp 2(R) Target Date stamp 3(R) Target Time stamp 4(R) Target Time stamp 5(R) Target Time stamp 6(R) Target Time stamp							Day Year Hour Minu Seco Mill Day	Month 1-12 Day of the Month 1-31 Year 0-99 Hours 0-23 Minutes 0-59 Seconds 0-59 Milliseconds 0-999 Day of the week (Sunday-0, Monday-1,) 0-6 None				) 0-6		
EN * * ABC	A * 46P * *	B CA2 46PH ET 21P3	C BC2 47P 52A 21G3	G AB2 46Q DC 21P2	1 C2 47Q BT 21G2	2 B2 47QH TT 21P1	3 A2 32Q DT 21G1	* * * Z3FT *	* TRIP Z3F *	CA1 CA3 CLOSE Z2FT	BC1 BC3 TTI Z2F	AB1 AB3 A Z1F *	C1 C3 B BPF *	B1 B3 C GS *	A1 A3 ALARM GD *
2100(R) Target Date stamp 2101(R) Target Date stamp 2102(R) Target Date stamp 2103(R) Target Time stamp 2104(R) Target Time stamp 2105(R) Target Time stamp 2106(R) Target Time stamp 2107(R) Target Date stamp 2108-2112(R) Target							Month 1-12 Day of the Month 1-31 Year 0-99 Hours 0-23 Minutes 0-59 Seconds 0-59 Milliseconds 0-999 Day of the week (Sunday-0, Monday-1,) 0-6 None				) 0-6				
EN * * ABC	A * 46P * *	B CA2 46PH ET 21P3	C BC2 47P 52A 21G3	G AB2 46Q DC 21P2	1 C2 47Q BT 21G2	2 B2 47QH TT 21P1	3 A2 32Q DT 21G1	* * * Z3FT *	* * TRIP Z3F *	CA1 CA3 CLOSE Z2FT *	BC1 BC3 TTI Z2F *	AB1 AB3 Z1 Z1F *	C1 C3 Z2 BPF *	B1 B3 Z3 GS *	A1 A3 ALARM GD *
2100(R) Target Date stamp 2101(R) Target Date stamp 2102(R) Target Date stamp 2103(R) Target Time stamp 2104(R) Target Time stamp 2105(R) Target Time stamp 2106(R) Target Time stamp 2107(R) Target Time stamp 2107(R) Target Date stamp 2108-2111(R) Target							Year Hour Minu Seco Mill	of the s tes nds isecon of the	ds		1-1 1-3 0-9 0-2 0-5 0-5 0-9	1 9 3 9 9 9	1,;	) 0-6	
EN 67N 50G *	PH1 51NI 50N TRII	*	PH2 50NG * A1	G2 50P Z3G A2	PH3 50H Z3P A3	G3 IN1 RC A4	51N REJO RI ALRM	Z1P LOP *	Z1G TRIP * *	Z2PT * ET *	Z2GT * 52A *	Z3 * DC *	Z3T * BT *	3P21 * PT *	32Q * IN1 *

## SEL-121B/221B,-1:

```
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
                                                                                0-99
2102(R)
            Target Date stamp
                                                      Year
2103(R)
            Target Time stamp
                                                      Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                      Milliseconds
                                                                                0-999
            Target Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
2108-2110(R) Target
                                                      None
FΝ
              G1
                     PH2
                           G2
                                  PH3
                                        G3
                                              51N
                                                     1ABC
                                                           2ABC
                                                                 3ABC
                                                                       LOP
                                                                              50H
                                                                                    50M
                                                                                           50MF
                                                                                                 50L
        67N1 67N2 67N3 51NP
                                                                                           TC
51NT
                                 Z1P
                                        Z2P
                                              Z3P
                                                     Z2PT
                                                           Z3PT
                                                                 Z2GT
                                                                       Z3GT
                                                                              ALRM
                                                                                    TRIP
                                                                                                 DF
52AT
              52A
                           54
                                        52
                                              S1
                                                           TRTP
                                                                 CLOS A1
                                                                                    Δ3
                                                                                           Δ4
                                                                                                 AI RM
                    55
                                  53
                                                                              Δ2
SEL-121C/221C:
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
            Target Time stamp
                                                                                0-23
2103(R)
                                                      Hours
2104(R)
            Target Time stamp
                                                      Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                      Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2111(R) Target
                                                      None
        PH1
                                  PH3
                                                     51PT 1ABC 2ABC
                                                                       3ABC
                                                                                                 I OP
FΝ
              G1
                     PH2
                           G2
                                        G3
                                              51N
                                                                              51PP
                                                                                    50H
                                                                                           501
51NT
        67N1 67N2
                    67N3
                           51NP
                                 Z1P
                                        Z2P
                                              Z3P
                                                     DF
                                                           DR
                                                                 Z2GT
                                                                       Z3GT
                                                                              50MF
                                                                                    RC
                                                                                           RΙ
                                                                                                 Z3PT
50M
        TRTP TC
                     DT
                           52BT
                                  59N
                                                     52AT
                                                                 ΕT
                                                                       52A
                                                                              DC
                                                                                    BT
                                                                                           РΤ
                                                                                                 DT
        TRIP CLOS
                    Α1
                           A2
                                  Α3
                                        Α4
                                              ALRM
SEL-121C/221C,-1:
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
                                                      Day of the Month
                                                                                1-31
2101(R)
            Target Date stamp
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
                                                                                0-23
2103(R)
            Target Time stamp
                                                     Hours
            Target Time stamp
2104(R)
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2111(R) Target
                                                     None
                                                                                                 LOP
ΕN
                     PH2
                           G2
                                  PH3
                                        G3
                                              51N
                                                     51PT
                                                          1ABC 2ABC
                                                                       3ABC
                                                                              51PP
                                                                                    50H
                                                                                           50L
        PH1
              G1
51NT
        67N1
              67N2
                    67N3
                           51NP
                                 Z1P
                                        Z2P
                                              Z3P
                                                    DF
                                                           DR
                                                                 Z2GT
                                                                       Z3GT
                                                                              50MF
                                                                                    RC
                                                                                           RΙ
                                                                                                 Z3PT
50M
        TRIP
              TC
                     DT
                           52BT
                                 59N
                                        47XL
                                              47XD
                                                    52AT
                                                                 ΕT
                                                                       52A
                                                                              DC
                                                                                    ВТ
                                                                                           РΤ
                                                                                                 DT
        TRTP
              CLOS
                    Δ1
                           Δ2
                                  Δ3
                                        Δ4
                                              ΔI RM
SEL-121D/221D:
            Target Date stamp
2100(R)
                                                     Month
                                                                                1-12
            Target Date stamp
                                                                                1-31
2101(R)
                                                     Day of the Month
2102(R)
            Target Date stamp
                                                                                0-99
                                                      Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                                0-59
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2106(R)
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2111(R) Target
                                                     None
                                                                                                 50L
ΕN
        PH1
              G1
                     PH2
                           G2
                                  PH3
                                        G3
                                              51N
                                                    1ABC
                                                          2ABC
                                                                 3ABC
                                                                       REJO
                                                                              LOP
                                                                                    50H
                                                                                           50M
        67N1 67N2 67N3
51NT
                           51NP
                                 Z1P
                                        Z2P
                                              Z3P
                                                    Z2PT
                                                          Z3PT
                                                                 50G
                                                                       3P50
                                                                              50MF
                                                                                    RC
                                                                                           RΙ
                                                                                                 DF
ALRM
        TRIP TC
                    DT
                           52BT
                                 52AT
                                        Z2GT
                                              Z3GT
                                                                                    ВТ
                                                                                           РΤ
                                                                                                 DT
                                                    52AT
                                                                 ET
                                                                       52A
        TRIP CLOSE A1
                           Α2
                                 Α3
                                        Α4
                                              ALRM
```

#### SEL-121F/221F,-1,-8: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 0-99 2102(R) Target Date stamp Year Target Time stamp Hours 0-23 2103(R) 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 Day of the week (Sunday-0, Monday-1, ...) 0-6 2107(R) Target Date stamp 2108-2111(R) Target FΝ PH1 G1 PH2 G2 PH3 G3 51N Z1P Z1G Z2PT Z2GT **Z**3 Z3T 3P21 320 51NT SSC 67N **51NP** 50NG 50P 50H IN1 REJO LOP 52BT 275 27P 595 59P VSC 50G 50N 59PH 25 73G 73P RC RT FT DC ВT РΤ TN1 52A TRIP CLOS Α4 ALRM Α2 SEL-121F/221F,-2: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 2102(R) Target Date stamp Year 0-99 Target Time stamp 0-23 2103(R) Hours 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 2107(R) Target Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2111(R) Target None ΕN PH1 G1 PH2 G2 PH3 G3 51N Z1P Z1G Z2PT Z2GT Z3 Z3T 3P21 320 67N 51NP 51NT 50NG 50P 50H TN1 RFJ0 LOP TRIP 275 27P 595 59P SSC VSC 50G 50N 59PH 25 Z3G Z3P RC RΙ ΕT 52A DC ВТ РΤ IN1 TRIP CLOS Α1 A2 Α3 Α4 ALRM SEL-121F/221F,-3: 1-12 2100(R) Target Date stamp Month 2101(R) Target Date stamp Day of the Month 1-31 0-99 2102(R) Target Date stamp Year 2103(R) Target Time stamp Hours 0-23 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 Target Date stamp 2107(R) Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2111(R) Target None ΕN PH1 G1 PH2 G2 PH3 G3 51N Z1P Z1G Z2PT Z2GT **Z3** Z3T 3P21 32Q 67N **51NP** 51NT 50NG 50P 50H IN1 **REJO** LOP BFT 275 27P 595 59P SSC VSC 50G 50N 59PH 25 73G 73P R( RΤ ET 52A DC RT РΤ IN1 TRIP CLOS ALRM A2 А3 Α4 SEL-121G/221G, -3, -4: Target Date stamp 2100(R) Month 1-12 Target Date stamp 1-31 2101(R) Day of the Month 2102(R) Target Date stamp 0-99 Year 0-23 2103(R) Target Time stamp Hours 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp 0-59 Seconds 2106(R) Target Time stamp Milliseconds 0-999 Day of the week (Sunday-0, Monday-1, ...) 0-6 2107(R) Target Date stamp 2108-2111(R) Target None ΕN PH1 G1 PH2 G2 PH3 G3 51N 1ABC 2ABC 3ABC 4ABC LOP 50H 50M 50L **51NT** 67N1 67N2 67N3 51NP Z1P Z2P Z3P Z2PT Z3PT OSB 3P50 50MF RC RΙ DF ALRM TRTP TC DT **52BT** 72GT Z3GT 52AT ET 52A DC RT РΤ DT 52AT

AI RM

TRIP

CLOS

Α1

Δ2

Α3

#### SEL-121G/221G, -5, -8, -9: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 0-99 2102(R) Target Date stamp Year Target Time stamp Hours 0-23 2103(R) 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 Day of the week (Sunday-0, Monday-1, ...) 0-6 2107(R) Target Date stamp 2108-2111(R) Target None FΝ PH1 G1 PH2 G2 PH3 G3 51N 1ABC 2ABC 3ABC 4ABC LOP 50H 50M 50L 67N1 67N2 67N3 3P50 51NT 51NP Z1P Z2P Z3P Z2PT Z3PT OSB 50MF RC RΙ **STOP** 50N3 TRTP TC DT 52BT 73X 72GT 73GT 52AT FT 52A DC ВT РΤ DT TRIP CLOS Α2 ALRM \* \* Α3 Α4 SEL-121G/221G,-6,-7: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 Target Date stamp 0-99 2102(R) Year Target Time stamp 0-23 2103(R) Hours 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 2107(R) Target Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2111(R) Target None ΕN PH1 G1 PH2 G2 PH3 G3 51N 1ABC 2ABC 3ABC 4ABC LOP 50H 50M 50L 51NT 67N1 67N2 67N3 51NP 71P 72P 73P 72PT 73PT 50L3 3P50 50MF RC RΙ **STOP** 50N3 TRIP TC DT 52BT Z3X Z2GT Z3GT 52AT ΕT 52A DC ВТ РΤ DT TRIP CLOS ALRM Α1 Α2 Α3 Α4 SEL-121H/221H: 1-12 2100(R) Target Date stamp Month 2101(R) Target Date stamp Day of the Month 1-31 0-99 2102(R) Target Date stamp Year 2103(R) Target Time stamp Hours 0-23 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 Target Date stamp 2107(R) Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2111(R) Target None ΕN PH1 G1 PH2 G2 PH3 G3 51N 1ABC 2ABC 3ABC 4ABC LOP 50H 50M 50L **51NT** 67N1 67N2 67N3 51NP Z1P Z2P Z3P Z2PT Z3PT Z3RB KEY 50MF PTEE **ECTT** DF ALRM TRTP TC DT 52RT WEC 72GT 73GT 52AT FT 52A DC RT PΤ DT TRIP CLOS ALRM A1 A2 А3 Α4 SEL-121S/221S: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp 1-31 Day of the Month 2102(R) Target Date stamp 0-99 Year 0-23 2103(R) Target Time stamp Hours 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp 0-59 Seconds 2106(R) Target Time stamp Milliseconds 0-999 2107(R) Target Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2111(R) Target None ΕN В C G **Z1** Z2 Z3 Z1P Z1G Z2PT Z2GT Z3P Z3G Z3T 50H 67NP 67NT 51NP 51NT 50NG 50P 50G 32Q FDS 3P21 LOP 52BT IN1 PO 3PT \* 50N Z3CG Z3BG Z3AG R( RΤ 52A3 52B3 52AC 52AB 52AA РΤ ET IN1 TRTP CLOS Δ1 TRPA TRPB TRPC ALRM

#### SEL-151/251,-2,-3; SEL-151D/251D,-3: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 0-99 2102(R) Target Date stamp Year 2103(R) Target Time stamp Hours 0-23 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 Day of the week (Sunday-0, Monday-1, ...) 0-6 2107(R) Target Date stamp 2108-2112(R) Target None INST Α R C 0 Ν RS LO 51P 50L 50H 510P 500 **51NP** 50NL **50NH** 79L0 50LT 50C 50NLT 27 79SH 51T 51QT 50QT 51NT **79RS 79CY** 52AT 52BT IN6 IN5 PDEM ODEM NDEM TF CF TCMA ST TRIP $\mathbf{C}$ D F F G Α В Н IN6 IN5 IN4 IN3 IN2 L V W Χ ZT IN1 AI RM TRIP CLOS Α1 Δ2 Δ3 Δ4 SEL-151/251-1; SEL-151D/251D-1: 2100(R) Target Date stamp Month 1-12 2101(R) Target Date stamp Day of the Month 1-31 2102(R) Target Date stamp 0-99 Year 2103(R) Target Time stamp Hours 0-23 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp Seconds 0-59 Target Time stamp Milliseconds 0-999 2106(R) 2107(R) Target Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2112(R) Target None INST В C G RS CY 10 51P 50L 50H 51GP 50G 51NP 50NI 50NH 51T 50LT 50C 51GT 50GT 51NT 50NLT 27 79RS 79CY 79L0 79SH 52AT 52BT IN6 IN5 **PDEM** CLOS NDEM TF CF TCMA ST TRIP C D Α В Ε G н TN6 TN5 IN2 TN1 ٦ ΚT 1 V W Χ 7T TN4 TNR TRIP CLOSE A1 A2 Α3 Α4 ALRM SEL-151C/251C,-2,-3; SEL-151CD/251CD,-3: Target Date stamp 1-12 2100(R) Month 2101(R) Target Date stamp Day of the Month 1-31 2102(R) Target Date stamp Year 0-99 2103(R) Target Time stamp Hours 0-23 2104(R) Target Time stamp Minutes 0-59 2105(R) Target Time stamp 0-59 Seconds Target Time stamp Milliseconds 0-999 2106(R) Day of the week (Sunday-0, Monday-1, ...) 0-6 2107(R) Target Date stamp 2108-2112(R) Target None INST $\mathbf{c}$ Q N FΝ ALRM 51P 501 50M 51QP 500 51NP 50NI 50NH 51T 50LT 50MT 51QT 50QT 51NT 50NLT 50H 21P 50C 27 52BT IN6 IN5 52AT **PDFM** QDEM NDEM TF CF **TCMA** ST TRTP Δ В $\mathbf{C}$ D F F G н \* ΚT W ZΤ IN6 IN5 IN4 IN3 IN2 IN1 J Х TRIP CLOSE A1 Δ2 Δ3 Α4 ALRM SEL-151C/251C-1; SEL-151CD/251CD-1: 2100(R) Target Date stamp Month 1-12 Day of the Month 2101(R) Target Date stamp 1-31 Target Date stamp 0-99 2102(R) Year 2103(R) Target Time stamp Hours 0-23 Target Time stamp Minutes 0-59 2104(R) Target Time stamp 2105(R) Seconds 0-59 2106(R) Target Time stamp Milliseconds 0-999 2107(R) Target Date stamp Day of the week (Sunday-0, Monday-1, ...) 0-6 2108-2112(R) Target None

INST 51T PDEM J *	A 50LT CLOS KT TRIP	B 50MT NDEM L CLOSE	C * TF V E A1	G * CF W A2	BKR 51NT TCMA X A3	EN 50NLT ST Y A4	ALRM 50H TRIP ZT ALRM	51P 21P A *	50L 50C B *	50M 27 C IN6 *	* * D IN5 *	* 52AT E IN4 *	51NP 52BT F IN3 *	50NL IN6 G IN2	50NH IN5 H IN1
SEL-167	7/267,-	2; SEL	-167D/	267D:											
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-21	) T ) T ) T ) T ) T	arget arget arget arget arget arget arget	Date s Date s Time s Time s Time s Time s Time s Date s	tamp tamp tamp tamp tamp tamp				Year Hour Minu Seco Mill	of the s tes nds isecon of the	ds		1-1 1-3 0-9 0-2 0-5 0-5 0-9 y-0, M	1 19 13 19 19	1,	) 0-6
PH1 DFP ALRM *	G1 67N1 TRIP TRIP	PH2 67N2 TC CLOS	G2 67N3 DT A1	PH3 DFG 52BT A2	G3 67P1 SH1 A3	51P 67P2 TOCP A4	51N 67P3 DCTH ALRM	51NP 51NT 52AT *	50N1 Z1GT *	50N2 Z2GT ET *	50N3 Z3GT 52A *	51PP 51PT DC *	50P1 Z1PT BT *	50P2 Z2PT PT *	50P3 Z3PT DT *
SEL-167	//267,-	4,-5:													
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-21	T T T T T T T T T T T T T T T T T T T	arget arget arget arget arget arget arget	Date s Date s Time s Time s Time s Time s Time s Date s	tamp tamp tamp tamp tamp tamp				Year Hour Minu Seco Mill	of the s tes nds isecon of the	ds		1-1 1-3 0-9 0-2 0-5 0-5 0-9	1 9 3 9 9	1,	) 0-6
EN DFP LOP *	INST 67N1 TRIP TRIP	TIME 67N2 TC CLOS	A 67N3 DT A1	B DFG 52BT A2	C 67P1 SH1 A3	G 67P2 50MF A4	LO 67P3 DCTH ALRM	51NP 51NT 52AT *	50N1 Z1GT *	50N2 Z2GT ET *	50N3 Z3GT 52A *	51PP 51PT DC *	50P1 Z1PT BT *	50P2 Z2PT PT *	50P3 Z3PT DT *
SEL-187	V/287V	,-1:													
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-21	T T T T T T T T T T T T T T T T T T T	arget arget arget arget arget arget arget arget	Date son Date son Date son Time son Time son Time son Date son Dat	tamp tamp tamp tamp tamp tamp				Year Hour Minu Seco Mill Day None	of the s tes nds isecon of the	ds week	(Sunda		1 9 3 9 9 9 99 onday-:		
EN X27A VH1 87AT *	87A X27B VL1 87AA TRIP	87B X27C VH2 87BT A1	87C LTCH VL2 87BA A2	X59T Y27A VHD1 87CT A3	Y59T Y27B VLD1 87CA A4	X59I Y27C VHD2 87TD A5	Y59I 3Y27 VLD2 87AD ALRM	X59A X59P 87H *	X59B X59T 87HD *	X59C Y59P LOP ET2 *	3Y59 Y59T LOPD ET1 *	Y59A 59P1 VCI1 LE2 *	Y59B 27P1 VCI2 RE2 *	Y59C 59P2 87T LE1 *	3Y59D 27P2 87A RE1 *
SEL-279	):														
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-21	T T T T T	arget arget arget arget arget arget arget	Date son Date son Date son Time son Time son Time son Date son Dat	tamp tamp tamp tamp tamp tamp				Year Hour Minu Seco Mill	of the s tes nds isecon of the	ds		1-1 1-3 0-9 0-2 0-5 0-5 0-9	1 9 3 9 9	1,]	) 0-6

HS HLD1 CLOS DH1	HLDB DLH HLD2 DLH TRIP HSR HD2 HD1	1 DLH2 HLHS N RSET CYCL		LO DEAD 25I HSRI	DLDB 52B 25T 52	27B DB1 HD1M ALRM	27L DB2 HD2M OUT3	59B HL1 DH1M OUT2	59L HL2 DH2M OUT1	HLDB DL1 CF CLOS	DLHB DL2 TF DLDB	HLHB HB1 HSRT HLHB	DLDB HB2 MTT DH2
SEL-2791	Н:												
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-211	Targe Targe Targe Targe Targe Targe	t Date stamp t Date stamp t Date stamp t Time stamp t Date stamp				Year Hour Minu Seco Mill	of the rs utes onds lisecon of the	ıds		1-1 1-3 0-9 0-2 0-5 0-5 0-9	1 9 3 9 9 9	<b>1,</b> )	) 0-6
52A1 SPC1 LTCH SPRI	52A2 RC1 SPC2 3PC A B IN7 IN6	1 3PC2 RSET C D	CY CYCL E IN3	LO LOCK ST IN2	CLOS OTT L IN1	27B 52A1 G ALRM	27L 52A2 H OUT4	59B 52BT1 I OUT3	59L 52BT2 M OUT2	25T1 790IT W OUT1	25T2 3PRI X DTL		CLS2 79SH ZT 3PRI
SEL-2791	Н,-1:												
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R) 2108-211	Targe Targe Targe Targe Targe Targe	t Date stamp t Date stamp t Date stamp t Time stamp t Date stamp				Year Hour Minu Seco Mill	of the rs utes onds lisecon of the	ıds		1-1 1-3 0-9 0-2 0-5 0-9 y-0, M	1 9 3 9 9	1,)	) 0-6
52A1 SPC1 LTCH RE	52A2 RC1 SPC2 3PC A B IN7 IN6	1 3PC2 RSET C D	CY CYCL E IN3	LO LOCK ST IN2	CLOS OTT L IN1	27B 52A1 G ALRM	27L 52A2 H OUT4	59B 52BT1 I OUT3	59L 52BT2 M OUT2	25T1 79OIT W OUT1	25T2 3PRI X DTL	CLS1 SPRI Y RE	CLS2 79SH ZT 3PRI
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R)	Targe Targe Targe Targe Targe Targe	t Date stamp t Date stamp t Date stamp t Time stamp				Year Hour Minu Seco Mill	of the rs utes onds lisecon of the	ds		1-1 1-3 0-9 0-2 0-5 0-5 0-9	1 9 3 9 9	1,)	) 0-6
52A1 SPC1 LTCH 27B3 ALRM	52A2 RC1 SPC2 3PC A B 27L4 59B OUT4 OUT	1 3PC2 RSET C D 3 59L4 25T3	E 25T4	LO LOCK ST CF1 RE	CLOS OTT L CF2 3PRI	27B 52A1 G RE *	27L 52A2 H IN7 *	59B 52BT1 I IN6 *	59L 52BT2 M IN5 *	25T1 79OIT W IN4 *	25T2 3PRI X IN3 *	CLS1 SPRI Y IN2	CLS2 79SH ZT IN1 *
SEL-BFR/	/2BFR:												
2100(R) 2101(R) 2102(R) 2103(R) 2104(R) 2105(R) 2106(R) 2107(R)	Targe Targe Targe Targe Targe Targe	t Date stamp t Date stamp t Date stamp t Time stamp t Date stamp				Year Hour Minu Seco Mill	of the 's ites onds lisecon	ds		1-1 1-3 0-9 0-2 0-5 0-9 y-0, M	1 9 3 9 9	1,)	) 0-6

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2108-2111(R) Target
                                                       None
FΝ
        ΑL
               ΡF
                            В
                                  C
                                         52A
                                               MOD
                                                      FBF
                                                            LBF
                                                                   LPF
                                                                         50FT
                                                                                50LD
                                                                                      50MD
                                                                                             52BV
                                                                                                   TTF
                     Α
FOBF
        FOPF
               59F0
                     59H
                            ALRM
                                  TC
                                         ΤВ
                                               TΑ
                                                      PDBF
                                                            PDPF
                                                                   87UA
                                                                         87UB
                                                                                87UC
                                                                                      86RS
                                                                                             MTD
                                                                                                   CTF
                     TRΡΔ
                            CREB
                                               TRPR
                                                      CRFC
                                                                                                   470
CRFA
        CRPA
               TRFA
                                  CRPB
                                         TRFR
                                                            CRPC
                                                                   TRFC
                                                                         TRPC
                                                                                DOPA
                                                                                      DOPR
                                                                                             DOPC
                                               ALARM X
        86BF
                     Δ2
                            Δ3
                                  Δ4
                                         Δ5
                                                                   CLOS
                                                                         MOD
                                                                                52A
                                                                                      TPC
                                                                                                   TΡΑ
SEL-BFR/2BFR-1:
                                                                                  1-12
2100(R)
             Target Date stamp
                                                       Month
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                  1-31
2102(R)
             Target Date stamp
                                                                                  0-99
                                                       Year
2103(R)
             Target Time stamp
                                                       Hours
                                                                                  0-23
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                  0-59
2105(R)
             Target Time stamp
                                                       Seconds
                                                                                  0-59
2106(R)
             Target Time stamp
                                                       Milliseconds
                                                                                  0-999
2107(R)
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2111(R) Target
                                                       None
ΕN
        ΔI
                     Δ
                            В
                                  \mathbf{C}
                                         52A
                                               MOD
                                                      FBF
                                                            FPF
                                                                   BFI
                                                                         50FT
                                                                                50LD
                                                                                      50MD
                                                                                             50RV
FOBF
        FOPF
               59F0
                     59H
                            ALRM
                                  TC
                                         ΤB
                                               TA
                                                      PDBF
                                                            PDPF
                                                                   87UA
                                                                         87UB
                                                                                87UC
                                                                                      86RS
                                                                                             MTD
                                                                                                   CTF
        CRP\Delta
              TRFA
                     TRΡΔ
                            CREB
                                               TRPR
                                                                   TRFC
                                                                                DOPA
                                                                                      DOPR
CRFA
                                  CRPB
                                         TRFR
                                                      CRFC
                                                            CRPC
                                                                         TRPC
                                                                                             DOPC
                                                                                                   47Q
               Δ1
                     Δ2
                            Δ3
                                   Δ4
                                         Δ5
                                               ALARM
                                                                   CLOS
                                                                         MOD
                                                                                52A
                                                                                      TPC
                                                                                             TPB
                                                                                                   ΤΡΑ
SEL-PG10/2PG10,-7,-8:
                                                                                  1-12
2100(R)
             Target Date stamp
                                                       Month
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                  1-31
2102(R)
                                                                                  0-99
             Target Date stamp
                                                       Year
2103(R)
             Target Time stamp
                                                       Hours
                                                                                  0-23
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                  0-59
             Target Time stamp
2105(R)
                                                       Seconds
                                                                                  0-59
             Target Time stamp
                                                                                  0-999
2106(R)
                                                       Milliseconds
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
2108-2109(R) Target
                                                       None
        ALRM 50L
                            3PH
                                   2PH
                                                      50L
                                                                         ZPT
                                                                                67NP 67NT 67NI 67DT
FΝ
                     67N
                                         TNST TTMF
                                                            7ABC 7P
               52A
                     E3
                            E2
                                         EXT2
                                               EXT1
                                                            TRIP
                                                                   Α1
                                                                         Α2
                                                                                      Α4
                                                                                             Α5
                                                                                                   ALRM
                                   E1
                                                                                Α3
SEL-300G0:
2100(R)
             Target Date stamp
                                                       Month
                                                                                  1-12
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                  1-31
                                                                                  0-99
             Target Date stamp
2102(R)
                                                       Year
             Target Time stamp
                                                                                  0-23
2103(R)
                                                       Hours
                                                       Minutes
                                                                                  0-59
2104(R)
             Target Time stamp
2105(R)
             Target Time stamp
                                                       Seconds
                                                                                  0-59
2106(R)
             Target Time stamp
                                                       Milliseconds
                                                                                  0-999
2107(R)
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2131(R) Target
                                                       None
                     STSET *
                                                      ΕN
                                                            BKR
                                                                   LOP
                                                                         TRIP
                                                                                51V
                                                                                      50
                                                                                             51
                                                      24TC
24
        27/59 32
                     40
                            46
                                  64G
                                         81
                                               87
                                                            24D1
                                                                   24D1T 24C2
                                                                                24C2T 24CR
                                                                                             SS1
                                                                                                   552
                                               59G2
                                                      32PTC 32P1
27P1
        27P2 27PP
                     27V1
                            59P1
                                  59P2
                                         59G1
                                                                   32P1T 32P2
                                                                                32P2T 59V1
                                                                                             590
                                                                                                   59PP
40ZTC
                            40Z2T *
                                               SG2
                                                      46QTC 46Q1
                                                                   46Q1T 46Q2
                                                                                46Q2T 46Q2R
               40Z1T
                     40Z2
                                         SG1
51PTC
        51P
               51PT
                     51PR
                            51CTC 51C
                                         51CT
                                               51CR
                                                      51GTC 51G
                                                                   51GT
                                                                         51GR
                                                                                51NTC 51N
                                                                                             51NT
                                                                                                   51NR
51VTC
        51V
               51VT
                     51VR
                            PDEM
                                  QDEM
                                         GDEM
                                               NDEM
                                                      50P1
                                                            50P1T
                                                                  50P2
                                                                         50P2T
                                                                                50G1
                                                                                      50G1T
                                                                                            50G2
                                                                                                   50G2T
50N1
        50N1T 50N2
                     50N2T CC
                                  CL
                                         CLOSE ULCL
                                                      64GTC 64G1
                                                                   64G1T 64G2
                                                                                64G2T
                                                                                             60LOP
                                                                                                   CLEN
BKMON
                                  FAULT DCLO DCHI
                                                                   81D3
        BCW
               BCWA
                     BCWB
                            BCWC
                                                      81D1
                                                            81D2
                                                                         81D4
                                                                                81D5
                                                                                      81D6
                                                                                             3P0
                                                                                                   52A
81D1T
        81D2T 81D3T
                     81D4T 81D5T 81D6T 27B81 50L
                                                      ONLINEBND1A BND1T BND2A
                                                                               BND2T BND3A
                                                                                            BND3T
TRGTR
        BND4A BND4T BND5A BND5T BND6A BND6T BNDT
                                                      TRIP
                                                            TRIP1 TRIP2 TRIP3
                                                                               TRIP4 OC1
                                                                                             0C2
                                                                                                   0C3
TR1
        TR2
               TR3
                     TR4
                            ULTR1 ULTR2 ULTR3 ULTR4
                                                      LB1
                                                            LB2
                                                                   LB3
                                                                         LB4
                                                                                LB5
                                                                                      LB6
                                                                                             LB7
                                                                                                   LB8
RB1
        RB2
               RB3
                     RB4
                            RB5
                                  RB6
                                         RB7
                                               RB8
                                                      SET1
                                                            SET2
                                                                   SET3
                                                                         SET4
                                                                                SET5
                                                                                      SET6
                                                                                             SET7
                                                                                                   SET8
RST1
        RST2
              RST3
                     RST4
                            RST5
                                  RST6
                                         RST7
                                               RST8
                                                      LT1
                                                            LT2
                                                                   LT3
                                                                         LT4
                                                                                LT5
                                                                                      LT6
                                                                                             LT7
                                                                                                   LT8
        SV2
               SV3
                     SV4
                            SV1T
                                  SV2T
                                               SV4T
                                                      SV5
                                                            SV6
                                                                   SV7
                                                                         SV8
                                                                                                   SV8T
SV1
                                         SV3T
                                                                                SV5T
                                                                                      SV6T
                                                                                             SV7T
                                               SV12T SV13
SV9
        SV10
              SV11
                     SV12
                            SV9T
                                  SV10T
                                        SV11T
                                                            SV14
                                                                   SV15
                                                                         SV16
                                                                                      SV14T
                                                                                            SV15T SV16T
                                                                                SV13T
```

DP1

IN106 IN105 IN104 IN103 IN102 IN101 ALARM OUT1070UT1060UT1050UT1040UT1030UT1020UT101

DP8

ER

DP7

DP5

DP4

DP3

DP2

```
SEL-300G1 (Differential Option):
2100(R)
             Target Date stamp
                                                        Month
                                                                                   1-12
2101(R)
                                                        Day of the Month
             Target Date stamp
                                                                                   1-31
2102(R)
             Target Date stamp
                                                        Year
                                                                                   0-99
2103(R)
             Target Time stamp
                                                        Hours
                                                                                   0-23
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                   0-59
2105(R)
             Target Time stamp
                                                        Seconds
                                                                                   0-59
                                                       Milliseconds
                                                                                   0-999
2106(R)
             Target Time stamp
2107(R)
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2131(R) Target
                                                        None
                     STSET *
                                                       ΕN
                                                             BKR
                                                                    LOP
                                                                          TRIP
                                                                                 51V
                                                                                       50
        27/59 32
                                                       24TC
24
                     40
                            46
                                   64G
                                         81
                                                87
                                                             24D1
                                                                    24D1T 24C2
                                                                                 24C2T 24CR
                                                                                              SS1
                                                                                                     SS2
27P1
                                                59G2
        27P2
              27PP
                     27V1
                            59P1
                                  59P2
                                         59G1
                                                      32PTC 32P1
                                                                    32P1T
                                                                          32P2
                                                                                 32P2T 59V1
                                                                                              59Q
                                                                                                     59PP
40ZTC
        40Z1
               40Z1T 40Z2
                            40Z2T
                                         SG1
                                                SG2
                                                       46QTC 46Q1
                                                                    46Q1T 46Q2
                                                                                 46Q2T 46Q2R
                                                                                             INAD
                                                                                                     INADT
51PTC
                            51CTC 51C
                                         51CT
                                                                                 51NTC 51N
        51P
               51PT
                     51PR
                                                51CR
                                                      51GTC 51G
                                                                                              51NT
                                                                                                     51NR
                                                                    51GT
                                                                          51GR
51VTC
        51V
               51VT
                      51VR
                            PDEM
                                  QDEM
                                         GDEM
                                                NDEM
                                                      50P1
                                                             50P1T
                                                                    50P2
                                                                          50P2T
                                                                                 50G1
                                                                                       50G1T
                                                                                              50G2
                                                                                                     50G2T
50N1
        50N1T 50N2
                                                       64GTC 64G1
                                                                                 64G2T
                                                                                              60LOP CLEN
                     50N2T CC
                                         CLOSE ULCL
                                                                    64G1T 64G2
                                   CL
                                                                    81D3
BKMON
               BCWA
                     BCWB
                            BCWC
                                   FAULT DCLO
                                                DCHI
                                                      81D1
                                                             81D2
                                                                          81D4
                                                                                 81D5
                                                                                       81D6
                                                                                              3P0
81D1T
        81D2T 81D3T
                     81D4T 81D5T 81D6T 27B81 50L
                                                      ONLINEBND1A BND1T BND2A BND2T BND3A BND3T
                                                                                                    BNDA
TRGTR
        BND4A BND4T
                     BND5A BND5T BND6A BND6T BNDT
                                                      TRIP
                                                             TRIP1 TRIP2 TRIP3
                                                                                TRIP4 OC1
                                                                                              0C2
                                                                                                     0C3
TR1
        TR2
               TR3
                      TR4
                            ULTR1 ULTR2 ULTR3 ULTR4 LB1
                                                             LB2
                                                                    LB3
                                                                          LB4
                                                                                              LB7
                                                                                                     LB8
RB1
        RB2
               RB3
                     RB4
                            RB5
                                   RB6
                                         RB7
                                                RB8
                                                      SET1
                                                             SET2
                                                                    SET3
                                                                          SET4
                                                                                 SET5
                                                                                              SET7
                                                                                                    SET8
                                                                                       SET6
RST1
               RST3
        RST2
                     RST4
                            RST5
                                   RST6
                                         RST7
                                                RST8
                                                      LT1
                                                             LT2
                                                                    LT3
                                                                          LT4
                                                                                 LT5
                                                                                       LT6
                                                                                              LT7
                                                                                                     LT8
                                                                          SV8
SV1
        SV2
               SV3
                     SV4
                            SV1T
                                   SV2T
                                         SV3T
                                                SV4T
                                                      SV5
                                                             SV<sub>6</sub>
                                                                    SV7
                                                                                 SV5T
                                                                                       SV6T
                                                                                              SV7T
                                                                                                    SV8T
SV9
        SV10
               SV11
                     SV12
                            SV9T
                                   SV10T
                                         SV11T
                                                SV12T
                                                      SV13
                                                             SV14
                                                                    SV15
                                                                          SV16
                                                                                 SV13T SV14T
                                                                                             SV15T SV16T
DP8
        DP7
               DP6
                     DP5
                            DP4
                                   DP3
                                         DP2
                                                DP1
               IN106 IN105 IN104 IN103 IN102 IN101 ALARM OUT107OUT106OUT105OUT104OUT103OUT102OUT101
FR
                            87R
                                   87R1
                                                87R3
                                                      87U
                                                             87U1 87U2
                                                                         87U3
                                                                                 50H1
87B
               87BL2
                     87BL3
                                         87R2
                                                                                       50H1T 50H2
5001
        50Q1T 50Q2
                     50Q2T 50R1
                                  50R1T 50R2
                                                50R2T
SEL-321: (Model 32101)
2100(R)
             Target Date stamp
                                                       Month
                                                                                   1-12
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                   1-31
2102(R)
             Target Date stamp
                                                                                   0-99
                                                       Year
2103(R)
             Target Time stamp
                                                       Hours
                                                                                   0-23
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                   0-59
2105(R)
             Target Time stamp
                                                       Seconds
                                                                                   0-59
                                                                                   0-999
            Target Time stamp
2106(R)
                                                       Milliseconds
             Target Date stamp
2107(R)
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2128(R) Target
                                                       None
INST
        TIME
               COMM
                     SOTF
                            ZONE1 ZONE2 ZONE2 ZONE4 EN
                                                                    В
                                                                                 G
                                                                                                     50
                                                      Z4GT Z3GT
74G
               72G
                     71G
                            M4P
                                         M2P
                                                M1P
                                                                         I OP
                                                                                 M4PT
                                                                                       M3PT
                                                                                             M2PT
                                                                                                    OPA
        73G
                                  M3P
                                                                   Z2GT
               67Q2
67Q4
        6703
                     6701
                            67N4
                                   67N3
                                         67N2
                                                67N1
                                                      67Q4T 67Q3T 67Q2T
                                                                                 67N4T
                                                                                       67N3T
                                                51PT
                                                      ZLOAD SOTFE TCM
PD1
        3P27
                            50MF
                                                                                 3P0
                                                                                                    PD2
               27L
                     50H
                                  51NT
                                         510T
                                                                                       SP<sub>0</sub>
                                                                                              REJO
3P50R
        51NP
               51QP
                     51PP
                            50G
                                   50PP
                                         50M
                                                50L
                                                      50Q4
                                                             50Q3
                                                                   50Q2
                                                                          50Q1
                                                                                 50N4
                                                                                       50N3
                                                                                              50N2
                                                                                                    50N1
50ABC
        X6ABC X5ABC
                     3PT
                            TPC
                                   TPB
                                         TPA
                                                32QF
                                                      3P59
                                                             59L
                                                                    59N
                                                                          59PR
                                                                                 59PB
                                                                                       59QL
                                                                                              59PL
                                                                                                    50Q
BTX
               STOP
                     START FIDEN FSC
                                         FSB
                                                FSA
                                                      320R
                                                             Z<sub>1</sub>X
                                                                    CC
                                                                          EKEY
                                                                                 Z3RB
                                                                                       ATB
                                                                                              ECTT
                                                                                                    KEY
XAG4
                     XAG1
                            MAG4
                                                MAG1
                                                      XBG4
                                                                   XBG2
                                                                          XBG1
                                                                                 MBG4
                                                                                              MBG2
                                                                                                    MBG1
        XAG3
               XAG2
                                  MAG3
                                         MAG2
                                                             XBG3
                                                                                       MBG3
              XCG2
XCG4
        XCG3
                     XCG1
                            MCG4
                                  MCG3
                                         MCG2
                                                MCG1
                                                      MRC4
                                                             MBC3
                                                                   MBC2
                                                                          MBC1
                                                                                 ΜΔΒ4
                                                                                       MAB3
                                                                                             MAB2
                                                                                                    MAB1
SPOC
        SPOB
               SPOA
                            MCA4
                                  MCA3
                                         MCA2
                                                MCA1
                                                      50HH
                                                             OSTI
                                                                    50CA
                                                                          50BC
                                                                                 50AB
                                                                                       *
                                                TOP
                                                                                                    PT
                                                      LP1
                                                             SS3
                                                                    SS2
                                                                          SS1
                                                                                 EXT
                                                                                       DT
                                                                                              BT
```

```
EXTUL
        PARC PARB PARA SPTE PTXFR LP2
                                                    LP3
                                                          CLOSE 52AC2 52AC1 52AB2 52AB1 52AA2 52AA1
                                              LOG
                                                                DTC
LP5
        LP4
              TCMC2 TCMC1 TCMB2 TCMB1 TCMA2 TCMA1 DTA
                                                          DTR
                                                                       I P6
                                                                             I P7
                                                                                   I P8
                                                                                          I P9
                                                                                                I P10
ΖT
        Z
              ΥT
                           XT
                                 Х
                                       W
                                              ٧
                                                    RAG4
                                                          RAG3
                                                               RAG2 RAG1
                                                                             MER
                                                                                   MTO
                                                                                          MTU
                                                                                                MTCS
                     Υ
RCG4
              RCG2
                           RBG4
                                 RBG3
                                       RBG2
                                              RBG1
                                                    50AL4 50AL3 50AL2 50AL1 VPOLV N3PT
                                                                                          L3PT
                                                                                                PTRX
        RCG3
                    RCG1
50CL4
        50CL3 50CL2 50CL1 50BL4 50BL3 50BL2 50BL1 50G4
                                                          50G3 50G2 50G1 50CL 50BL
                                                                                          50AL
                           50PP4 50PP3 50PP2 50PP1 TS
OSB4
                    OSB1
                                                          TC
                                                                 TB
                                                                       TΔ
                                                                                          TLOP
SPT EN
                                 52AC
                                       52AB
                                              52AA 50AB4 50AB3 50AB2 50AB1 ATPC
                                                                                   ATPR
                                                                                          ATPA
50CA4
        50CA3 50CA2 50CA1 50BC4 50BC3
                                       50BC2
                                             50BC1 *
                                                          51NR 51QR 51PR *
                                                                                   *
OUT1
              OUT3
                    0UT4
                           OUT5
                                 OUT6
                                       OUT7
                                              8TUO
                                                    OUT9
                                                          OUT10 OUT11 OUT12 OUT13 OUT14 OUT15 !ALARM
IN8
        IN7
                           IN4
                                 IN3
                                       IN2
                                              IN1
              IN6
                    IN5
SEL-321: (Model 32102)
            Target Date stamp
2100(R)
                                                     Month
                                                                               1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2102(R)
            Target Date stamp
                                                                               0-99
                                                     Year
2103(R)
            Target Time stamp
                                                                               0-23
                                                     Hours
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2129(R) Target
                                                     None
INST
        TIME COMM
                    SOTF
                           ZONE1 ZONE2 ZONE2 ZONE4 EN
                                                                 В
                                                                       C
                                                                             G
                                                                                   0
Z4G
              Z2G
                           M4P
                                 МЗР
                                       M2P
                                              M1P
                                                    Z4GT
                                                          Z3GT
                                                                Z2GT
                                                                      LOP
                                                                             M4PT
                                                                                   M3PT
                                                                                         M2PT
                                                                                                OPA
        Z3G
                    Z1G
67Q4
        67Q3
              6702
                    67Q1
                           67N4
                                 67N3
                                       67N2
                                              67N1
                                                    67Q4T 67Q3T 67Q2T OST
                                                                             67N4T 67N3T 67N2T OSB
PD1
        3P27
              27L
                    50H
                           50MF
                                       510T
                                              51PT
                                                    ZLOAD
                                                          SOTEF TOM
                                                                             3P0
                                                                                   SPO
                                                                                          RF10
                                                                                                PD2
                                 51NT
                                                                       50Q1
3P50R
        51NP
              51QP
                    51PP
                           50G
                                 50PP
                                       50M
                                              50L
                                                    50Q4
                                                          50Q3
                                                                50Q2
                                                                             50N4
                                                                                   50N3
                                                                                          50N2
                                                                                                50N1
50ABC
        X6ABC X5ABC 3PT
                           TPC
                                 TPB
                                       TPA
                                              32QF
                                                    3P59
                                                          59L
                                                                59N
                                                                       59PR
                                                                             59PB
                                                                                   59QL
                                                                                          59PL
                                                                                                500
BTX
              STOP
                    START FIDEN FSC
                                       FSB
                                              FSA
                                                    320R
                                                          Z1X
                                                                CC
                                                                       EKEY
                                                                             Z3RB
                                                                                   ATB
                                                                                          ECTT
                                                                                                KFY
XAG4
        XAG3
              XAG2
                    XAG1
                           MAG4
                                 MAG3
                                       MAG2
                                              MAG1
                                                    XBG4
                                                          XBG3
                                                                XBG2
                                                                       XBG1
                                                                             MBG4
                                                                                   MBG3
                                                                                          MBG2
                                                                                                MBG1
XCG4
        XCG3
              XCG2
                    XCG1
                           MCG4
                                 MCG3
                                       MCG2
                                              MCG1
                                                    MBC4
                                                          MBC3
                                                                MBC2
                                                                       MBC1
                                                                             MAB4
                                                                                   MAB3
                                                                                         MAB2
                                                                                                MAB1
SP0C
                                 MCA3
                                              MCA1
                                                    50HH
                                                                50CA
                                                                             50AB
                                                                                   *
        SPOB
              SPOA
                           MCA4
                                       MCA<sub>2</sub>
                                                          OSTI
                                                                       50BC
                                              TOP
                                                    IP1
                                                                SS2
                                                                                   DT
                                                                                          RT
                                                                                                рΤ
                                                          553
                                                                       SS1
                                                                             FXT
                           SPTE
                                PTXFR LP2
EXTUL
        PARC
              PARB
                    PARA
                                              LOG
                                                    LP3
                                                          CLOSE
                                                                52AC2 52AC1
                                                                             52AB2 52AB1 52AA2 52AA1
              TCMC2 TCMC1 TCMB2 TCMB1 TCMA2 TCMA1 DTA
LP5
        LP4
                                                          DTB
                                                                DTC
                                                                       LP6
                                                                             LP7
                                                                                   LP8
                                                                                          LP9
                                                                                                LP10
                           ΧT
                                                                RAG2
                                                                             MER
                                                                                   MTO
                                                                                          MTU
                                                                                                MTCS
7T
              YΤ
                                 Χ
                                       W
                                              V
                                                    RAG4
                                                          RAG3
                                                                       RAG1
        7
RCG4
                    RCG1
                           RBG4
                                 RBG3
                                       RBG2
                                              RBG1
                                                    50AL4
                                                          50AL3
                                                                50AL2 50AL1 VPOLV N3PT
              RCG2
                                                                                         L3PT
                                                                                                PTRX
50CL4
        50CL3 50CL2 50CL1 50BL4 50BL3 50BL2 50BL1 50G4
                                                          50G3 50G2 50G1 50CL 50BL
                                                                                         50AI
OSB4
        OSB3 OSB2 OSB1
                           50PP4 50PP3 50PP2 50PP1 TS
                                                          TC
                                                                ТВ
                                                                       TA
                                                                                         ILOP
                                                                                                50P
SPT_EN
                                 52AC 52AB 52AA
                                                   50AB4 50AB3 50AB2 50AB1 ATPC
                                                                                   ATPB
                                                                                         ATPA
                                                                                                50PPL
50CA4
        50CA3 50CA2 50CA1 50BC4 50BC3 50BC2 50BC1 *
                                                          51NR 51OR 51PR *
OUT1
        OUT2 OUT3 OUT4 OUT5 OUT6 OUT7 OUT8 OUT9
                                                          OUT10 OUT11 OUT12 OUT13 OUT14 OUT15 !ALARM
        OUT18 OUT19 OUT20 OUT21 OUT22 OUT23 OUT24 OUT25 OUT26 OUT27 OUT28 OUT29 OUT30 OUT31 OUT32
0UT17
                                                    IN16 IN15 IN14 IN13 IN12 IN11 IN10 IN9
TN8
              TN6
                    IN5
                           IN4
                                 IN3
                                       IN2
                                             IN1
SEL-321-1: (Model 32111) (pre 951201):
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2102(R)
            Target Date stamp
                                                                               0-99
                                                     Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
            Target Time stamp
                                                                               0-59
2105(R)
                                                     Seconds
            Target Time stamp
                                                                               0-999
2106(R)
                                                     Milliseconds
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2120(R) Target
                                                     None
                    STSET STFAILSTWARNSTEVESTP
                                                    INST TIME
                                                                COMM
                                                                      SOTF
                                                                             ZONE1 ZONE2 ZONE3 ZONE4
ΕN
              R
                    C
                           G
                                 0
                                       51 50
                                                    Z4G
                                                          Z3G
                                                                Z2G
                                                                       Z1G
                                                                             M4P
                                                                                   M3P
                                                                                         M2P
                                                                                                M1P
                                       M2PT OPA
Z4GT
        Z3GT Z2GT LOP
                           M4PT
                                                    6704
                                                          6703
                                                                6702
                                                                       6701
                                                                             67N4
                                                                                   67N3
                                                                                         67N2
                                                                                                67N1
                                 M3PT
67Q4T
        67Q3T 67Q2T 0ST
                           67N4T 67N3T
                                       67N2TOSB
                                                    PD1
                                                          3P27
                                                                27L
                                                                       50H
                                                                             50MF
                                                                                   51NT
                                                                                         51QT
                                                                                                51PT
ZLOAD
        SOTFE TCM
                           3P0
                                 SP0
                                       REJO PD2
                                                    3P50R 51NP
                                                                51QP
                                                                       51PP
                                                                             50G
                                                                                   50PP
                                                                                          50M
                                                                                                50L
5004
        5003
              5002
                    5001
                           50N4
                                 50N3
                                       50N2 50N1
                                                    50ABC X6ABC
                                                                X5ABC 3PT
                                                                             TPC
                                                                                   TPB
                                                                                         TPA
                                                                                                320F
3P59
        59L
              59N
                    59PR
                           59PB
                                 59QL
                                       59PL 50Q
                                                    BTX
                                                                STOP
                                                                       START
                                                                             FIDEN FSC
                                                                                          FSB
                                                                                                FSA
32QR
        7.1X
              CC
                    FKFY
                           73RR
                                 \Delta TR
                                       FCTT KEY
                                                    XAG4
                                                          XAG3
                                                                XAG2
                                                                      XAG1
                                                                             MAG4
                                                                                   MAG3
                                                                                         MAG2
                                                                                                MAG1
XBG4
        XBG3
              XBG2
                    XBG1
                           MBG4
                                 MBG3
                                       MBG2 MBG1
                                                    XCG4
                                                          XCG3
                                                                XCG2
                                                                      XCG1
                                                                             MCG4
                                                                                   MCG3
                                                                                         MCG2
                                                                                                MCG1
                    MBC1
                          MAB4
                                MAB3
                                       MAB2 MAB1
                                                          SPOB
                                                                             MCA4
                                                                                   MCA3
                                                                                         MCA2
                                                                                               MCA1
MBC4
        MBC3
              MBC2
                                                    SPOC
                                                                SPOA
```

```
50HH
        OSTI 50CA 50BC 50AB *
                                                      RB8
                                                             RB7
                                                                    RB6
                                                                          RB5
                                                                                 RB4
                                                                                              RB2
                                                                                                    OUT8
RB16
        RB15 RB14 RB13 RB12 RB11 RB10 RB9
                                                      OUT1
                                                             OUT2
                                                                   OUT3
                                                                          OUT4
                                                                                OUT5
                                                                                       OUT6
                                                                                              OUT7
OUT9
        OUT10 OUT11 OUT12 OUT13 OUT14 OUT15!ALARM IN8
                                                             IN7
                                                                    IN6
                                                                          IN5
                                                                                IN4
                                                                                       IN3
                                                                                              IN2
                                                                                                    IN1
SEL-321-1: (Model 32111) (post 951201):
2100(R)
             Target Date stamp
                                                       Month
                                                                                   1-12
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                   1-31
2102(R)
             Target Date stamp
                                                        Year
                                                                                   0-99
2103(R)
             Target Time stamp
                                                                                   0-23
                                                       Hours
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                   0-59
2105(R)
             Target Time stamp
                                                        Seconds
                                                                                   0-59
2106(R)
             Target Time stamp
                                                       Milliseconds
                                                                                   0-999
2107(R)
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2121(R) Target
                                                       None
                     STSET STFAILSTWARNSTEVESTP
                                                                   COMM
                                                                          SOTE
                                                                                ZONE1 ZONE2 ZONE3 ZONE4
                                                      TNST
                                                            TIME
ΕN
        Α
               В
                     C
                            G
                                   Q
                                         51
                                              50
                                                      Z4G
                                                             73G
                                                                    Z2G
                                                                          Z1G
                                                                                M4P
                                                                                       M3P
                                                                                              M2P
                                                                                                    M1P
                                         M2PT OPA
Z4GT
        Z3GT Z2GT
                     LOP
                            M4PT
                                  M3PT
                                                       67Q4
                                                             67Q3
                                                                   67Q2
                                                                          67Q1
                                                                                67N4
                                                                                       67N3
                                                                                              67N2
                                                                                                    67N1
6704T
        67Q3T 67Q2T
                     0ST
                            67N4T 67N3T 67N2TOSB
                                                      PD1
                                                             3P27
                                                                    271
                                                                          50H
                                                                                50MF
                                                                                       51NT
                                                                                              510T
                                                                                                    51PT
ZLOAD
        SOTFE TCM
                            3P0
                                   SP0
                                         REJO PD2
                                                       3P50R 51NP
                                                                    510P
                                                                          51PP
                                                                                 50G
                                                                                       50PP
                                                                                              50M
                                                                                                    50L
                            50N4
                                   50N3
                                         50N2 50N1
                                                                                 TPC
                                                                                       ТРВ
50Q4
        50Q3
               50Q2
                     50Q1
                                                       50ABC X6ABC X5ABC 3PT
                                                                                              TPA
                                                                                                    32QF
3P59
                      59PR
                            59PB
                                                                    STOP
        59L
               59N
                                   59QL
                                         59PL 50Q
                                                       BTX
                                                                          START
                                                                                FIDEN
                                                                                       FSC
                                                                                              FSB
                                                                                                    FSA
32QR
        Z1X
               CC
                      EKEY
                            Z3RB
                                   ATB
                                         ECTT KEY
                                                      XAG4
                                                             XAG3
                                                                   XAG2
                                                                          XAG1
                                                                                MAG4
                                                                                       MAG3
                                                                                             MAG2
                                                                                                    MAG1
XBG4
               XBG2
                            MBG4
                                   MBG3
                                         MBG2 MBG1
                                                      XCG4
                                                             XCG3
                                                                   XCG2
                                                                          XCG1
                                                                                MCG4
                                                                                       MCG3
                                                                                              MCG2
                                                                                                    MCG1
        XBG3
                     XBG1
MBC4
        MBC3
               MBC2
                     MBC1
                            MAB4
                                   MAB3
                                         MAB2 MAB1
                                                      SP0C
                                                             SPOB
                                                                    SPOA
                                                                                MCA4
                                                                                       MCA3
                                                                                              MCA2
                                                                                                    MCA1
50HH
        OSTT
               50CA
                     50BC
                            50ΔR
                                                      RRR
                                                             RR7
                                                                    RB6
                                                                          RR5
                                                                                 RR4
                                                                                       RR3
                                                                                              RR2
                                                                                                    RR1
RB16
        RB15
               RB14
                     RB13
                            RB12
                                   RB11
                                         RB10 RB9
                                                      OUT1
                                                             OUT2
                                                                    OUT3
                                                                          0UT4
                                                                                OUT5
                                                                                       OUT6
                                                                                              OUT7
                                                                                                    0UT8
                                  OUT14 OUT15!ALARM
OUT9
        OUT10 OUT11 OUT12 OUT13
                                                      TMB8
                                                             TMB7
                                                                    TMB6
                                                                          TMB5
                                                                                TMB4
                                                                                       TMB3
                                                                                              TMB2
                                                                                                    TMB1
IN8
        IN7
               IN6
                     IN5
                            IN4
                                  IN3
                                         IN2 IN1
                                                       RMB8
                                                             RMB7
                                                                    RMB6
                                                                          RMB5
                                                                                RMB4
                                                                                       RMB3
                                                                                              RMB2
                                                                                                    RMB1
SEL-321-1: (Model 32112) (pre 951201):
             Target Date stamp
                                                       Month
                                                                                   1-12
2100(R)
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                   1-31
2102(R)
             Target Date stamp
                                                                                   0-99
                                                        Year
2103(R)
                                                                                   0-23
             Target Time stamp
                                                       Hours
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                   0-59
2105(R)
             Target Time stamp
                                                       Seconds
                                                                                   0-59
2106(R)
             Target Time stamp
                                                       Milliseconds
                                                                                   0-999
2107(R)
             Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2122(R) Target
                                                       None
                    STSET STFAILSTWARNSTEVE STP
                                                                          SOTF
                                                                                ZONE1 ZONE2 ZONE3 ZONE4
                                                      INST
                                                            TIME
                                                                   COMM
FΝ
                    \mathbf{c}
                           G
                                  Q
                                        51
                                               50
                                                      74G
                                                             Z3G
                                                                   72G
                                                                          71G
                                                                                M4P
                                                                                       МЗР
                                                                                              M2P
                                               OPA
        Z3GT Z2GT LOP
                                                      6704
Z4GT
                           M4PT
                                 M3PT
                                        M2PT
                                                             67Q3
                                                                   67Q2
                                                                          6701
                                                                                67N4
                                                                                       67N3
                                                                                              67N2
                                                                                                    67N1
6704T
        6703T 6702T0ST
                           67N4T
                                 67N3T
                                        67N2T
                                              OSB
                                                      PD1
                                                             3P27
                                                                    27L
                                                                          50H
                                                                                50MF
                                                                                       51NT
                                                                                              510T
                                                                                                    51PT
ZLOAD
        SOTFE
              TCM
                           3P0
                                  SP0
                                               PD2
                                                      3P50R 51NP
                                                                          51PP
                                                                                50G
                                                                                       50PP
                                                                                              50M
                                                                                                    50L
                                        REJO
                                                                    510P
5004
        5003
               5002 5001
                           50N4
                                 50N3
                                        50N2
                                               50N1
                                                      50ABC X6ABC
                                                                   X5ARC 3PT
                                                                                TPC
                                                                                       TPR
                                                                                              ΤΡΔ
                                                                                                    320F
3P59
                                 59QL
                                                                    STOP
        59L
               59N
                    59PR
                           59PB
                                        59PL
                                               500
                                                      BTX
                                                                          START
                                                                                FIDEN
                                                                                       FSC
               CC
                    EKEY
                                               KEY
                                                                                MAG4
                                                                                                    MAG1
32QR
        Z1X
                           Z3RB
                                 ATB
                                        ECTT
                                                      XAG4
                                                            XAG3
                                                                   XAG2
                                                                          XAG1
                                                                                       MAG3
                                                                                             MAG2
XBG4
        XBG3
               XBG2 XBG1
                           MBG4
                                 MBG3
                                        MBG2
                                               MBG1
                                                      XCG4
                                                             XCG3
                                                                   XCG2
                                                                          XCG1
                                                                                MCG4
                                                                                       MCG3
                                                                                             MCG2
                                                                                                    MCG1
MBC4
        MBC3
               MBC2 MBC1
                           MAB4
                                 MAB3
                                        MAB2
                                              MAB1
                                                      SP0C
                                                             SPOB
                                                                   SPOA
                                                                                MCA4
                                                                                       MCA3
                                                                                             MCA2
                                                                                                    MCA1
               50CA 50BC
50HH
                                                                   RB6
                                                                                                    RB1
        OSTT
                           50AB
                                                      R<sub>B</sub>8
                                                             R<sub>B</sub>7
                                                                          R<sub>B</sub>5
                                                                                RB4
                                                                                       RB3
                                                                                              RB2
                                        RB10
                                               RB9
                                                                   OUT3
                                                                          OUT4
                                                                                OUT5
RB16
               RB14 RB13
                           RB12
                                 RB11
                                                      OUT1
                                                             OUT2
                                                                                       OUT6
                                                                                              OUT7
                                                                                                    OUT8
OHT9
        OUT10 OUT11OUT12 OUT13 OUT14 OUT15 !ALARM OUT17 OUT18 OUT19 OUT20
                                                                                OUT21 OUT22 OUT23 OUT24
0UT25
        OUT26 OUT270UT28 OUT29 OUT30 OUT31 OUT32
                                                      IN8
                                                             IN7
                                                                   IN6
                                                                          IN5
                                                                                IN4
                                                                                       IN3
                                                                                              IN2
                                                                                                    IN1
IN16
        IN15 IN14 IN13 IN12
                                 IN11 IN10 IN9
SEL-321-1: (Model 32112) (post 951201):
2100(R)
             Target Date stamp
                                                       Month
                                                                                   1-12
2101(R)
             Target Date stamp
                                                       Day of the Month
                                                                                   1-31
2102(R)
             Target Date stamp
                                                       Year
                                                                                   0-99
2103(R)
             Target Time stamp
                                                       Hours
                                                                                   0-23
2104(R)
             Target Time stamp
                                                       Minutes
                                                                                   0-59
2105(R)
             Target Time stamp
                                                       Seconds
                                                                                   0-59
            Target Time stamp
                                                       Milliseconds
                                                                                   0-999
2106(R)
```

```
2107(R)
             Target Date stamp
                                                          Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2123(R) Target
                                                          None
                       STSET STFAILSTWARNSTEVE STPWR INST
                                                               TIME
                                                                      COMM
                                                                             SOTF
                                                                                    ZONE1 ZONE2 ZONE3 ZONE4
FΝ
                R
                                           51
                                                  50
                                                         Z4G
                                                                                    МДР
                                                                                           МЗР
                                                                                                  M2P
                       \mathbf{c}
                             G
                                    Q
                                                                Z3G
                                                                      Z2G
                                                                             Z1G
                                                                                                         M1P
                             M4PT
                                                         6704
74GT
               72GT
                      I OP
                                    M3PT
                                           M2PT
                                                  OPA
                                                                6703
                                                                      6702
                                                                             6701
                                                                                    67N4
                                                                                           67N3
                                                                                                  67N2
67Q4T
         67Q3T 67Q2T OST
                             67N4T 67N3T 67N2T
                                                 OSB
                                                         PD1
                                                                3P27
                                                                      27L
                                                                             50H
                                                                                    50MF
                                                                                           51NT
                                                                                                  510T
                                                                                                         51PT
ZLOAD
         SOTFE
               TCM
                             3P0
                                    SP0
                                           REJO
                                                  PD2
                                                         3P50R 51NP
                                                                      510P
                                                                             51PP
                                                                                    50G
                                                                                           50PP
                                                                                                  50M
                                                                                                         50L
50Q4
         50Q3
               50Q2
                       50Q1
                             50N4
                                    50N3
                                           50N2
                                                  50N1
                                                         50ABC X6ABC
                                                                      X5ABC 3PT
                                                                                    TPC
                                                                                           TPB
                                                                                                  TPA
                                                                                                         32QF
                                    59QL
3P59
         59L
                59N
                       59PR
                             59PB
                                           59PL
                                                  500
                                                         BTX
                                                                      STOP
                                                                             START
                                                                                    FIDEN
                                                                                          FSC
                                                                                                  FSB
                                                                                                         FSA
32QR
         Z<sub>1</sub>X
                CC
                       EKEY
                             Z3RB
                                    ATB
                                           ECTT
                                                  KEY
                                                         XAG4
                                                               XAG3
                                                                      XAG2
                                                                             XAG1
                                                                                    MAG4
                                                                                           MAG3
                                                                                                  MAG2
                                                                                                         MAG1
XBG4
                             MBG4
                                                  MBG1
                                                         XCG4
                                                                                    MCG4
         XBG3
               XBG2
                      XBG1
                                    MBG3
                                           MBG2
                                                               XCG3
                                                                      XCG2
                                                                             XCG1
                                                                                           MCG3
                                                                                                  MCG2
                                                                                                         MCG1
MBC4
         MBC3
               MBC2
                      MBC1
                             MAB4
                                    MAB3
                                           MAB<sub>2</sub>
                                                  MAB1
                                                         SP0C
                                                               SPOB
                                                                      SPOA
                                                                                    MCA4
                                                                                           MCA3
                                                                                                  MCA2
                                                                                                         MCA1
50HH
         OSTI
               50CA
                      50BC
                             50AB
                                                         RB8
                                                                RB7
                                                                      RB6
                                                                             RB5
                                                                                    RB4
                                                                                           RB3
                                                                                                  RB2
                                                                                                         RB1
RB16
         RB15
               RB14
                      RB13
                             RB12
                                           RB10
                                                  RB9
                                                         OUT1
                                                               OUT2
                                                                      OUT3
                                                                             OUT4
                                                                                    OUT5
                                                                                           OUT6
                                                                                                  OUT7
                                                                                                        OUT8
                                    RB11
OUT9
                             OUT13 OUT14 OUT15 ALARM
                                                        0UT17
                                                                      0UT19
                                                                             OUT20
                                                                                    0UT21
                                                                                                        0UT24
         OUT10 OUT11
                      0UT12
                                                               0UT18
                                                                                           OUT22
                                                                                                 OUT23
                      OUT28 OUT29 OUT30 OUT31 OUT32 TMB8
                                                               TMB7
                                                                             TMB5
                                                                                    TMB4
                                                                                           TMB3
                                                                                                        TMB1
OUT25
         OUT26 OUT27
                                                                      TMB6
                                                                                                 TMB2
IN8
         IN7
                IN6
                      IN5
                             IN4
                                    IN3
                                           IN2
                                                  IN1
                                                         IN16
                                                               IN15
                                                                      IN14
                                                                             IN13
                                                                                    IN12
                                                                                           IN11
                                                                                                  IN10
RMB8
         RMB7
                RMB6
                      RMB5
                             RMB4
                                    RMB3
                                           RMB2
                                                  RMB1
SEL-351:
2100(R)
             Target Date stamp
                                                          Month
                                                                                      1-12
                                                                                      1-31
2101(R)
             Target Date stamp
                                                          Day of the Month
2102(R)
             Target Date stamp
                                                                                      0-99
                                                          Year
2103(R)
             Target Time stamp
                                                          Hours
                                                                                      0-23
             Target Time stamp
                                                          Minutes
                                                                                      0-59
2104(R)
2105(R)
             Target Time stamp
                                                          Seconds
                                                                                      0-59
2106(R)
             Target Time stamp
                                                          Milliseconds
                                                                                      0-999
             Target Date stamp
2107(R)
                                                          Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2131(R) Target
                                                          None
                      STSET *
                                                                             COMM
                                                                                    SOTF
                                                         ΕN
                                                                TRIP
                                                                      INST
                                                                                           50
                                                                                                         81
         В
               \mathbf{c}
                             N
                                    RS
                                           CY
                                                  LO
                                                         50A1
                                                               50B1
                                                                      50C1
                                                                             50A2
                                                                                    50B2
                                                                                                  50A3
                                                                                                        50B3
Α
                      G
                                                                                           50C2
50C3
         50A4
               50B4
                      50C4
                             50AB1 50BC1 50CA1 50AB2 50BC2
                                                               50CA2
                                                                      50AB3
                                                                             50BC3
                                                                                    50CA3
                                                                                          50AB4 50BC4 50CA4
50A
         50B
                50C
                      51A
                             51AT
                                    51AR
                                           51B
                                                  51BT
                                                         51BR
                                                                51C
                                                                      51CT
                                                                             51CR
                                                                                    51P
                                                                                           51PT
                                                                                                  51PR
                                                                                                         51N
51NT
         51NR
               51G
                      51GT
                             51GR
                                    510
                                           51QT
                                                  510R
                                                         50P1
                                                               50P2
                                                                      50P3
                                                                             50P4
                                                                                    50N1
                                                                                           50N2
                                                                                                  50N3
                                                                                                         50N4
67P1
         67P2
                67P3
                      67P4
                             67N1
                                           67N3
                                                  67N4
                                                         67P1T
                                                               67P2T
                                                                      67P31
                                                                             67P4T
                                                                                    67N1T
                                                                                                 67N3T
                                                                                                         67N4T
                                    67N2
                                                                                           67N2
         50G2
50G1
               50G3
                      50G4
                             50Q1
                                    50Q2
                                           50Q3
                                                  50Q4
                                                         67G1
                                                               67G2
                                                                      67G3
                                                                             67G4
                                                                                    67Q1
                                                                                           67Q2
                                                                                                  67Q3
                                                                                                        6704
67G1T
         67G2T 67G3T
                      67G4T
                             67Q1T
                                    67Q2T
                                          67Q3T
                                                 67Q4T
                                                        50P5
                                                               50P6
                                                                      50N5
                                                                             50N6
                                                                                    50G5
                                                                                           50G6
                                                                                                  50Q5
                                                                                                         5006
50QF
         50QR
               50GF
                       50GR
                             32VE
                                    32QGE
                                          32IE
                                                  32QE
                                                         F32P
                                                                R32P
                                                                      F32Q
                                                                             R32Q
                                                                                    F32QG R32QG F32V
                                                                                                         R32V
                             32QF
F32I
         R32I
               32PF
                      32PR
                                    32QR
                                                               27B1
                                                                      27C1
                                                                             27A2
                                                                                    27B2
                                                                                          27C2
                                           32GF
                                                  32GR
                                                         27A1
                                                                                                 59A1
                                                                                                        59B1
59C1
         59A2
               59B2
                      59C2
                             27AB
                                    27BC
                                           27CA
                                                  59AB
                                                         59BC
                                                               59CA
                                                                      59N1
                                                                             59N2
                                                                                    59Q
                                                                                           59V1
                                                                                                  275
                                                                                                         5951
         59VP
                      SF
                                                  3P59
                                                                                           8106
5952
               591/5
                             25A1
                                    25A2
                                           3P27
                                                         81D1
                                                               81D2
                                                                      81D3
                                                                             81D4
                                                                                    81D5
                                                                                                 27R81
                                                                                                        501
                             81D5T
81D1T
         81D2T 81D3T
                      81D4T
                                    81D6T
                                          VPOI V
                                                 LOP
                                                         TN8
                                                               TN7
                                                                      TN6
                                                                             TN5
                                                                                    TN4
                                                                                           TN3
                                                                                                  TN2
                                                                                                         TN1
LB1
         LB2
               LB3
                      LB4
                             LB5
                                    LB<sub>6</sub>
                                           LB7
                                                  LB8
                                                         RB1
                                                               RB2
                                                                      RB3
                                                                             RB4
                                                                                    R<sub>B</sub>5
                                                                                           RB6
                                                                                                  RB7
                                                                                                         RB8
LT1
         LT2
               LT3
                      LT4
                             LT5
                                    LT6
                                           LT7
                                                  LT8
                                                         SV1
                                                               SV2
                                                                      SV3
                                                                             SV4
                                                                                    SV1T
                                                                                           SV2T
                                                                                                  SV3T
                                                                                                        SV4T
SV5
         SV6
               SV7
                      SV8
                             SV5T
                                    SV6T
                                           SV7T
                                                  SV8T
                                                         SV9
                                                               SV10
                                                                      SV11
                                                                             SV12
                                                                                    SV9T
                                                                                           SV10T
                                                                                                 SV11T
                                                                                                        SV12T
SV13
         SV14
               SV15
                      SV16
                             SV13T
                                    SV14T
                                          SV15T
                                                 SV16T
                                                         79RS
                                                               79CY
                                                                      79I 0
                                                                             SHA
                                                                                    SH1
                                                                                           SH<sub>2</sub>
                                                                                                  SH3
                                                                                                        SH4
CLOSE
         CF
                RCSF
                      OPTMN
                             RSTMN FSA
                                           FSB
                                                  FSC
                                                         SG1
                                                               SG<sub>2</sub>
                                                                      SG3
                                                                             SG4
                                                                                    SG5
                                                                                           SG<sub>6</sub>
                                                                                                  ZLOUT ZLIN
         50P32 *
                                                         ZLOAD BCWA
                                                                      BCWB
                                                                             BCWC
                                                                                    ALARM OUT11 OUT10 OUT9
BCW
OUTS
         OUT7
               OUT6
                      OUT5
                             OUT4
                                    OUT3
                                           OUT2
                                                  OUT1
                                                         3P0
                                                               SOTFE
                                                                      Z3RB
                                                                             KEY
                                                                                    EKEY
                                                                                           ECTT
                                                                                                 WFC
                                                                                                        РΤ
PTRX2
        PTRX
               PTRX1 UBB1
                             UBB2
                                    UBB
                                           Z3XT
                                                 DSTRT
                                                        NSTRT
                                                               STOP
                                                                      BTX
                                                                             TRTP
                                                                                    OC.
                                                                                           CC
                                                                                                 DCHT
                                                                                                        DCLO
67P2S
        67N2S 67G2S 67Q2S PDEM
                                    NDFM
                                           GDFM
                                                  QDEM
For SEL-351R:
2100(R)
             Target Date stamp
                                                         Month
                                                                                      1-12
2101(R)
             Target Date stamp
                                                         Day of the Month
                                                                                      1-31
2102(R)
             Target Date stamp
                                                          Year
                                                                                      0-99
2103(R)
             Target Time stamp
                                                         Hours
                                                                                      0-23
2104(R)
             Target Time stamp
                                                         Minutes
                                                                                      0-59
2105(R)
             Target Time stamp
                                                          Seconds
                                                                                      0 - 59
             Target Time stamp
                                                         Milliseconds
                                                                                      0-999
2106(R)
2107(R)
             Target Date stamp
                                                          Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2138(R) Target
                                                         None
```

```
STSET *
                                                      LED10 LED11 LED12 LED13 LED14 LED15 LED16 LED17
LED18
        LED19 LED20 LED21 LED22 LED23 LED24 LED25 50A1 50B1
                                                                   50C1 50A2
                                                                                50B2 50C2
                                                                                             50A3
                                                                                                   50B3
50C3
        50A4
               50B4
                     50C4
                           50AB1 50BC1 50CA1 50AB2 50BC2 50CA2
                                                                   50AB3
                                                                         50BC3
                                                                               50CA3
                                                                                      50AB4
                                                                                             50BC4
                                                                                                   50CA4
                            51P1T 51P1R 51N1
                                               51N1T 51N1R 51G1
                                                                         51G1R 51P2
                                                                                      51P2T 51P2R 51N2
504
        50R
               50C
                      51P1
                                                                   51G1T
51N2T
        51N2R 51G2
                     51G2T
                           51G2R 510
                                         51QT
                                               51QR
                                                      50P1
                                                            50P2
                                                                   50P3
                                                                         50P4
                                                                                50N1
                                                                                      50N2
67P1
        67P2
               67P3
                     67P4
                            67N1
                                  67N2
                                         67N3
                                               67N4
                                                      67P1T
                                                            67P2T
                                                                   67P3T
                                                                         67P4T
                                                                                67N1T 67N2T 67N3T
                                                                                                   67N4T
50G1
        50G2
               50G3
                     50G4
                            5001
                                  5002
                                         5003
                                               5004
                                                      67G1
                                                            67G2
                                                                   67G3
                                                                         67G4
                                                                                6701
                                                                                      6702
                                                                                             6703
                                                                                                   6704
67G1T
        67G2T
              67G3T
                     67G4T
                           67Q1T
                                  67Q2T
                                         67Q3T
                                               67Q4T
                                                     50P5
                                                            50P6
                                                                   50N5
                                                                         50N6
                                                                                50G5
                                                                                      50G6
                                                                                             50Q5
                                                                                                   50Q6
                                                                         R32Q
500F
                                  320GE 32IE
                                               320E
                                                      F32P
                                                            R32P
                                                                   F320
                                                                                F320G
                                                                                      R320G F32V
        500R
               50GF
                     50GR
                           32VE
                                                                                                   R32V
F32I
        R32I
               32PF
                     32PR
                            32QF
                                   32QR
                                         32GF
                                               32GR
                                                      27A1
                                                            27B1
                                                                   27C1
                                                                         27A2
                                                                                27B2
                                                                                      27C2
                     59C2
                                                                   59N1
59C1
        59A2
               59B2
                            27AB
                                  27BC
                                         27CA
                                               59AB
                                                            59CA
                                                                         59N2
                                                                                59Q
                                                                                      59V1
                                                                                             275
                                                                                                   5951
                                                      59BC
5952
        59VP
               59VS
                     SF
                            25A1
                                  25A2
                                         3P27
                                               3P59
                                                      81D1
                                                            81D2
                                                                   81D3
                                                                         81D4
                                                                                81D5
                                                                                      81D6
                                                                                             27B81 50L
81D1T
        81D2T 81D3T
                     81D4T
                           81D5T
                                  81D6T
                                         VPOLV
                                               LOP
                                                      RCTR
                                                            RCCL
                                                                   IN106
                                                                         IN105
                                                                               IN104 IN103 IN102 IN101
IB1
                     1 B4
                           LB5
                                         1 B7
                                               I B8
                                                                   RB3
                                                                                RB5
                                                                                      RB6
                                                                                             RB7
        IB2
               IB3
                                  1 B6
                                                      RB1
                                                            RB2
                                                                         RB4
                                                                                                   RB8
                                                                   SV3
                                                                         SV4
                                                                                SV1T
                                                                                      SV2T
LT1
        LT2
               LT3
                     LT4
                            LT5
                                  LT6
                                         LT7
                                               LT8
                                                      SV1
                                                             SV2
                                                                                             SV3T
                                                                                                   SV4T
                     SV8
                                                                   SV11
                                                                         SV12
                                                                                      SV10T SV11T SV12T
SV5
        SV<sub>6</sub>
               SV7
                            SV5T
                                  SV6T
                                         SV7T
                                               SV8T
                                                      SV9
                                                            SV10
                                                                                SV9T
SV13
        SV14
               SV15
                     SV16
                            SV13T
                                  SV14T
                                         SV15T
                                               SV16T
                                                      79RS
                                                            79CY
                                                                   79L0
                                                                         SH0
                                                                                SH1
                                                                                      SH2
                                                                                             SH3
                                                                                                   SH4
CLOSE
        CF
               RCSF
                     OPTMN
                           RSTMN FSA
                                         FSB
                                               FSC
                                                      BCW
                                                            50P32
                                                                  NOBAT
                                                                        T59VA
                                                                                TRGTR
                                                                                      52A
                                                                                             COMMT CHRGG
SG1
        SG2
                     SG4
                            SG5
                                  SG6
                                         ZLOUT ZLIN
                                                     71 OAD
                                                            BCWA
                                                                   BCWB
                                                                         BCWC
                                                                                BCBOK TOSLP DISTSTDTFAIL
               SG3
ALARM
        OUT1070UT1060UT1050UT1040UT1030UT1020UT1013P0
                                                            SOTFE
                                                                                      ECTT
                                                                  Z3RB
                                                                         KEY
                                                                                EKEY
                                                                                            WFC
PTRX2
        PTRX PTRX1 UBB1
                           UBB2
                                         Z3XT
                                                                                                   NOMSG
                                  UBB
                                               DSTRT NSTRT
                                                            STOP
                                                                   BTX
                                                                         TRIP
                                                                                \Omega
                                                                                      CC
                                                                                             CLG
67P29
        67N2S 67G2S 67Q2S
                           PDEM
                                  NDEM
                                         GDEM
                                               QDEM
                                                      PB1
                                                            PB2
                                                                   PB3
                                                                         PB4
                                                                                PB5
                                                                                      PB6
                                                                                             PB7
                                                                                                   PB8
PB9
        PINBD PINC
                     PINE
                           PINF
                                  SW1
                                         DISCHGLED9
                                                      LED1
                                                            LED2
                                                                   LED3
                                                                         LED4
                                                                                LED5
                                                                                      LED6
                                                                                            LED7
                                                                                                   LED8
0CP
                                  HTP
                                                            CLP
                                                                   RPP
                                                                                                   GTP
        OCG
              OLP
                     OLG
                           OLS
                                         HTG
                                               HLP
                                                      HLG
                                                                         RPG
                                                                                RPS
                                                                                      SEOC
                                                                                            3PHV
RMB8A
        RMB7A RMB6A RMB5A RMB4A RMB3A RMB2A RMB1A TMB8A TMB7A TMB6A TMB5A TMB4A
                                                                                      TMB3A TMB2A TMB1A
        RMB7B RMB6B RMB5B RMB4B RMB3B RMB2B RMB1B TMB8B TMB7B TMB6B TMB5B TMB4B TMB3B TMB2B TMB1B
RMR8R
LBOKB
        CBADB RBADB ROKB
                           LBOKA CBADA RBADA ROKA OUT2010UT2020UT2030UT2040UT2050UT2060UT2070UT208
OUT209
        OUT2100UT2110UT2120UT2130UT2140UT2150UT216IN208 IN207 IN206 IN205 IN204 IN203 IN202 IN201
For SEL-352:
2100(R)
            Target Date stamp
                                                       Month
                                                                                  1-12
                                                       Day of the Month
2101(R)
            Target Date stamp
                                                                                  1-31
2102(R)
            Target Date stamp
                                                                                  0-99
                                                       Year
2103(R)
                                                                                  0-23
            Target Time stamp
                                                       Hours
2104(R)
            Target Time stamp
                                                       Minutes
                                                                                  0-59
2105(R)
            Target Time stamp
                                                       Seconds
                                                                                  0-59
            Target Time stamp
                                                       Milliseconds
2106(R)
                                                                                  0-999
2107(R)
            Target Date stamp
                                                       Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2147(R) Target
                                                       None
                                                            PF
                     STSET STFAILSTWARN*
                                                      ΕN
                                                                   86BFT 86RS TRIP CLOSE 52A
                                               C
FAULT
        LOAD
              UBAL
                     FLASH THERM A
                                        В
                                                      Y59L3 X59L3 50LDC 50LDB 50LDA 50FTC 50FTB 50FTA
87THA
        87FOA Y27D3 X27D3 50N
                                  50MDC 50MDB 50MDA 47Q
                                                            370P
                                                                  25T
                                                                         46P
                                                                                87THC 87FOC 87THB 87FOB
X59LC
        X59HC X27DB X59LB X59HB X27DA X59LA X59HA ZERO
                                                            Y27DC
                                                                  Y591 C
                                                                         Y27DB
                                                                               V5918 V27DA V591A X27DC
                                         87TH
ONE
        50MNC 50MNB 50MNA 87F
                                  87H
                                               X59H
                                                     25M
                                                            25C
                                                                   46C
                                                                         46B
                                                                                46A
                                                                                      50MD
                                                                                            50LD
Y47Q
              370PC 370PB 370PA 87HC
                                        87HB
                                               87HA
                                                     CCMD
                                                            TCMD
                                                                  XNTC
                                                                         XPTC
                                                                               XNTB
                                                                                      XPTB
                                                                                            XNTA
                                                                                                   XPTA
        X470
               YNTC
                     YPTC YNTB
                                  YPTB
                                        YNTA
                                               YPTA
                                                     D86BF
                                                            D70
                                                                   D60
                                                                         D50
                                                                                D40
                                                                                      D30
                                                                                             D20
                                                                                                   D10
RB8
        RB7
               R<sub>B</sub>6
                     RB5
                           RB4
                                  RB3
                                         RB2
                                               RB1
                                                     RB16
                                                            RB15
                                                                  RB14
                                                                         RB13
                                                                               RB12
                                                                                      RB11
                                                                                            RB10
                                                                                                   RB9
               IN106 IN105 IN104 IN103 IN102 IN101 IN208 IN207 IN206 IN205 IN204 IN203 IN202 IN201
        IN215 IN214 IN213 IN212 IN211 IN210 IN209 IN308 IN307 IN306 IN305 IN304 IN303 IN302 IN301
IN216
TN316
        IN315 IN314 IN313 IN312 IN311 IN310 IN309 MCLOSECLOSE TRIP3 TRIPC TRIPB TRIPA SS2
                                                                                                   551
        LODCT LOD2
                     LOD1
                           MODST
                                  52AC
                                         52AB
                                               52AA
                                                     L1CR
                                                            L1CS
                                                                  L1BQ
                                                                         L1BR
                                                                               L1BS
                                                                                      L1AQ
                                                                                            L1AR
                                                                                                   L1AS
        T1CD
              T1C
                     T1BD
                           T1B
                                  T1AD
                                        T1A
                                               L1CQ
                                                                                      SAC
                                                                                             SAB
                                                                                                   SAA
                                                                  LFCR
                                                                               LFBQ
I FAR
        LFAS
                     TTC
                           TTBD
                                  TTB
                                         TTAD
                                                            LFCQ
                                                                         LFCS
                                                                                      I FBR
                                                                                            LFBS
                                                                                                   I FAO
              TTCD
                                               TTA
               FCCD
                     FCC
                           FCBD
                                  FCB
                                         FCAD
                                               FCA
                                                      LLBS
                                                            LLAO
                                                                  LLAR
                                                                         LLAS
                                                                               D520
                                                                                      DLCO
                                                                                            DLBQ
                                                                                                   DLAO
LPB
        LPAD
                           LLCR
                                  LLCS
                                        LLBQ
                                               LLBR
                                                     LDC
                                                            LDBD
                                                                  LDB
                                                                         LDAD
                                                                               LDA
                                                                                      LPCD
                                                                                            LPC
                                                                                                   LPBD
              LPA
                     LLCQ
        APD
              ΑP
                     L52Q
                           L52R
                                  L52S
                                        D52
                                               LDCD
                                                                         DLC
                                                                               DLB
                                                                                      DLA
                                                                                            AFD
                                                                                                   ΑF
LTAR
        LTAS
              OPCD
                     OPC
                           OPBD
                                  OPB
                                        OPAD
                                               OPA
                                                            LTCQ
                                                                  LTCR
                                                                         LTCS
                                                                               LTBQ
                                                                                      LTBR
                                                                                            LTBS
                                                                                                   LTAQ
              CRMEC CRMEB
                           CRMEA TRMEC
                                        TRMEB
                                               TRMEA
                                                            KTRK
                                                                  26TFC 26TFB
                                                                               26TFA 26CFC 26CFB 26CFA
```

F2R

LHCS

FPC

26CPA F2AD

LHBO

**FPBD** 

F2A

LHBR

**UPAD** 

**FPB** 

F1CD

IHRS

FPAD

UPA

F1C

LHAO

FPA

LUQ

F1BD

LHAR

LVCQ

LUR

F<sub>1</sub>B

ΙΗΔς

**LVCR** 

LUS

F1AD

F3CD

LVCS

UCD

F1A

F3C

LVBQ

UC

26CPB

F2RD

LHCR

**FPCD** 

26TPB

F3Δ

FFB

LVAR

F3RD

I VBR

**FFCD** 

F3R

I VBS

FFC

F3<sub>AD</sub>

LVAQ

**FFBD** 

26TPA 26CPC

F2C

FFA

LHCQ

F2CD

LVAS

**FFAD** 

```
UFBD
                          UPCD UPC
                                      UPBD
                                            UPB
                                                                                       UFCD
                                                                                            UFC
              UFAD
                    IJΕΔ
              LT3D
                    LT3
                          LT2D
                               IT2
                                      LT1D
                                            LT1
                                                  MCT
                                                        RCCD
                                                              RCC
                                                                    RCBD
                                                                          RCB
                                                                                 RCAD
                                                                                       RCA
                                                                                             RCIS
PCPA
        SCTD
             SCT
                    SYNCTDSYNCT CCTD
                                      CCT
                                            MCTD
                                                  ZCPB
                                                        ZCNA
                                                              ZCPA
                                                                    PCNC
                                                                          PCPC
                                                                                PCNB
                                                                                       PCPB
                                                                                             PCNA
        SYNCENCTCD
                    CTBD
                         CTAD
                                ZCNC
                                      ZCPC
                                            ZCNB
                                                  CAMT
                                                        BPF
                                                              BDNC
                                                                    TWO
                                                                          CWO
                                                                                 52ACV FCRS
                                                                                             FTRS
                    BALRM PTD
                                                  LRTCR LRTCS LRTBQ LRTBR
                                                                          LRTBS
                                SC
                                      ST
                                            MCC
                                                                                LRTAQ LRTAR
                                                                                            IRTAS
        RT3D
              RT3
                    RT2D
                          RT2
                                RT1D
                                      RT1
                                            LRTCQ L4CR
                                                        L4CS
                                                              L4BQ
                                                                    L4BR
                                                                          I 4BS
                                                                                L4AQ
                                                                                      I 4AR
L5AS
        T3CD
             T3C
                    T3BD
                          T3B
                                T3AD
                                      T3A
                                            L4CQ
                                                  L5CQ
                                                        L5CR
                                                              L5CS
                                                                    L5BQ
                                                                          L5BR
                                                                                 L5BS
                                                                                       L5AQ
                                                                                             L5AR
              T4CD
                    T4C
                          T4BD
                                T4B
                                      T4AD
                                            T4A
                                                        L6C0
                                                              L6CR
                                                                    L6CS
                                                                          L6B0
                                                                                L6BR
                                                                                       L6BS
                                                                                             L6A0
L6AR
        L6AS
                                SBC
                                      SBB
                                            SBA
                                                  UBBF
                                                        UBPF
                                                              FOBF
                                                                    FOPF
                                                                          CTF
                                                                                 TTF
                                                                                       LBF
                                                                                             LPF
RTC
        RTB
                          CCB
                                            LODPF
              RTA
                    CCC
                                CCA
                                      LODBF
                                                                                DCC
                                                                                       DCB
                                                                                             DCA
                                            FBF
                                                  L1MQ
                                                        L1MR
                                                              L1MS
                                                                    M<sub>1</sub>D
                                                                          M1
                                                                                 D2MQ
                                                                                       D1MQ
                                                                                             M86T
                               1.2MS
                                      M2D
                                            M2
                                                              D<sub>2</sub>M
                                                                    D<sub>1</sub>M
                                                                                M4
1 3MS
        M3D
              М3
                    L2M0
                          L2MR
                                                                          M4D
                                                                                       L3M0
                                                                                            I 3MR
              *
                    MER
                          86BFT
                                86RS
                                      MDT
                                            *
                                                  *
                                                        D7
                                                              D6
                                                                    D5
                                                                          D4
                                                                                D3
                                                                                       D2
                                                                                             D1
                                CTC
                                      CTB
                                            CTA
        OUT1070UT1060UT1050UT1040UT1030UT1020UT1010UT2010UT2020UT2030UT2040UT2050UT2060UT2070UT208
AI ARM
        OUT2100UT2110UT2120UT2130UT2140UT2150UT2160UT3010UT3020UT3030UT3040UT3050UT3060UT3070UT308
       OUT3100UT3110UT3120UT3130UT3140UT3150UT316*
OUT309
For SEL-387:
2100(R)
            Target Date stamp
                                                   Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                   Day of the Month
                                                                             1-31
            Target Date stamp
                                                                             0-99
2102(R)
                                                   Year
2103(R)
            Target Time stamp
                                                   Hours
                                                                             0-23
2104(R)
            Target Time stamp
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                             0-59
                                                   Milliseconds
                                                                            0-999
2106(R)
            Target Time stamp
2107(R)
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2130(R) Target
                                                   None
FΝ
        TRIP INST 87-1 87-2 87-3 50
                                                              C
                                                                          W1
                                                                                W2
50P11
        50P11T50P12 51P1
                          51P1T 51P1R PDEM1 OCA
                                                  50A13 50B13 50C13 50P13 50A14 50B14 50C14 50P14
        50N11T50N12 51N1
50N11
                          51N1T 51N1R NDEM1 OC1
                                                  50Q11 50Q11T50Q12 51Q1
                                                                          51Q1T 51Q1R QDEM1 CC1
50P21
        50P21T50P22 51P2
                          51P2T 51P2R PDEM2 OCB
                                                  50A23 50B23 50C23 50P23 50A24 50B24 50C24 50P24
50N21
        50N21T50N22 51N2
                          51N2T 51N2R NDEM2 OC2
                                                  50021 50021T50022 5102 5102T 5102R ODEM2 CC2
50P31
        50P31T50P32 51P3
                          51P3T 51P3R PDEM3 OCC
                                                  50A33 50B33 50C33 50P33 50A34 50B34 50C34 50P34
50N31
        50N31T50N32 51N3
                          51N3T 51N3R NDEM3 OC3
                                                  50Q31 50Q31T50Q32 51Q3
                                                                          51Q3T 51Q3R QDEM3 CC3
50P41
        50P41T50P42 51P4
                          51P4T 51P4R PDEM4
                                                  50A43 50B43 50C43 50P43 50A44 50B44 50C44 50P44
        50N41T50N42 51N4
                          51N4T 51N4R NDEM4 OC4
                                                  50Q41 50Q41T50Q42 51Q4 51Q4T 51Q4R QDEM4 CC4
50N41
87U1
        87U2 87U3 87U
                          87R1 87R2 87R3
                                            87R
                                                  2HB1 2HB2 2HB3 5HB1
                                                                          5HB2 5HB3
                                                                                      TH5
                                                  8701 8702 8703 50GC
87BL1
        87BL2 87BL3 87BL
                          87E1 87E2
                                     87E3
                                            32IE
                                                                          50G4 32IR 32IF
                                                                                             REFP
51PC1
        DC2
                                                  51PC2 51PC2T51PC2R51NC2 51NC2T51NC2RDC3
                                                                                             DC4
RB1
        RB2
             RB3
                    RB4
                          RB5
                                RB6
                                      RB7
                                            RB8
                                                  RB9
                                                        RB10 RB11 RB12 RB13 RB14 RB15
                                                                                            RB16
                                                              IN106 IN105 IN104 IN103 IN102 IN101
SG1
             SG3
                    SG4
                          SG5
                                SG6
                                      CHSG
        SG<sub>2</sub>
        IN207 IN206 IN205 IN204 IN203 IN202 IN201 IN216 IN215 IN214 IN213 IN212 IN211 IN210 IN209
TN208
        IN307 IN306 IN305 IN304 IN303 IN302 IN301 IN316 IN315 IN314 IN313 IN312 IN311 IN310 IN309
IN308
S1V1
        S1V2
             S1V3 S1V4
                         S1V1T S1V2T S1V3T S1V4T S1LT1 S1LT2 S1LT3 S1LT4 S2LT1 S2LT2 S2LT3 S2LT4
S2V1
                   S2V4
                          S2V1T S2V2T S2V3T S2V4T S3V1 S3V2 S3V3 S3V4 S3V5 S3V6 S3V7 S3V8
             S2V3
S3V1T
       S3V2T S3V3T S3V4T S3V5T S3V6T S3V7T S3V8T BCWA1 BCWB1 BCWC1 BCW1 BCWA2 BCWB2 BCWC2 BCW2
        BCWB3 BCWC3 BCW3 BCWA4 BCWB4 BCWC4 BCW4 TRIP1 TRIP2 TRIP3 TRIP4 TRIP5 TRIPL *
BCWA3
       CLS2 CLS3 CLS4 CF1T CF2T CF3T CF4T !ALARMOUT1070UT1060UT1050UT1040UT1030UT1020UT101
CLS1
       OUT201
       OUT3020UT3030UT3040UT3050UT3060UT3070UT3080UT3090UT3100UT3110UT3120UT3130UT3140UT3150UT316
OUT 301
For SEL-501 (APP X=FDR/OC1; Y=FDR/OC1) (ASCII Format):
2100(R)
           Target Date stamp
                                                   Month
                                                                            1-12
                                                   Day of the Month
2101(R)
            Target Date stamp
                                                                            1-31
2102(R)
                                                                            0-99
           Target Date stamp
                                                   Year
2103(R)
            Target Time stamp
                                                   Hours
                                                                            0-23
                                                   Minutes
2104(R)
           Target Time stamp
                                                                            0 - 59
2105(R)
           Target Time stamp
                                                   Seconds
                                                                            0-59
2106(R)
           Target Time stamp
                                                   Milliseconds
                                                                            0-999
2107(R)
           Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                   None
             XINST XA
                         ΧR
                                ΧC
                                      ΧQ
                                            XN
                                                        XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
       X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
                                                                                X500P X50NP *
X51PT
```

```
*
                                                  ΥX
X51PR
       X51QR X51NR *
                                                        ΥY
                                                              YINST YA
                                                                          ΥB
                                                                                      ΥQ
        YXIN YYIN YALARMYXOUT1YXOUT2YYOUT1YYOUT2Y51PT Y51QT Y51NT Y50PT Y50H Y50QT Y50NT Y50NH
Y51PP
        Y51QP Y51NP Y50PP *
                             Y50QP Y50NP *
                                                  Y51PR Y51QR Y51NR *
For SEL-501 (APP X=FDR/OC1; Y=MOT) (ASCII Format):
2100(R)
            Target Date stamp
                                                   Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                   Day of the Month
                                                                             1-31
2102(R)
            Target Date stamp
                                                   Year
                                                                             0-99
            Target Time stamp
                                                                             0-23
2103(R)
                                                   Hours
2104(R)
            Target Time stamp
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                             0-59
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                            0-999
2107(R)
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                   None
                        XR
                                                        XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
XX
        XY
             XINST XA
                                XC
                                     ΧQ
                                           XN
        X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
X51PT
                                                                                X50QP X50NP *
                                          *
                                                              YINST YA YB
                                                                                YC YX YN
X51PR
        X51QR X51NR *
                         *
                                *
                                                  ΥX
                                                        YY
        YXIN YYIN YALARMYXOUT1YXOUT2YYOUT1YYOUT2Y49
                                                              YSTL Y50PT Y50H Y50QT Y50NT Y50NH
Y49A
        Y50L Y50ST Y50PP YLLOSSY50QP Y50NP YLJAM *
                                                                          *
                                                                                *
For SEL-501 (APP X=FDR/OC1; Y=BFR) (ASCII Format):
2100(R)
            Target Date stamp
                                                   Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                   Day of the Month
                                                                             1-31
            Target Date stamp
                                                                             0-99
2102(R)
                                                   Year
2103(R)
            Target Time stamp
                                                   Hours
                                                                             0-23
2104(R)
            Target Time stamp
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                             0-59
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                             0-999
2107(R)
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                   None
                                                  *
                                                        XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
             XINST XA
                          XΒ
                                XC
                                      ΧQ
                                            XN
X51PT
        X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
                                                                                X50QP X50NP *
        X510R X51NR *
                                            *
                                                  YX YY
                                                            YINST YA YB
X51PR
                                                                                ΥC
                                                                                      YΩ
                                                                                           YN
        YXIN YYIN YALARMYXOUT1YXOUT2YYOUT1YYOUT2Y86TR YRTRP Y62T Y50PP *
                                                                                       Y50NP *
For SEL-501 (APP X=FDR/OC1; Y=TMR/OFF) (ASCII Format):
2100(R)
            Target Date stamp
                                                                             1-12
                                                   Day of the Month
                                                                            1-31
2101(R)
            Target Date stamp
                                                                             0-99
2102(R)
            Target Date stamp
                                                   Year
2103(R)
            Target Time stamp
                                                   Hours
                                                                            0 - 23
2104(R)
            Target Time stamp
                                                   Minutes
                                                                            0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                            0-59
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                            0-999
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
            Target Date stamp
2108-2112(R) Target
                                                   None
                                                        XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
XX
             XINST XA
                         XB
                                XC
                                      ΧQ
                                            XN
       X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
                                                                                X50QP X50NP *
X51PT
       X51QR X51NR *
                       *
                                *
                                      *
                                            *
                                                  ΥX
X51PR
                                                        YY
                                                              YINST YA
                                                                                YC
                                                                                       ΥQ
        YXIN YYIN YALARMYXOUT1YXOUT2YYOUT1YYOUT2*
                          *
                                *
For SEL-501 (APP X=MOT; Y=MOT) (ASCII Format):
            Target Date stamp
2100(R)
                                                   Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                   Day of the Month
                                                                             1-31
2102(R)
            Target Date stamp
                                                   Year
                                                                             0-99
2103(R)
            Target Time stamp
                                                   Hours
                                                                            0-23
2104(R)
            Target Time stamp
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                            0-59
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                            0-999
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
```

```
2108-2112(R) Target
                                                    None
        XY
XX
              XINST XA
                          ΧB
                                XC
                                      ΧQ
                                            XN
                                                         XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
X49
                    X50PT X50H X50QT X50NT X50NH X49A
                                                        X50L
                                                               X50ST X50PP XLLOSSX50QP X50NP XLJAM
              XSTL
                                                  ΥX
                                                               YINST YA
                                                                         YB YC YO
                                                         YY
        YXIN YYIN YALARMYXOUT1YXOUT2YYOUT1YYOUT2Y49
                                                               YSTL Y50PT Y50H Y50QT Y50NT Y50NH
Y49A
        Y50L Y50ST Y50PP YLLOSSY50QP YTPNP YLJAM *
For SEL-501 (APP X=MOT; Y=BFR) (ASCII Format):
2100(R)
            Target Date stamp
                                                    Month
                                                                             1-12
2101(R)
                                                    Day of the Month
            Target Date stamp
                                                                             1-31
2102(R)
            Target Date stamp
                                                    Year
                                                                             0-99
2103(R)
            Target Time stamp
                                                    Hours
                                                                             0-23
2104(R)
            Target Time stamp
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                    Seconds
                                                                             0-59
                                                                             0-999
2106(R)
            Target Time stamp
                                                   Milliseconds
2107(R)
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                    None
XX
              XINST XA
                          XΒ
                                XC
                                      ΧQ
                                                         XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
                                            XN
              XSTL X50PT X50H X50QT X50NT X50NH X49A X50L X50ST X50PP XLLOSSX50QP X50NP XLJAM
X49
                                                               YINST YA
                                                  ΥX
                                                         YΥ
                                                                         YB
                                                                                 YC
                                                                                       ΥQ
                                                                                       Y50NP *
        YXIN YYIN
                   YALARMYYOUT1YYOUT2YYOUT1YYOUT2Y86TR YRTRP Y62T Y50PP *
                                                  *
For SEL-501 (APP X=MOT; Y=TMR/OFF) (ASCII Format):
2100(R)
            Target Date stamp
                                                    Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                    Day of the Month
                                                                             1-31
2102(R)
            Target Date stamp
                                                    Year
                                                                             0-99
2103(R)
            Target Time stamp
                                                   Hours
                                                                             0-23
            Target Time stamp
2104(R)
                                                   Minutes
                                                                             0-59
2105(R)
            Target Time stamp
                                                                             0-59
                                                    Seconds
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                             0-999
2107(R)
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                    None
XX
                                                         XXIN XYIN XALARMXXOUT1XXOUT2XYOUT1XYOUT2
        XY
              XINST XA
                          XB
                                ХC
                                      X0
                                            XN
                                X50QT X50NT X50NH X49A
                                                        X50L X50ST X50PP XLLOSSX50QP X50NP XLJAM
X49
              XSTL X50PT X50H
                          *
                                            *
                                                  ΥX
                                                         YY
                                                               YINST YA
                                                                           YΒ
                                                                                 YC
                                                                                       ΥQ
                    YALARMYXOUT1YXOUT2YYOUT1YYOUT2*
        YXTN
              YYTN
For SEL-501 (APP X=MOT; Y=FDR/OC1) (ASCII Format):
2100(R)
            Target Date stamp
                                                   Month
                                                                             1-12
2101(R)
            Target Date stamp
                                                   Day of the Month
                                                                             1-31
2102(R)
            Target Date stamp
                                                    Year
                                                                             0-99
            Target Time stamp
                                                   Hours
2103(R)
                                                                             0 - 23
            Target Time stamp
                                                   Minutes
2104(R)
                                                                             0-59
2105(R)
            Target Time stamp
                                                   Seconds
                                                                             0-59
2106(R)
            Target Time stamp
                                                   Milliseconds
                                                                             0-999
            Target Date stamp
                                                   Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
2108-2112(R) Target
                                                   None
                                                        XXIN XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
XX
              XINSTXA
                          ΧB
                                XC
                                      ΧQ
                                            XN
X49
              XSTL X50PT
                          X50H
                                X50QT X50NT X50NH X49A X50L
                                                              X50STX50PP XLLOSSX50QP X50NP XLJAM
                                                  YΧ
                                                        ΥY
                                                               YTNSTYA
                                                                           YB
                                                                                 YC
                                                                                     YQ YN
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y51PT Y51QT Y51NTY50PT
                                                                           Y50H Y50QT Y50NT Y50NH
       Y51QP Y51NPY50PP *
Y51PP
                                Y500P Y50NP *
                                                  Y51PR Y51QR Y51NR*
For SEL-501 (APP X=BFR; Y=MOT) (ASCII | Format):
```

Month

Year

Hours

Day of the Month

1-12

1-31

0-99

0-23

2100(R)

2101(R)

2102(R)

2103(R)

Target Date stamp

Target Date stamp

Target Date stamp

Target Time stamp

```
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                                                                 XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
XX
        XY
              XINSTXA
                           XB
                                 XC
                                        ΧQ
                                              XN
                                                          XXIN
X86TR
        XRTRP X62T X50PP
                                        X50NP
                                                    ΥX
                                                          ΥY
                                                                 YINSTYA
                                                                             YΒ
                                                                                   YC
                                                                                          ΥQ
                                                                                                ΥN
              YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y49
                                                                             Y50H
                                                                                   Y50QT Y50NT Y50NH
        YXIN
                                                                 YSTL Y50PT
Y49A
        Y50L Y50STY50PP YLLOSSY50QP YTPNP YLJAM *
For SEL-501 (APP X=BFR; Y=FDR/OC1) (ASCII Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2101(R)
                                                     Year
2102(R)
            Target Date stamp
                                                                               0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                                XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
XX
                                       ΧQ
        XY
              XINSTXA
                                              XN
                           XB
                                 XC
                                                          XXIN
        XRTRP X62T X50PP
                                        X50NP *
                                                    VΧ
                                                          ٧٧
                                                                             ΥR
                                                                                   ٧C
                                                                                                ΥN
                                                                 YTNSTYA
                                                                                          ٧n
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y50PT Y51QT Y51NTY50PT
                                                                             Y50H Y50QT Y50NT Y50NH
        Y51QP Y51NPY50PP *
Y50PP
                                 Y50QP Y50NP *
                                                    Y50PR Y51QR Y51NR*
For SEL-501 (APP X=BFR; Y=BFR) (ASCII Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
                                                     Day of the Month
                                                                               1-31
2101(R)
            Target Date stamp
2102(R)
            Target Date stamp
                                                     Year
                                                                               0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
                                                     Minutes
                                                                               0-59
2104(R)
            Target Time stamp
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R)Target
                                                     None
XX
              XINSTXA
                                 XC
                                       ΧQ
                                                          XXIN
                                                               XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
                                       X50NP *
                           *
                                                                             *
        XRTRP X62T X50PP
X86TR
                                                    ΥX
                                                          ΥY
                                                                                          ΥQ
                                                                                                ΥN
                                                                 YTNSTYA
                                                                             ΥB
                                                                                   YC
                                                                                          Y50NP *
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y86TR YRTRP Y62T Y50PP
For SEL-501 (APP X=BFR; Y=TMR/OFF) (ASCII Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2102(R)
            Target Date stamp
                                                     Year
                                                                               0-99
            Target Time stamp
                                                                               0-23
2103(R)
                                                     Hours
            Target Time stamp
                                                                               0-59
2104(R)
                                                     Minutes
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                                                                XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
XX
        XY
              XINSTXA
                           XB
                                 XC
                                       ΧQ
                                                          XXIN
                           *
X86TR
        XRTRP X62T X50PP
                                       X50NP *
                                                    ΥX
                                                          ΥY
                                                                 YINSTYA
                                                                                    YC
                                                                                                ΥN
        YXIN
             YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2*
```

```
For SEL-501 (APP X=TMR/OFF; Y=FDR/OC1) (ASCII Format):
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
                                                                                0-99
            Target Date stamp
2102(R)
                                                     Year
            Target Time stamp
                                                     Hours
                                                                                0-23
2103(R)
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
XX
        XY
              XINSTXA
                           XΒ
                                 XC
                                       ΧQ
                                              XN
                                                           XXIN XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
                                                    ΥX
                                                          ΥY
                                                                 YTNSTYA
                                                                             ΥB
                                                                                    ΥC
                                                                                          YΟ
                                                                                                 ΥN
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y51PT Y51QT Y51NTY50PT
                                                                             Y50H Y50QT Y50NT Y50NH
Y51PP
        Y51QP Y51NPY50PP *
                                                    Y51PR Y51QR Y51NR*
                                 Y50QP Y50NP *
For SEL-501 (APP X=TMR/OFF; Y=MOT) (ASCII Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
            Target Date stamp
                                                                                0-99
2102(R)
                                                      Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
                                                     Milliseconds
                                                                                0-999
2106(R)
            Target Time stamp
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
XX
        XΥ
              XINSTXA
                           ΧB
                                 XC
                                        ΧQ
                                              ΧN
                                                           XXTN
                                                                XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
*
                                                    ΥX
                                                                             YΒ
                                                                                    YC
                                                                                          ΥQ
                                                                 YINSTYA
                                                                                                 ΥN
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y49
                                                                 YSTL Y50PT
                                                                             Y50H Y50QT Y50NT Y50NH
Y59A
        Y50L Y50STY50PP YLLOSSY500P Y50NP YLJAM *
For SEL-501 (APP X=TMR/OFF; Y=BFR) (ASCII Format):
                                                                                1-12
2100(R)
            Target Date stamp
                                                     Month
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                     Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
                                                     Seconds
                                                                                0-59
2105(R)
            Target Time stamp
            Target Time stamp
                                                                               0-999
2106(R)
                                                     Milliseconds
            Target Date stamp
2107(R)
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
XX
              XTNSTXA
                                                                 XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
        XΥ
                                        XQ
                                              ΧN
                                                           NTXX
                                                    ΥX
                                                                                                ΥN
                                                          YY
                                                                 YTNSTYA
                                                                                    YC
                                                                                          ΥQ
                                                                                          Y50NP *
              YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2Y86TR YRTRP Y62T Y50PP
For SEL-501 (APP X=TMR/OFF; Y=TMR/OFF) (ASCII Format):
2100(R)
            Target Date stamp
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
            Target Date stamp
                                                                                0-99
2102(R)
                                                     Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
                                                     Minutes
                                                                               0-59
            Target Time stamp
2104(R)
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
XX
              XINSTXA
                           ΧB
                                 XC
                                       ΧQ
                                              ΧN
                                                                XYIN XALARM XXOUT1XXOUT2XYOUT1XYOUT2
```

```
YINSTYA
                                                                                              ΥN
        YXIN YYIN YALARM YXOUT1YXOUT2YYOUT1YYOUT2*
For SEL-501 (APP X=FDR/OC1; Y=FDR/OC1); SEL-501-1,-2 (Binary Format):
2100(R)
            Target Date stamp
                                                    Month
                                                                              1-12
                                                    Day of the Month
2101(R)
            Target Date stamp
                                                                              1-31
2102(R)
            Target Date stamp
                                                    Year
                                                                              0-99
            Target Time stamp
                                                                              0-23
2103(R)
                                                    Hours
2104(R)
            Target Time stamp
                                                    Minutes
                                                                              0-59
2105(R)
            Target Time stamp
                                                    Seconds
                                                                              0-59
2106(R)
            Target Time stamp
                                                    Milliseconds
                                                                             0-999
2107(R)
            Target Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R)Target
                                                    None
                    STSET *
                                                   Χ
                                                               INST A
                                                                           В
                                                                                 C
X51PT
        X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
                                                                                 X50QP X50NP *
                                     * * Y
                         *
X51PR
        X51QR X51NR *
                                *
                                                               INST A
                                                                                  C
                                                                                       Q
Y51PT
        Y51QT Y51NT Y50PT Y50H Y50QT Y50NT Y50NH*Y51PP Y51QP Y51NP Y50PP *
                                                                                 Y500P Y50NP *
        Y510R Y51NR *
                                             *
                                                   *
                                                         XIN YIN
                                                                     ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=FDR/OC1; Y=MOT) (Binary Format):
                                                                              1-12
2100(R)
            Target Date stamp
                                                    Month
2101(R)
            Target Date stamp
                                                    Day of the Month
                                                                              1-31
2102(R)
                                                                              0-99
            Target Date stamp
                                                    Year
2103(R)
            Target Time stamp
                                                    Hours
                                                                              0-23
2104(R)
            Target Time stamp
                                                    Minutes
                                                                              0-59
2105(R)
            Target Time stamp
                                                    Seconds
                                                                              0-59
2106(R)
            Target Time stamp
                                                    Milliseconds
                                                                              0-999
2107(R)
            Target Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                    None
                                                         *
                    STSET *
                                                   Х
                                                               INST A
                                                                                  C
                                                                                        0
X51PT
        X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
                                                                                  X50QP X50NP *
        X51QR X51NR *
                                                                           В
                                                                                 С
X51PR
                                                         Υ
                                                               TNST A
                                                                                       Q
                                Y50QT Y50NT Y50NH Y49A
                                                         Y50L
                                                               Y50ST Y50PP YLLOSSY50QP Y50NP YLJAM
Y49
              YSTL Y50PT Y50H
                                                                     ALARM XOUT1 XOUT2 YOUT1 YOUT2
                                                         XIN
                                                               YIN
For SEL-501 (APP X=FDR/OC1; Y=BFR) (Binary Format):
2100(R)
            Target Date stamp
                                                    Month
                                                                              1-12
                                                                             1-31
2101(R)
            Target Date stamp
                                                    Day of the Month
                                                                              0-99
2102(R)
            Target Date stamp
                                                    Year
2103(R)
            Target Time stamp
                                                    Hours
                                                                             0 - 23
2104(R)
            Target Time stamp
                                                    Minutes
                                                                              0-59
2105(R)
            Target Time stamp
                                                    Seconds
                                                                             0-59
2106(R)
            Target Time stamp
                                                    Milliseconds
                                                                             0-999
            Date Time stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
2108-2112(R) Target
                                                    None
                    STSET *
                                                   Χ
                                                               INST A
                                                                                 C
                                                                                 X50QP X50NP *
X1PT
        X51QT X51NT X50PT X50H X50QT X50NT X50NH X51PP X51QP X51NP X50PP *
        X51QR X51NR *
                                                   *
X51PR
                                                               INST
                                                                                  C
                                                                                        Q
        YRTRP Y62T Y50PP *
Y86TR
                                      Y50NP
                                                                     ALARM XOUT1 XOUT2 YOUT1 YOUT2
                                                         XIN
                                                               YIN
For SEL-501 (APP X=FDR/OC1; Y=TMR/OFF) (Binary Format):
            Target Date stamp
2100(R)
                                                    Month
                                                                              1-12
2101(R)
            Target Date stamp
                                                    Day of the Month
                                                                              1-31
                                                                              0-99
2102(R)
            Target Date stamp
                                                    Year
2103(R)
            Target Time stamp
                                                    Hours
                                                                             0-23
2104(R)
            Target Time stamp
                                                    Minutes
                                                                              0-59
2105(R)
            Target Time stamp
                                                    Seconds
                                                                             0-59
2106(R)
            Target Time stamp
                                                    Milliseconds
                                                                             0-999
            Target Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
```

```
2108-2112(R) Target
                                                      None
                     STSET *
                                                     Χ
                                                                 INST A
                                                                                    C
X51PT
        X51QT X51NT X50PT X50H
                                 X50QT X50NT X50NH X51PP X51QP
                                                                 X51NP X50PP *
                                                                                    X50QP X50NP *
        X51QR X51NR
X51PR
                                                           Υ
                                                                  INST
                                                                        Α
                                                                              В
                                                                                    C
                                                                                           Q
                                                                                                 Ν
                                                           XIN
                                                                  YIN
                                                                        ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=MOT; Y=MOT) (Binary Format):
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
2101(R)
                                                      Day of the Month
            Target Date stamp
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
2103(R)
             Target Time stamp
                                                      Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                      Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
                                                                                0-999
2106(R)
            Target Time stamp
                                                      Milliseconds
2107(R)
            Target Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                      None
                     STSET *
                                                                  INST A
                                                                                    C
                                 X50QT X50NT X50NH X49A
                                                                 X50ST X50PP XLLOSSX50QP X50NP XLJAM
X49
               XSTL
                     X50PT X50H
                                                           X50L
                                                                  INST
                                                                       Α
                                                                              В
                                                                                    C
Y49
               YSTL
                     Y50PT Y50H
                                 Y50QT Y50NT Y50NH Y49A
                                                           Y50L
                                                                 Y50ST Y50PP YLLOSSY500P YTPNP YLJAM
                                                                        ALARM XOUT1 XOUT2 YOUT1 YOUT2
                                                           XIN
                                                                 YIN
For SEL-501 (APP X=MOT; Y=BFR) (Binary Format):
                                                                                1-12
2100(R)
            Target Date stamp
                                                      Month
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                      Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                      Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                                                0-59
                                                      Seconds
2106(R)
            Target Time stamp
                                                      Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                      Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                      None
                     STSET *
                                                     Х
                                                                 TNST A
                                                                              В
                                                                                    \mathbf{C}
X49
              XSTL
                     X50PT X50H
                                 X50QT X50NT X50NH X49A
                                                           X50L
                                                                 X50ST X50PP XLLOSSX50QP X50NP XLJAM
                                                           Υ
                                                                  INST
                                                                              В
                                                                                    C
                                                                                                 N
Y86TR
        YRTRP Y62T
                     Y50PP
                                        Y50NP
                                                           XIN
                                                                 YIN
                                                                        ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=MOT; Y=TMR/OFF) (Binary Format):
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                      Hours
                                                                                0-23
            Target Time stamp
                                                      Minutes
2104(R)
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                      Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                      None
                     STSET *
                                                     Χ
                                                                 INST
                                                                       Α
                                                                              В
                                                                                    C
X49
               XSTL
                     X50PT X50H
                                 X50QT X50NT X50NH X49A
                                                           X50L
                                                                 X50ST X50PP XLLOSSX50QP X50NP XLJAM
                                                           γ
                                                                 TNST
                                                                              В
                                                                                    \mathbf{C}
                                                                                           Q
                                                                                                 N
                                                                        Α
                                                           XIN
                                                                 YIN
                                                                        ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=MOT; Y=FDR/OC1) (Binary Format):
2100(R)
            Target Date stamp
                                                      Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
            Target Time stamp
                                                                                0-23
2103(R)
                                                     Hours
```

```
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                    Х
                                                                 INST A
                                                                             В
                                                                                    C
X49
              XSTL X50PT X50H
                                X50QT X50NT X50NH X49A X50L
                                                                 X50STX50PP
                                                                             XLLOSSX500P X50NP XLJAM
                                                          Υ
                                                                 INST A
                                                                             В
                                                                                    C
                                                                                          Q
                                                                                                Ν
        Y51QT Y51NTY50PT
                                 Y50QT Y50NT Y50NH Y51PP Y51QP Y51NPY50PP
                                                                                    Y500P Y50NP *
                           Y50H
Y51PT
Y51PR
        Y51QR Y51NR*
                                              *
                                                          XIN
                                                                 YIN ALARM
                                                                             XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=BFR; Y=MOT) (Binary Format):
            Target Date stamp
                                                                                1-12
2100(R)
                                                     Month
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
2101(R)
2102(R)
                                                     Year
            Target Date stamp
                                                                                0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                                 INST A
                                                                                    C
                                                                                          0
                                                                                                Ν
                                                                             В
X86TR
        XRTRP X62T X50PP
                                        X50NP
                                                    *
                                                          Υ
                                                                 INST A
                                                                             R
                                                                                    C
                                                                                          O
                                                                                                N
Y49
              YSTL Y50PT
                           Y50H
                                 Y50QT Y50NT Y50NH Y49A
                                                          Y50L
                                                                 Y50STY50PP
                                                                             YLLOSSY50QP YTPNP YLJAM
                                                          XIN
                                                                 YIN ALARM
                                                                             XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=BFR; Y=FDR/OC1) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
                                                     Day of the Month
                                                                                1-31
2101(R)
            Target Date stamp
2102(R)
            Target Date stamp
                                                     Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
                                                     Minutes
                                                                                0-59
            Target Time stamp
2105(R)
            Target Time stamp
                                                     Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                    Х
                                                                 INST A
                                                                                    C
                                                                                          Q
                                                                                                Ν
                                       X50NP
        XRTRP X62T X50PP
X86TR
                                                          Υ
                                                                 INST A
                                                                             В
                                                                                    \mathbf{C}
                                                                                          Q
                                                                                                N
Y50PT
        Y51QT Y51NTY50PT
                                 Y50QT Y50NT Y50NH Y50PP Y51QP Y51NPY50PP
                                                                                    Y500P Y50NP *
                           Y50H
Y50PR
        Y51QR Y51NR*
                                                          XIN
                                                                YIN ALARM
                                                                             XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=BFR; Y=BFR) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                     Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                                                0-23
                                                     Hours
2104(R)
            Target Time stamp
                                                                               0-59
                                                     Minutes
2105(R)
                                                                               0-59
            Target Time stamp
                                                     Seconds
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R)Target
                                                     None
                    STSET *
                                                                 INST
                                                                                   C
                                                                                                N
X86TR
        XRTRP X62T X50PP
                                       X50NP
                                                          Υ
                                                                 INST A
                                                                             В
                                                                                   C
                                                                                          Q
                                                                                                Ν
Y86TR
        YRTRP Y62T Y50PP
                                        Y50NP
                                                          XIN
                                                                 YIN ALARM XOUT1 XOUT2 YOUT1 YOUT2
```

```
For SEL-501 (APP X=BFR; Y=TMR/OFF) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                      Day of the Month
                                                                                1-31
                                                                                0-99
            Target Date stamp
2102(R)
                                                     Year
            Target Time stamp
                                                                                0-23
2103(R)
                                                      Hours
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                                0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                                 INST A
                                                                             В
                                                                                    C
                                                                                          Q
                                                                                                 Ν
                                        X50NP
X86TR
        XRTRP X62T X50PP
                                                           γ
                                                                                    r
                                                                                                N
                                                                 TNST A
                                                                             В
                                                                                          Q
                                                          XTN
                                                                 YIN ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=TMR/OFF; Y=FDR/OC1) (Binary Format):
2100(R)
            Target Date stamp
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                      Year
                                                                                0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                                                0-59
                                                     Minutes
2105(R)
            Target Time stamp
                                                      Seconds
                                                                                0-59
                                                     Milliseconds
                                                                                0-999
2106(R)
            Target Time stamp
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                                 INST A
                                                                                    C
                                                                                                 N
                                                    *
                                                          Υ
                                                                                    C
                                                                                          Q
                                                                 INST A
                           Y50H Y50QT Y50NT Y50NH Y51PP Y51QP Y51NPY50PP
                                                                                    Y50QP Y50NP *
Y51PT
        Y51QT Y51NTY50PT
Y51PR
        Y510R Y51NR*
                                                          XIN
                                                                YIN ALARM XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=TMR/OFF; Y=MOT) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
2102(R)
            Target Date stamp
                                                     Year
                                                                                0-99
            Target Time stamp
2103(R)
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                                0-59
            Target Time stamp
2106(R)
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
                                                     None
                     STSET *
                                                                 INST A
                                                                                    C
                                                                                                N
                                                                                          0
                                                          V
                                                                                    C
                                                                 INST A
                                                                             В
Y49
              YSTL Y50PT
                           Y50H
                                 Y500T Y50NT Y50NH Y59A
                                                          Y50L
                                                                 Y50STY50PP
                                                                             YLLOSSY500P Y50NP YLJAM
                                                          XIN
                                                                 YIN ALARM
                                                                             XOUT1 XOUT2 YOUT1 YOUT2
For SEL-501 (APP X=TMR/OFF; Y=BFR) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                                1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                                1-31
                                                                                0-99
2102(R)
            Target Date stamp
                                                     Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                                0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                                0 - 59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2112(R) Target
```

```
STSET
                                                                INST A
                                                                INST A
                                                                             В
                                                                                   C
                                                                                         Q
                                                                                               Ν
        YRTRP Y62T Y50PP
                                       Y50NP
Y86TR
                                                          XIN
                                                                            XOUT1 XOUT2 YOUT1 YOUT2
                                                                YIN
                                                                    ALARM
For SEL-501 (APP X=TMR/OFF; Y=TMR/OFF) (Binary Format):
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
                                                     Day of the Month
                                                                               1-31
2101(R)
            Target Date stamp
2102(R)
            Target Date stamp
                                                     Year
                                                                               0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
                                                     None
2108-2112(R) Target
                    STSET *
                                                                INST A
                                                          Υ
                                                                INST A
                                                                                   C
                                                                                                N
                                                                     ALARM
                                                                            XOUT1 XOUT2 YOUT1 YOUT2
                                                          XIN
                                                                YIN
For SEL-551:
2100(R)
            Target Date stamp
                                                                               1-12
                                                     Month
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2102(R)
                                                                               0-99
            Target Date stamp
                                                     Year
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
2104(R)
            Target Time stamp
                                                     Minutes
                                                                               0-59
            Target Time stamp
2105(R)
                                                     Seconds
                                                                               0-59
            Target Time stamp
                                                                               0-999
2106(R)
                                                     Milliseconds
2107(R)
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2108-2114(R) Target
                                                     None
                    STSET *
                                                    FΝ
                                                          INST A
                                                                      В
                                                                             \mathbf{C}
                                                                                   N
                                                                                         RS
                                                                                                10
51P1
        51P2
              51N1
                    51G1
                          51P1T 51P2T 51N1T 51GIT
                                                    51Q1
                                                                51Q1T 51Q2T 50P1
                                                                                         50P3
                                                                                               50P4
                                                          51Q2
                                                                                   50P2
              50N1
                                             50Q2
50P5
        50P6
                    50N2
                          50G1
                                 50G2 50Q1
                                                    50A
                                                          50B
                                                                50C
                                                                      IN1
                                                                             IN2
                                                                                   OC.
                                                                                         CC
                                                                                                CF
LB1
        LB2
              LB3
                    LB4
                           LB5
                                 LB6
                                       LB7
                                             LB8
                                                    RB1
                                                          RB2
                                                                RB3
                                                                      RB4
                                                                             RB5
                                                                                   RB6
                                                                                         RB7
                                                                                                RB8
SV1
        SV2
              SV3
                    SV4
                           SV5
                                 SV6
                                       SV7
                                             SV8
                                                    SV9
                                                          SV10
                                                                SV11
                                                                      SV12
                                                                            SV13
                                                                                   SV14
79RS
        79CY
              79L0
                    SH0
                           SH1
                                 SH2
                                       SH3
                                             SH4
                                                    TRIP
                                                          CLOSE 51P1R 51P2R 51N1R 51G1R 51Q1R 51Q2R
SV5T
        SV6T
              SF7T
                    SV8T
                          SV9T
                                 SV10T SV11T SV12T SV13T SV14T *
                                                                      ALARM OUT1 OUT2 OUT3 OUT4
For SEL-587:
2100(R)
            Target Date stamp
                                                     Month
                                                                               1-12
2101(R)
            Target Date stamp
                                                     Day of the Month
                                                                               1-31
2102(R)
            Target Date stamp
                                                     Year
                                                                               0-99
2103(R)
            Target Time stamp
                                                     Hours
                                                                               0-23
            Target Time stamp
                                                     Minutes
2104(R)
                                                                               0-59
2105(R)
            Target Time stamp
                                                     Seconds
                                                                               0-59
2106(R)
            Target Time stamp
                                                     Milliseconds
                                                                               0-999
            Target Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2107(R)
2108-2114(R) Target
                                                     None
                    STSET STFAILSTWARNSTEVE STP
                                                    ΕN
                                                          87
                                                                50
                                                                                   В
                                                                      51
                                                                            Α
51P1P
        51Q1P 51N1P 51P1T 51Q1T 51N1T *
                                             RB1
                                                    50P1P 50Q1P 50N1P 50P1T 50Q1T 50N1T 50P1H 50N1H
51P2P
        51Q2P 51N2P 51P2T 51Q2T 51N2T *
                                             RB2
                                                    50P2P 50Q2P 50N2P 50P2T 50Q2T 50N2T 50P2H 50N2H
                          87R1 87R2 87R3
87U1
        87U2 87U3 87U
                                             87R
                                                    2HB1 2HB2 2HB3 5HB1
                                                                            5HB2 5HB3 87BL RB3
        TH5T PDEM
TH5P
                    NDEM
                          QDEM
                                TRP1 TRP2
                                             TRP3
                                                    0C1
                                                          OC2
                                                                CC1
                                                                      CC2
                                                                            IN1
                                                                                   IN2
                                                                                         52A1
                                                                                               52A2
MTU3
        MTU2
              MTU1
                    MER
                           ΥT
                                       ΧT
                                             Χ
                                                    51P1R 51Q1R 51N1R 51P2R 51Q2R 51N2R
                                                                                                RB4
                    ALARM OUT1
                                OUT2 OUT3
                                            OUT4
```

### Table G.8: Register Maps for Breaker Data, Floating-Point Type

The first eight registers of Modbus breaker data are the collection date and time stamp.

```
Reg.#
            Description
                                                     Units
For SEL-151/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3; SEL-151CD/251CD,-1,-3; SEL-151D/251D,-1,-3:
            Breaker Date stamp
                                                     Month
2200(R)
                                                                               1-12
2201(R)
            Breaker Date stamp
                                                     Day of the Month
                                                                               1-31
                                                                               0-99
2202(R)
            Breaker Date stamp
                                                     Year
2203(R)
            Breaker Time stamp
                                                                               0-23
                                                     Hours
            Breaker Time stamp
                                                     Minutes
                                                                               0-59
2204(R)
2205(R)
            Breaker Time stamp
                                                     Seconds
                                                                               0-59
2206(R)
            Breaker Time stamp
                                                     Milliseconds
                                                                               0-999
2207(R)
            Breaker Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2208(R)
            Rly Trips
                                                     None
                                                                               Integer
            Breaker Last reset Date stamp
                                                     Month
2209(R)
                                                                               1-12
                                                     Day of the Month
2210(R)
            Breaker Last reset Date stamp
                                                                               1-31
                                                                               0-99
2211(R)
            Breaker Last reset Date stamp
                                                     Year
2212(R)
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
2213(R)
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
            Breaker Last reset Time stamp
                                                     Seconds
                                                                               0-59
2214(R)
2215-2216(R)IA
                                                     kΑ
                                                                               IEEE Float
2217-2218(R)IB
                                                     kΑ
                                                                               IEEE Float
2219-2220(R)IC
                                                     kΑ
                                                                               IEEE Float
2221(R)
            Ext Trips
                                                     None
                                                                               Integer
2222(R)
            Breaker Last reset Date stamp
                                                     Month
                                                                               1-12
            Breaker Last reset Date stamp
                                                     Day of the Month
2223(R)
                                                                               1-31
                                                                               0-99
            Breaker Last reset Date stamp
2224(R)
                                                     Year
2225(R)
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
2226(R)
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
            Breaker Last reset Time stamp
                                                     Seconds
                                                                               0-59
2227(R)
2228-2229(R)IA
                                                                               IEEE Float
                                                     kΑ
                                                                               IEEE Float
2230-2231(R)IB
                                                     kΑ
2232-2233(R)IC
                                                     kΑ
                                                                               IEEE Float
For SEL-279:
2200(R)
            Breaker Date stamp
                                                     Month
                                                                               1-12
                                                     Day of the Month
2201(R)
            Breaker Date stamp
                                                                               1-31
2202(R)
            Breaker Date stamp
                                                     Year
                                                                               0-99
2203(R)
                                                                               0-23
            Breaker Time stamp
                                                     Hours
2204(R)
            Breaker Time stamp
                                                     Minutes
                                                                               0-59
            Breaker Time stamp
2205(R)
                                                     Seconds
                                                                               0-59
2206(R)
            Breaker Time stamp
                                                     Milliseconds
                                                                               0-999
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2207(R)
            Breaker Date stamp
2208(R)
            Rly Closures
                                                     None
                                                                               Integer
2209(R)
            Breaker Last reset Date stamp
                                                     Month
                                                                               1-12
            Breaker Last reset Date stamp
                                                     Day of the Month
2210(R)
                                                                               1-31
                                                                               0-99
2211(R)
            Breaker Last reset Date stamp
                                                     Year
                                                                               0-23
2212(R)
            Breaker Last reset Time stamp
                                                     Hours
2213(R)
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
2214(R)
            Breaker Last reset Time stamp
                                                     Seconds
                                                                               0-59
            Ext Closures
2215(R)
                                                     None
                                                                               Integer
2216(R)
            Breaker Last reset Date stamp
                                                     Month
                                                                               1-12
2217(R)
            Breaker Last reset Date stamp
                                                     Day of the Month
                                                                               1-31
2218(R)
            Breaker Last reset Date stamp
                                                     Year
                                                                               0-99
2219(R)
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
                                                                               0-59
2220(R)
            Breaker Last reset Time stamp
                                                     Minutes
2221(R)
            Breaker Last reset Time stamp
                                                                               0-59
                                                     Seconds
```

#### For SEL-352:

```
2200(R)
            Breaker 2020 Date stamp
                                                    Month
                                                                             1-12
                                                    Day of the Month
2201(R)
            Breaker 2020 Date stamp
                                                                             1-31
            Breaker 2020 Date stamp
                                                                             0-99
2202(R)
                                                    Year
2203(R)
            Breaker 2020 Time stamp
                                                    Hours
                                                                             0-23
2204(R)
            Breaker 2020 Time stamp
                                                    Minutes
                                                                             0-59
2205(R)
            Breaker 2020 Time stamp
                                                    Seconds
                                                                             0-59
2206(R)
            Breaker 2020 Time stamp
                                                    Milliseconds
                                                                             0-999
            Breaker 2020 Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2207(R)
2208-2225(R)FID String
                                                    None
                                                                             36 char
            Breaker Date stamp
                                                    Month
2226(R)
                                                                             1-12
2227(R)
            Breaker Date stamp
                                                    Day of the Month
                                                                              1-31
            Breaker Date stamp
                                                                             0-99
2228(R)
                                                    Year
2229(R)
            Breaker Time stamp
                                                    Hours
                                                                             0-23
2230(R)
            Breaker Time stamp
                                                    Minutes
                                                                              0-59
            Breaker Time stamp
                                                    Seconds
                                                                             0-59
2231(R)
            Breaker Time stamp
2232(R)
                                                    Milliseconds
                                                                             0-999
            Breaker Monitor Cleared Date stamp
2233(R)
                                                    Month
                                                                             1-12
                                                    Day of the Month
            Breaker Monitor Cleared Date stamp
2234(R)
                                                                             1-31
2235(R)
            Breaker Monitor Cleared Date stamp
                                                    Year
                                                                             0-99
2236-2237(R)Trip A Number of Operations
                                                                             IEEE float
                                                    None
2238-2239(R)Trip A Average Electrical Time
                                                    Milliseconds
                                                                             IEEE float
                                                                             IEEE float
2240-2241(R)Trip A Average Mechanical Time
                                                    Milliseconds
2242-2243(R)Trip A Last Electrical Time
                                                    Milliseconds
                                                                             IEEE float
2244-2245(R)Trip A Last Mechanical Time
                                                    Milliseconds
                                                                             IEEE float
2246-2247(R)Trip A Total Energy
                                                    MJoules
                                                                             IEEE float
2248-2249(R)Trip A Total Current
                                                    Amps
                                                                             IEEE float
2250-2251(R)Trip B Number of Operations
                                                                             IEEE float
                                                    None
2276-2277(R)Trip C Total Current
                                                                             IEEE float
                                                    Amps
2278-2279(R)Close A Number of Operations
                                                    None
                                                                             IEEE float
2280-2281(R)Close A Average Electrical Time
                                                    Milliseconds
                                                                             IEEE float
2282-2283(R)Close A Average Mechanical Time
                                                    Milliseconds
                                                                             IEEE float
2284-2285(R)Close A Last Electrical Time
                                                    Milliseconds
                                                                             IEEE float
2286-2287(R)Close A Last Mechanical Time
                                                    Milliseconds
                                                                             IEEE float
                                                                             IEEE float
2288-2289(R)Close A Total Energy
                                                    MJoules
2290-2291(R)Close A Total Current
                                                                             IEEE float
                                                    Amps
2292-2293(R)Close B Number of Operations
                                                                             IEEE float
                                                    None
2294-2295(R)Close B Average Electrical Time
                                                                             IEEE float
                                                    Milliseconds
2296-2297(R)Close B Average Mechanical Time
                                                    Milliseconds
                                                                             IEEE float
2298-2299(R)Close B Last Electrical Time
                                                                             IEEE float
                                                    Milliseconds
(Remaining data cannot be accessed through Modbus using Float map.)
For SEL-387:
2200(R)
            Breaker Date stamp
                                                    Month
                                                                             1-12
2201(R)
            Breaker Date stamp
                                                    Day of the Month
                                                                             1-31
            Breaker Date stamp
2202(R)
                                                    Year
                                                                             0-99
            Breaker Time stamp
2203(R)
                                                    Hours
                                                                              0-23
            Breaker Time stamp
2204(R)
                                                    Minutes
                                                                             0-59
            Breaker Time stamp
                                                                             0-59
2205(R)
                                                    Seconds
            Breaker Time stamp
                                                    Milliseconds
                                                                             0-999
2206(R)
2207(R)
            Breaker Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2208-2225(R)Relay FID
                                                    None
                                                                             36 char
            Breaker Date stamp
2226(R)
                                                    Month
                                                                              1-12
2227(R)
            Breaker Date stamp
                                                    Day of the Month
                                                                             1-31
2228(R)
            Breaker Date stamp
                                                    Year
                                                                              1980-2080
            Breaker Time stamp
2229(R)
                                                    Hours
                                                                              0-23
            Breaker Time stamp
2230(R)
                                                    Minutes
                                                                              0-59
            Breaker Time stamp
                                                                             0-59
2231(R)
                                                    Seconds
            Breaker Time stamp
2232(R)
                                                    Milliseconds
                                                                             0-999
2233(R)
            Breaker Number
                                                    None
                                                                             1-4
            Internal Trip Count
                                                    None
                                                                             0-32767
2234(R)
                                                    kA, primary
2235-2236(R)IA Internal
                                                                             IEEE float
2237-2238(R)IB Internal
                                                    kA, primary
                                                                             IEEE float
```

•	R)IC Internal	kA, primary	IEEE float
2241(R) External Trip Count		None 0-32767	
2242-2243(R)IA External		kA, primary	IEEE float
	R)IB External	kA, primary	IEEE float
	R)IC_External	kA, primary	IEEE float
2248(R)		percent	0-100
2249(R)	Pole2 Wear	percent	0-100
2250(R)	Pole3 Wear	percent	0-100
2251(R)	Last Reset Date Stamp	Month	1-12
2252(R)	Last Reset Date Stamp	Day of the Month	1-31
2253(R)	Last Reset Date Stamp	Year	1980-2080
2254(R)	Last Reset Time Stamp	Hours	0-23
2255(R)	Last Reset Time Stamp	Minutes	0-59
2256(R)	Last Reset Time Stamp	Seconds	0-59
2257(R)	Last Reset Time Stamp	Milliseconds	0-999
For SEL-501	_1 _2.		
FOI 3LL-301	.,-1,-2.		
2200(R)	Breaker Date stamp	Month	1-12
2201(R)	Breaker Date stamp	Day of the Month	1-31
2202(R)	Breaker Date stamp	Year	0-99
2203(R)	Breaker Time stamp	Hours	0-23
2204(R)	Breaker Time stamp	Minutes	0-59
2205(R)	Breaker Time stamp	Seconds	0-59
2206(R)	Breaker Time stamp	Milliseconds	0-999
2207(R)	Breaker Date stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
2208(R)	Internal Trips X	None	Integer
2209-2210(R	I) IA	kA	IEEE float
2211-2212(R	) IB	kA	IEEE float
2213-2214(R	) IC	kA	IEEE float
2215(R)	External Trips X	None	Integer
2216-2217(R	I) IA	kA	IEEE float
2218-2219(R	) IB	kA	IEEE float
2220-2221(R	) IC	kA	IEEE float
2222(R)	Internal Trips Y	None	Integer
2223-2224(R	i) IA	kA	IEEE float
2225-2226(R	) IB	kA	IEEE float
2227-2228(R	•	kA	IEEE float
2229(R) `	Éxternal Trips Y	None	Integer
2230-2231(R	i) IA	kA	IEEE float
2232-2233(R	•	kA	IEEE float
2234-2235(R	•	kA	IEEE float

# Table G.9: Register Maps for Breaker Data, Integer Type

The first eight registers of Modbus breaker data are the collection date and time stamp.

Reg.#	Description	Units	Range
For SEL-151,	/251,-1,-2,-3; SEL-151C/251C,-1,-2,-3; S	EL-151CD/251CD,-1,-3; SEL-	-151D/251D,-1,-3:
2200(R)	Breaker Date stamp	Month	1-12
2201(R)	Breaker Date stamp	Day of the Month	1-31
2202(R)	Breaker Date stamp	Year	0-99
2203(R)	Breaker Time stamp	Hours	0-23
2204(R)	Breaker Time stamp	Minutes	0-59
2205(R)	Breaker Time stamp	Seconds	0-59
2206(R)	Breaker Time stamp	Milliseconds	0-999
2207(R)	Breaker Date stamp	Day of the week (Sunday-0	), Monday-1,) 0-6
2208(R)	Rly Trips	None	Integer
2209(R)	Breaker Last reset Date stamp	Month	1-12
2210(R)	Breaker Last reset Date stamp	Day of the Month	1-31
2211(R)	Breaker Last reset Date stamp	Year	0-99
2212(R)	Breaker Last reset Time stamp	Hours	0-23
2213(R)	Breaker Last reset Time stamp	Minutes	0-59
2214(R)	Breaker Last reset Time stamp	Seconds	0-59

```
2215(R)
                                                     kA/10, primary
            IΑ
                                                                              0.00-3276.7 kA, pri
2216(R)
            ΙB
                                                     kA/10, primary
                                                                               0.00-3276.7 kA, pri
2217(R)
            IC
                                                     kA/10, primary
                                                                              0.00-3276.7 kA, pri
2218(R)
            Ext Trips
                                                     None
                                                                               Integer
            Breaker Last reset Date stamp
2219(R)
                                                     Month
                                                                               1-12
2220(R)
            Breaker Last reset Date stamp
                                                     Day of the Month
                                                                               1-31
2221(R)
            Breaker Last reset Date stamp
                                                     Year
                                                                               0-99
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
2222(R)
2223(R)
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
            Breaker Last reset Time stamp
2224(R)
                                                     Seconds
                                                                              0-59
                                                                              0.00-3276.7 kA, pri
2225(R)
                                                     kA/10, primary
            TB
                                                     kA/10, primary
2226(R)
                                                                              0.00-3276.7 kA, pri
2227(R)
            IC
                                                     kA/10, primary
                                                                              0.00-3276.7 kA, pri
For SEL-279:
            Breaker Date stamp
2200(R)
                                                     Month
                                                                               1-12
                                                     Day of the Month
2201(R)
            Breaker Date stamp
                                                                               1-31
            Breaker Date stamp
                                                                               0-99
2202(R)
                                                     Year
2203(R)
            Breaker Time stamp
                                                     Hours
                                                                               0-23
2204(R)
            Breaker Time stamp
                                                     Minutes
                                                                               0-59
            Breaker Time stamp
                                                     Seconds
2205(R)
                                                                               0-59
            Breaker Time stamp
                                                     Milliseconds
                                                                               0-999
2206(R)
            Breaker Date stamp
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2207(R)
2208(R)
            Rly Closures
                                                     None
                                                                              Integer
2209(R)
            Breaker Last reset Date stamp
                                                     Month
                                                                               1-12
            Breaker Last reset Date stamp
                                                     Day of the Month
                                                                               1-31
2210(R)
2211(R)
            Breaker Last reset Date stamp
                                                     Year
                                                                               0-99
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
2212(R)
2213(R)
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
2214(R)
            Breaker Last reset Time stamp
                                                     Seconds
                                                                               0-59
2215(R)
            Ext Closures
                                                     None
                                                                               Integer
            Breaker Last reset Date stamp
                                                     Month
2216(R)
                                                                               1-12
2217(R)
            Breaker Last reset Date stamp
                                                     Day of the Month
                                                                               1-31
                                                                               0-99
2218(R)
            Breaker Last reset Date stamp
                                                     Year
2219(R)
            Breaker Last reset Time stamp
                                                     Hours
                                                                               0-23
            Breaker Last reset Time stamp
                                                     Minutes
                                                                               0-59
2220(R)
            Breaker Last reset Time stamp
                                                     Seconds
                                                                               0-59
2221(R)
For SEL-352:
2200(R)
            Breaker 2020 Date stamp
                                                     Month
                                                                               1-12
2201(R)
            Breaker 2020 Date stamp
                                                     Day of the Month
                                                                               1-31
            Breaker 2020 Date stamp
                                                                               0-99
                                                     Year
2202(R)
            Breaker 2020 Time stamp
                                                     Hours
                                                                               0-23
2203(R)
            Breaker 2020 Time stamp
                                                     Minutes
                                                                               0-59
2204(R)
2205(R)
            Breaker 2020 Time stamp
                                                     Seconds
                                                                               0-59
            Breaker 2020 Time stamp
2206(R)
                                                     Milliseconds
                                                                               0-999
            Breaker 2020 Date stamp
2207(R)
                                                     Day of the week (Sunday-0, Monday-1, ...) 0-6
2208-2225(R) FID String
                                                                               36 char
                                                     None
            Breaker Date stamp
                                                     Month
2226(R)
                                                                               1-12
            Breaker Date stamp
                                                     Day of the Month
2227(R)
                                                                               1-31
2228(R)
            Breaker Date stamp
                                                     Year
                                                                               0-99
            Breaker Time stamp
                                                                               0-23
2229(R)
                                                     Hours
            Breaker Time stamp
                                                     Minutes
                                                                               0-59
2230(R)
            Breaker Time stamp
                                                     Seconds
                                                                               0-59
2231(R)
                                                     Milliseconds
                                                                               0-999
2232(R)
            Breaker Time stamp
            Breaker Monitor Cleared Date stamp
2233(R)
                                                     Month
                                                                               1-12
2234(R)
            Breaker Monitor Cleared Date stamp
                                                     Day of the Month
                                                                               1-31
2235(R)
            Breaker Monitor Cleared Date stamp
                                                     Year
                                                                               0-99
            Trip A Number of Operations
                                                     None
                                                                               Integer
2236(R)
            Trip A Average Electrical Time
                                                     Milliseconds
2237(R)
                                                                               Integer
            Trip A Average Mechanical Time
                                                     Milliseconds
2238(R)
                                                                               Integer
2239(R)
            Trip A Last Electrical Time
                                                     Milliseconds
                                                                               Integer
2240(R)
            Trip A Last Mechanical Time
                                                     Milliseconds
                                                                               Integer
            Trip A Total Energy
2241(R)
                                                    MJoules
                                                                               0-32767 MJ
```

```
0-32767 A, pri
2242(R)
            Trip A Total Current
                                                    Amps
2243(R)
            Trip B Number of Operations
                                                    None
                                                                              Integer
2256(R)
            Trip C Total Current
                                                                              0-32767 A, pri
                                                    Amps
            Close A Number of Operations
2257(R)
                                                    None
                                                                              Integer
2258(R)
            Close A Average Electrical Time
                                                    Milliseconds
                                                                              Integer
2259(R)
            Close A Average Mechanical Time
                                                    Milliseconds
                                                                              Integer
            Close A Last Electrical Time
                                                    Milliseconds
2260(R)
                                                                              Integer
2261(R)
            Close A Last Mechanical Time
                                                    Milliseconds
                                                                              Integer
            Close A Total Energy
                                                    MJoules
                                                                              0-32767 MJ
2262(R)
                                                                              0-32767 A, pri
2263(R)
            Close A Total Current
                                                    Amps
            Close B Number of Operations
2264(R)
                                                    None
                                                                              Integer
            Close C Total Current
2277(R)
                                                    Amps
                                                                              0-32767 A, pri
2278-2283(R) Number of Operations Label
                                                    None
                                                                              12 char
2284-2289(R)Avg Electrical Time Label
                                                    None
                                                                              12 char
2290-2295(R) Avg Mechanical Time Label
                                                    None
                                                                              12 char
2296-2299(R)Last Electrical Time Label
                                                                              12 char
                                                    None
(Remaining data cannot be accessed through Modbus.)
For SEL-387:
            Breaker Date stamp
                                                                              1-12
2200(R)
                                                    Month
                                                    Day of the Month
2201(R)
            Breaker Date stamp
                                                                              1-31
            Breaker Date stamp
                                                                              0-99
                                                    Year
2202(R)
            Breaker Time stamp
2203(R)
                                                    Hours
                                                                              0-23
2204(R)
            Breaker Time stamp
                                                    Minutes
                                                                              0-59
2205(R)
            Breaker Time stamp
                                                    Seconds
                                                                              0-59
            Breaker Time stamp
                                                    Milliseconds
                                                                              0-999
2206(R)
            Breaker Date stamp
                                                    Day of the week (Sunday-0, Monday-1, ...) 0-6
2207(R)
2208-2225(R)Relay FID
                                                                              36 char
                                                    None
2226(R)
            Breaker Date stamp
                                                    Month
                                                                              1-12
            Breaker Date stamp
                                                    Day of the Month
2227(R)
                                                                              1-31
            Breaker Date stamp
                                                    Year
                                                                              1980-2080
2228(R)
            Breaker Time stamp
                                                                              0-23
                                                    Hours
2229(R)
            Breaker Time stamp
2230(R)
                                                    Minutes
                                                                              0-59
            Breaker Time stamp
2231(R)
                                                    Seconds
                                                                              0-59
            Breaker Time stamp
                                                    Milliseconds
                                                                              0-999
2232(R)
2233(R)
            Breaker Number
                                                    None
                                                                              1-4
            Internal Trip Count
                                                                              0-32767
2234(R)
                                                    None
            IA Internal
                                                    kA/10, primary
                                                                              0-3276.7 kA, pri
2235(R)
            IB Internal
                                                    kA/10, primary
2236(R)
                                                                              0-3276.7 kA, pri
2237(R)
            IC Internal
                                                    kA/10, primary
                                                                              0-3276.7 kA, pri
2238(R)
            External Trip Count
                                                    None
                                                                              0-32767
2239(R)
            IA External
                                                    kA/10, primary
                                                                              0-3276.7 kA, pri
2240(R)
            IB External
                                                     kA/10, primary
                                                                              0-3276.7 kA, pri
                                                    kA/10, primary
            IC External
                                                                              0-3276.7 kA, pri
2241(R)
            Pole1 Wear
2242(R)
                                                    percent
                                                                              0-100
2243(R)
            Pole2 Wear
                                                    percent
                                                                              0-100
            Pole3 Wear
                                                                              0-100
2244(R)
                                                    percent
2245(R)
            Last Reset Date Stamp
                                                    Month
                                                                              1-12
            Last Reset Date Stamp
                                                    Day of the Month
2246(R)
                                                                              1-31
2247(R)
            Last Reset Date Stamp
                                                    Year
                                                                              1980-2080
            Last Reset Time Stamp
2248(R)
                                                    Hours
                                                                              0-23
            Last Reset Time Stamp
                                                    Minutes
                                                                              0-59
2249(R)
2250(R)
            Last Reset Time Stamp
                                                    Seconds
                                                                              0-59
                                                    Milliseconds
                                                                              0-999
            Last Reset Time Stamp
```

2251(R)

### For SEL-501,-1,-2:

2200(R)	Breaker Date stamp	Month	1-12
2201(R)	Breaker Date stamp	Day of the Month	1-31
2202(R)	Breaker Date stamp	Year	0-99
2203(R)	Breaker Time stamp	Hours	0-23
2204(R)	Breaker Time stamp	Minutes	0-59
2205(R)	Breaker Time stamp	Seconds	0-59
2206(R)	Breaker Time stamp	Milliseconds	0-999
2207(R)	Breaker Time stamp	Day of the week (Sunday-	0, Monday-1,) 0-6
2208(R)	Internal Trips X	None	Integer
2209(R)	IA	kA/10, primary	0.00-3276.7 kA, pri
2210(R)	IB	kA/10, primary	0.00-3276.7 kA, pri
2211(R)	IC	kA/10, primary	0.00-3276.7 kA, pri
2212(R)	External Trips X	None	Integer
2213(R)	IA	kA/10, primary	0.00-3276.7 kA, pri
2214(R)	IB	kA/10, primary	0.00-3276.7 kA, pri
2215(R)	IC	kA/10, primary	0.00-3276.7 kA, pri
2216(R)	Internal Trips Y	None	Integer
2217(R)	IA	kA/10, primary	0.00-3276.7 kA, pri
2218(R)	IB	kA/10, primary	0.00-3276.7 kA, pri
2219(R)	IC	kA/10, primary	0.00-3276.7 kA, pri
2220(R)	External Trips Y	None	Integer
2221(R)	IA	kA/10, primary	0.00-3276.7 kA, pri
2222(R)	IB	kA/10, primary	0.00-3276.7 kA, pri
2223(R)	IC	kA/10, primary	0.00-3276.7 kA, pri

Table G.10: Register Map for User Data

Description	Units	Range
First User Register		
•	•	•
•	•	•
Last User Register	•	•
	•	First User Register

**Note:** The actual number of user region registers available depends on the SET A USER setting on the port.

# APPENDIX H: SEL-2020 CONFIGURATION AND FAST OPERATE COMMANDS

### **OVERVIEW**

This appendix describes the binary commands supported on SEL-2020 master ports using SEL protocol with FAST\_OP=Y. There are three types of commands supported: device definition, Fast Operate configuration, and Fast Operate commands. See Application Guide AG95-10: Configuration and Fast Meter Messages to see how these commands relate to the general SEL binary command definitions.

### **DEVICE DEFINITION**

The device definition can be found in response to the A5C0h command. It will have the following format:

A5C0	Command
0E	Message length (14 bytes)
03	Support three protocols
00	Does not support Fast Meter messages
00	Does not support status flag commands
0100	Supports SEL protocol with Fast Operate commands
0001	Supports LMD protocol without Fast Operate commands
0002	Supports Modbus protocol
00	Pad byte
XX	Checksum

### **FAST OPERATE CONFIGURATION**

The *Fast Operate* Configuration information is returned in response to the A5CFh command. It has the following format:

A5CF	Command
0C	Message length (12 bytes)
10	16 ports in SEL-2020
10	16 breakers per port supported
10	16 remote bits per port supported
A5E5	Fast Operate command to open a breaker
A5E6	Fast Operate command to close a breaker
A5E8	Fast Operate command to clear a remote bit
A5E7	Fast Operate command to set a remote bit
00	Pad byte
XX	Checksum

### **FAST OPERATE COMMANDS**

Using the SEL-2020 *Fast Operate* commands, you can set or clear any of the 256 breaker and 256 remote bits within the SEL-2020. The impact of these bits depends on whether or not they are used in SELOGIC and whether or not they are used to trigger issuing of operate commands. See *Section 6: Settings* for more information.

Upon receipt of a *Fast Operate* message, the SEL-2020 will set the appropriate bit within 100 milliseconds.

All SEL-2020 Fast Operate commands have the following format:

<u>Bytes</u>	<u>Usage</u>
2	Command (one of A5E5, A5E6, A5E7, A5E8)
1	Message length—always 8
2	Operate Code—upper byte is port number (1–16); lower byte is bit number (1–16)
2	Operation Validation Code: (4 * Operate Code) + 1
1	Checksum

# APPENDIX I: DISTRIBUTED NETWORK PROTOCOL (DNP) V3.00

### **OVERVIEW**

The SEL-2020 supports DNP V3.00 Level 2 protocol on Port 16. It can be used for data access and for control. For a complete description of this protocol refer to the *DNP Basic Four Documentation Set* and the *DNP V3.00 Subset Definition*, both of which are available from the DNP User's Group.

### INSTALLATION

If you are using the SEL-2020 in a point-to-point DNP connection, simply connect Port 16 to your DNP master. If you are using the SEL-2020 in a multi-drop configuration, you will need to connect a transceiver to Port 16. If the transceiver has a Carrier Detect signal, connect it to Port 16's CTS input. Otherwise connect RTS to CTS at Port 16. If the transceiver requires a signal to enable its transmitter, the RTS output on Port 16 can be used for that function.

### **CONFIGURATION**

**Section 6: Settings** lists all of the DNP related settings and their functions. In order to optimally configure the SEL-2020 for DNP operation, you will need to understand the basics of DNP and the capabilities of your DNP master.

### **Data-Link Operation**

There are two important decisions you need to make about your data-link layer operation. One is how you want to handle data-link confirmation. The other is how you want to handle data-link access.

If you have a highly reliable communication link, you can disable data-link confirmation altogether, which significantly reduces communications overhead. Otherwise, you will need to enable confirmation, determine how many retries you want to allow, and what the data-link timeout should be. The noisier your communications channel is, the more likely it is that a message will be corrupted. Thus, you should set your number of retries higher on noisy channels. Set the data-link timeout long enough to allow for the worst-case response of your master plus transmission time.

When the SEL-2020 decides to transmit on the DNP link, it has to wait if the physical connection is in use. The SEL-2020 monitors physical connections by using both its CTS input (treated as a carrier detect) and by monitoring character receipt. Once the physical link goes idle, as indicated by CTS being deasserted and no characters being received, the SEL-2020 will wait a configurable amount of time before beginning a transmission. This hold-off time will be a random time between the MIN\_DELAY and MAX\_DELAY setting values. This hold-off is random so multiple devices waiting to communicate on the network will not continually collide.

## **Data Access Method**

Based on the capabilities of your system, you will need to determine how you want to retrieve data on your DNP connection. The following table summarizes the main options, from least to most efficient, and indicates the key related settings.

**Table I.1: Data Access Methods** 

Data Retrieval Method	Description	Relevant SEL-2020 Settings
Polled Static	The master polls for static (Class 0) data only.	Set CLASS = 0, Set UNSOL_REP = N.
Polled Report-by- Exception	The master polls frequently for event data and occasionally for static data.	Set CLASS to a non-zero value, Set UNSOL_REP = N.
Unsolicited Report-by- Exception	The slave devices send unsolicited event data to the master and the master occasionally sends integrity polls for static data.	Set CLASS to a non-zero value, Set UNSOL_REP = Y, Set NUM_EVENT and AGE_TX according to how often you want messages sent.
Quiescent	The master never polls and relies on unsolicited reports only.	Set CLASS to a non-zero value, Set UNSOL_REP = Y, Set NUM_EVENT and AGE_TX according to how often you want messages sent.

### **DEVICE PROFILE**

### **Device Profile Document**

As required by the DNP V3.00 Subset Definitions document, below is the device profile.

DNP V3.00 DEVICE PROFILE DOCUMENT This document must be accompanied by a table having the following headings:					
Object Group	Request Function Codes	Response Function Codes			
Object Variation Object Name (option	Request Qualifiers al)	Response Qualifiers			
Vendor Name: Schweitzer Engineering Laboratories, Inc.					
Device Name: SEL-2020 Communications Processor					

Highest DNP Level Supported: For Requests Level 2 For Responses Level 2	Device Function: ☐ Master ☑ Slave				
Notable objects, functions, and/or qualifiers supported in addition to the Highest DNP Levels Supported (the complete list is described in the attached table):					
Supports enabling and disabling of unsolicited re	eports on a class basis				
Maximum Data Link Frame Size (octets):	Maximum Application Fragment Size (octets):				
Transmitted	Transmitted 2048 (if >2048, must be configurable)				
Received (must be 292)	Received <u>2048</u> (must be >= 249)				
Maximum Data Link Re-tries:	Maximum Application Layer Re-tries:				
<ul><li>□ None</li><li>□ Fixed at</li><li>☑ Configurable, range _0_ to _15</li></ul>	☑ None □ Configurable, range to (Fixed is not permitted)				
Requires Data Link Layer Confirmation:					
<ul> <li>□ Never</li> <li>□ Always</li> <li>□ Sometimes If 'Sometimes', when?</li> <li>□ Configurable If 'Configurable', how? by services</li> </ul>	ettings; see <b>Section 6: Settings</b>				
Requires Application Layer Confirmation:					
□ Never □ Always (not recommended) □ When reporting Event Data (Slave devices only) □ When sending multi-fragment responses (Slave devices only) □ Sometimes If 'Sometimes', when? □ Configurable If 'Configurable', how?					
Timeouts while waiting for:					
Complete Appl. Fragment ☑ None ☐ Fixed	at □ Variable ☑ Configurable				
Others					
Attach explanation if 'Variable' or 'Configurable'	Attach explanation if 'Variable' or 'Configurable' was checked for any timeout				

Sends/Executes Control Operat	Sends/Executes Control Operations:					
WRITE Binary Outputs SELECT/OPERATE DIRECT OPERATE DIRECT OPERATE - NO ACK Count > 1 Pulse On Pulse Off Latch On Latch Off	□ Never □ Nev	☑ Always ☑ Always ☑ Always ☑ Always ☑ Always ☑ Always ☑ Always ☑ Always	□ Sometimes	☐ Configurable		
Queue Clear Queue			<ul><li>☐ Sometimes</li><li>☐ Sometimes</li></ul>			
Attach explanation if 'Sometimes	s' or 'Configur	able' was	checked for any	operation.		
FILL OUT THE FO	LLOWING IT	EM FOR	MASTER DEVIC	ES ONLY:		
Expects Binary Input Change Events:  □ Either time-tagged or non-time-tagged for a single event □ Both time-tagged and non-time-tagged for a single event □ Configurable (attach explanation)  FILL OUT THE FOLLOWING ITEMS FOR SLAVE DEVICES ONLY						
Reports Binary Input Change Events when no specific variation requested:  Never Only time-tagged Only non-time-tagged Configurable to send both, one or the other (attach explanation)			s when no specifi I Never I Binary Input Cha I Binary Input Cha Time	nary Input Change c variation requested: ange With Time ange With Relative tach explanation)		
Sends Unsolicited Responses:  ☐ Never ☐ Configurable (attach explanation) ☐ Only certain objects ☐ Sometimes (attach explanation) ☑ ENABLE/DISABLE UNSOLICITED Function codes supported			Sends Static Data in Unsolicited Responses:  ☑ Never ☐ When Device Restarts ☐ When Status Flags Change  No other options are permitted.			
□ No Counters Reported □ Configurable (attach explanation) ☑ Default Object20 □ Default Variation6 □ Point-by-point list attached			ters Roll Over at:  No Counters Re Configurable (at 16 Bits 32 Bits Other Value Point-by-point lis	tach explanation)		
Sends Multi-Fragment Respons	es: □ Ye	es l	☑ No			

In all cases within the device profile that an item is configurable, it is controlled by the SEL-2020 settings. See the previous subsection and *Section 6: Settings* for more information.

# **OBJECT TABLE**

Unsolicited DNP messages always format the data objects for the default variation. Default variations are indicated in the table by an asterisk (\*).

Table I.2: Object Table

OBJECT REQUEST RESPON (supported) (may gene						
Obj	Var *def	Description	Func Codes (dec)	Qual Codes (hex)	Func Codes (dec)	Qual Codes (hex)
1	0	Binary Input—All Variations	1	6		
1	1	Binary Input	1	0,1,6,7,8	129	0,1,7,8
1	2*	Binary Input with Status	1	0,1,6,7,8	129	0,1,7,8
2	0	Binary Input Change—All Variations	1	6,7,8		
2	1*	Binary Input Change without Time	1	6,7,8	129,130	17,28
2	2	Binary Input Change with Time	1	6,7,8	129	17,28
2	3	Binary Input Change with Relative Time	1	6,7,8	129	17,28
10	0	Binary Output—All Variations	1	6		
10	1	Binary Output				
10	2*	Binary Output Status	1	0,1,6	129	0,1
12	0	Control Block—All Variations				
12	1	Control Relay Output Block	3,4,5,6	17, 28	129	echo of request
12	2	Pattern Control Block				
12	3	Pattern Mask				
20	0	Binary Counter—All Variations	1	6		
20	1	32-Bit Binary Counter				
20	2	16-Bit Binary Counter				
20	3	32-Bit Delta Counter				
20	4	16-Bit Delta Counter				
20	5	32-Bit Binary Counter without Flag	1	0,1,6,7,8	129	0,1,7,8
20	6*	16-Bit Binary Counter without Flag	1	0,1,6,7,8	129	0,1,7,8
20	7	32-Bit Delta Counter without Flag				
20	8	16-Bit Delta Counter without Flag				
21	0	Frozen Counter—All Variations				
21	1	32-Bit Frozen Counter				
21	2	16-Bit Frozen Counter				
21	3	32-Bit Frozen Delta Counter				
21	4	16-Bit Frozen Delta Counter				
21	5	32-Bit Frozen Counter with Time of Freeze				
21	6	16-Bit Frozen Counter with Time of Freeze				

OBJECT			REQUEST (supported)		RESPONSE (may generate)	
Obj	Var *def	Description	Func Codes (dec)	Qual Codes (hex)	Func Codes (dec)	Qual Codes (hex)
21	7	32-Bit Frozen Delta Counter with Time of Freeze				
21	8	16-Bit Frozen Delta Counter with Time of Freeze				
21	9	32-Bit Frozen Counter without Flag				
21	10	16-Bit Frozen Counter without Flag				
21	11	32-Bit Frozen Delta Counter without Flag				
21	12	16-Bit Frozen Delta Counter without Flag				
22	0	Counter Change Event—All Variations	1	6		
22	1	32-Bit Counter Change Event without Time	1	6,7,8	129	17,28
22	2*	16-Bit Counter Change Event without Time	1	6,7,8	129,130	17,28
22	3	32-Bit Delta Counter Change Event without Time				
22	4	16-Bit Delta Counter Change Event without Time				
22	5	32-Bit Counter Change Event with Time	1 6,7,8		129	17,28
22	6	16-Bit Counter Change Event with Time	1 6,7,8		129	17,28
22	7	32-Bit Delta Counter Change Event with Time				
22	8	16-Bit Delta Counter Change Event with Time				
23	0	Frozen Counter Event—All Variations				
23	1	32-Bit Frozen Counter Event without Time				
23	2	16-Bit Frozen Counter Event without Time				
23	3	32-Bit Frozen Delta Counter Event without Time				
23	4	16-Bit Frozen Delta Counter Event without Time				
23	5	32-Bit Frozen Counter Event with Time				
23	6	16-Bit Frozen Counter Event with Time				
23	7	32-Bit Frozen Delta Counter Event with Time				
23	8	16-Bit Frozen Delta Counter Event with Time				
30	0	Analog Input—All Variations	1	6		
30	1	32-Bit Analog Input	1 0,1,6,7,8		129	0,1,7,8
30	2	16-Bit Analog Input	1	0,1,6,7,8	129	0,1,7,8
30	3*	32-Bit Analog Input without Flag	1	0,1,6,7,8	129	0,1,7,8
30	4*	16-Bit Analog Input without Flag	1	0,1,6,7,8	129	0,1,7,8
31	0	Frozen Analog Input—All Variations				
31	1	32-Bit Frozen Analog Input				
31	2	16-Bit Frozen Analog Input				
31	3	32-Bit Frozen Analog Input with Time of Freeze				

	OBJECT			REQUEST (supported)		RESPONSE (may generate)	
Obj	Var *def	Description	Func Codes (dec)	Qual Codes (hex)	Func Codes (dec)	Qual Codes (hex)	
31	4	16-Bit Frozen Analog Input with Time of Freeze					
31	5	32-Bit Frozen Analog Input without Flag					
31	6	16-Bit Frozen Analog Input without Flag					
32	0	Analog Change Event—All Variations	1	6,7,8			
32	1*	32-Bit Analog Change Event without Time	1	6,7,8	129,130	17,28	
32	2*	16-Bit Analog Change Event without Time	1	6,7,8	129,130	17,28	
32	3	32-Bit Analog Change Event with Time	1	6,7,8	129	17,28	
32	4	16-Bit Analog Change Event with Time	1	6,7,8	129	17,28	
33	0	Frozen Analog Event—All Variations					
33	1	32-Bit Frozen Analog Event without Time					
33	2	16-Bit Frozen Analog Event without Time					
33	3	32-Bit Frozen Analog Event with Time					
33	4	16-Bit Frozen Analog Event with Time					
40	0	Analog Output Status—All Variations	1	0,1,6			
40	1	32-Bit Analog Output Status	1	0,1,6,7,8	129	0,1,7,8	
40	2*	16-Bit Analog Output Status	1	0,1,6,7,8	129	0,1,7,8	
41	0	Analog Output Block—All Variations					
41	1	32-Bit Analog Output Block					
41	2	16-Bit Analog Output Block	3,4,5,6	17,28	129	echo of request	
50	0	Time and Date—All Variations					
50	1	Time and Date	2	07, quan- tity=1			
			1	07, quan- tity=1	129	07, quan- tity=1	
50	2	Time and Date with Interval		i.ty i		inty i	
51	0	Time and Date CTO—All Variations					
51	1	Time and Date CTO					
51	2	Unsynchronized Time and Date CTO				07, quan- tity=1	
52	0	Time Delay—All Variations					
52	1	Time Delay Coarse					
52	2	Time Delay Fine			129	07, quan- tity=1	
60	0						
60	1	Class 0 Data	1	06			
60	2	Class 1 Data	1,20,21	06,07,08			
60	3	Class 2 Data	1,20,21	06,07,08			
60	4	Class 3 Data	1,20,21	06,07,08			
70	1	File Identifier					

OBJECT			REQUEST (supported)		RESPONSE (may generate)	
Obj	Var *def	Description	Func Codes (dec)	Qual Codes (hex)	Func Codes (dec)	Qual Codes (hex)
80	1	Internal Indications	2	00, index=7		
81	1	Storage Object				
82	1	Device Profile				
83	1	Private Registration Object				
83	2	Private Registration Object Descriptor				
90	1	Application Identifier				
100	1	Short Floating Point				
100	2	Long Floating Point				
100	3	Extended Floating Point				
101	1	Small Packed Binary-Coded Decimal				
101	2	Medium Packed Binary-Coded Decimal				
101	3	Large Packed Binary-Coded Decimal				
		No object	13,14			

### **OBJECT DEFINITIONS**

### **Input Objects**

Binary input, counter, and analog input objects are fully configurable by the user. To make data visible to DNP, it must be moved to the User region on port 16 using the SET M process to establish what data is moved and how it is to be treated. **See Section 6: Settings** for more information on using SET M. To determine the DNP map once these settings are in place, use the DNPMAP command. **See Section 5: Commands** for more information on this command.

Since the only data visible to DNP is that moved by SET M, the event time stamps associated with changed data are the timestamps of when the data changed within the User region. This may be significantly delayed from when the data item changed within the IED. Therefore, event timestamps should not be used for precise sequence-of-events purposes, but it may be used for approximate timing.

### **Output Objects**

There are 1300 binary output objects supported, of which only the first 84 are readable. Within the control relay output block used to control the binary outputs, only the code field within the control code byte is used; all other fields are ignored. The Latch On/Off and Pulse On/Off codes can be used with each binary output object, however their meaning is specific to the item, as shown in Table I.3. For more information on these bits, see *Section 9: Database*. The first 8 bits are in the Global region and the remaining ones are in the Local region.

**Table I.3: Binary Output Object Operations** 

Relative		Operation Code				
Index	Bit Label	Latch On	Latch Off	Pulse On	Pulse Off	
0–7	R1-R8	Set	Clear	Set	Clear	
0–7	CMD1–CMD8	Set	Do nothing	Set	Do nothing	
8–11	SBO1-SBO4	Set	Do nothing	Set	Do nothing	
12–27	SBR1-SBR16	Set	Do nothing	Set	Do nothing	
28–43	SRB1-SRB16	Set	Do nothing	Set	Do nothing	
44–59	CBR1-CBR16	Set	Do nothing	Set	Do nothing	
60–75	CRB1–CRB16	Set	Do nothing	Set	Do nothing	

Table I.4 lists the complete output object references. Use the relative indexes from Table I.3 to determine specific bit locations. Objects 8–83 are unique from other objects because the actual port being mapped to is determined by the analog output object. This yields two ways in which binary output objects can be operated: directly using indexes 0–7 and 84–1299 or by reference by writing to analog output object 0 and binary output object 8–83 at the same time. The bits can only be read using the analog output object to select the data to read.

**Table I.4: Binary Output Objects** 

Index Range	Applicable Port	Covered Bits
0–7	N/A	R1–R8
8–83	Selected by Analog Object Index 0	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
84–159	Port 1	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
160–235	Port 2	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
236–311	Port 3	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
312–387	Port 4	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
388–463	Port 5	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
464–539	Port 6	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
540–615	Port 7	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
616–691	Port 8	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
692–767	Port 9	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
768–843	Port 10	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
844–919	Port 11	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
920–995	Port 12	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
996–1071	Port 13	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
1072–1147	Port 14	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
1148–1223	Port 15	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16
1224–1299	Port 16	CMD1–CMD8, SBO1–SBO4, SBR1–SBR16, SRB1–SRB16, CBR1–CBR16, CRB1–CRB16

### **Internal Indication Object**

Within the Internal Indications (IIN) object, the bits are used as specified within the DNP standard. When TIME\_SRC=DNP within the Global settings, the SEL-2020 requests time synchronization every 15 minutes. Bit 4 within the IIN object will be set and remain set until the SEL-2020 receives a time synchronization. If the SEL-2020 receives a time synchronization, it will clear the bit and then set it again 15 minutes later. The SEL-2020 does not have local/remote states, so the local/remote bit indicates whether or not SELOGIC is running. If SELOGIC is not running, the status is indicated as local since the DNP data will not be updated by SET M while SELOGIC is not running.

### **TIMING**

Maximum data-link response time (without confirmation): 150 milliseconds.

Maximum class 0 request response time (without confirmation): 300 milliseconds.

Maximum data-link confirm time: 150 milliseconds.

Maximum application confirm time (without data-link confirmation): 150 milliseconds.

### TIME SYNCHRONIZATION

When TIME SRC=DNP within the Global settings, you can perform Time Synchronization via DNP by executing a write to the Date/Time object (object 50). The DNP protocol assumes that the time value sent by the master device is the time at which the first bit of the first byte of the write request is received by the slave (SEL-2020). It is the responsibility of the master to account for transmission delay between sending the request and the SEL-2020 receipt of the request. In many systems this transmission delay will be 0. For example, in a simple point-topoint connection, the moment the first bit is transmitted by the master, it is received by the slave device. In configurations where the communication link may introduce delays, the master may perform a Delay Measurement command and then calculate the transmission delay based on the result of the Delay Measurement. The master can then add this calculated transmission delay time to the time value that it sends to the SEL-2020 when it writes the time. When time synchronization is performed, the SEL-2020 will synchronize itself to within 5 milliseconds (+3/-2) of the given time. When the Delay Measurement command is performed, the value reported by the SEL-2020 is accurate to 10 milliseconds (+5/-5). So, disregarding errors external to the SEL-2020, a time synchronization that uses a Delay Measurement calculation is accurate to within 15 milliseconds (+8/-7).

### "JOB DONE" EXAMPLE

This example demonstrates how to configure the SEL-2020 to provide data to a DNP master. For this example we will have two SEL-121F relays connected to the SEL-2020, on ports 1 and 2. The following procedure explains how to set the SEL-2020 and collect data.

- 1. Connect the two relays to ports 1 and 2 of the SEL-2020. Establish basic communications settings to the first relay by auto-configuring it using the SET P 1 command. Use SET A 1 to enable operate control and to collect meter and target data. Use COPY 1 2 with auto-configuration to establish settings with the second relay.
- 2. Determine how you want to operate the DNP connection and configure it using SET P 1. For this example we will assume polled static operation only.

```
*>>SET P 16<ENTER>
Port communications settings for Port 16
Device Type (U=Unused, S=SEL IED, O=Other IED,
                                               DEVICE = S
             P=Printer, M=Master)
Communications Type (S=SEL, L=LMD, M=MODBUS, D=DNP)PROTOCOL= S
                                                                   ? D<ENTER>
DNP Address (0-65534 or 0-FFFEh)
                                             ADDRESS = 0
                                                             ? 5<ENTER>
Class for event data (0 for no event data,1,2,3)CLASS = 2
                                                                ? 0<ENTER>
Use 16 or 32-bit default variations for analog inputs (16/32)16BIT = 32
                                                                             ? 16<ENTER>
Select/Operate time-out interval, seconds (0.0-30.0)SO_TIMEOUT= 1.0 ? <ENTER>
3
Number of data-link retries (0 for no confirmation, 1-15)DL_CONFIRM= 3
                                                                           ? O<ENTER>
Minimum Delay from DCD to transmission (0-1000 msec)MIN_DELAY= 50
Maximum Delay from DCD to transmission (0-1000 msec)MAX_DELAY= 100 ? <ENTER>
Transmission delay from RTS assertion (0-30000 milliseconds) SETTLE1=0 ? <ENTER>
Post-transmit RTS de-assertion delay (0-30000 milliseconds) SETTLE2=0 ? <ENTER>
Allow Unsolicited Reporting (Y/N)
                                            UNSOL_REP= N
                                                              ? <ENTER>
Port Identification String
PORTID =""
 ? DNP port<ENTER>
Communications Settings
Baud Rate (300, 600, 1200, 2400, 4800, 9600,
                                            BAUD = 9600 ? <ENTER>
           19200, 38400)
Transparent Communications Termination Sequence
PORT:16
DEVICE = M
PROTOCOL= D
ADDRESS = 5
CLASS = OFF
16BIT = 16
SO_TIMEOUT= 1.0
DL_CONFIRM= 0
MIN_DELAY= 50
MAX DELAY= 100
SETTLE1 = 0
SETTLE2 = 0
UNSOL REP= N
PORTID ="DNP port"
BAUD
        = 9600
Save changes (Y/N) ? Y<ENTER>
Port 16 Settings Changed
```

\*>>

### Notes:

- 1 Set CLASS to 0 because we want to operate in polled-static mode. If we wanted to have event data available, we would have set this to the class we wanted event data available in.
- 2 Set default variation to 16 in case master device does not support 32-bit variations.
- 3 Set DL\_CONFIRM to 0 because we assume a high reliability link. If we thought errors were probable, we would set this to a non-zero value and specify a data-link time-out using the DL\_TIMEOUT setting.
- 3. Move meter and target data of interest to the port 16 User region using the SET M 16 command:

```
*>>SET M 16<ENTER>
Mathematical/move equation settings for Port 16
 ? 0=1:METER:IA<ENTER>
 2
 ? 1=1:METER:IB<ENTER>
 ? 2=1:METER:IC<ENTER>
 ? 3=1:METER:VA/100<ENTER>
 ? 4=1:METER:VB/100<ENTER>
 ? 5=1:METER:VC/100<ENTER>
 ? 6,P=1:TARGET:TARGET;7<ENTER>
 ? 10=2:METER:IA<ENTER>
 ? 11=2:METER:IB<ENTER>
 10
 ? 12=2:METER:IC<ENTER>
 ? 13=2:METER:VA/100<ENTER>
 12
 ? 14=2:METER:VB/100<ENTER>
13
 ? 15=2:METER:VC/100<ENTER>
14
 ? 16,P=2:TARGET:TARGET;7<ENTER>
15
 ? <ENTER>
 1 000h = 1:METER:IA(A)
 2 001h = 1:METER:IB(A)
 3 002h = 1:METER:IC(A)
 4 003h = 1:METER:VA(V)/100
 5 004h = 1:METER:VB(V)/100
 6\ 005h = 1:METER:VC(V)/100
 7 006h,P = 1:TARGET:TARGET;7
 8 00Ah = 2:METER:IA(A)
 9 00Bh = 2:METER:IB(A)
10 00Ch = 2:METER:IC(A)
11 00Dh = 2:METER:VA(V)/100
12 00Eh = 2:METER:VB(V)/100
13 00Fh = 2:METER:VC(V)/100
14 010h,P = 2:TARGET:TARGET;7
Save changes (Y/N) ? Y<ENTER>
USER database region too small: Current size = 0 Size needed = 20
Attempting to allocate larger USER region... Done.
Port 16 Settings Changed
```

Notice that we divided the voltage data by 100, so the read value will be in tenths of kilovolts.

4. Use the DNPMAP command to determine the object types and indexes of the binary input, counter, and analog input objects you have selected:

```
*>>DNPMAP<ENTER>
                                             Date: 01/01/95
                                                               Time: 00:22:03
DNP Address: 0005h
                Index
Object Type
                           Default Variation
                                                   Label
                                                   1:TARGET:TARGET
                0-63
                                 02
                64-127
                                 02
                                                   2:TARGET:TARGET
     01
     30
                 0
                                 04
                                                   1:METER:IA(A)
     30
                 1
                                 04
                                                   1:METER:IB(A)
                                                   1:METER:IC(A)
     30
                                 94
     30
                                                   1:METER:VA(V)
     30
                                 04
                                                   1:METER:VB(V)
                 4
     30
                 5
                                 04
                                                   1:METER:VC(V)
     30
                 6
                                 04
                                                   2:METER:IA(A)
     30
                                 04
                                                   2:METER:IB(A)
     30
                                 04
                                                   2:METER:IC(A)
     30
                                 04
                                                   2:METER:VA(V)
                 9
     30
                10
                                 04
                                                   2:METER:VB(V)
                                                   2:METER:VC(V)
     30
                11
                                 94
```

- 5. The data are now ready to be read. Configure your master to perform Class 0 polls to read all of the static data. You can also selectively read data. Use the map obtained above with the DNPMAP command to interpret the data.
- 6. You can also perform control using this interface by writing to binary outputs. The binary outputs are not configurable; they are listed in tables I.3 and I.4 above. Thus, to cause the relay on port 1 to open its breaker, you need to pulse the 1:SBR1 bit by performing a latch on or pulse on operation (direct operate or select-before-operate) to the binary output object 96. Similarly, to cause the relay on port 1 to close its breaker, you need to pulse the 1:CBR1 bit by operating the binary output object 128.

# **SEL-2020 COMMAND SUMMARY**

**Access Level 0** 

ACCESS Use this command to enter Access Level 1. Access Level 1 provides you with interrogate, read-only

capability. You will be prompted for the Level 1 Password if the SEL-2020 password disable jumper is

removed.

HELP Lists all commands available at the current access level. Use with a command as its parameter and it will

provide the syntax and a brief description of the command.

ID Displays SEL-2020 current ID, as set in the global settings, and the firmware identification string (FID

string). (See also WHO and STATUS commands.)

QUIT Causes the SEL-2020 to return control to Access Level 0 from Level 1 or 2. The command displays the

SEL-2020 ID, date, and time of QUIT command execution.

**Access Level 1** 

2ACCESS Use to enter Access Level 2. Access Level 2 provides you with the ability to change SEL-2020 settings.

You will be prompted for the Level 2 Password if the SEL-2020 password disable jumper is removed.

AUTO *n* Displays the results of auto-configuration on selected port.

BROADCAST Establish direct communications with all IED ports simultaneously. To terminate communications and

return to command operation, use the termination sequence set for your port. (<CTRL-D> is the default

termination sequence.)

CLEAR *m:n* Clears data from the unsolicited message queue or from the archive data regions of an intelligent

electronic device (IED) port. Parameter *m* specifies which port (1–16). Parameter *n* may be BUF for the unsolicited message queue or A1, A2, or A3 for the archive data regions. CLEAR m:BUF clears all messages stored in the Port m buffer. Clearing an archive entry removes the oldest item from that queue; subsequent entries remain. To completely clear an archive queue, add the parameter A (CLEAR 4:A2 A).

DATE Displays the date stored by the internal calendar/clock. Use a date parameter to change the date: DATE

mm/dd/vv.

DNPMAP Displays map of data available on DNP port.

IRIG Directs the SEL-2020 to read IRIG-B time-code input at the IRIG-B port. It updates the internal

clock/calendar time and date to the time code.

MAP m:n Displays the data structure and format for data stored in a port database. Parameter m = port number (1–

16). Parameter n = data region (GLOBAL, LOCAL, BUF, D1-D8, or A1-A3). Gives port data structure and format if only port number is given. With both parameters, shows data region structure and data

address format.

MEM Displays the status of memory usage.

PORT *n* Establishes transparent communication between the master port issuing the command and the designated

printer or IED port. To terminate communications and return to command operation, use the termination

sequence set for your port. (<CTRL-D> is the default termination sequence.)

SHOWSET *n* Displays settings for the specified class or port number. Settings cannot be entered or modified with this

command. Change settings with the SET command in Access Level 2.

STATUS Shows SEL-2020 self-test status and the configuration, communication, and data performance of each

port. Type STATUS 4 to view the status information four times.

TARGET *n m* Displays global element or port-specific element information. Enter G for parameter *n* to display global

elements or enter 1-16 to display port-specific elements (the front-panel port has no elements). For parameter m, enter the element row number you want displayed or enter ALL to show all of the elements.

You may add a repeat count as the third parameter.

TIME

Displays and sets time for the internal clock. To set the clock, type TIME and the desired setting, then press <ENTER>. Separate the hours, minutes, and seconds with colons, semicolons, spaces, commas, or slashes.

VIEW m:n

Shows data stored in a port's database. Parameter *m* specifies which port (1–16). Parameter *n* specifies what data to view: an address range in decimal or hex; a specific region of the database; GLOBAL for global data region, LOCAL for local data region, BUF for auto-message buffer, D1–D8 for automatic data collection regions, or A1–A3 for archived data regions; or you can specify the data type directly, i.e., METER, TARGER, HISTORY, etc); or an element. If you are viewing a region, you can add BL to the command strings to request the SEL-2020 to display element bits with their bit labels.

WHO

Shows what is connected to each port. Gives a table showing, for each port, the connected device type (specific relay type if it is an SEL relay port, otherwise simply the port device type), protocol, baud rate, data bits, stop bits, parity, and a device identification.

### **Access Level 2**

CAL

Enter Access Level C. If the main board access jumper is not in place, the relay prompts for the entry of the Access Level C password. Access Level C is reserved for SEL use only.

CONTROL m

Parameter m specifies the global elements, R1 through R8, you will operate. You are then prompted to enter one of three control operations: SRB sets a specified bit; CRB clears a specified bit; and PRB pulses a specified bit. You specify the bit (1-8) following the operation. To pulse, supply a time as a second parameter or a 1 second time is the default.

COPY m n

Copies port-specific settings (classes P, A, M, U, and L) from Port m to Port n (m and n equal any combination of 1–16). Type COPY m ALL<ENTER> if you wish to copy the Port m settings to all other rear-panel port.

DEFRAG

Defragments EEPROM.

**PASSWORD** 

Shows or sets passwords. PASSWORD 1 BIKE<ENTER> changes Level 1 password to BIKE. The ALARM contact closes for approximately one second and transmits the response "Set".

SET n

Parameter *n* specifies the specific class: SET G enters global settings; SET C enters calibration settings; SET A enters automatic message settings; SET U enters user-defined command settings; SET P enters port settings, SET M enters data movement settings, and SET L enters logic settings. SET A, SET U, SET P, SET M, and SET L must have an additional parameter to designate the Port (1–16, F).

STORE m:n d

Stores data directly into a database. Parameter m specifies the port number (Port F is not a valid option); parameter n specifies the starting database address; and parameter d is a data stream with each item consisting of data as characters, strings, decimal integers, hexadecimal integers, or single-precision floating point numbers.

SWAP n m

Switches all port-specific settings (P, A, M, U, and L settings) between two ports. Confirmation is requested. The involved ports are reset.

TOGGLE m

Toggles a specified element bit, m. You specify global elements by their name. Port-specific elements need the port number preceding the element label (i.e., 4:D2).

Note: All commands accepted by the SEL-2020 are of the form <command><CR> or <command><CR><LF> (<command><ENTER>) where <command> consists of:

- Commands truncated to the first three characters (SHO 1 = SHOWSET 1)
- Upper and lower case characters, without distinction, except in passwords
- Arguments separated from commands by spaces, commas, semicolons, colons, or slashes

### **Access Level C**

**PASSWORD** 

Shows or sets passwords. Only use the PASSWORD command at Access Level C to change the Access Level C password. PASSWORD C BIKE<ENTER> changes Level C password to BIKE. Because Access Level C is restricted for SEL use only, you should not attempt to perform any other commands at Access Level C without direction from an SEL engineer.

# **SEL-2020 COMMAND SUMMARY**

**Access Level 0** 

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removed.

HELP Lists all commands available at the current access level. Use with a command as its parameter and it will

provide the syntax and a brief description of the command.

ID Displays SEL-2020 current ID, as set in the global settings, and the firmware identification string (FID

string). (See also WHO and STATUS commands.)

QUIT Causes the SEL-2020 to return control to Access Level 0 from Level 1 or 2. The command displays the

SEL-2020 ID, date, and time of QUIT command execution.

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You will be prompted for the Level 2 Password if the SEL-2020 password disable jumper is removed.

AUTO *n* Displays the results of auto-configuration on selected port.

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