

Document History

Date	Version	Summary of Changes
August 23, 2024	4.8	Added the <i>Split Group Masks</i> subsection to the <i>Hall Network</i> section.
		Added a note on short floor to the Sensory Array Assembly
		subsection under the SmartPositioning Landing System section.
		Added a note on short floor to the Proximity Sensor Assembly
		subsection under the NEMA 4 Landing System section.
June 17, 2024	4.7	Replaced "S-curve" with "Digital S-curve Technology ™ (U.S. Patent Pending)".
June 3, 2024	4.6	Updated the CPLD subsection under the Status section.
May 27, 2024	4.5	Updated the <i>Logged Faults</i> and <i>Logged Alarms</i> subsections.
		Added the Clear Latebad Calle input
May 00, 0004	A A	Added the Depley Facture subsection to the Misselleneous costion
May 20, 2024	4.4	Added the Replay Feature subsection to the Miscellaneous section.
April 5, 2024	4.3	Added the Dynamic Security subsection to the Virtual Inputs
		subsection (under the Status section).
March 15, 2024	4.2	Updated document presentation.
		Validated & updated the menu structures, LCD displays, tables,
		document content.
		Replaced the "Overview" title with "List of C4 Traction Manuals".
		Added the NEMA 4 Landing System section.
		Added the Lockout Passcode subsection to the Miscellaneous
		section.
		Added the Direction Counter Limit subsection to the Miscellaneous section.
		Added the Reset Service subsection to the Miscellaneous section.
		Added the Ph1 Recall Floor subsection to the EMS subsection
		(under the <i>Emergency</i> section).
		Added the Hall Medical Rear Door Mask subsection to the Hall
		Network section.
		Added the Load Weighing Device section.
		Added the <i>List of Faults</i> subsection to the <i>Faults</i> section.
		Added the <i>List of Alarms</i> section to the <i>Alarms</i> section.
		Added the List of Abbreviations section.
		Added the References section.
		Updated the List of C4 Traction Manuals section.
		Updated the Wander Guard section.
		Updated the EMS section.
		Updated the Access Code section.
		Deleted the Enable Old FRAM section [UI section].
		Deleted the Enable Landing Inspection section [UI section].

Date	Version	Summary of Changes
October 25, 2021	4.1	Added the 24 Input Board section.
		Removed the Manual Traction Test section.
September 30, 2021	4.0	Added the Advanced Configuration section.
		Added the Hoistway Access Slide Distance section.
		Added the Hall Call Security section.
		Combined all car data information into one section.
		Added I/O definitions.
		Added the Input Status section.
		Updated the Access Code section.
		Added description to the Floor Adjustment section.
		Added the Invert Outputs section.
		Added the <i>Recall Key</i> section.
		Deleted the Sabbath Dwell Timer section.
		Moved the Sabbath Operation to the SETUP menu.
		Added the VIP section.
		Added the Active Shooter section.
		Added the Marshal Mode section.
		Replaced the brackets used on Sensor Array Assembly.
		Added the Swing Opening section.
		Added an Enter Door Command display when only front doors are
		configured.
		Added the <i>Door Type</i> section.
		Added the <i>Brakes</i> section.
November 13, 2020	3.1	Added Emcan LWD reference and Hall board 12 DIP Hall Mask
		Mapping switch settings.
October 30, 2020	3.0	Deleted the Load Weighing section and created a reference to the C4
		Load Weighing manual.
		Deleted the DAD connection procedure and created a reference to
		the C4 GUI manual.
		Replaced the Emergency section.
		Updated all menu structures.
		Replaced CT and COP figures due to jumper.
		Replaced Digital S-curve Technology $^{\mathrm{M}}$ (U.S. Patent Pending) drawing
		with a more detailed drawing.
		Added a 12-DIP configuration Hall board.
		Added and deleted menu functions.
		Added reference to specific drive when wiring C4 for Construction
		Mode.
		Added Debug, About, Status, XREG, Attendant, and Parking sections.
		Expanded Doors, Faults, Alarms, Floors, Digital S-curve Technology
		™ (U.S. Patent Pending), and Speed sections to include additional
		menu descriptions and procedures.

Date	Version	Summary of Changes
August 15, 2019	2.0	Updated the cover page.
		Added menu structures.
		Added the Soft Limit section.
		Added the Sabbath Operation section.
		Added the Load Weighing section.
		Added the <i>Alarms</i> section.
		Added in-depth process descriptions.
		Added the NTS/ETS section.
		Added the Profile, Parameters and Controlling Initial Start of Car
		Motion subsections to the Digital S-curve Technology ™ (U.S. Patent
		Pending) section.
		Deleted the Faults table and added the reference to the C4 Faults
		and Alarms document.
March 28, 2019	1.0	Initial Release.

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1 C4 Traction Controller

The C4 Traction Controller is a state-of-the-art high-speed/high-rise controller designed to handle speeds up to 1400 FPM.

The C4 Traction Controller is designed to learn and adapt.

1.1 List of C4 Traction Manuals

The following is a list of C4 Traction manuals included with the C4 package:

C4 User Manual: consists of a detailed description on the C4 Traction Controller including stepby-step procedures on how to configure the system.

C4 Testing Procedures: consists of a step-by-step procedure on how to test the C4 Traction Controller.

C4 Drive Startup: consists of a detailed description on how to setup various drives that may be used with the C4 Traction Controller. The following is a list of the drives that can be used with the C4 Traction Controller:

- DSD412
- HPV900
- M1000
- KEB

C4 GUI Manual: consists of an in-depth description on how to use the Graphical User Interface (GUI) to configure the controller.

C4 Load Weighing Device: consists of a detailed description on how to install and calibrate the Load Weighing Device (LWD).

C4 Emergency Rescue Device: consists of a detailed description on the emergency operation sequence of events and maintenance.

C4 Parameter List: consists of a list of values that define a set condition for the controller. The parameters are configured per job.

C4 Quick Start Guide: consists of instructions on how to get started with Smartrise's C4 controllers.

C4 Replacing Boards: consists of instructions on how to replace boards.

1.2 C4 Traction Controller Components

The C4 Traction Controller consists of the following:



1. **C4 Controller:** exchanges serial data between the Machine Room (MR), the Car Top (CT), and the Car Operating Panel (COP).



Figure 1: C4 Controller

2. COP: gathers localized inputs and outputs and connects them to the CT Controller.



Figure 2: COP Board



3. **CT:** connects the components on the top of the car to the MR through the traveler cables. The CT manages part of the safety logic.



Figure 3: CT Board

4. **Smart Positioning Landing System:** tracks elevator speed and position with high precision and reliability. The sensor array assembly can be mounted on the left or on the right side.



Figure 4: Smart Positioning Landing System (left)





Figure 5: Smart Positioning Landing System (Right)

1.3 Safety

A proper and effective ground connection is required for the safe and successful operation of the controller. Ensure that each elevator controller disconnect has a sufficient earth ground provided from the building and runs to the earth ground inside the elevator controller (PE).

NOTE: the size of the ground wire should be the same size (AWG) as the ground lug wire internal inside the controller.

The system has one or more common ground bus terminal blocks (PE).



Figure 6: Ground Bus Terminal Blocks



The building, motor, transformer, and filter(s) must all share a common ground. Improper grounding can cause many types of issues with modern elevator control systems.

Proper grounding removes ground loops, limits impedance, and transfers noise into the ground.

1.4 Default Voltage Settings Prior to Installation

While Smartrise takes every measure to provide customers with an out-of-box installation, sometimes, incomplete information resorts to the application of default settings. This is done to protect the equipment from high voltage issues. For example, the door operator for a specific job might operate at 240 VAC but if Smartrise was not provided with that information when the job was engineered, the DR breaker (door operator voltage supply) is set to 120 VAC for safety reasons.

Prior to powering on the controller, verify that the voltages set by Smartrise (by referring to the electrical drawings provided) meets the voltages required for the existing equipment.



2 Controller Hardware

The controller consists of the following boards:

- MR board SR3032
- Smartrise Universal (SRU) board SR3030
- I/O board (Riser board) SR 3031
- Hall board SR1060
- Serial Brake board SR3038

2.1 MR Board SR3032

The MR board is the main interface on the controller.

There are two sets of DIP switch settings on the MR board - Bank A (upper bank) and Bank B (lower bank). Each setting is configured for a different functionality. Table 1 lists the functionality and description for each DIP switch located on Bank A.

DIP Switch	Functionality	Description
DIP 1	CPU Stop Switch	Halts parameters updates and used to reset some latched
		faults.
DIP 2	N/A	N/A
DIP 3	Capture Car/Disable	Takes the car out of the group and completes all Car Calls
	Doors	before going into captured mode.
DIP 4	Enable GUI Edit	Allows to Edit the parameters from GUI (including the restore
	(v1.02.54 and above)	param process).
DIP 5	Learn Mode	Activates Learn Mode on the controller to learn the hoistway.
DIP 6	Enable Tune	Sends message to the drive to begin the tune process. Used
		after setting the drive-in motor tune or encoder learn.
DIP 7	Pop-up Blocker	Disables the fault pop-up messages.
		Faults can still be viewed in the active and logged faults.
DIP 8	Bootloader Flag	Sets all boards in software download mode to update the
		firmware

Table 1: MR Board SR3032 Bank A DIP Switch Setting Configuration

Table 2 lists the functionality and description for each DIP switch located on Bank B.

Table 2: MR Board SR3032 Bank B DIP Switch Setting Configuration

DIP Switch	Functionality	Description
DIP 1	Invert NTS Output	When set to ON, NTS output is Active Low.
DIP 2	Rear Doors	Must be set if rear doors are present.
DIP 3	Enable Landing Insp	Must be set if landing inspection operation is used.
DIP 4	Enable Pit Insp	Must be set if Pit inspection operation is used.

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DIP Switch	Functionality	Description
DIP 5	Sync Params	Writes parameters from cartop to machine room. This switch is
		used when replacing the MR board.
DIP 6	Bypass Fire Srv (w/ 01-	Setting this along with parameter 01-0131 to ON bypasses fire
	0131)	service.
DIP 7	Preflight Check	It ensures the safety and proper functioning of the elevator. It
		involves checking mechanical, electrical, and safety
		components.
DIP 8	Unintended Movement	Used during the unintended movement acceptance test.
	Acceptance Test	





Figure 7: MR Board - SR3032

2.1.1 Navigation Buttons

The navigation buttons are the same on every SRU board.





Figure 8: Navigation Buttons

The navigation buttons' descriptions are listed in Table 3.

Table 3: Navigation Buttons' Description

Button	Description
Тор	Scrolls up through selected menu
Bottom	Scrolls down through selected menu
Left	Navigates back to Main Menu
Right	Navigates right through series of menus/submenus
Middle	Selects menu

A selected menu within a menu list is indicated with an asterisk (*) as shown in the figure below.

MAIN MENU					
ALARMS					
*SETUP					
DEBUG					

Figure 9: Example of Selected Menu

2.1.2 24 VDC Power Source

The 24 VDC Power and Reference connections to the ground require only one terminal connected to the MR board. All other connections can be used for auxiliary sources, as needed.





Figure 10: 24 VDC Connector

2.1.3 Reset Buttons

There are three reset buttons.

When performing a reset via the reset buttons, push the button and immediately release it - the fault will reset after 5-6 seconds.

- EQ RST: resets a seismic fault due to an earthquake.
- TLOSS RST: resets traction loss fault.
- EBRK RST: clears the latching type of fault.



Figure 11: Reset Switches

2.1.4 Drive Communication

The drive communication connector transmits and receives signals to and from the drive (the type of drive is dependent on the application) as well as triggers the Normal Terminal Stop (NTS) operation.

• **RX And TX Terminals:** communication line to and from the drive.

NOTE: when the 046 LED is lit, the NTS signal is active.

• **REF Terminal:** a shield connection to connect to the drive, as applicable.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.





Figure 12: Drive Communication Connector

2.1.5 Network

The network is used for board-to-board communication between the Machine Room, Car Top, Car Operating Panel, and Expansion boards.

- CN Network Terminals: uses both CN1 and CN2 for communication.
- **REF Terminal:** provides a ground to prevent noise on the CN1 and CN2 signals.

These connections must be made before going into inspection or normal operation.



Figure 13: CN Connector



- **Brake Network (BN) Terminals:** communication between the Machine Room and Brake board. This channel transfers all brake commands to the Brake board.
- Aux Network (AN) Terminals: auxiliary communication between the Machine Room and any compatible third-party devices; for example, IE CE Drive board.
- **Group Network (GN) Terminals:** group communication connects all the cars together in a group setting.



Figure 14: CAN 1,2,3 Network Connector

2.1.6 120 VAC Inputs and Outputs (Factory)

WARNING

ALL CONNECTIONS ON THIS TERMINAL BLOCK ARE HIGH VOLTAGE - DISCONNECT POWER TO THE CONTROLLER BEFORE WIRING THESE TERMINALS.

• **Safe Terminal:** outputs power to the motor contactor. The safe terminal will not output voltage to the motor contactor coil until all safety checks have been completed. See the *C4 Controller* sheet *02 Machine Room I/O* for wiring information.

NOTE: when the SAFE LED is lit, there is an active signal to the motor contactor.

• **EBS Terminal:** connects the supply voltage for the emergency brake. Depending on the rope brake or disc ratings, this will either be 120 VAC or 240 VAC.





Figure 15: 120 VAC Connector

2.1.7 24 VDC Inputs and Outputs

The 24 VDC inputs are labeled 501-508.

Each input is activated by connecting the 24 VDC to it. LEDs 501- 508 are lit when the inputs are active.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.



Figure 16: 24 VDC Input Connector

24 VDC outputs are labeled 601-608.

Each output sinks to REF when activated. LEDs 601-608 are lit when the outputs are active.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.





Figure 17: 24 VDC Output Connector

2.1.8 24 VDC Monitoring System

The monitoring connector is used to monitor the system. All terminals have a corresponding LED list when active.

- **CUP and CDN Inputs:** runs the car UP or DOWN using external run box.
- **MM Terminal:** puts the controller in either the Construction Mode (when the INSPECTION switch is on) or Test Mode (when the INSPECTION switch is off). To activate this input, a jumper must be installed from the 24 VDC to the input.
- MB2C Terminal: monitors the status of the B2 contactor (if used).
- MBC Terminal: monitors the status of the B contactor.
- MMC Terminal: monitors the status of the M contactor.
- **CEN Terminal:** monitors the status of the enable contact on the external run box during Construction Mode. This input must be enabled before the CUP and CDN buttons.



Figure 18: 24 VDC Monitoring System Connector

2.1.9 Safety String Inputs 120 VAC

WARNING

ALL CONNECTIONS ON THIS TERMINAL BLOCK ARE HIGH VOLTAGE - DISCONNECT POWER TO THE CONTROLLER BEFORE WIRING THESE TERMINALS.

This terminal block contains the connections for the controller safety string. Each input is always monitored (including Construction Mode). The source and termination for all Machine Room and Hoistway safeties are located on this terminal block.

All terminals have a corresponding LED list when active.

- **PIT Terminal:** termination of the Pit switch. The primary side of the switch is connected to H120 and the secondary side is then wired back to the PIT terminal.
- **BUF Terminal:** termination of the Buffer switch. The primary side of the switch is connected to H120 and the secondary side is then wired back to the BUF terminal.
- **TFL Terminal:** termination of the Top Final Limit switch. The primary side of the switch is connected to H120 and the secondary side is then wired back to the TFL terminal.
- **BFL Terminal:** termination of the Bottom Final Limit switch. The primary side of the switch is connected to H120 and the secondary side is then wired back to the BFL terminal.
- **H120 Terminal:** internal fused source for all hoistway safeties. This is used to power the PIT, BUF, BFL, TFL, and any other additional hoistway safety devices.

See the C4 controller sheet 02 Machine Room I/O wiring information.

- **SFM Terminal:** termination of all Machine Room safety devices that do not have a dedicated input; for example, Run/Stop switch, roper gripper contacts, and EBrake. All additional devices are wired in series and terminated to the SFM.
- **SFH Terminal:** termination of all hoistway safety devices that do not have a dedicated input. All additional devices are wired in series and terminated to the SFH.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.

• M120 Terminal: internal fused source for all Machine Room safeties.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.





Figure 19: Safety String Input Connector

2.1.10 120 VAC Inputs and Outputs (Field)

WARNING

ALL CONNECTIONS ON THIS TERMINAL BLOCK ARE HIGH VOLTAGE - DISCONNECT POWER TO THE CONTROLLER BEFORE WIRING THESE TERMINALS.

The following are input terminals.

See the C4 Controller sheet 02 Machine Room I/O for wiring information.

- ATU Terminal: access Top Up controller termination.
- **ATD Terminal:** access Top Down controller termination.
- ABU Terminal: access Bottom Up controller termination.
- **ABD Terminal:** access Bottom Down controller termination.
- **GOV Input:** termination of the Governor switch. The primary side of the governor electrical switch is connected to M120 and the secondary side is wired back to this terminal.

The following is an output terminal.

• **EB Terminal:** voltage output to either the rope gripper or the secondary brake contactor. In case of the rope gripper, this terminal is connected to the primary or hot side of the rope gripper. If a secondary sheave brake is being used, this is factory wired to the B2 contactor.





Figure 20: 120 VAC Input and Output Connector

2.1.11 Hall Lock Connections

WARNING

ALL CONNECTIONS ON THIS TERMINAL BLOCK ARE HIGH VOLTAG - DISCONNECT POWER TO THE CONTROLLER BEFORE WIRING THESE TERMINALS.

- **LRT Terminal:** terminates the rear top lock. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- **LRM Terminal:** terminates the rear middle locks. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- **LRB Terminal:** terminates the rear bottom lock. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- **LFT Terminal:** terminates the front top lock. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- **LFM Terminal:** terminates the front middle locks. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- **LFB Terminal:** terminates the front bottom lock. The primary side of the lock is connected to L120 and the secondary side is wired back to this terminal.
- L120 Terminals: internally fused source for all lock voltages.





Figure 21: Hall Lock Connector

2.1.12 Inspection Controls

- **Enable Button:** enables power to the direction commands for inspection operation. This button must be pushed prior to issuing a direction to move on inspection.
- **Inspection Switch:** toggles between inspection and normal operation. When the MM input signal is high and the switch is set to INSPECTION, the system is in Construction Mode. If the switch is set to NORMAL, the system is in Test Mode.
- Up and Down Buttons: moves the car either up or down on Inspection and Construction Mode.
- **Car and Hall Door Bypass Switches:** bypasses the hall locks and Gate switch (GSW) only on CT and IC inspection. These switches are used instead of jumpers to reduce the risk of accidentally leaving a jumper still connected. These switches are not used in Construction Mode and the controller faults if used at any time outside CT or IC inspection.



Figure 22: MR Board SR3032 Inspection Control

2.1.13 Safety Relays

- **SFM:** the force guided relay that is controlled by the main processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with SFP output voltage to the SAFE terminal are used to control the motor contactor.
- **SFP:** the force guided relay that is controlled by the safety processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with SFM output voltage to the SAFE terminal are used to control the motor contactor.
- **EB1:** the force guided relay that is controlled by the safety processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with EB2 pass through voltage from the EBS terminal to the EB terminal.
- **EB2:** the force guided relay that is controlled by the main processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with EB1 pass through voltage from the EBS terminal to the EB terminal.
- **EB3:** the force guided relay that is controlled by the safety processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with EB3 pass through voltage from the EBS terminal to the EB terminal.
- **EB4:** the force guided relay that is controlled by the main processor. The status of the relay is monitored by both the main processor and the safety processor. When the relay is active, contacts that are in series with EB1 pass through voltage from the EBS terminal to the EB terminal.

NOTE: EB3 and EB4 are only used during the preflight operation to bypass EB1 and EB2 relays so that they can be toggled without dropping the emergency brake.



Figure 23: MR Board SR3032 Safety Relays



2.2 SRU Board SR3030

The LEDs on the SRU board are either red, yellow, or green depending on the terminal and the status. Each color represents the following:

- **Red:** indicates a fault has been detected or the board is resetting.
- Yellow: indicates an active output terminal and alarm on the processors.
- **Green:** shows power on an input terminal, power to the board, and displays as a "heartbeat" to show the software is running on the processors.

Each LED on the SRU board has a reference designator.

The input terminals are labeled 501 through 5XX (508 on the MR board).

24 VDC is connected to the input terminals to run the logic circuitry.

WARNING

DO NOT APPLY AC CURRENT TO THE INPUT TERMINALS - APPLYING AC CURRENT WILL DAMAGE THE BOARD.

The output terminal is connected to the negative side of the load and provides a reference (REF) signal. The positive side of the load is connected to a 24 VDC power source.

If the yellow LED is not lit, the output transistors have no output and there is no load actuation.

WARNING

DO NOT APPLY 24 VDC DIRECTLY TO THE OUPUT TERMINAL WITHOUT A CURRENT LIMITING DEVICE - THIS WILL CAUSE DAMAGE TO THE OUTPUT TRANSISTORS.

The serial communication is as follows:

- **1*** (CN2+ CN2-): serial communication from the CT to the MR board for safety network.
- **2* (CN1+ CN1-):** serial communication for devices on the car network.
- **3* (C3H and C3L):** serial communication to third-party devices; for example, the Fixture Driver board.

CAT5*: the CAT5 supplies power and two serial communication channels.



Figure 24: SRU Board SR3030

There are two sets of DIP switch settings for the SR3030 board. Bank A (upper) and Bank B (lower). Each setting is configured for a different functionality.

The table below lists the functionality and configuration for the SRU board SR3030 Bank A DIP switch setting.

DIP Switch	Functionality	Description
DIP 1	CPU Stop Switch	Halts parameters updates and used to reset some latched
		faults.
DIP 2	N/A	N/A
DIP 3	N/A	N/A
DIP 4	N/A	N/A
DIP 5	N/A	N/A
DIP 6	N/A	N/A
DIP 7	Pop-up Blocker	Disables the fault pop-up messages.
		Faults can still be viewed in the active and logged faults.
DIP 8	N/A	N/A

Table 4: SRU Board SR3030 Bank A DIP Switch Setting Configuration

The table below lists the functionality configuration for the SRU board SR3030 Bank B DIP switch setting.

Table 5: SRU Board SR3030 Bank B DIP Switch Setting Configuration

DIP Switch	Functionality	Description
DIP 1	COP (not CT)	Must be turned on for COP operation and off for CT operation.
DIP 2	Enable Rear Doors	Must be set if rear doors are present.



DIP Switch	Functionality	Description
DIP 3	Enable Landing Insp	Must be set when conducting landing maintenance.
DIP 4	Enable Pit Insp	Must be set when conducting pit maintenance.
DIP 5	N/A	N/A
DIP 6	N/A	N/A
DIP 7	N/A	N/A
DIP 8	N/A	N/A

2.3 I/O Board/Riser Board SR3031

The SR3031 Board serves two purposes:

- 1. Designated as a Riser board (DIP 8 is ON) for fire service or emergency power connections and hall network connections.
 - Additional Riser boards are added by increasing the address by one; for example, Riser board 2 has DIP 8 and DIP 1 ON. Up to four Riser boards can be used within the system.
- 2. Designated as an Expansion board (DIP 8 is OFF) to provide 24 VDC inputs and outputs that can be programmed as required.
 - Expansion boards are broken up into groups of eight. Up to 40 Expansion boards can be used within the system.

The Master/Slave switch is used to enable the secondary CAN network on the SR3031 board. When the switch is in the slave position, CAN1 and CAN2 terminals are identical and service the same network. When the switch is in the master position, CAN1 and CAN2 terminals are different and service different networks.



Figure 25: I/O Board/Riser Board SR3031

The table below lists the I/O Board SR3031 DIP switch settings.

DIP Switch	Functionality
DIP 1	Slave ID 1
DIP 2	Slave ID 2
DIP 3	Slave ID 3
DIP 4	I/O Master ID 1
DIP 5	I/O Master ID 2
DIP 6	I/O Master ID 3
DIP 7	I/O Master ID 4
DIP 8	Riser Board

Table 6: I/O Board SR3031 DIP Switch Settings

2.3.1 Group Redundancy

The Group Redundancy monitors pre-communicating Riser board(s). Group Redundancy is dependent upon the number of Riser boards connected within the group. For example, if only one Riser board is connected, then only one Riser board is monitored for loss of communication. If four Riser boards are connected, then all four Riser boards are monitored for loss of communication.

If any communicating Riser boards loses communication for more than 10 seconds, a signal is sent to trigger a set of relays to shut down the primary set of Riser boards and start the redundant set.

If there are no Riser boards connected prior to power up, Group Redundancy will not monitor any Riser boards.

The system must have additional wiring for the Group Redundancy feature to operate:

- All I/Os between the primary and redundant Riser 1 boards needs to be wired in parallel.
- All Hall board communication between the primary and redundant Riser 1 boards needs to be wired in parallel.
- Additional wiring for the relays to control power to the primary and redundant Riser 1 boards.

2.4 24 Input Board SR3041

The 24 Input board serves the same purpose as the SR3031 I/O Expansion board with the exception that there are *NO* outputs. The 24 Input board has three sets of eight assigned inputs, which permits this board to replace three SR3031 I/O boards. Just like the SR3031 Expansion board, the 24 Input board can be daisy chained to either the SR3041 or SR3031 board.





Figure 26: 24 Input Board SR3041

The serial communication is as follows:

- CAN1: the Master board connects to the COP board's AUX net.
- CAN2: the Master board connects to CAN1 of the slave board.

NOTE: CAN2 of each slave board will be connected to CAN1 to the following slave board.

The assigned input for wiring is as follows:

- Inputs 501-508: first address
- Inputs 509-516: second address
- Inputs 517-524: last address

The table below lists the 24 Input Board SR3041 DIP switch settings.

DIP Switch	Functionality
DIP 1	Slave ID 1
DIP 2	Slave ID 2
DIP 3	Slave ID 3
DIP 4	I/O Master ID 1
DIP 5	I/O Master ID 2
DIP 6	I/O Master ID 3
DIP 7	I/O Master ID 4
DIP 8	Unused

Table 7:	24 Input Board	SR3041 DIP	Switch Settings
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NOTE: This board will occupy the expansion board address shown on its DIPs, as well as the next two slave addresses.

Depending on the location of the 24 Input board on the controller, the DIP switches have to be set to certain positions.

The address of the board depends on the type of board previously used. If the previous board is a SR3041, the address is the previous board's address +3. If the previous board is a SR3031, the address is the previous board's address +1.

If this Input board is the first board within the chain, turn OFF all DIP switches. The 24 Input board will mimic SR3031 Expansion boards (1-3).

If this Input board follows directly after the first 24 Input board in the chain, turn ON DIP switches 1 and 2 only. The 24 Input board will mimic SR3031 Expansion boards (4-6).

If another 24 Input board follows directly after the first two 24 Input boards within the chain, turn ON DIP switches 2 and 3 only. The 24 Input board will mimic SR3031 Expansion boards (7-9).

The table below lists the DIP switch settings for the 24 Input board when SR3041 is the master.

Table 8: 24 Input Board SR3041 DIP Switch Settings When SR3041 is Master

Board Type	DIP 1	DIP 2	DIP 3	DIP 4	DIP 5	DIP 6	DIP 7	DIP 8
SR30041 (Master)								
SR3041 (Slave)	Х	Х						
SR3041 (Slave)		Х	Х					

The table below lists the DIP switch settings for the 24 Input board when SR3031 is the master.

Table 9: 24 Input Board SR3041 DIP Switch Settings When SR3031 is Master

Board Type	DIP 1	DIP 2	DIP 3	DIP 4	DIP 5	DIP 6	DIP 7	DIP 8
SR3031 (Master)								
SR3041 (Slave)	Х							
SR3041 (Slave)			Х					

X = Turn DIP switch ON

2.5 Hall Board SR1060

The Hall Board SR1060 is wired discreetly. It is also used as the power source for the buttons and lamps on the fixture. Depending upon the C4 configuration, a 10 DIP or 12 DIP switch Hall board is used. See Table 10 and Table 11 for switch settings.





Figure 27: 10 DIP Hall Board SR1060-E



Figure 28: 12 DIP Hall Board SR1060-G

There are two ways the Hall board communicates with the Riser board:

- CAN bus via twisted pair
- CAT5

The table below lists the Hall Board 10 DIP switch settings.

Table 10: Hall Board 10 DIP Switch Settings

DIP Switch	Functionality
DIP 1	Landing ID 1
DIP 2	Landing ID 2
DIP 3	Landing ID 3
DIP 4	Landing ID 4
DIP 5	Landing ID 5
DIP 6	Landing ID 6
DIP 7	Function ID 1
DIP 8	Function ID 2
DIP 9	Function ID 3
DIP 10	CAN Termination



The table below lists the Hall Board 12 DIP switch settings.

Table 11: Hall Board 12 DIP Switch Settings

DIP Switch	Functionality
DIP 1	Landing ID 1
DIP 2	Landing ID 2
DIP 3	Landing ID 3
DIP 4	Landing ID 4
DIP 5	Landing ID 5
DIP 6	Landing ID 6
DIP 7	Landing ID 7
DIP 8	Function ID 1
DIP 9	Function ID 2
DIP 10	Function ID 3
DIP 11	N/A
DIP 12	CAN Termination

2.6 Brake Board SR3038

The version of the Brake board is dependent upon the current used in the system.



Figure 29: Brake Board SR3038

The table below lists the Brake Board SR3038 DIP switch settings.

Table 12: Brake Board SR3038 DIP Switch Settings

DIP Switch	Functionality
DIP 1	Secondary or Emergency
DIP 2	ID1 (Disable MOSFET Fault) **
DIP 3	ON = 120VAC/OFF = 240VAC
DIP 4	WDT Off *
DIP 5	CAN Bus Termination

*DIP 4 set will cause the Fault LED to toggle every second.

**If DIP 2 is set at start-up, the Brake board will not function.

The table below lists troubleshooting tips.

Table 13: Troubleshooting Tips

Error Number	Trigger	FLT LED	Solution
Unknown (0)	Undefined fault	Toggle 250 ms	Replace Brake board
Power On/Reset (2)	Board reset	Solid	
Watchdog Reset (3)	CAN bus error or	Solid	Check CAN bus connections for
	processor stalled/Dip4		miswiring/ switch off Dip4
	on		
Communication (4)	No communication for 2 seconds	Toggle 500 ms	Check CAN bus connection for miswiring.
			Check bus termination.
MOSFET Failure (6)	MOSFET output	Toggle 250 ms	Check wiring for brake coil, BRC
	feedback signal deviates		and AC supplied voltage to the
	from input signal by >		Brake board.
	20% for greater than 2		Check brake coil for a short.
	seconds		Replace Brake board.
CAN Bus Offline (7)	Communication loss	Toggle 500 ms	Check CAN bus connections for
	with C4 controller		miswiring/ Check CAN
			termination (Dip 5).
Duplicate Brake (8)	Multiple Brake boards	Toggle 250 ms	Check Brake boards for identical
	with same DIP		DIP switch setting. Remove and
	addressing		reconnect power to the Brake
			board.
Brown Out Reset (9)	Voltage rail DIP causing	Solid	Verify sufficient power supply
	processor reset		rating for the Brake board.



3 Menu Structures

The following figures display the menu options on the C4 Traction Controller.

3.1 Status



Figure 30: Status – Inputs, Outputs, and Expansion Status Menus

The table below lists the Status – Input, Outputs, and Expansion Status menu structures.

Table 14: Status – Inputs, Outputs, and Expansion Status Menu Structures

Menu	Description
MAIN MENU	
Status	Displays information about the current state of the controller
Status	
Inputs	Shows the status of all programmed inputs to the MR board
Outputs	Shows the status of all programmed outputs from the MR board
Brake Status	Shows the status of Brake board
EBrake Status	Shows the status of the secondary Brake board
Expansion Status	Shows communication status for a group of Expansion boards
Riser Board Status	Shows the status of the Riser board

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Menu	Description
Hall Board Status	Shows communication status for all Hall boards
Hall Lantern Status	Shows communication status for all Hall Lantern boards
Hall Security Status	Shows communication status for all Hall Security boards
Inputs	
Inspection	Shows the status of inspection related inputs
Locks (F) & (R)	Shows the status of all locks
Hoistway Access	Shows the status of all hoistway accesses
Safety Zones	Shows the status of safety inputs
Relays	Shows the status of all active relays
Doors (F) & (R)	Shows the status of all door operator signals
Contactors	Shows the status of all contactor monitoring signals
Auto Operation	Shows the status inputs under auto operation category
Fire/Earthquake	Shows the status of fire/earthquake inputs
E-Power	Shows the status E-Power inputs
Miscellaneous	Shows the status of various other inputs
Outputs	
Auto Operation	Shows the outputs that are in auto operation
Front Doors	Shows the status of front door outputs
Rear Doors	Shows the status of rear door outputs
Fire EQ	Shows the status of fire/earthquake outputs
E-Power	Shows the status of E-Power outputs
Inspection/ Access	Shows the status of inspection outputs
Controller	Shows the status of control outputs
Safety	Shows the status of safety outputs
Expansion Status	
Expansion 1-8	Shows the communication status for Expansion group 1
Expansion 9-16	Shows the communication status for Expansion group 2
Expansion 17-24	Shows the communication status for Expansion group 3
Expansion 25-32	Shows the communication status for Expansion group 4
Expansion 33-40	Shows the communication status for Expansion group 5
Expansion 41-48	Shows the communication status for Expansion group 6
Expansion 49-56	Shows the communication status for Expansion group 7
Expansion 57-64	Shows the communication status for Expansion group 8





Figure 31: Status – Hall Call Status, CPLD Status, Virtual Inputs, and DIP Status Menus

The table below lists the Status – Hall Call Status, CPLD Status, Virtual Inputs, and DIP Status menu structures.

Table 15: Status - Hall Call Status, CPLD Status, Virtual Inputs, and DIP Status Menu Structures

Menu	Description
Status	
Hall Call Status	Shows the status of hall calls
DAD Status	Shows the status of DAD unit
Clock	View current clock setting on the system
CPLD Status	Shows the status of CPLDs
Load Weigher Status	Shows the status of the Load Weigher device
E-Power Status	Shows the status of emergency power
EMS Status	Shows the status of emergency medical service
Virtual Inputs	Shows the status of all inputs via remote access
DIP Status	Shows the status of the DIP switches
Door Status (F)	Shows the input status of a front door
Door Status (R)	Shows the input status of a rear door
Hall Call Status	
Up Calls	Shows list of latched up hall calls per car

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Menu	Description
Down Calls	Shows list of latched down hall calls per car
CPLD Status	
MR CPLD	Shows MR current CPLD version, activity, and faults
CT CPLD	Shows CT current CPLD version, activity, and faults
COP CPLD	Shows COP current CPLD version, activity, and faults
Virtual Inputs	
Car Call Security	Shows status of car call security map set remotely
Hall Call Security	Shows status of hall call security map set remotely
Virtual Inputs	Shows the status of variety of inputs set remotely by remote
	monitoring system
Recall Input	Shows the recall floor and door that opens when remote recall to
	floor input is asserted
Door Command Landing	Shows the status of a door to a designated landing
DIP STATUS	
MR DIP	Shows the status of MR DIP switches that are On
CT DIP	Shows the status of CT DIP switches that are On
COP DIP	Shows the status of COP DIP switches that are On

3.2 Faults and Alarms



Figure 32: Faults and Alarms Menu

The table below lists the Faults and Alarms menu structures.

Table 16: Faults and Alarms Menu Structures

Menu	Description
MAIN MENU	
Faults	Allows the user to access Fault data
Alarms	Allows the user to access Alarm data
Faults	
Active	Displays current active faults that are preventing the car from
	running


Menu	Description
Logged	Displays the 32 latest faults stored in the systems non-volatile
	memory with the most recent faults at the top
Clear Log	Clears the fault log history
Alarms	
Active	Displays current active alarms
Logged	Displays the 32 latest faults stored in the systems non-volatile
	memory with the most recent faults at the top
Clear Log	Clears the alarm log history

3.3 Setup



Figure 33: Setup – Setup I/O, Safety, and Run Timers Menus

The table below lists the Setup – Setup I/O, Safety, and Run Timers menu structures.

Table 17: Setup – Setup I/O, Safety, and Run Timers Menu Structures



Menu	Description	
MAIN MENU		
Setup	Allows the user to setup the elevator configuration	
Setup		
Setup I/O	Configure inputs and outputs	
Safety	Allows the user to adjust safety related functions	
Run Timers	Adjust start sequence and stop sequence timers	
Setup I/O		
Invert Inputs	Invert selected inputs	
Invert Outputs	Invert selected outputs	
Setup Inputs	Assign inputs	
Setup Outputs	Assign outputs	
Invert Inputs		
Machine Room	Change state of input to the MR board	
Car Top	Change state of input to the CT board	
Car Operating Panel	Change state of input to the COP board	
Riser	Change state of input to the Riser board	
Expansion 1-8	Change state of input to the Expansion 1-8 boards	
Expansion 9-16	Change state of input to the Expansion 9-16 boards	
Expansion 17-24	Change state of input to the Expansion 17-24 boards	
Expansion 25-32	Change state of input to the Expansion 25-32 boards	
Expansion 33-40	Change state of input to the Expansion 33-40 boards	
Invert Outputs		
Machine Room	Change state of output to the MR board	
Car Top	Change state of output to the CT board	
Car Operating Panel	Change state of output to the COP board	
Riser	Change state of output to the Riser board	
Expansion 1-8	Change state of output to the Expansion 1-8 boards	
Expansion 9-16	Change state of output to the Expansion 9-16 boards	
Expansion 17-24	Change state of output to the Expansion 17-24 boards	
Expansion 25-32	Change state of output to the Expansion 25-32 boards	
Expansion 33-40	Change state of output to the Expansion 33-40 boards	
Setup Inputs		
Machine Room	Assign inputs to the MR board	
Car Top	Assign inputs to the CT board	
Car Operating Panel	Assign inputs to the COP board	
Riser	Assign inputs to the Riser board	
Expansion 1-8	Assign inputs to the Expansion 1-8 boards	
Expansion 9-16	Assign inputs to the Expansion 9-16 boards	
Expansion 17-24	Assign inputs to the Expansion 17-24 boards	
Expansion 25-32	Assign inputs to the Expansion 25-32 boards	
Expansion 33-40	Assign inputs to the Expansion 33-40 boards	



Menu	Description	
Setup Outputs		
Machine Room	Assign outputs from the MR board	
Car Top	Assign outputs from the CT board	
Car Operating Panel	Assign outputs from the COP board	
Riser	Assign outputs from the Riser board	
Expansion 1-8	Assign outputs from the Expansion 1-8 boards	
Expansion 9-16	Assign outputs from the Expansion 9-16 boards	
Expansion 17-24	Assign outputs from the Expansion 17-24 boards	
Expansion 25-32	Assign outputs from the Expansion 25-32 boards	
Expansion 33-40	Assign outputs from the Expansion 33-40 boards	
Safety		
Speed Deviation	Adjust speed deviation options	
Traction Loss	Adjust traction loss options	
Lock Clip	The amount of time the controller disregards an open hall lock. This	
	prevents intermittent interlock faults and for safety reasons, this	
	timer should not exceed five seconds	
Inspection ODL	Inspection overspeed debounce limit	
Door Open ODL	Door open overspeed debounce limit	
ETS ODL	ETS overspeed debounce limit	
SFP Debounce Limit	Relay feedback debounce limit	
General ODL	General overspeed debounce limit	
NTS ODL	NTS overspeed debounce limit	
Const. ODL	Construction overspeed debounce limit	
EBrake On Overspeed	Sets the emergency brake on overspeed faults	
Dis. Const. Overspeed	Disables construction overspeed setting	
ETS Offset	Shifts learned ETS position by user defined offset from NTS points	
ETSL	Option for reduced stroke buffer	
Speed Deviation		
Threshold	The speed which speed deviation detection is activated	
Timer	How long speed deviation is detected before triggering fault	
Offset	Percent change between feedback and command speed for	
	triggering the speed deviation fault	
Traction Loss		
Threshold	The speed which traction loss detection is activated	
Timer	Amount of time for traction loss to be present before a fault is issued	
Offset	Percent offset between drive and position system speed feedback	
Run Timers		
Start Timers	Timers used for motion start sequence	
Stop Timers	Timers used for motion stop sequence	
ETSL		
Enable ETSL	Enable/Disables ETSL operation	



Menu	Description	
ETSL ODL	ETSL overspeed debounce limit. Sets of sensitivity of the ETSL	
	device. This setting is only increased to avoid nuisance tripping.	
Rated Buffer Speed	Rated speed of the buffer installed	
Buffer Distance	Distance from the bottom of the cab to the buffer	
Slide Distance	Distance determined by the ETSL slide distance test	
Camera Offset	Camera offset between main camera and ETSL camera. This is	
	automatically calculated during learn operation.	
Start Timers		
Accel Delay (Auto)	Sets a delay before moving into acceleration stage of pattern on	
	automatic operation. This holds the car at zero speed (or at min	
	accel speed if set).	
Accel Delay (Insp)	Sets a delay before moving into acceleration stage of pattern on	
	inspection operation. This holds the car at zero speed (or at min	
	accel speed if set).	
Brake Pick (Auto)	Delays the lifting of the main brake on automatic operation	
Brake Pick (Insp)	Delays the lifting of the main brake on inspection operation	
Pick Delta B1->B2	Time between picking the secondary and primary brakes	
Stop Timers		
Brake Drop (Auto)	Sets delay between reaching zero speed and dropping the primary	
	brake on automatic operation	
Brake Drop (Insp)	Sets delay between reaching zero speed and dropping the primary	
	brake on inspection operation	
Drive Drop (Auto)	Sets delay between checking BPS and dropping drive control on	
	automatic operation	
Drive Drop (Insp)	Sets delay between checking BPS and dropping drive control on	
	inspection operation	
Motor Drop (Auto)	Sets delay between dropping drive control and dropping the M	
	contactor on automatic operation	
Motor Drop (Insp)	Sets delay between dropping drive control and dropping the M	
	contactor on inspection operation	
B2 Drop (Auto)	Sets delay between dropping the secondary brake and dropping the	
	B2 contactor while in automatic operation	
B2 Drop (Insp)	Sets delay between dropping the secondary brake and dropping the	
	B2 contactor on inspection operation	
EBrake Drop (Auto)	Sets delay between reaching zero speed and dropping secondary	
	brake on automatic operation	
EBrake Drop (Insp)	Sets delay between reaching zero speed and dropping the	
	secondary brake on inspection operation	
DIS Ramp Zero	When ON, disables ramping down command speed from leveling	
	speed to 1 FPM prior to dropping a run. This option must be off for	
	KEB drives.	



Menu	Description
DIS Hold Zero	When ON, disables stop sequence check for encoder speed to read
	below 1 FPM prior to dropping the brake. Turning this option off may
	increase floor level accuracy.



Figure 34: Setup - Door Setup Menu

The table below lists the Setup – Door Setup menu structure.

Table 18: Setup – Door Setup Menu Structure

Menu	Description	
Setup		
Door Setup	Configure door parameters	
Door Setup		
Control Doors	Allows for manually opening and closing the doors through the UI	
Door Dwell Timer	Time car doors remains open when answer car calls	
Hall Dwell Timer	Time car doors remain open when answering hall calls	
ADA Dwell Timer	Time car doors remain open when answering ADA calls	
Hold Dwell Timer (1 sec)	Time car doors remain open when responding to door hold button	
	requests	



Menu	Description	
Lobby Dwell Timer	Time car doors remain open when answering lobby calls	
Door Stuck Timer (1 sec)	Time limit for a door to complete an opening or closing request	
	before faulting	
Door Nudge Timer (1 sec)	Time doors spend trying to close before transitioning to nudging	
	which ignores photoeye. If set to zero, nudging is disabled.	
Rear Doors	Enable or disable rear doors	
PreOpening Distance (.019")	The distance from a floor to start preopening doors. If zero,	
	preopening is disabled.	
DC On Run	Activates door close output while in motion	
DC On Close	Activates door close output while the doors are in closed state	
DO On Open	Activates door open output while the doors are in open state	
Disable On CT Stop	When set ON, door outputs are suppressed when the CT Stop	
	switch is active	
Disable On HA	When set ON, door outputs are suppressed when on hoistway	
	access inspection	
AT400 Doors	When set to On, the option for AT400 door operator is enabled (if	
	applicable).	
No Demand DO	Doors remain open while the car is idle	
Jumper Timer (100 ms)	Timer for jumper on Gate switch (F98/F107) and jumper on lock	
	(F99/F108) faults. This value is added to a minimum timeout of 1.6	
	seconds.	
Jumpers On DOL	When set ON, detects jumper on open DOL instead of GSW	
Hourly Fault Limit	The number of door faults allowed within 1-hour window before the	
	car goes out of service. If the car goes out of service, it will remain	
	out of service until the hour window elapses. If set to zero, this	
	feature is disabled.	
Nudge – Buzzer Only	When set ON during nudging, the NDG output is suppressed and	
	only the buzzer sounds.	
Opening Time (100ms)	The estimated time it takes the doors to go from fully closed to fully	
	open. This value is learned after performing a run with preflight	
	disabled (01-0064) and the learn opening time bit is ON (01-0165).	
	This can help improve dwell time delays when preflight is on. If set to	
	zero, this option is disabled.	
Check Time (100ms)	Sets the time the car doors must be seen as safe before the car is	
	allowed to start a run on automatic operation. Time is set in 100 ms	
	counts. If zero, defaults to 300 ms.	
Door Type (F)	Sets front door type	
Door Type (R)	Sets rear door type	
Swing Opening (F)	Enable or disable swing operation for each front door landing	
Swing Opening (R)	Enable or disable swing operation for each rear door landing	



Menu	Description
Lock And CAM Timeout	Sets the timeout which accounts for the delay between CAM
	activation and locks being made for manual doors. The units are in
	100 ms counts. If set to zero, value defaults to 4 seconds.
Retiring CAM	When set to ON, the CAM output controls hall interlocks.
	Otherwise, interlocks are controlled by the door operator.
Fixed CAM	When set to ON, the door has a fixed hall CAM. The car is allowed to
	start a run without hall locks (hall closed contacts still required). The
	car is allowed to move up to 2 feet without locks before faulting.
Swing LCK GSW Timeout	Sets the timeout between GSW and locks. If value is zero, timeout is
	set to 500 ms. The units are in seconds.
Swing Contacts Timeout	Sets the timeout between CAM being energized and closed contacts
	being made. If value is zero, timeout is set to 500 ms. The units are in
	seconds.
Disable DOB Rear	When set to ON, the rear door on bottom floor is disabled



Figure 35: Setup – S-Curve and Speeds Menus

The table below lists the Setup – S-Curve and Speeds menu structures.



Table 19: Setup – S-Curve and Speeds Menu Structures

Menu	Description	
Setup		
S-Curve	Configure Digital S-curve Technology ™ (U.S. Patent Pending)	
	parameters	
Speeds	Configure speed parameters	
Drive Setup	Setup drive related parameters	
S-Curve		
Normal Profile	Set pattern parameters used on normal profile runs. The normal	
	profile is selected in all automatic operation runs longer than	
	minimum short profile distance, with exception of emergency power.	
Inspection Profile	Set pattern parameters used on inspection profile runs	
E-Power Profile	Set pattern parameters used on E-Power profile runs	
Short Profile	Set pattern parameters used on short profile runs	
Quick Stop Decel	The rate of deceleration used during an NTS trip. During an NTS trip,	
	the drive will ignore the controller's commanded speed, and both	
	will ramp down their speeds independently.	
Leveling Decel	Sets the rate of decel from leveling speed	
Soft Limit Dist. Up (1 ft)	Distance away from the top terminal floor that car switches to	
	terminal speed during manual operation	
Soft Limit Dist. Dn (1 ft)	Distance away from the bottom terminal floor that car switches to	
	terminal speed during manual operation	
Short Run Min. Dist. (1 ft)	Distance below which the short motion profile is used instead of the	
	normal motion profile	
Dest. Offset Up	Distance the car slows down prior to the landing in the up direction	
Dest. Offset Down	Distance the car slows down prior to the landing in the down	
	direction	
Relevel Offset Up	Maximum distance the car is from landing moving in the up direction	
Relevel Offset Down	Maximum distance the car is from landing moving in the down	
	direction	
Normal Profile		
Acceleration	Sets the max acceleration rate used on normal profile runs	
Acceleration Jerk In	Sets starting rate of acceleration change on normal profile runs	
Acceleration Jerk Out	Sets the rate of acceleration change when approaching max speed	
	on normal profile runs	
Deceleration	Sets the max deceleration rate used on normal profile runs	
Decel Jerk In	Sets the starting rate of deceleration change on normal profile runs	
Decel Jerk Out	Sets the rate of deceleration change when approaching a floor on	
	normal profile runs	
Leveling Distance	Sets the distance from a floor at which the car transitions to leveling	
	speed on normal profile runs	
Inspection Profile		



Menu	Description
Acceleration	Sets the max acceleration rate used on inspection profile runs
Acceleration Jerk In	Sets starting rate of acceleration change on inspection profile runs
Acceleration Jerk Out	Sets the rate of acceleration change when approaching max speed
	on inspection profile runs
Deceleration	Sets the max deceleration rate used on inspection profile runs
E-Power Profile	
Acceleration	Sets the max acceleration rate used on emergency power profile runs
Acceleration Jerk In	Sets starting rate of acceleration change on emergency power profile runs
Acceleration Jerk Out	Sets the rate of acceleration change when approaching max speed
	on emergency power profile runs
Deceleration	Sets the max deceleration rate used on emergency power profile runs
Decel Jerk In	Sets the starting rate of deceleration change on emergency power profile runs
Decel Jerk Out	Sets the rate of deceleration change when approaching a floor on
	emergency power profile runs
Leveling Distance	Sets the distance from a floor at which the car transitions to leveling
	speed on emergency power profile runs
Short Profile	
Acceleration	Sets the max acceleration rate used on short profile runs
Acceleration Jerk In	Sets starting rate of acceleration change on short profile runs
Acceleration Jerk Out	Sets the rate of acceleration change when approaching max speed on short profile runs
Deceleration	Sets the max deceleration rate used on short profile runs
Decel Jerk In	Sets the starting rate of deceleration change on short profile runs
Decel Jerk Out	Sets the rate of deceleration change when approaching a floor on short profile runs
Leveling Distance	Sets the distance from a floor at which the car transitions to leveling
	speed on short profile runs
Speeds	
Contract Speed	Contract Speed
Inspection Speed	Inspection Speed
Access Speed	Access Speed
Learn Speed	Learn Speed
EPower Speed	EPower Speed
Terminal Speed	Terminal Speed
Leveling Speed	Leveling Speed
NTSD Speed	NTSD Speed
Min Accel Speed	Min Accel Speed
Min Relevel Speed	Min Relevel Speed

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Menu	Description
Test A/D Speed	Test A/D Speed
Test Buffer Speed	Test Buffer Speed



Figure 36: Setup – Drive Setup, Brake Setup, and Floors Menus

The table below lists the Setup – Drive Setup, Brake Setup, and Floors menu structures.

Table 20: Setup – Drive Setup, Brake Setup, and Floors Menu Structures

Menu	Description
Setup	
Drive Setup	Setup drive related parameters
Brake Setup	Setup brake related parameters
Floors	Setup floor related parameters
Drive Setup	
Select Drive	Allows for selecting the type of drive used
Enable Drive Edit	Enables the remote editing of the drive parameters
Edit Parameters	Allows for editing the parameters for the drive according to
	the configuration information
Brake Setup	



Menu	Description	
Primary Setup	Configuration setup for the primary brake system	
Secondary Setup	Configuration setup for the secondary brake system, if	
	applicable	
Disable Latching Fault	When set ON, primary and secondary brake's MOSFET	
	faults are not latching. When set to OFF, the faults require a	
	reset of the MR board (F199 and F210).	
Primary Setup		
Pick Voltage	Set the pick voltage of the primary brake	
Hold Voltage	Set the hold voltage of the primary brake	
Relevel Voltage	Set the releveling voltage of the primary brake. This voltage	
	should be set to where the brake barely lifts during	
	releveling to allow the sheave to turn under the brake.	
PickTime	Amount of time pick voltage is maintained before switching	
	to hold voltage	
Ramp Time – Auto	Amount of time the brake scales to full pick voltage on	
	automatic operation	
Ramp Time – Insp	Amount of time the brake scales to full pick voltage on	
	inspection operation	
Ramp Time – Relevel	Amount of time the brake scales to full releveling voltage	
BPS-NC	Brake Pick switch is normally closed	
BPS – Stuck Seq	Disables primary BPS check during the motion stop	
	sequence	
BPS – Stuck Active	Disables primary BPS stuck picked check	
BPS – Stuck Inactive	Disables primary BPS stuck dropped check	
BPS – Timeout (1 sec)	Sets the timeout for primary BPS stuck active and stuck	
	inactive faults (F189/F190). Minimum of three seconds.	
Secondary Setup		
Enable Secondary	Enables secondary brake	
Pick Voltage	Set secondary brake pick voltage	
Hold Voltage	Set secondary brake hold voltage	
Relevel Voltage	Set the releveling voltage of the secondary brake. This	
	voltage should be set to where the brake barely lifts during	
	releveling to allow the sheave to turn under the brake.	
PickTime	Amount of time pick voltage is maintained before switching	
	to hold voltage	
Ramp Time	Amount of time the brake scales to full pick voltage on	
	automatic operation	
Ramp Time – Relevel	Amount of time the brake scales to full releveling voltage	
BPS-NC	Brake Pick switch is normally closed	
BPS – Stuck Active	Disables secondary BPS stuck picked check	
BPS – Stuck Inactive	Disables secondary BPS stuck dropped check	



Menu	Description
BPS – Timeout	Sets the timeout for secondary BPS stuck active and stuck
	inactive faults (F189/F190) to be asserted. Minimum of
	three seconds.
Floors	
Number Of Floors	Allows for setting the number of floors within the building
Too High/ Too Low	Used to adjust the learned position of the floor when setting
	floor levels
Enable Releveling	Enables releveling operation
Relevel Zone Size (.02")	Sets the size of the releveling zone (dead zone)
Relevel Delay	The time the controller waits before engaging a Relevel
	command while in a door zone and outside the dead zone
Openings (F)	Allows for setting the floors the front door opens
Openings (R)	Allows for setting the floors the rear door opens
Security (F)	Allows for setting the security parameters for front door
Security (R)	Allows for setting the security parameters for rear door
Wander Guard	Allows for setting the wander guard feature for any floor
Store Floor Level	Sets the position of the short floor level
Short Floor Opening	Sets overlapping door zones (short floors)
Timed CC Security	Allows for setting car call security for specific times
Timed HC Security	Allows for setting hall call security for specific times
Time CC Security	
Enable Floor (F)	Allows for enabling timed security for front openings
Enable Floor (R)	Allows for enabling timed security for rear openings
Start (M-F)	Sets the time that floor access is denied during M-F
Stop (M-F)	Sets the time that floor access is resumed on M-F
Start (S-S)	Sets the time that floor access is denied during S-S
Stop (S-S)	Sets the time that floor access is resumed on S-S
Time HC Security	
Enable Floor (F)	Allows for enabling timed security for front openings
Enable Floor (R)	Allows for enabling timed security for rear openings
Start (M-F)	Sets the time that floor access is denied during M-F
Stop (M-F)	Sets the time that floor access is resumed on M-F
Start (S-S)	Sets the time that floor access is denied during S-S
Stop (S-S)	Sets the time that floor access is resumed on S-S





Figure 37: Setup – Hoistway Access, Fire, and Earthquake Menus

The table below lists the Setup -Hoistway Access, Fire, and Earthquake menu structures.

Table 21: Setu	n –Hoistway Acc	ess. Fire, and	Farthquake N	1enu Structures
	p - Holstway Aot	, , , , , , , , , , , , , , , , , , ,	Languarer	icha othaotai co

Menu	Description
Setup	
Hoistway Access	Hoistway access setup menu
Fire	Fire operation setup menu
Earthquake	Earthquake operation setup menu
Hoistway Access	
Allowed Distance (Top) (1 ft)	Sets the distance below the top hoistway access floor that
	the car is allowed to move while in top hoistway access
Allowed Distance (Bottom) (1 ft)	Sets the distance above the bottom hoistway access floor
	that the car is allowed to move while in bottom hoistway
	access.
Top Floor	Sets the top hoistway access floor. This value is zero
	based, so the bottom most floor is zero. This value's upper
	bound is the configured number of floors.
Bottom Floor	Sets the bottom hoistway access floor. This value is zero
	based, so the bottom most floor is zero.
Top Opening	When nonzero, configures the top hoistway access to use
	the rear opening



Menu	Description	
Bottom Opening	When nonzero, configures the bottom hoistway access to	
	use the rear opening	
HA Slide Distance	Sets the distance the car is from top/bottom door zone	
Fire		
Main Recall	Sets the main recall floor	
Alt Recall	Sets the designated alternate recall floor	
Main Smoke Action	Main smoke options	
Alt Smoke Action	Alternate smoke options	
Hoistway Smoke Action	Hoistway smoke options	
MR Smoke Action	Machine room smoke options	
Recall Key	Key to recall to service floor	
PIT Smoke	Pit smoke options	
Alt Machine Room	Secondary machine room smoke	
Advance Configs	Additional fire features	
Main Recall		
Floor	Sets the main fire recall floor This value is zero based, so	
	the bottom most floor is zero	
Opening	Sets the main recall opening as front or rear	
Alt Recall		
Floor	Sets the alternate fire recall floor This value is zero based,	
	so the bottom most floor is zero	
Opening	Sets the main recall opening as front or rear	
Main Smoke		
Main or Alt	Sets whether the elevator will recall to the main or	
	alternate landing when the main smoke is active	
Flash Fire Hat	Flash fire hat when main smoke is active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by main smoke input	
Alt Smoke		
Main or Alt	Sets whether the elevator will recall to the main or	
	alternate landing when the alternate smoke is active	
Flash Fire Hat	Flash fire hat when alternate smoke is active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by alternate smoke input	
Hoistway Smoke		
Main or Alt	Sets whether the elevator will recall to the main or	
	alternate landing when the hoistway smoke is active	
Flash Fire Hat	Flash fire hat when hoistway smoke is active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by hoistway smoke input	
MR Smoke		



Menu	Description	
Main or Alt	Sets whether the elevator will recall to the main or	
	alternate landing when the machine room smoke is active	
Flash Fire Hat	Flash fire hat when machine room smoke is active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by machine room smoke input	
Recall Key		
Flash Fire Hat	Flash fire hat when recall key is turned to the ON position	
PIT Smoke		
Main or Alt	Sets whether the elevator recalls to the main or alternate	
	landing when the pit smoke is active	
Flash Fire Hat	Flash fire hat when pit smoke is active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by pit smoke input	
Alt Machine Room		
Enable Alt. MR	Enables alternate machine room fire operation setup menu	
HW 2 Smoke	Alternate hoistway smoke options	
MR 2 Smoke	Alternate machine room smoke options	
HW 2 Smoke		
Main or Alt	Sets whether the elevator recalls to the main or alternate	
	landing when alternate machine room smoke is active	
Flash Fire Hat	Flash fire hat when alternate machine room smoke is	
	active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by alternate machine room smoke input	
MR 2 Smoke		
Main or Alt	Sets whether the elevator recalls to the main or alternate	
	landing when the alternate machine room smoke is active	
Flash Fire Hat	Flash fire hat when alternate machine room smoke is	
	active	
Shunt Trip	Activates fire shunt output during Phase 1 recall if triggered	
	by alternate machine room smoke input	
Earthquake		
Enable EQ	Enables earthquake options	
Set CW POS	Set the CW midpoint position	





Figure 38: Setup – Miscellaneous and NTS Menus

The table below lists the Setup – Miscellaneous and NTS menu structures.

Table 22: Setup	– Miscellaneous an	d NTS Menu Structures
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Menu	Description
Setup	
Miscellaneous	Miscellaneous menu options
NTS	Normal Terminal Slowdown menu option
Miscellaneous	
ByPass Term Limit	Bypasses terminal limit faults. This option is automatically
	turned off when in automatic operation.
Enable Const. Box	Enable/Disable Construction Box. When enabled, onboard
	inspection buttons are ignored on construction operation
	and onboard inputs are used.
Max Run Time	Sets the max run time allowed in automatic operation
	before the car faults (F116). If set to zero, this fault is
	suppressed.
CT. Insp. Req. IC	Requires In-Car inspection to enable CT inspection



Menu	Description	
Dis. IdleTrvArrow	When set ON, CE travel arrows reflect the motion direction	
	of the car. When set OFF, the arrows reflect the motion	
	direction of the car and the arrival direction after a run.	
Enable Latches CC	When set ON, car call security enable input latches a car	
	call	
Fan & Light Timer	Sets the time the car may be idle before its fan and light	
	output is turned off. If a longer timer is needed, the extended	
	fan and light timer should be used instead. Units are in	
	seconds.	
Ext. Fan Timer	Extended fan and light timer	
Car to Lobby Flr	Sets the floor the car moves to when the car to lobby input	
	is activated. This value is zero based.	
Arrival Update Time	Sets the time before arriving at a floor to update arrival	
	lantern outputs. If set to zero, arrival outputs updates when	
	doors begin to open. Units are in seconds.	
Parking	Parking options	
OOS	Car out of service options	
En. 3 Digit Pl	Enables 3-digit PI	
Payment Passcode	Controller passcode	
Lockout Passcode	Sets the screen lockout code which restricts access to	
	allowed elevator personnel	
Dir. Counter Limit	Sets a limit on the number of trips done in the opposite	
	direction. Once it is exceeded, the car will go into OOS	
	Mode.	
Dir. Change Delay	Sets the time to delay car direction changes. Allows time for	
	passengers to enter their car calls. Units are in 1 second	
	counts.	
Default	Parameter default options	
Parking		
GUI Parking	Enable GUI parking	
Parking Timer (1 sec)	Sets the time it takes before an idle car is parked. If set to	
	zero, parking is disabled.	
Parking Floor	Floor the car parks at	
Parking Door Open	Enables parking with doors open	
OOS		
Disable OOS	Disables the controller from going out of service due to	
	reoccurring faults	
Hourly Fault Limit	Sets the number of faults allowed within a 1-hour window	
	before the car goes out of service. If the car goes out of	
	service, it remains out of service until the hour window	
	elapses.	



Menu	Description	
Max Starts Per Minute	Specifies how many times the car may attempt to start a run	
	in automatic operation during a 1-minute window. If the	
	controller attempts additional runs, the car goes out of	
	service until the real-time clock increments to the next	
	minute. Set this parameter to zero to disable the feature.	
Disable PI OOS	When set ON, OOS does not flash on the PI when the car is	
	out of group	
Default		
Default Floors	Default learned floor values	
Default S-Curve	Default Digital S-curve Technology ™ (U.S. Patent Pending)	
	values	
Default Run Timers	Default Run Timer values	
Default I/O	Default inputs and outputs	
Default Factory	Restore all parameters to factory settings	
Default FRAM	Set ON to default the FRAM chip. This option is self-	
	resetting. This clears fault/alarm logs, latched faults,	
	emergency bits and run counter.	
Default Other	Defaults all miscellaneous values	
NTS		
NTS Pos	Calculated NTS positions	
NTS Vel	Calculated NTS velocities	
NTS Pos		
NTS Pos 1	Calculated NTS Position 1 – Normal Profile	
NTS Pos 3	Calculated NTS Position 3 – Emergency Power Profile	
NTS Pos 4	Calculated NTS Position 4 – Short Profile	
NTS VEL		
NTS Vel 1	Calculated NTS Velocity 1 – Normal Profile	
NTS Vel 3	Calculated NTS Velocity 3 – Emergency Power Profile	
NTS Vel 4	Calculated NTS Velocity 4 – Short Profile	





Figure 39: Setup – Load Weigher and Group Setup Menus

The table below lists the Setup – Load Weigher and Group Setup menu structures.

Table 22. Setu	n Lood Woid	hor and Group	Sotup Mon	u Structuros
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Menu	Description
Setup	
PI Labels	Set Position Indicator labels
Real-Time Clock	Set internal clock time for fault identification
Load Weigher	Load Weigher menu options
Group Setup	Group setup parameters
Load Weigher	
Type Select	Select the type of load weigh device used
Enable WiFi	Enables WiFi connection to load weighing device
Debug	When set to On, allows for viewing of load weighing device
	packet receive counts and raw load values
Auto Recalibrate	When set to On, the car regularly recalibrates its load
	weighing device.
Monthly Calib. Day	Day of the month the C4 is set for monthly automatic load
	recalibration
Monthly Calib. Hour	Time of the day the C4 is set for monthly automatic load
	recalibration



Menu	Description			
Trigger Recalibrate	When set to On, the car performs a load weighing device			
	empty load recalibration.			
Trigger Load Learn	When set to On, the car performs load weighing device full			
	load calibration.			
Torque Scaling	Sets a scaling value to multiply by the torque output of the			
	Smartrise load weighing device. The value is a signed 8-bit			
	integer in percentage format.			
Torque Offset	Sets an offset to add to the Smartrise load weighing			
	device torque percentage output. Value is a signed 8-bit			
	integer.			
Enter Requests	Commands sent to load weighing device			
Group Setup				
Group Car Index	Sets the car's group ID.			
Group Landing Offset	Sets an offset to the bottom landing so hall calls can be			
	aligned properly for all cars in a group. If car 1 serves			
	landing 1 and car 2 starts servicing landing 2, then car 2			
	would have an offset of 1.			
Dispatch Timeout (1 sec)	Sets the time the car has to respond to a destination			
	assignment before it temporarily removes itself from the			
	group and the call is be reassigned. This prevents			
	excessive delays in answering hall calls due to someone			
	holding open the car door. If either the dispatch timeout or			
	dispatch offline are set to zero, this feature is disabled.			
	Should be set to 0 if only one car is in the group.			
Dispatch Offline (1 sec)	Sets the time the car removes itself from the group after			
	failing to take an assigned call. If either the dispatch			
	timeout or dispatch offline are set to zero, this feature is			
	disabled.			
XReg Cars	Sets the number of X-Reg cars to include in dispatching			
XReg Dest Timeout (10 sec)	Sets the time the XReg car has to respond to a destination			
	assignment before it temporarily removes itself from the			
	group and the call is be reassigned. This prevents			
	excessive delays in answering hall calls due to someone			
	holding open the car door. If either the dispatch timeout or			
	dispatch offline are set to zero, this feature is disabled.			
XReg Dest Offline Timeout (10 sec)	Sets the time the XReg car removes itself from the group			
	after failing to take an assigned call. If either the dispatch			
	timeout or dispatch offline are set to zero, this feature is			
	disabled.			
Enable Hall Security	Enables Hall Security			
Hall Security Mask	Turn ON/OFF which hall board function will have hall call			
	security.			



Menu	Description
Hall Security Map Front	Turn ON/OFF Hall Call security for front landings
Hall Security Map Rear	Turn ON/OFF Hall Call security for rear landings
Hall Call Mask	Turn ON/OFF which hall board function the car will
	respond to for hall calls
Swing Call Mask	Turn ON/OFF which hall board functions the car will treat
	as a swing hall call. NOTE: Swing call mask cannot
	overlap with Medical Mask or Hall Call Mask.
Hall Medical Mask	Turn ON/OFF which hall board functions the car will treat
	as Emergency Medical Service call. NOTE: Medical Mask
	cannot overlap with Swing call mask or Hall Call Mask.
Hall Medical Rear Door Mask	Turn ON/OFF which hall board functions the car will treat
	as rear Emergency Medical Service call. NOTE: Medical
	Mask cannot overlap with Swing call mask or Hall Call
	Mask.
Hall Rear Door Mask	Turn ON/OFF which hall board functions are for rear
	opening. This acts as a modifier to the mask it overlaps
	with.
Linked Hall Mask 1	First set of Hall board functions that are turned ON are
	linked together. If 01 is ON and 02 is ON, a hall call on
	function 1 would latch the lamp for function 2.
Linked Hall Mask 2	Second set of Hall board functions that are turned ON are
	linked together. If 01 is ON and 02 is ON, a hall call on
	function 1 would latch the lamp for function 2.
Linked Hall Mask 3	Third set of Hall board functions that are turned ON are
	linked together. If 01 is ON and 02 is ON, a hall call on
	function 1 would latch the lamp for function 2.
Linked Hall Mask 4	Fourth set of Hall board functions that are turned ON are
	linked together. If 01 is ON and 02 is ON, a hall call on
	function 1 would latch the lamp for function 2.





Figure 40: Setup – Flood, EMS, Sabbath, Swing, and Attendant Menus

The table below lists the Setup – Flood, EMS, Sabbath, Swing, and Attendant menu structures.

Table 24: Setup – Flood, EMS, Sabbath, Swing, and Attendant Menu Structures

Menu	Description			
Setup				
Flood	Flood options			
EMS	Emergency medical service options			
Sabbath	Sabbath operation options			
Swing	Swing operation options			
Attendant	Attendant service options			
Flood				
Number of Floors	Used in conjunction with the flood switch input. If a flood is detected, then this parameter tells the controller which floors to avoid. If set to zero, the elevator can go to all floors. If the flood switch is active and this parameter is set to one, then the car is not allowed to go to the bottom floor. If set to two, then elevator cannot go to bottom two floors, etc.			



Menu	Description				
Okay to Run	Allows car to continue to run above the configured flood				
	sensor floor				
Override Fire	Allows flood operation to take priority over fire operation				
EMS					
Allow Ph2WithoutPh1	Allows activation of Medical Phase 2 even if the car was				
	never placed on Phase 1				
Exit Ph2 Any Floor	Allows exiting of EMS Phase 2 at any floor. Jobs with full				
	hospital service should have this parameter turned ON.				
	Jobs with EMT service should have this parameter OFF.				
Fire Overrides Ph1	When set ON, the activation of a smoke or Fire Phase 1				
	key causes a car that is currently on EMS Phase 1 to exit				
	medical service and go on Fire Phase 1 recall. When				
	turned OFF, the car remains on EMS Phase 1.				
Ph1 Exit Delay (1 sec)	When a car is called to a landing by an EMS Phase 1 key,				
	this parameter specifies how long it will remain there				
	before returning to normal operation if no one places it on				
	EMS Phase 2.				
Ph2 Exit Delay (1 sec)	Specifies how long to wait after exiting EMS Phase 2				
	before returning to normal operation. A programmable				
	delay allows time for the patient to be removed from the				
	elevator if EMS Phase 2 were turned off prior to removing				
	the patient.				
Ph1 Recall Floor	The floor at which the car recalls to during MA EMS mode.				
Sabbath					
Key Enable Only	When set ON, Sabbath operations is only activated by				
	keyswitch input				
Timer Enable Only	When set ON, Sabbath operation is activated by only the				
	configured Sabbath Start Time and Sabbath End Time				
Key or Timer Enable	When set ON, Sabbath operation is activated by either				
	keyswitch input or configured Sabbath Start Time and				
	Sabbath End Time				
Friday Start Time	Sets the Friday start time for Sabbath when timer enable				
	is set. Format is HHMM, for example 12:34 PM would be				
	1234.				
Saturday End Time	Sets the Saturday end time for Sabbath when timer enable				
	is set. Format is HHMM, for example, 12:34 PM would be				
	1234.				
Door Dwell Timer (1 sec)	Sets the time car doors remain open while in Sabbath				
	operation				
Sabbath (F)	Sets the front opening floors to be serviced during				
	Sabbath operation				



Menu	Description				
Sabbath (R)	Sets the rear opening floors to be serviced during Sabbath				
	operation				
Destinations Up	Set which floors to stop at during Sabbath up operation				
Destinations Down	Set which floors to stop at during Sabbath down operation				
Swing					
Calls Enable Swing	Allows swing calls to activate swing operation				
Stay in Group	Allows the car to continue to take regular hall calls while				
	in swing operation				
Idle Timer (1 sec)	If Swing Mode is entered by a button press, this timer				
	specifies how long to remain in Swing operation once the				
	car is idle				
Attendant					
Dispatch Timeout	Sets the time the car removes itself from answering hall				
	calls after failing to take an assigned call while on				
	attendant service. If either the dispatch timeout or				
	dispatch offline are set to zero, this feature is disabled. If				
	only one car is on attendant service, this feature should be				
	disabled.				
Buzzer Time (100ms)	Specifies how long to sound the buzzer to alert the				
	attendant that a hall call was pressed				







The table below lists the Setup – E-Power, Hydro, and Access Code menu structures.

Menu	Description					
Setup						
E-Power	Emergency power options					
Hydro	(Traction) this submenu will only have the option for the					
	user to choose the type of valve. (Hydro) this submenu contains a list of all types of					
	(Hydro) this submenu contains a list of all types of parameters that has to do with a hydro configuration					
	parameters that has to do with a hydro configuration					
Access Code	Access code options					
E-Power						
Num of Active Cars	Sets the number of cars allowed to run during emergency					
	power operation					
Priority Car	Sets the first car selected when on emergency power and					
	when the auto select input is active.					
Pretransfer Stall	When set ON, if the Emergency Power Pretransfer input is					
	active, cars stop in a faulted state wherever they are.					
	When set to OFF, cars instead move to the nearest landing					
	and go out of service with the door open. This option is					
	used when the system is wired to use pretransfer input to					
	delay cars both at the transfer into and out of emergency					
	power.					
Hydro						
Valve Type Select	Selects the type of valve					
Access Code						
CCB Timer	Time for registering a car call after access code is entered					
Enable Front Doors	Disables access code on front doors					
Enable Rear Doors	Disables access code on rear doors					
Access Code (F)	Code that gives access to front door car calls					
Access Code (R)	Code that gives access to rear door car calls					
Offset Floors	The first floors to offset when applying the access code					

Table 25: Setup – E-Power, Hydro, and Access Code Menu Structures



3.4 Debug and About



Figure 42: Debug Menus

The table below lists the Debug and About menu structures.

Table 26: Debug and About Menu Structures

Menu	Description			
MAIN MENU				
Debug	Debug menu options			
About	View job name and software version			
Debug				
Enter Car Calls	Manually latch car calls. Calls entered here bypass			
	security.			
Enter Hall Calls	Enter hall calls to a specific landing and mask			
Enter Door Command	Enter door commands			
Edit Parameters	Edit parameters in hex or decimal			
View Network Packet	Debug option to view network packets			
View Group packets	Debug option to view group packets			
View Debug Data	Debug option to view various controller data			
Acceptance Test	Acceptance testing options			
EmergencyBitmap	Emergency power debug option			



Menu	Description				
Module Statuses	Debug option to view module status				
Drive Setup	Drive setup options				
Car Data	View car data				
Car Destination	View car destination data				
Run Counter	View number of runs car completed				
DebugRuns	Random run generator				
XReg Destination	Cross registration destination data				
XReg Data	Miscellaneous cross registration data				
SH Dynamic Parking	Parking based on priority landings				
SH Predict Parking	Parking assignment based on prior history				
SH Remote Commands	Virtual commands to the controller				
View Module Data	View various information associated to specific modules				
Enter Car Calls					
Front	Generate front car calls				
Rear	Generate rear car calls				
Edit Parameters					
Hex Format	Edit parameters in Hex format				
Decimal Format	Edit parameters in Decimal format				
Module Statuses					
Motion Status	Motion sequence status				
Pattern Data	View status of pattern				
Auto Status	View status of auto operation				
Recall Status	View status of car recall operation				
Fire Status	View status of fire service operation				
Counterweight Status	View status of counterweight derailment				
Floor Learn Status	View status of floor learn operation				
Drive Setup					
Select Drive	Allows for selecting the type of drive used				
Enable Drive Edit	Enables editing of drive parameters				
Edit Parameter	Allows for editing the parameters for the drive according to				
	the configuration information				
DebugRuns					
Dwell Time	Time between debug car calls for random call generator				
Terminal to Terminal	Enables terminal to terminal runs				
Floor to Floor	Enables floor to floor calls				
Random	Generates random car calls				
Hall Random Runs	Generates random hall calls				
Time & Counts	Displays the elapsed time and number of trips when the				
	car is on floor-to-floor, terminal-to-terminal, and random				
	runs modes.				



Menu	Description			
Clear Debug Runs	Clears any/all debug runs			
Terminal to Terminal				
Front	Enables front door terminal to terminal runs			
Rear	Enables rear door terminal to terminal runs			
Random				
Front	Enables front door random calls			
Rear	Enables rear door random calls			
SH Remote Commands				
CC Security	Allows for remote secure car calls			
HH Security	Allows for remote secure hall call			
Virtual Inputs	Allows for a variety of inputs set remotely			
Recall/Floor Door	Sets recall floor and door that opens when remote recall to			
	floor input is asserted			
Door Command Landing	Sets door command to a designated landing			
CC Security				
Front	Enables front door security car calls			
Rear	Enables rear door security car calls			
HC Security				
Front	Enables front door security hall calls			
Rear	Enables rear door security hall calls			

4 High-Level Navigation Menu Structure

The high-level navigation displays a hierarchy of menus used to setup, troubleshoot, and check the status of the controller.

NOTE: The menu options displayed for the high-level navigation do not show a '*' for the selected menu.

4.1 Main Menu

MAIN MENU			
Status			
Faults			
Alarms			

Figure 43: MAIN MENU - Status, Faults, Alarms

MAIN MENU					
Setup					
Debu9					
About					

Figure 44: MAIN MENU – Setup, Debug, About

4.2 Status

The STATUS menus display the current status of various functions.



Figure 45: STATUS Menu – Inputs, Outputs, Brake Status



Figure 46: STATUS Menu – EBrake Status, Expansion Status, Riser Board Status





Figure 47: STATUS Menu – Hall Board Status, Hall Lantern Status, Hall Security Status





STATUS		
Load	Status Wei9her	Status
E-Pow	er Statu	8

Figure 49: STATUS Menu - CPLD Status, Load Weigher Status, E-Power Status

STATUS
EMS Status
Virtual Inputs
DIP Status

Figure 50: STATUS Menu – EMS Status, Virtual Input, DIP Status

STATUS	
Door Status	(F)
Door Status	(R)

Figure 51: STATUS Menu – Door Status (F) and Door Status (R)

4.3 Faults

The FAULTS menu displays a list of active and inactive faults.



FAULTS			
Active			
Logged			
Ulear Lo9			

Figure 52: FAULTS Menu – Active, Logged, Clear Log

4.4 Alarms

The ALARMS menu displays a list of active and inactive alarms.

ALARMS			
Active			
Logged			
Clear Lo)99ec	ł	

Figure 53: ALARMS Menu – Active, Logged, Clear Log

4.5 Setup

The SETUP menu consists of menus used for system configuration.



Figure 54: SETUP MENU – Setup I/O, Safety, Run Timers



Figure 55: SETUP MENU – Door Setup, S-Curve, Speeds

SETUP		
Drive	Setur	
Brake	Setup	
Floors		

Figure 56: SETUP MENU – Drive Setup, Brake Setup, Floors













Figure 59: SETUP MENU – PI Labels, Real-Time Clock, Load Weigher



Figure 60: SETUP MENU – Group Setup, Flood, EMS



Figure 61: SETUP MENU – Sabbath, Swing, Attendant

SETUP				
Attendant				
E-Power				
Access Code				

Figure 62: SETUP MENU – E-Power and Access Code



4.6 Debug

The DEBUG menu consists of menus used for testing the system.



Figure 63: DEBUG Menu – Enter Car Calls, Enter Hall Calls, Enter Door Command

DEBUG Edit Parameters View Network Packet View Group Packets

Figure 64: DEBUG Menu – Edit Parameters, View Network Packet, View Group Packets



Figure 65: DEBUG Menu – View Debug Data, Acceptance Test, EmergencyBitmap



Figure 66: DEBUG Menu – Module Statuses, Drive Setup, Car Data



Figure 67: DEBUG Menu – Car Destinations, Run Counter, DebugRuns





Figure 68: DEBUG Menu – XReg Destination, XReg Data, SH Dynamic Car Parking



Figure 69: DEBUG Menu – SH Predictive Car Parking SH Remote Commands and View Module Data



5 Parameters

Parameters are configured per job. Users can edit parameters either as binary, decimal, or hexadecimal format. If editing for binary, the binary option is part of the hexadecimal and decimal format. The binary parameter can be set to either ON or OFF.

The following procedure describes how to set the parameters.

- 1. Navigate to MAIN MENU | DEBUG | EDIT PARAMETERS (See Figure 64).
- 2. From the PARAMETER EDIT menu, scroll and select Hexadecimal or Decimal Format.



Figure 70: PARAMETER EDIT Menu – Hexadecimal or Decimal Format

3. From the EDIT menu, edit the address.



Figure 71: EDIT AS BINARY Menu



Figure 72: EDIT AS HEXADECIMAL Menu

EDIT AS DECI	MAL
MR IN 1	_
16-0000=0128	6
÷.	

Figure 73: EDIT AS DECIMAL Menu

4. Scroll right and press Save.



6 Brakes

Smartrise sets the brake pick and hold settings in the factory prior to shipping - prior to running, verify the data.

For the default or factory set data see the C4 Controller 01 Getting Started sheet.

The table below lists an example of the data settings.

Table 27: Example of Data Settings

Car	Doors	DR Breaker Voltage	Brake Pick	Brake Hold	Brake Ohm	Brake Amp
1	1	120	90	45	44	2.05

If the actual brake data is different from the specifications, use the UI menu to adjust the data configuration.

A secondary brake is required - Smartrise provides the following options:

- Secondary Brake board
- Rope gripper

The configuration for the Secondary Brake board is the same as the Primary Brake board but the Secondary Brake board must be enabled.

The following procedure describes how to enable the Secondary Brake board.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Secondary Setup.



Figure 74: BRAKE SETUP Menu – Secondary Setup

3. From the SECONDARY BRAKE SETUP menu, scroll and select Enable Secondary.

SECONDARY BRAKE SETU	J
*Enable Secondary	
Pick Volta9e	
Hold Voltage	

Figure 75: SECONDARY BRAKE SETUP Menu – Enable Secondary

4. From the ENABLE SECONDARY BRAKE menu, scroll and select On to enable the secondary brake.


ENABLE	SECONDARY BRA
	On
	*

Figure 76: ENABLE SECONDARY Menu

5. Scroll right and press Save.

6.1 Pick Voltage

The pick voltage is the set voltage at which the brakes are released.

The following procedure describes how to set the pick voltage.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup.

BRAKE SETUP
Primary Setup
Diashla Latahing Fa
Disable racculus La

Figure 77: BRAKE SETUP Menu – Primary or Secondary Setup

3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select Pick Voltage.



Figure 78: (Primary) BRAKE SETUP Menu – Pick Voltage

SECONDARY BRAKE SETU
*Pick Volta9e
Hold Voltage
Relevel Volta9e

Figure 79: SECONDARY BRAKE SETUP Menu – Pick Voltage

4. From the BRAKE PICK VOLTAGE menu, enter the correct pick voltage setting.



BRAKE	PICK VOLTAGE
	140 vdc
	*

Figure 80: BRAKE PICK VOLTAGE Menu

5. Scroll right and press Save.

6.2 Hold Voltage

The hold voltage is the set voltage to hold the car in place once the brake has been released.

The following procedure describes how to set the hold voltage.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select Hold Voltage.

BRAKE SETUP
Pick Volta9e
*Hold Volta9e
Kelevel Voltage

Figure 81: (Primary) BRAKE SETUP Menu – Hold Voltage



Figure 82: SECONDARY BRAKE SETUP Menu – Hold Voltage

4. From the BRAKE HOLD VOLTAGE menu, enter the correct hold voltage setting.

BRAKE	HOLD VOLTAGE
	100 vdc *

Figure 83: BRAKE HOLD VOLTAGE Menu

5. Scroll right and press Save.



6.3 Relevel Voltage

The relevel voltage is set to where the brake slightly lifts which allows for the sheave to turn during the releveling process.

The following procedure describes how to set the relevel voltage.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select Relevel Voltage.



Figure 84: (Primary) BRAKE SETUP Menu – Relevel Voltage

SECONDARY BRAKE	SETU
Pick Voltage	
Hold Voltage	
*Relevel Volta9e	

Figure 85: SECONDARY BRAKE SETUP Menu – Relevel Voltage

4. From the BRAKE RELEVEL VOLTAGE menu, enter the relevel voltage setting.



Figure 86: BRAKE RELEVEL VOLTAGE Menu

5. Scroll right and press Save.

6.4 Pick Time

The pick time is the hold time for the pick voltage before transitioning to hold voltage.

The following procedure describes how to set the pick time.

1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).

- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select Pick Time.

BRAKE	SETUP	
*Pick	Time	
Ramp	Time -	Auto
Ramp	Time -	Insp

Figure 87: (Primary) BRAKE SETUP Menu – Pick Time

SECOND	ARY	BRAKE	SETU
*Pick	Time		
Ramp	Time		
Ramp	Time	- Rei	level

Figure 88: SECONDARY BRAKE SETUP Menu – Pick Time

1. From the BRAKE PICK TIME menu, enter the time to switch from pick voltage to hold voltage.

BRAKE	PICK 1	FIME	
	0500 *	msec	

Figure 89: BRAKE PICK TIME Menu

2. Scroll right and press Save.

6.5 Ramp Time

Ramp time is the time it takes for the brakes to ramp up to full pick voltage during normal operation. The ramp time provides a smooth transition without any jerking motion prior to releasing the brakes. The primary brake is used during normal operation and inspection while the secondary brake is used only during normal operation.

The following procedure describes how to set the ramp time.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. Setting ramp time:
 - i. To set the ramp time for the primary brake, go to step 4.



- ii. To set the ramp time for the secondary brake, go to step 6.
- 4. From the (Primary) BRAKE SETUP menu, scroll and select Ramp Time Auto.

BRAKE	SETUP
Pick	Time
*Ramp	Time - Auto
Ramp	Time - Insp

Figure 90: (Primary) BRAKE SETUP Menu – Ramp Time – Auto

3. From the BRAKE RAMP TIME – (AUTO) menu, enter the time to fully release the brakes.

Go to step 8.

BRAKE	RAMP 1	FIME	(AUT
	0200 *	msec	

Figure 91: BRAKE RAMP TIME - (AUTO) Menu

4. From the SECONDARY BRAKE SETUP menu, scroll and select Ramp Time.

SECOND	ARY BRAKE SETU
Pick	Time
*Ramp	Time
Ramp	Time - Relevel

Figure 92: SECONDARY BRAKE SETUP Menu – Ramp Time

5. From the BRAKE RAMP TIME menu, enter the time to fully release the brakes.

BRAKE	RAMP TIME	
	0200 msec	
	*	

Figure 93: BRAKE RAMP TIME Menu

6. Scroll right and press Save.

6.6 Ramp Time – Inspection

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Ramp Time Inspection is the time it takes for the brakes to ramp up to full pick voltage during inspection Mode. Only the primary brakes are used during Inspection Mode; therefore, there is no setting on the Secondary Brake menu options during inspection.

The following procedure describes how to set the ramp time during inspection.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary Setup (See Figure 77).
- 3. From the (Primary) BRAKE SETUP menu, scroll and select Ramp Time Inspection.



Figure 94: (Primary) BRAKE SETUP Menu – Ramp Time – Inspection

4. From the BRAKE RAMP TIME – (INSPECTION) menu, enter the time to fully release the brakes during inspection.

BRAKE	RAMP 1	TIME	(INS
	0200 *	msec	

Figure 95: BRAKE RAMP TIME (INSPECTION) Menu

5. Scroll right and press Save.

6.7 Ramp Time-Relevel

The relevel ramp time is the time it takes for the brakes to ramp up to releveling voltage. The delay prevents a sudden jerking motion and damage to the equipment.

The following procedure describes how to set the ramp time during releveling.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select Ramp Time Relevel.





Figure 96: (Primary) BRAKE SETUP Menu – Ramp Time – Relevel

SECOND	ARY	BRAKE	SETU
Pick	Time		
Ramp	Time		
*Ramp	Time	- Re:	level

Figure 97: SECONDARY BRAKE SETUP Menu – Ramp Time – Relevel

4. From the RAMP TIME (RELEVEL) menu, enter the time for the brakes to ramp up for releveling.



Figure 98: RAMP TIME (RELEVEL) Menu

5. Scroll right and press Save.

6.8 BPS NC

The Brake Pick switch is set to normally closed. However, the Brake Pick switch may need to be set where the switch may need to be bypassed.

Primary Brake – The switch may be bypassed when the car is in Construction Mode.

Secondary Brake – The secondary brake may be a rope gripper which in turn does not use a Brake Pick switch.

The following instructions describe how to set the BPS to normally closed.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select BPS NC.





Figure 99: (Primary) BRAKE SETUP Menu – BPS NC

SECON	IDARY BRAKE SETU
*8PS	NC
BPS	- Stuck Active
BPS	- Stuck Inactiv

Figure 100: SECONDARY BRAKE SETUP Menu – BPS NC

4. From the BRAKE PICK SWITCH NC menu, scroll and select On.

BRAKE	PICK	SWI	тсн	NC
	On			
	*			

Figure 101: BRAKE PICK SWITCH NC Menu

5. Scroll right and press Save.

6.9 BPS-Stop Sequence

The BPS Stop Sequence monitors the primary brakes motion sequence operation. The monitoring system can be enabled or disabled.

The following instructions describe how to disable the BPS Stop Sequence.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary (See Figure 77).
- 3. From the (Primary) BRAKE SETUP menu, scroll and select BPS Stop Sequence.



Figure 102: (Primary) BRAKE SETUP Menu – BPS – Stop Sequence



4. From the DISABLE BPS STOP SEQUENCE MENU, scroll and select On.



Figure 103: DISABLE BPS STOP SEQUENCE Menu

5. Scroll right and press Save.

6.10 BPS-Stuck Active

The BPS Stuck Active checks if the BPS switch is constantly picked during a run.

The following procedure describes how to enable monitoring to see if the BPS is stuck when active.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select BPS Stuck Active.



Figure 104: (Primary) BRAKE SETUP Menu – BPS – Stuck Active

SECONDI	ARY BRAKE SETU
*BPS -	Stuck Active
BPS -	Stuck Inactiv
BPS2	Timeout

Figure 105: SECONDARY BRAKE SETUP Menu – BPS – Stuck Active

4. From the DISABLE BPS ACTIVE menu, scroll and select Off to monitor if the BPS is stuck.

DISABLE BPS	ACTIVE
0ff	
*	



Figure 106: DISABLE BPS ACTIVE Menu

5. Scroll right and press Save.

6.11 BPS-Stuck Inactive

The BPS Stuck Inactive checks if the BPS switch is constantly dropped when the car is stopped.

The following procedure describes how to enable monitoring if the BPS is stuck when the car is stopped.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. From the (Primary) BRAKE or SECONDARY BRAKE SETUP menu, scroll and select BPS Stuck Inactive.

BRAKE	SETUP	
BPS	- Stuck	(Active
*BPS	- Stuck	(Inactiv
BPS	Timeout	

Figure 107: (Primary) BRAKE SETUP Menu – BPS – Stuck Inactive

SECONDARY BRAKE S	SETU
BPS - Stuck Act:	ive
* <u>BPS</u> Stuck_Ina	stiv
BPS2 limeout	

Figure 108: SECONDARY BRAKE SETUP Menu – BPS – Stuck Inactive

4. From the DISABLE BPS INACTIVE menu, scroll and select Off to monitor if the BPS is stuck.

DISABL	E	BP	S	Ι	NA	C	T	I	V	
	0f	f								
	*									

Figure 109: DISABLE BPS INACTIVE Menu

5. Scroll right and press Save.

6.12 BPS-Timeout



The BPS Timeout is the maximum amount of time for the BPS to remain picked or dropped. If the BPS remains in the same state in either situation after the allotted time, a fault occurs.

The following procedure describes how to set the time the BPS switch can remain closed or open.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Primary or Secondary Setup (See Figure 77).
- 3. Setting BPS Timeout:
 - i. If setting the BPS Timeout for the primary brake, go to step 4.
 - ii. If setting the BPS Timeout for the secondary brake, go to step 6.
- 4. From the (Primary) BRAKE SETUP menu, scroll and select BPS Timeout.



Figure 110: (Primary) BRAKE SETUP Menu – BPS Timeout

5. From the BPS TIMEOUT menu, enter the maximum time the BPS can remain open or closed before a fault occurs.

Go to step 8.



Figure 111: BPS TIMEOUT Menu

6. From the SECONDARY BRAKE SETUP menu, scroll and select BPS2 Timeout.

SECOND	ARY BRAKE SETU
BPS -	Stuck Active
BPS -	Stuck Inactiv
*BPS2	Timeout

Figure 112: SECONDARY BRAKE SETUP Menu – BPS2 TIMEOUT Menu

From the BPS TIMEOUT menu, enter the maximum time the BPS can remain open or closed before a fault occurs (See

Figure 111: BPS TIMEOUT Menu



- 7.).
- 8. Scroll right and press Save.

6.13 Disable Latching Faults

When enabled, the primary and secondary brake faults are not latching. When set to disabled and a fault occurs, a fault will be displayed. To reset the fault, the user must reset the MR board.

The following procedure describes how to enable the controller to latch faults.

- 1. Navigate to MAIN MENU | SETUP | BRAKE SETUP (See Figure 56).
- 2. From the BRAKE SETUP menu, scroll and select Disable Latching Faults.



Figure 113: BRAKE SETUP Menu – Disable Latching Faults

3. From the DISABLE LATCHING FAULTS menu, scroll and select Off to enable faults to be latched.

DISABLI	Ξ	LA	TC	Н	IN	G	F	A	U
(0f	f							
2	*								

Figure 114: DISABLE LATCHING FAULT Menu

4. Scroll right and press Save.



7 Construction Mode

There will be a supplemental document provided with your controller to explain the start-up procedure for the drive used. These additional steps must be performed before the car runs.

7.1 Main Power Setup

The following procedure describes how to setup the Main Power.

- 1. Verify that the main disconnect switch is in the OFF position.
- 2. Verify all green push breakers are in the up position (OFF).



Figure 115: Breakers in the OFF Position

- 3. Verify the L1/L2 breaker is in the OFF position.
 - Green =OFF
 - Red = ON



Figure 116: L1/L2 Breaker



4. Connect the main line power connection to terminal block L1/L2/L3.



Figure 117: Control Panel

5. Connect the ground wire to the yellow/green ground terminal block next to the L1/L2/L3 terminals (See Figure 117).

NOTE: to connect a proper ground, see Section 1.3 Safety.

- 6. Connect motor leads to the M contactor on terminals T1/T2/T3 (See Figure 117).
- 7. Connect the main brake wires to terminals K1 and K2 (See Figure 117).
- 8. Rope gripper:
 - i. If a rope gripper is being used, make sure it is pinned open then go to step 9.
 - ii. If a rope gripper is not being used, go to step 9.
- 9. Secondary shave brake:
 - i. If a secondary sheave brake is being used, connect the sheave brake to terminals J1 and J2 (See Figure 117).The process is completed.
 - ii. If a secondary sheave brake is not being used, the process ends.



7.2 Start Construction Mode

All connections regarding safety are functional during Construction Mode.

See the *C4 Drive Startup Manual* provided with your controller for assistance in wiring the Construction Box.

7.3 Drive Setup

The setup to run the controller in Construction Mode depends on the drive that is being used. Follow the steps in the selected *C4 Drive Startup Manual* which is within the system- to complete the motor tune operation.

If the elevator is running at a low speed, approximately 10 FPM, after completing all the Construction Mode setup, then the drive is in Normal Terminal Stopping Device (NTSD) operation and needs to be disabled while in Construction Mode.

- **KEB:** set input 1 function LI04 to no function from ESD or NTS 1.
- M1000 or HPV900S2: verify NTSD MODE is set to EXTERNAL in the C1 menu. Set logic input 3 to NO FUNCTION from NTS INPUT 1.

The drive's parameters are set by Smartrise before being sent to the field.

7.3.1 Selecting the Type of Drive

The type of drive selected depends on the system configuration.

The following procedure describes how to select the type of drive.

- 1. Navigate to MAIN MENU | SETUP | DRIVE SETUP (See Figure 66).
- 2. From the DRIVE SETUP menu, scroll and select Drive.



Figure 118: DRIVE SETUP Menu – Select Drive

3. From the DRIVE SELECT menu, scroll and select the drive being used.

DRIVE SELECT	
DSD412	
002	
*	

Figure 119: DRIVE Select Menu



4. Scroll right and press Save.

7.3.2 Enable Drive Edit

The C4 drive information can be updated via the User Interface (UI).

The following procedure describes how to enable the drive via the UI.

- 1. Navigate to MAIN MENU | SETUP | DRIVE SETUP (See Figure 66).
- 2. From the DRIVE SETUP menu, scroll and select Enable Drive Edit.



Figure 120: DRIVE SETUP Menu – Enable Drive Edit

3. From the ENABLE UI DRIVE EDIT menu, scroll and select ON to enable the drive edit via the UI.



Figure 121: ENABLE UI DRIVE EDIT Menu

4. Scroll right and press Save.



8 Inspection Mode

Prior to running on Inspection Mode, all connections need to be made from the MR to the CT and CT to COP. See the C4 Controller sheet 02 Machine Room I/O, sheet 07 Traveler/Safety String, sheet 08 Car Board I/O and sheet 09 COP Connections for wiring information.

8.1 Standard Modes of Inspection

Machine Room inspection is activated using the MR INSPECTION switch. The car can be moved from the UP and DOWN buttons located on the MR board. This form of inspection is overridden by the Hoistway Access and CT Inspection.



Figure 122: MR INSPECTION Switch

CT Inspection is the highest mode of inspection and overrides all other forms of inspection. The car is placed on CT inspection using the INSPECTION switch located on the top of the car run box. A run can be asserted by using the enable *and* UP or DOWN commands from the run box.



Figure 123: Car Run Box

Hoistway Access Inspection is a form of inspection used to run the car with the doors open at a terminal landing. The Hoistway Access inputs are discretely wired back to each controller's MR board. To use this form of inspection, the car must be at a terminal landing.

8.2 Inspection Run Options and Adjustments

The C4 controller uses pattern generation to conduct all runs, including inspection runs. This means that there is an inherent ramp up to the inspection speed when initiating the run and a ramp back to zero speed when the run is released. The inspection run options are configurable. If the speed is increased, the car travels faster. If the speed is decreased, the car runs slower. The controller will fault if the speed feedback exceeds 150 FPM.

The adjustment range is from 0-150 FPM.

- Default = 50 FPM
- Unit of Measure = FPM

The following procedure describes how to verify the inspection speed of the car.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Inspection Speed.



Figure 124: SPEEDS Menu – Inspection Speed

 Verify the inspection speed. The value of the inspection speed can be set from 0 to 150 FPM. If the value is set > 150 FPM, the controller will fault until the parameter is adjusted to a value ≤ 150 FPM.



Figure 125: INSPECTION SPEED Menu

4. Scroll right and press Save.



9 Digital S-curve Technology [™] (U.S. Patent Pending)

There are eight standard options for adjusting the Digital S-curve Technology ™ (U.S. Patent Pending):

- Acceleration: maximum acceleration for the profile.
- Accel Jerk In: how quickly the profile transitions from minimum acceleration speed to full acceleration- higher values result in a sharper start.
- Accel Jerk Out: how quickly the profile transitions from maximum acceleration to zero acceleration.
- **Deceleration:** maximum acceleration for the profile.
- **Decel Jerk In:** how quickly the profile transitions from zero deceleration to maximum deceleration.
- Decel Jerk Out: how quickly the profile transitions from maximum deceleration to leveling speed.
- Leveling Speed: the speed at which the elevator levels to the floor.
- Leveling Distance: the stabilized distance the elevator travels before arriving at the destination floor.

NOTE: Decel Jerk In and Decel Jerk Out are not available during Inspection Mode.

The following is a graphical image of the parameters that are being adjusted.







9.1 Profile

There are 4 programmable profiles.

- Normal Profile: used under normal operating conditions.
- **Inspection Profile:** used when the system is placed on Inspection/Access and Construction operations.
- **Emergency Power Profile:** used when the Emergency Power input is activated, indicating the car is running on generator power.
- Short Profile: used when the minimum short distance is set.

9.1.1 Adjusting Digital S-curve Technology ™ (U.S. Patent Pending) Profile

All four profiles are adjusted in the same manner. To adjust the Digital S-curve Technology [™] (U.S. Patent Pending), the Normal Profile is displayed.

9.1.1.1 Acceleration

The Acceleration parameter is the rate at which the car reaches constant speed. The higher the acceleration value, the sharper the rate. For example, with Contract Speed set at 350 FPM (5.8 ft/s), and Acceleration set to 2 fps², the car will reach contract speed in 2.9 seconds (this calculation does not allow for rounding). Each rounding corner will normally add about half of its rounding time to the time required to reach contract speed.

NOTE: Divide FPM by 60 to get fps².

The adjustment range is from 1-8 fps².

- Default = 2 fps²
- Unit of measure = fps²

The Acceleration parameter is also used to control the pattern ramp-up during relevel. Changing this parameter will change the rate at which respective rated speeds are attained for automatic run patterns and relevel patterns. A higher value will allow for higher speeds to be attained up to contract speed.

The following procedure describes how to set Acceleration.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted.



Figure 127: S-CURVE Menu – Normal Profile

3. From the NORMAL PROFILE menu, scroll and select Acceleration.



NORMAL	PROF	ILE	
*Accele	eratio	on	
Accel	Jerk	In.	
Accel	Jerk	Out	

Figure 128: NORMAL PROFILE Menu – Acceleration

4. From the ACCELERATION menu, select the rate of acceleration.



Figure 129: ACCEL Menu

5. Scroll right and press Save.

9.1.1.2 Accel Jerk In

The Acceleration Jerk In parameter defines the transition from zero speed to full acceleration. As accel Jerk in increases, the profile transitions more quickly from starting to maximum acceleration. Larger values result in car occupants feeling a greater gravitational force when starting. With larger jerk values, the car reaches constant speed more rapidly since the pattern spends less time in rounding. This also results in achieving higher constant speeds up to contract speed.

The adjustment range is from 0.3-25 fps³.

- Default = 2 fps³
- Unit of measure = fps³

The exact amount of time spent in rounding depends on the acceleration rate. Rounding time is 'acceleration ÷ initial jerk' and should normally be adjusted between 0.6 to 1.3 seconds. You can easily set a one second round by setting the jerk numerically equal to the acceleration. If the acceleration is 2 fps², an initial jerk value of 2 fps³ will provide one second of initial rounding.

The following procedure describes how to set Accel Jerk In.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55)
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Accel Jerk In.



Figure 130: NORMAL PROFILE Menu – Accel Jerk In

4. From the JERK IN ACCELERATION menu, select the rate of transition from minimum acceleration speed to full acceleration.



Figure 131: JERK IN ACCEL Menu

5. Scroll right and press Save.

9.1.1.3 Accel Jerk Out

The Acceleration Jerk Out parameter determines how quickly the profile transitions from maximum to zero acceleration (constant velocity). As Accel Jerk Out increases, the profile transitions more quickly. Lower values provide greater comfort. Larger values result in a greater gravitational force felt in the car when attaining maximum speed. With larger jerk values, the pattern also spends less time in rounding and reaches constant speed sooner resulting in higher achieved speeds up to contract speed.

The adjustment range is from 0.3-25 fps³.

- Default = 2 fps³
- Unit of measure = fps³

The exact amount of time spent in rounding depends on the acceleration rate. The time is 'acceleration ÷ jerk out' and should normally be 0.6 to 1.3 seconds. You can easily set a one second rounding time by setting the jerk numerically equal to the acceleration. If the acceleration is 2 fps², accel jerk out value of 2 fps³ will give one second of rounding. Rounding should never take more than one half of the total time to reach constant speed.

The following procedure describes how to set Accel Jerk Out.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Accel Jerk Out.



Figure 132: NORMAL PROFILE Menu – Accel Jerk Out



4. From the JERK OUT ACCELERATION menu, select the rate of transition from maximum acceleration to zero acceleration.



Figure 133: JERK OUT ACCEL Menu

5. Scroll right and press Save.

9.1.1.4 Deceleration

The Deceleration parameter defines the rate at which the car reaches leveling speed. The higher the deceleration value, the sharper the rate. For example, with Contract Speed set at 350 FPM (5.8 ft/s), and Deceleration set to 1 fps², the car will reach leveling speed in 5.8 seconds. This calculation is before rounding is considered. Each rounding corner will normally add about half of its rounding time to the time to reach contract speed.

The adjustment range is from 1-8 fps².

- Default = 1 fps²
- Unit of measure = fps²

The following procedure describes how to set Deceleration.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55)
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Deceleration.

NORMAL PROFILE	
*Deceleration	
Decel Jerk In	
Decel Jerk Out	

Figure 134: NORMAL PROFILE – Deceleration

4. From the DECELERATION menu, select the rate of deceleration.



Figure 135: DECEL Menu



5. Scroll right and press Save.

9.1.1.5 Decel Jerk In

The Deceleration Jerk In parameter controls the softness of the transition from constant velocity to deceleration. Larger values resulting car occupants feeling a greater gravitational force when rounding into constant deceleration. With larger jerk values, the car reaches constant deceleration more rapidly; since the pattern spends less time in rounding reaches leveling speed sooner.

The adjustment range is from 0.3-25 fps³.

- Default = 2 fps³
- Unit of measure = fps³

The exact amount of time spent in rounding depends on the deceleration. Rounding time is 'deceleration \div deceleration' jerk in and should normally be adjusted between 0.6 to 1.3 seconds. You can easily set a one second rounding time by setting the jerk numerically equal to the deceleration. If the deceleration is 2 fps², a deceleration jerk in value of 2 fps³ will provide one second of deceleration rounding.

The following procedure describes how to set Decel Jerk In.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55)
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Decel Jerk In.

NORMAL PROFI	[LE
Deceleratio	on
*Decel Jerk	In
Decel Jerk	Out

Figure 136: NORMAL PROFILE Menu – Decel Jerk In

4. From the JERK IN DECELERATION menu, select the rate of transition from zero deceleration to maximum deceleration.

JERK	IN DECEL
	02.0 ft/s^3
	*

Figure 137: JERK IN DECEL Menu

5. Scroll right and press Save.

9.1.1.6 Decel Jerk Out

The Deceleration Jerk Out parameter controls the softness of the transition from deceleration to leveling speed. Larger values resulting car occupants feeling a greater gravitational force when rounding into



constant leveling speed. With larger jerk values, the car reaches leveling speed more rapidly; since the pattern spends less time in rounding, it reaches leveling speed sooner.

The adjustment range is from 0.3-25 fps³.

- Default = 0.8 fps³
- Unit of measure = fps³

Deceleration Jerk out defines the transition from approach deceleration to Leveling Speed. As Jerk out increases, the profile transitions more quickly from Deceleration to Leveling Speed. This value should be kept low to avoid high tracking errors.

The following procedure describes how to set Decel Jerk Out.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Decel Jerk Out.



Figure 138: NORMAL PROFILE – Decel Jerk Out

4. From the JERK OUT DECELERATION menu, select the rate of transitions from maximum deceleration to leveling speed.



Figure 139: JERK OUT DECEL Menu

5. Scroll right and press Save.

9.1.1.7 Leveling Distance

The Leveling Distance parameter determines the stabilized distance the elevator will travel before arriving at the destination floor. The car will travel at leveling speed for the set distance before ramping to zero.

The adjustment range is from 0-24.4 in.

- Default = 1 inch
- Unit of measure = inches

Increasing this parameter will allow car to run at leveling speed for the programmed distance. A higher value allows the car to correct any speed overshoot but increases leveling time. A value too low may cause overshoot of the floor due to motor tracking issues and a harsh stop under the brake.

The following procedure describes how to set the leveling distance.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select the profile that is being adjusted (See Figure 127).
- 3. From the NORMAL PROFILE menu, scroll and select Leveling Distance.



Figure 140: NORMAL PROFILE Menu – Leveling

4. From the LEVELING DISTANCE menu, select the stabilized distance the elevator travels before arriving at the destination floor.



Figure 141: LEVELING DISTANCE Menu

5. Scroll right and press Save.

9.2 Quick Stop Deceleration

The quick stop deceleration is the rate the controller uses to slow down when an NTS event is triggered. This rate is independent of what the drive does and is a backup to the drive. Setting the value too high would cause the car to decelerate at a very high and aggressive rate, and too low of a value might cause the car to not be able to reach NTS speed in time.

NOTE: The drive always takes the lower commanded speed, so if the controller Quick Stop Decel rate is more aggressive than the drives internal decel rate, the drive will command the controller's rate.

The adjustment range is from 0 -25.5 fps².

- Default = 8.0 fps²
- Unit of measure = fps²

The following procedures describe how to set the deceleration rate during quick stop deceleration.

1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).

2. From the S-CURVE menu, scroll and select Quick Stop Decel.



Figure 142: S-CURVE Menu – Quick Stop Decel

3. From the QUICK STOP DECELERATION menu, enter the rate of deceleration for a quick stop.



Figure 143: QUICK STOP DECEL Menu

4. Scroll right and press Save.

9.3 Leveling Deceleration

Leveling Deceleration is the rate of deceleration from leveling speed to 0. This value should not need to be changed from the maximum set value. A value too low may cause inconsistent floor counts.

The adjustment range is from 0-25.5 fps².

- Default = 25.5 fps^2
- Unit of measure = fps²

The following procedures describe how to set leveling deceleration.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select Leveling Decel.



Figure 144: S-CURVE Menu – Leveling Decel

3. From the LEVELING DECELERATION menu, enter the rate of deceleration for leveling.





Figure 145: LEVELING DECEL Menu

4. Scroll right and press Save.

9.4 Short Run Minimum Distance

The short run minimum distance sets the distance below where short run profiles are used instead of normal profiles.

The following procedures describe how to set the minimum distance during a short run.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select Short Run Minimum Distance.



Figure 146: S-CURVE Menu – Short Run Min Distance

3. From the SHORT RUN MINIMUM DISTANCE menu, enter the distance the car travels down for a short run.



Figure 147: SHORT RUN MIN DIST Menu

4. Scroll right and press Save.

9.5 Destination Offset

Destination offsets are used to make up for motor tracking issues when making floor levels. The destination offset up is set to start slowing down the car prior to the landing when moving in the up direction. The destination offset down is set to start slowing down the car prior to the landing when moving in the down direction. Best practice is to set all floor levels in one direction (approaching floor in



the up direction for example) and then set offset approaching the floor from the other direction (setting Destination Offset Down in this example) to offset floor level discrepancy in different approach directions.

NOTE: If destination offset is set to a value higher than 26 counts, it will cause the car to relevel. Releveling offset will need to be set to match the destination offset in that situation.

The following procedure describes how to set the offset destination offset when the car is moving.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select Destination Offset Up or Destination Offset Down.



Figure 148: S-CURVE Menu – Destination. Offset (Up or Down)

3. From the DESTINATION OFFSET UP or DOWN menu, enter the amount offset allowed when the car is moving down.



Figure 149: DESTINATION OFFSET UP Menu

DEST.	OFFSET DOWN
	000/0.5mm
	*

Figure 150: DESTINATION OFFSET DOWN Menu

4. Scroll right and press Save.

9.6 Relevel Offset

Releveling offsets are used to make up for motor tracking issues when releveling up or down to a floor. This is active when the car is leveling up to or down to a floor.

NOTE: If destination offset is set to a value higher than 26 counts, it will cause the car to relevel. Releveling offset will need to be set to match the destination offset in that situation.



The following procedure describes how to set the releveling offset when the car is releveling.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select Relevel Offset Up or Relevel Offset Down.



Figure 151: S-CURVE Menu – Relevel Offset (Up or Down)

3. From the RELEVEL OFFSET UP or DOWN menu, enter the amount offset allowed when the car is moving up.

RELEVEL OFFSET UP
000/0.5mm
*

Figure 152: RELEVEL OFFSET UP Menu

RELEVEL	OFFSET DOWN
	000/0.5mm
	*

Figure 153: RELEVEL OFFSET DOWN Menu

4. Scroll right and press Save.

9.7 Drive Adjustment

Contract Speed Tracking – The following drive adjustments are:

- **F5 drive:** see *Drive Startup KEB* for proper drive setup.
 - Set parameter LS02 High Speed to the car contract speed.

NOTE: US06 sets the max value that LS02 can be. LS02 can be set to any value that is less than or equal to US06.

- Check LC03/LC04 proportional gain values are not set too low. Lower values (less than 1000) may result in loose control and overshoot of the command speed.



- Check LC08/LC09 Integral gain values are not set too high. High values can result in pulsations during acceleration, deceleration, or at contract speed. Lower values result in the speed to lag command.
- HPV900: See Drive Startup HPV900 for proper drive setup.
 - Set Contract Car SPD to the car contract speed in the A1 menu.
 - Verify Contract MTR SPD in the A1 matches the motor manufacturer name plate. If the car is traveling too fast then reduce this value, if too slow then increase it.
 - Increase Inertia in the A1 menu.
- **M1000:** See *Drive* Startup *Manual M1000* for proper drive setup.
 - Set Contract Car SPD to the car contract speed in the A1 menu.
 - Verify Contract MTR SPD in the A1 matches the motor manufacturer name plate. If the car is traveling too fast then reduce this value, if too slow then increase it.
 - Increase Inertia in the A1 menu.
- **DSD412:** See *Drive Startup Manual DSD412* for proper drive setup.
 - Set Rated Car Speed #17 to the car contract speed.
 - Verify Motor RPM #11 matches the motor manufacturer name plate. If the car is traveling faster than commanded then reduce this value, if too slow then increase it.
 - Check Per-Unite Inertia #41 value is not set too low which will result in velocity overshoot. If value is set too high, it will result in velocity undershoot.

Motor Current Limiting – If running out of motor current near the end of Acceleration becomes a problem, as is evidenced by the AC motor current on the drive keypad during a full load UP operation:

- **F5 Drive**: set parameter LC.30 Maximum Torque = 300 (3x LF.17). This will automatically adjust the current limit.
 - Magnetek Increase A1 > Mtr Torque Limit.
 - If this does not help, reduce the value of Acceleration. Another possibility is to decrease the value of accel jerk out so that there is a smooth transition from maximum acceleration to contract speed.
 - Slope of Acceleration / Deceleration Ideally, the slope of acceleration should be equal to or slightly greater than the slope of deceleration. To get approximately equal acceleration and deceleration speeds in a system where tracking accuracy is very good, Acceleration can be equal to Deceleration. If tracking is less accurate, set Acceleration greater than Deceleration to get the same effective rate of deceleration as acceleration.

Approaching the Floor – Final approach to the floor can be customized in many ways. If tracking accuracy is very good, you can set the following:

• Leveling Speed: the desired leveling speed. A typical number is from 2 to 5. See Section 14.5 Leveling Speed.

• **Leveling Distance:** the distance of choice. A typical number is from 1 to 2. See Section 9.1.1.7 Leveling Distance.

If ideal tracking is not obtained, begin to introduce values in the Leveling Speed and Distance that allows for molding the shape of the last few inches of approach.

Increase in Deceleration Rate – If observing an increase of deceleration as the floor is approached, it is generally due to inaccurate tracking.

• Improve tracking or lower the value of the Deceleration parameters.

9.8 Controlling Initial Start of Car Motion

Gearless application may experience rollback at the start of car motion. To control rollback at the start of the run:

- Implement pre-torque to the system.
- Make brake adjustments.
- Apply synthetic speed torque.
- Adjust run timers.

9.8.1 Pre-Torque Adjustments

For jobs with the Smartrise serial LWD, load information can be used to provide pre-torquing of the motor to accommodate for load changes and prevent rollback. See *C4 Load Weighing Device* for calibrating the LWD. If the configuration at the job site is using the Omega LWD, see the *Omega Load Weighing Device User Manual* for calibrating the LWD.

9.8.2 Brake Adjustment

Brake adjustments can be done to allow for rollback control using slow picking of the brake. Increase the brake ramp time in the Brake Setup menu to allow for slow picking of the brake and for the sheave to move under the brake. See Section 6 Brakes to adjust the brake.

Brake pick delay in the run timers can also be increased to allow time for the drive to hold the car at zero speed.

9.8.3 Synthetic Speed Torque

Adjust the value of the MIN ACCEL Speed in the Speed menu to a value between 2 and 4 to overcome rollback. Use this in conjunction with the brake adjustments for best ride quality. The Min Releveling Speed value might also need to be adjusted. Force the car to relevel to verify no roll back occurs during releveling operation.

NOTE: This speed is applied instead of 0 speed at the beginning of the run. While it will help overcome rollback, it also causes the car to jerk forward when traveling in the direction of least resistance.



9.9 Adjusting Run Timers

Start and end-run timers are used to maximize the quality of the run for each car. The run timers may need to be adjusted depending on the start and stop sequence.

Acceleration Delay: delays the pattern and holds the car at the min acceleration speed. This value can be increased to allow for the drive to generate pre-torque for motor control or can be set lower to lower start of run delay.

The adjustment range is from: 0 - 65535 ms.

- Default = 100 ms on Automatic Operation and 0 ms on Inspection Operation.
- Unit of Measure: ms

Brake Pick Delay: the Brake Pick Delay parameter adds a delay to the brake energizing phase of the start of run sequence. As the delay time increases, the brakes are deenergized for a longer period of time to allow time for the motor to energize and gain control of the car. As time decreases, the brakes energize faster to allow for a faster take off.

If pick delay is too high, the motor can potentially run through the brake. If pick delay is too low, roll back may potentially occur if the car is not balanced or drive is tuned to handle the load.

The adjustment range is from: 0 - 65535 ms.

- Default: 100 ms
- Unit of Measure: ms

Brake Drop Delay: the Brake Drop Delay parameter controls the amount of time the motor holds at zero speed prior to deenergizing the primary brake. If the delay is too soon, the brakes deenergize and car may stop under the brake causing a harsh stop. if the timer is set too long, the car may roll forward or back. This parameter should remain at 0 for most jobs unless there is a bit of overshoot in the motor.

The adjustment range is from: 0 - 3000 ms.

- Default: 0 ms
- Unit of Measure: ms

Drive Drop Delay: sets the stop sequence delay between dropping the brake and dropping drive control (zero speed). Value can be increased if the drive is dropping control too early and there is still movement after the brake drops. Lowering the value may cause unwanted movement at the end of the run.

The adjustment range is from: 0 - 3000 ms.

- Default = 500 ms
- Unit of Measure: ms

Motor Drop Delay: sets the stop sequence delay between dropping drive control and dropping the M contactor. This value should remain unchanged for most jobs. A high value may cause a delay in the stop sequence, a low value may cause drive faults due to the M contactor de-energizing while the motor is still energized.



The adjustment range is from: 0 - 65535 ms.

- Default: 0 ms
- Unit of Measure: ms

B2 Drop Delay: sets the stop sequence delay between dropping the secondary brake and dropping the B2 contactor. Timer set too low may cause the contactor to open under load, timer set too high will cause a longer stop sequence.

The adjustment range is from: 0 - 65535 ms.

- Default: 500 ms
- Unit of Measure: ms

EBrake Drop Delay: sets the stop sequence delay between reaching zero speed and dropping the secondary brake. A longer timer would allow the brake to remain open longer after the run. A short timer would drop the brake at least 1 second after zero speed command.

The adjustment range is from 1000 - 65535 ms on Automatic Operation and 0 - 65535 ms on Inspection Operation.

- Default: 1000 ms on Automatic Operation and 0 ms on Inspection Operation
- Unit of Measure: ms

Disable Ramp Zero: the Disable Ramp Zero parameter disables ramping down command speed from leveling speed to 1 FPM prior to dropping a run. This option must be OFF for KEB drives due to the drive's internal slowdown profile. This parameter should remain off for most jobs.

The adjustment range is from: ON or OFF.

• Default: OFF

Disable Hold Zero: the Disable Ramp Zero parameter disables stop sequence check for encoder speed to read below 1 FPM prior to dropping the brake. Turning this option OFF may increase floor level accuracy. This option should remain off for most jobs.

The adjustment range is from: ON or OFF.

• Default: OFF

The following procedure describes how to adjust the Run Timers.

- 1. Navigate to MAIN MENU | SETUP | Run Timers (See Figure 54).
- 2. Adjusting start of run timers or end of run timers:



Figure 154: TIMERS Menu

- i. If adjusting start of run timers, from the TIMERS menu, click Start Timers and go to step 3.
- ii. If adjusting end of run timers, from the TIMERS menu, click Stop Timers and go to step 4.
- 3. If adjusting Accel Delay or Brake Pick Delay, select the timer being adjusted and adjust the value. Go to step 5.

START	TIMERS
Accel	Delay (Auto)
*Accel	Delay (Insp)
Brake	Pick (Auto)

Figure 155: START TIMERS Menu

4. If adjusting Brake Drop Delay (Insp), Drive Drop Delay (Insp), Motor Drop Delay (Insp), B2 Drop Delay (Insp), or Emergency Brake Drop Delay (Insp), scroll and select the timer being adjusted and adjust the value.

STOP T	IMERS	
*Brake	Drop	(Auto)
Brake	Drop	(Insp)
Drive	Drop	(Auto)

Figure 156: STOP TIMERS Menu

5. Scroll right and press Save.



10 SmartPositioning Landing System

The SmartPositioning Landing System tracks elevator speed and position with high precision and superior reliability. It incorporates a contact-less dual infrared sensor system, QR Code tape and a SmartClip consolidated mounting system that reduces installation time and maintenance. The system increases performance and reliability. See Figure 4 and Figure 5 for the SmartPositioning Landing System.

The SmartPositioning Landing System consists of:

- Coded Tape.
- Sensor Array Assembly.
- Tape Clip Assembly.
- Top Tape Mount Assembly.
- Bottom Tape Mount Assembly.
- Emergency Tape Break Switch Assembly.

10.1 Coded Tape

The tape is a special coded tape that provides the absolute positioning feedback to the CEDES camera.

BATTEN SHATTEN AND TEN NEW SHATTEN AND ANT AT FRAME

Figure 157: Coded Tape

WARNING

THE TAPE EDGE IS SHARP. CUT-PROOF GLOVES MUST BE WORN WHILE HANDLING THE TAPE.



Figure 158: Gloves Required

The following procedure describes how to install the tape:

1. Open the tape box at the top corner, being mindful of the sharp ends or edges, and pull out the tape as needed.

CAUTION: do not pull out too much tape from the box as excessive bending can occur and damage the tape.




Figure 159: Tape Minimum Bend Radius

2. Serpentine and secure the tape through the bracket then zip tie loose end.

NOTE: verify the words Left are on the left side of the tape with the barcode facing out towards the camera.



Figure 160: Routing Tape

10.2 Sensor Assembly Installation

The following procedure describes how to secure the Sensor Assembly to the Car Top Frame C-Channel.

NOTE: exact positioning and lengths of the Unistrut can be adjusted as needed if the Sensor Array is positioned as shown in Figure 161.

- 1. Cut the lengths of Unistrut as follows:
 - Two 18"



- One 24"
- 2. Bolt the two 18" lengths of Unistrut to the C-Channel.



Figure 161: Unistrut Installation

- Bolt the 24" length of Unistrut to the two 18" lengths of Unistrut (See Figure 161).
 NOTE: the 24" length may be bolted to the top of the two 18" lengths if applicable.
- 4. Temporarily affix a Tape Clip Assembly on the guide rail to use as an alignment for the Sensor Array Assembly.



Figure 162: Sensor Array Assembly Positioning

- 5. Set the end of the 24" length Unistrut at 6.5" from the rear surface of the guide rail (See Figure 162).
- 6. Loosely bolt the Sensor Array Assembly onto the 24" length of Unistrut with the Door Zone Blade centered horizontally in the GLS Reader and parallel to the Tape Clip Assembly (See Figure 162).
- 7. Position the Sensor Array Assembly according to the distances shown in then tighten all bolts.

NOTE: the Optical Sensor Mount bolts may be loosened if needed to adjust the position of the sensor.

After the Sensor Array Assembly positioning has been completed, the Sensor Array Assembly needs to be fine-tuned for proper operation (See section 10.8 Fine Tune).



10.3 Upper Tape Mount Assembly

The Upper and Lower Tape Mount Assemblies are located as shown.



Figure 163: Location of Tape Mount Assemblies

The following procedure describes how to install the Upper Tape Mount Assembly.

1. Affix an 18" length of Unistrut to the top of the guide rail.





Figure 164: Upper Tape Unistrut Installation

2. Loosely attach the hardware to the Upper Tape Mount Assembly.



Figure 165: Hardware

- 3. Position the Upper Tape Mount assembly 7.63" from the wheel surface of the guide rail to the center of the 3/8" bolt (See Figure 164).
- 4. Temporarily affix a Tape Clip Assembly to the guide rail and onto the tape to verify location.
- 5. Tighten the first hex nut to secure the assembly in place.

6. Thread the Nylock nut on the bolt until there is a 0.2" gap between the two flat washers that are on either side of the Tape Interlock bracket. This gap is required to relieve twist in the tape.



Figure 166: Gap Verification

10.4 Tape Clip Assembly

As you descend, unspool the tape, install the Tape Clip Assemblies and set the door zones.

The Tape Clip Assembly includes:

- Tape guide clip.
- Door zone (DZ) blade.
- Mounting magnets (preassembled).



Figure 167: Tape Clip Assembly

NOTE: in applications where there is 15 ft of distance between door zones, an extra bracket needs to be placed between those door zones. The bracket will only contain the tape clip and NOT the DZ blade. This will minimize tape twisting caused by long distances between the door zones. These extra tape clip brackets will be provided as needed.

The following procedure describes how to install the Tape Clip Assembly.

- 1. Bring the car to floor level.
- 2. Wipe the rail clean where the Tape Clip Assembly is being attached.

3. Holding the Tape Clip Assembly with one hand and the tape with the other, rotate the tape into the tape clip.

CAUTION: do not twist or bend the tape as this may damage the tape.



Figure 168: Tape Clip Insertion

4. Place the Tape Clip Assembly onto the guide rail with the edge flush to the rail.

CAUTION: there are strong magnets. Do not remove the bracket from the rail by pulling the bracket from the far end as this may bend the bracket.



Figure 169: Tape Clip Assembly Alignment

5. Verify that the DZ blade is vertically centered with the GLS Reader optical axis.





Figure 171: Tape Clip Assembly Placement (Rear View)

- 6. Are there any bolts or obstructions preventing the Tape Clip Assembly to be placed where needed?
 - i. If there are bolts or other obstructions, remove the two screws, washers and nuts securing the DZ blade and adjust the blade up or down. Go to step 7.
 - ii. If there are no obstructions, go to step 9.
- 7. Has the Tape Clip Assembly been placed as needed after the DZ blade has been moved up and down?



- i. If there are still obstructions, an extension arm is required. Go to step 8.
- ii. If there are no obstructions, go to step 9.
- 8. Install extension arm as follows:
 - Remove the DZ blade from the Tape Clip Assembly.
 - Install the door zone extension arm using the same screws, nuts, and washers (See Figure 172).
 - Using two more screws, nuts and washers provided in the install kit, mount the DZ blade to the DZ extension arm at the desired location.



Figure 172: Tape Clip Assembly Alignment

9. Continue down the hoistway, placing the Tape Clip Assembly at each landing.

10.5 Lower Tape Mount Assembly

See Figure 163 for the location of the Lower Tape Mount Assembly.

The following procedure describes how to install the Lower Tape Mount Assembly.

1. Affix an 18" length of Unistrut to the bottom of the guide rail.





Figure 173: Lower Tape Mount Assembly

2. Loosely attach the hardware to the Lower Tape Mount Assembly.



Figure 174: Hardware to Lower Tape Mount Assembly

- 3. Position the Lower Tape Mount Assembly 7.6" from the surface of the guide rail to the center of the 3/8" bolt (See Figure 173).
- 4. Tighten the first hex nut to secure the Lower Tape Mount Assembly in place.
- 5. Thread the Nylock nut onto the bolt until the two flat washers located on each side of the spring are just touching the spring loop. This nut does not need to be tightened.
- 6. Connect the spring to the tape interlock bracket using the split ring (See Figure 173).
- 7. Adjust the spring tension by raising or lowering the Unistrut mounting point so that the spring is stretched to approximately 3".



10.6 Sensor Array Assembly

The Sensor Array Assembly contains the CEDES Optical Sensor, CEDES Exact Position GLS Reader, mounting brackets, and associated hardware. The sensors can be oriented differently as long as the corresponding tape and blades are aligned correctly.

After assembly is complete, connect the CEDES Optical Sensor and the CEDES Exact Position GLS Reader to the CT board and secure cabling.



Figure 175: Sensor Array Assembly

The Cedes Optical Sensor and Reader can be connected to either side of the sensor base plate depending upon which side the Sensor Array Assembly is connected to the C-Channel See Figure 4 and Figure 5.

The following procedure describes how to connect the Optical Sensor and Reader to either side of the sensor base plate.





Figure 176: Sensor Array Assembly (Right Side)

- 1. Remove screws, lock washers, and washers securing the sensor and reader brackets to the sensor base plate.
- 2. Remove both sensor and reader brackets from the sensor base plate.
- 3. Flip the sensor base plate.
- 4. Place the sensor and reader brackets back onto the sensor base plate and secure.



Figure 177: Sensor Array Assembly (Left Side)

A Dual Sensor Array Assembly can be installed if applicable.

NOTE (Short Floor!): In cases where there is a short floor distance (6 inches or less) between the front and rear openings, a secondary door zone sensor should be installed to the other side of the primary door zone sensor.





Figure 178: Dual Sensor Array Assembly

The following procedure describes how to connect the Optical Sensor and Reader to either side of the sensor base plate used on a Dual Sensor Array Assembly.



Figure 179: Dual Sensor Array Assembly (Right Side)

- 1. Remove screws, lock washers, and washers securing both optical sensors to the sensor brackets and remove optical sensors.
- 2. Remove screws, lock washers, and washers securing the reader bracket to the bottom sensor base plate and remove reader bracket.

NOTE: do not remove the reader from the reader bracket.

- 3. Flip the sensor base plate. The spacer is secured to the top of the sensor base plate.
- 4. Place both optical sensors back onto the sensor brackets with the optical sensor cables facing down and secure.



5. Place the reader bracket back onto the sensor base plate and secure.

Figure 180: Dual Sensor Array Assembly (Left Side)

10.7 Emergency Tape Break (ETB) Switch Assembly

The ETB Switch Assembly is optional.

The ETB switch is installed in the safety string in **series** with the Buffer switch.





Figure 181: Emergency Tape Break Switch in Series with Buffer Switch

There is slack in the wire when the tape tension spring is fully extended. This slack allows for tape and/or building movement. If the tape breaks, the tension spring retracts and pulls the cable attachment out of the ETB switch, opening the safety string. Verify that the cable length allows the tab to pull out of the ETB switch when the spring is retracted (See Figure 183).

The following procedure describes how to install the ETB Switch Assembly.

1. Affix a 12" length of Unistrut to the bottom of the guide rail approximately 20" above the Lower Tape Mount Assembly Unistrut.



Figure 182: Unistrut to Lower Tape Mount Assembly

2. Attach bracket and ETB switch to the Unistrut.

3. Link the ETB switch to the tape interlock via the cable kit provided. Leave 1-2" for slack in the cable.

NOTE: the switch can be mounted vertically as well as by inserting a switch pull tab into the bottom end, pull should always face downward.



Figure 183: Emergency Tape Break Switch

10.8 Fine Tune

Prior to fine tune, verify the Sensor Array Assembly placement. The Sensor Array Assembly should be at a distance of 4.13" with a tolerance of ± 1 cm from the tape and parallel to the tape clip mounting brackets (See Figure 162).

The optical sensor and reader can move front and back, and side to side as applicable.



Figure 184: Sensor Array Assembly Adjustment



Power the APS camera via a RJ45 cable to the CT board so a red array can be seen on the tape to allow for alignment. If there is no red array on the tape, reset the power by disconnecting and reconnecting the RJ45 cable to the CT board CAT5 connector.



Figure 185: RJ45 Connection

Proceed on inspection up and down the hoistway and adjust each tape guide clip to the correct in-line position with respect to the Sensor Array Assembly.

The camera powers up when the CT station is powered up.

10.9 Alignment

Alignment and Position Status LEDs are located on top of the optical sensor. These LEDs are used to align the sensor to the tape.



Figure 186: Optical Sensor LEDs

When the optical sensor needs to be aligned, the red arrow LEDs indicate which way to move the sensor.

The following procedure describes how to align the optical sensor.

1. Loosen the two mounting bolts on sensor base plate or sensor bracket to adjust the sensor position, as required.



Figure 187: Alignment Arrows

- 2. Position the sensor according to the LEDs.
 - Left / Right Alignment Using the direction arrows on top of the sensor, move the camera left or right until only the green POS STAT LED is on.
 - **Far / Near Alignment** Using the directional arrows on top of the sensor, move the sensor closer to or further away from the tape until only the green POS STAT LED in on.
- 3. Once the sensor is aligned, tighten the two mounting bolts to the sensor base plate or sensor bracket as applicable.
- 4. Run the car on INSPECTION from terminal to terminal while watching the POS LED on top of the sensor.
- 5. Is the sensor aligned with the tape for the entire length of travel?
 - i. If the sensor is aligned, the process ends.
 - ii. If the sensor is not aligned, go to step 1.

NOTE: as the car runs up and down the hoistway, the red alignment arrow LEDs may flash on and off. This is OK if the center green LED stays on.



11 NEMA 4 Landing System

The Smartrise NEMA 4 Landing System tracks elevator position with high precision and superior reliability. The position is read from a coded magnetic strip that is guided through the position sensor. The position sensed from the magnetic strip is contact free. The door zone sensor is contact-less.

The advantage of using the Smartrise NEMA 4 Landing system is that there is no need for alignment or contrast monitoring.

The Smartrise NEMA 4 Landing System consists of:

- Proximity Sensor Assembly
- Coded Magnetic Tape
- Mounting Assembly
- Guide with Sensor Detector

11.1 Proximity Sensor Assembly

The magnetic proximity senser in the Sensor Assembly reads the Smartrise Door Zone 6" magnetic strips. These sensors are non-latching. The magnets are installed next to the central protruding part of the guide rail.

NOTE (Short Floor!): In cases where there is a short floor distance (6 inches or less) between the front and rear openings, a secondary door zone sensor should be installed to the other side of the primary door zone sensor.

The Proximity Sensor Assembly consist of:

- Right Angle Mounting Bracket
- Cable
- Proximity Sensor

The following procedure describes how to assemble the Proximity Sensor Assembly.

- 1. Secure one nut onto the proximity sensor.
- 2. Slide the proximity sensor through the right-angle mounting bracket.
- 3. Secure the other nut onto the proximity sensor.





Figure 188: Proximity Sensor Assembly

When installing the Proximity Sensor Assembly, the distance of the sensor head to the magnet should be up to one inch.

Below is an example of how the Proximity Sensor Assembly can be mounted.

NOTE: the customer is responsible on how they want to mount the sensor.



Figure 189: Mounting Proximity Sensor Assembly (Example)



After the Sensor Assembly has been mounted, wire the Sensor Assembly to the Car Top. See the Controller +CTC sheet for wiring information.

11.2 Installation

The Safe Magnetic Absolute Sensor Assembly is installed using the mounting kit supplied by ELGO. See the *ELGO Operating Manual* on how to install the Assembly.

11.2.1 Mounting Magnetic Tape in the Hoistway

The magnetic tape is to be mounted to the top and bottom of the hoistway. Verify the magnetic tape has the magnetic side facing the sensor and has the arrows on the tape facing the top of the hoistway. See the *ELGO Operating Manual* on how to install the magnetic tape along the guide rail and spring.

11.2.2 Mounting the Sensor to the Car

The sensor must be mounted to the car. The sensor must be positioned upwards towards the top of the hoistway during installation. See the *ELGO Operating Manual* on how to mount the sensor.

Perform the following to attach the mounting bracket to the sensor.

- 1. Insert two sets of nuts into each groove of the sensor.
- 2. Line up the nuts to the holes within the placement of the bracket on the sensor.
- 3. Secure the bracket to the sensor using the two sets of screws and lock washers.

NOTE: the customer is responsible for the direction of the mounting bracket to the sensor and attaching the mounting bracket to the car.

11.2.3 Install Magnetic Tape Through Sensor

The sensor reads the positioning information from the magnetic tape. The magnetic tape is a special stainless steel tape that provides absolute positioning information.

WARNING

THE TAPE EDGE IS SHARP. CUT-PROOF GLOVES MUST BE WORN WHILE HANDLING THE TAPE.



Figure 190: Gloves Required

The tape consists of a steel side and a magnetized side. When installing the magnetic tape through the tape guide, the steel side of the tape must touch the guide.

There are two ways to install the magnetic tape through the tape guide.

1. Feed the tape from one end of the tape through the tape guide to the other end.



- 2. Removing the cotter pin.
 - Remove the cotter pin from the channel.
 - Remove tape guide.
 - Place tape on sensor housing.
 - Reinstall tape guide.
 - Reinstall cotter pin.



Figure 191: Magnetic Tape Installation¹

See the ELGO Operating Manual for proper tape installation.

¹ See ELGO Operating Manual LIMAX33 RED Safe Magnetic Absolute Shaft Information System



11.3 LEDs

There are three LEDs on the sensor (yellow, green, and red). Depending upon the input, each of the LEDs determine if the landing system is working properly or if an error has occurred. See the *ELGO Operating Manual* for the definition of each LED condition.



12 Learning the Hoistway

Prior to learning the hoistway, verify the number of floors and openings are correct (See Section 15.8 Floor Openings).

The following procedure describes how to learn the hoistway.

- 1. Bring the car to the top or bottom floor terminal.
- 2. Check if the DZ input to the CT board is high by:
 - Checking the top right corner of the Main screen.
 - Viewing status menus.
- 3. Verifying via Main screen:
 - i. If by verifying via Main screen, go to step 7.



Figure 192: Check Status by Main Screen Method

- ii. If checking by Status screen, go to step 4.
- 4. Press the right button and navigate to MAIN MENU | STATUS | INPUTS (See Figure 45).
- 5. On the MR board, turn on DIP 5A.
- 6. The Main screen changes from Normal to Hold UP/DN To Start.

NOTE: verify the Fire Service signals are active, or the elevator will go into fire service after the Hoistway learn is complete.

Hold UP/	DN To	Start
<u>C</u> I	3 (1)	DZ
65535	-0100.	177"
CUDESTOR	- FFU: 6	

Figure 193: Normal to Hold UP/DN To Start

- 7. If the car at the top landing or bottom landing:
 - If the car is at the top landing, hold Enable and Down until the car starts moving.
 - If the car is at the bottom landing, hold Enable and Up until the car starts moving.
- 8. When the car stops, the screen shows Learn Complete.



Lea	inn (Comp	lete		
	E]	(28)	D2	2
132	501	10	9'.0	1.154'	•
CMD	ST()P F	PM:0		

Figure 194: Learn Complete

9. On the MR board, turn off DIP 5A.

12.1 Learn Speed

Learn speed is used during the learning the hoistway operation.

The following procedure describes how to adjust the learn speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Learn Speed.



Figure 195: SPEEDS Menu – Learn Speed

3. From the Learn Speed menu, verify the learn speed.

NOTE: learning at higher speeds may cause errors.



Figure 196: LEARN SPEED Menu

4. Scroll right and press Save.



13 NTS/ETS

The NTS and Emergency Terminal Stop (ETS) points are automatically calculated by the system based on the Digital S-curve Technology [™] (U.S. Patent Pending) values that are programmed in the S-curve menu.

There are three profiles that have NTS and ETS points calculated based on their Digital S-curve Technology ™ (U.S. Patent Pending) values.

- P1: Normal profile
- P3: Emergency profile
- P4: Short profile

NTS points are generated after the hoistway is learned and as a result, during Construction Mode or before the hoistway is learned, NTS may get triggered. See Section 7.3 Drive Setup to bypass NTS on the drive while in Construction Mode.

An NTS signal, located near the drive connections on the MR board, can be either a 24 VDC source or sink. The NTS signal is in source mode when the LED is lit and in sink mode when the LED is not lit. The LED will change states when NTS status changes. The functionality may change based on the job and can be inverted using parameter 01- 0067. If the elevator is moving at NTS speed, this may be the cause. For the list of parameters, see the *C4 Parameter List*.

Parameters are provided to reduce the sensitivity of ETS and NTS tripping points.

13.1 NTS ODL

The NTS Overspeed Debounce Limit (ODL) is used to reduce the sensitivity of the NTS trip points. Increase this value by 3-5 points to reduce nuisance tripping if elevator tracking is off at the terminal floors.

The following procedure describes how to set the NTS ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select NTS ODL.



Figure 197: SAFETY Menu – NTS ODL

3. From the NTS ODL menu, enter the NTS debounce limit.





Figure 198: NTS ODL

4. Scroll right and press Save.

13.2 ETS ODL

The ETS ODL is used to reduce the sensitivity of the ETS trip points. Increase this value by 3-5 points to reduce nuisance tripping if elevator tracking is off at the terminal floors.

The following procedure describes how to set the ETS ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETS ODL.



Figure 199: SAFETY Menu – ETS ODL

3. From the ETS ODL menu, enter the ETS debounce limit.



Figure 200: ETS ODL Menu

4. Scroll right and press Save.

13.3 NTS POS

The controller calculates 8 NTS points for each profile based on pattern data. P1 is the normal profile, P3 is emergency profile, and P4 is short profile. The menu displays the points as an offset from the terminal floor, the larger the number, the further from the terminal floor the point is. P1- 01 is the closes point to the terminal landing and P1- 08 is the furthest. The values can be modified for testing reasons but are

automatically recalculated on board reset and Digital S-curve Technology ™ (U.S. Patent Pending) parameter updates.

The following procedure describes how to view the NTS position for each learned point.

- 1. Navigate to MAIN MENU | SETUP | NTS (See Figure 58).
- 2. From the NTS menu, scroll and select NTS Pos.



Figure 201: NTS Menu – NTS Pos

3. From the NTS POSITIONS menu, scroll and select the NTS profile position being set.

NTS POSI	TIONS
*NTS Pos	P1
NTS Pos	P3
NTS Pos	P4

Figure 202: NTS POSITIONS Menu – NTS Pos P1

4. From the NTS POS P1 menu, set the NTS position.



Figure 203: NTS POS P1 Menu

5. Scroll right and press Save.

13.4 NTS VEL

The controller calculates eight NTS points for each profile based on pattern data. P1 is the normal profile, P3 is emergency profile, and P4 is short profile. The menu displays the trip speed for each point at the corresponding position viewed in the NTS POS menu. The values can be modified for testing reasons but are automatically recalculated on board reset and Digital S-curve Technology ™ (U.S. Patent Pending) parameter updates.

The following procedure describes how to view the NTS velocity threshold for each point.

1. Navigate to MAIN MENU | SETUP | NTS (See Figure 58).



- 2. From the NTS menu, scroll and select NTS Vel.
- 3. From the NTS VELOCITY menu, scroll and select the velocity profile position being set.

NTS 4	JELO	CITY		
*NTS	Vel	P1		
NTS	Vel	P3		
NTS	Vel	P4		

Figure 204: NTS VELOCITY Menu – NTS Vel P1

4. From the NTS VEL P1 menu, set the NTS velocity.



Figure 205: NTS VEL P1 Menu

5. Scroll right and press Save.

13.5 ETS Offset

The ETS Offset sets the position offset from generated NTS trip points to be applied to ETS trip points. Units are in 0.2 counts per inch (CPI). This can be used if the ETS points need to be shifted further from the terminal landing.

The following procedure describes how to set the ETS offset.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETS Offset.



Figure 206: SAFETY Menu – ETS Offset

3. From the ETS OFFSET menu, enter the offset amount for the learned ETS.





Figure 207: ETS OFFSET Menu

4. Scroll right and press Save.



14 Speeds

Individual speed profiles can be set to operate the car.

14.1 Contract Speed

The contract speed is the maximum speed of the elevator the job was configured for. If the contract speed is increased, the speed of the car travels faster up to the allowable contract speed. When the speed is increased on the MR board, the speed of the drive must be increased, and the job must be able to handle the updated speed. In rare occasions, contract speed can be decreased due to job configuration discrepancies.

The adjustment range is from 10 - 1200 FPM.

• Default = Job Specific

Unit of Measure = FPM

The following procedure describes how to set the maximum speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Contract Speed.



Figure 208: SPEEDS Menu – Contract Speed

3. From the CONTRACT SPEED menu, set the contract speed.



Figure 209: CONTRACT SPEED Menu

4. Scroll right and press Save.

14.2 Access Speed

Access speed is the set speed of the elevator during hoistway access. An overspeed fault occurs if the speed feedback is higher than 150 FPM. If the speed is increased, the car travels faster. If the speed is decreased, car runs slower.



The adjustment range is from 0 - 150 FPM.

- Default = 20 FPM
- Unit of Measure = FPM

The following procedure describes how to set the access speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Access Speed.



Figure 210: SPEEDS Menu – Access Speed

3. From the ACCESS SPEED menu, set the access speed.



Figure 211: ACCESS SPEED Menu

4. Scroll right and press Save.

14.3 E-Power Speed

E-Power speed is the speed of the car during emergency power operation. If the speed is increased, the car will run faster during emergency power operation. A generator might not be able to handle higher speeds and slower speeds might be required. If decreased, the car runs slower. This speed cannot be set higher than contract speed.

The adjustment range is from 0-1200 (or contract speed) FPM.

- Default = 10 FPM
- Unit of Measure = FPM

The following procedure describes how to set the speed for emergency power operation.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select EPower Speed.





Figure 212: SPEEDS Menu – EPower Speed

3. From the EPOWER SPEED menu, set the speed when in an emergency power condition.



Figure 213: EPOWER SPEED Menu

4. Scroll right and press Save.

14.4 Terminal Speed

Terminal speed sets the speed of the car while on inspection and within the configured soft limit distance of a terminal floor. If speed is increased, the car runs faster when approaching the terminal floor. If the speed is decreased, the car runs slower.

The adjustment range is from 0 - 30 FPM.

- Default = 15 FPM
- Unit of Measure = FPM

The following procedure describes how to set the terminal speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Terminal Speed.

SPEEDS		
EPower	Şreed	
*lermina	l Speed	1
reveriu	NA Pbeec	J

Figure 214: SPEEDS Menu – Terminal Speed

3. From the TERMINAL SPEED menu, set the speed of the car during inspection.





Figure 215: TERMINAL SPEED Menu

4. Scroll right and press Save.

14.5 Leveling Speed

The leveling speed is the set speed in automatic operation when leveling to a floor during leveling distance section of the speed curve. If the speed is increased, the car may overshoot the landing. If the speed is decreased, the car would decelerate directly to the floor.

The adjustment range is from 1-20 FPM.

- Default =5 FPM
- Unit of Measure = FPM

The following procedure describes how to set the leveling speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Leveling Speed.

SPEEDS
EPower Speed
Terminal Speed
*Levelin9 Speed

Figure 216: SPEEDS Menu – Leveling Speed

3. From the LEVELING SPEED menu, set the speed when leveling a car to a floor.

LEVELIN	A SPEED
	0005 fpm
	ĸ

Figure 217: LEVELING SPEED Menu

4. Scroll right and press Save.



14.6 NTSD Speed

The NTSD speed is the set speed when the NTS point is tripped. If the speed is increased, the car will have a harsher stop. If the speed is decreased, the car will run slower and may timeout before reaching the floor during NTS event.

The adjustment range is from 1-20 FPM.

- Default =10 FPM
- Unit of Measure = FPM

The following procedure describes how to set the NTSD speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select NTSD Speed.



Figure 218: Speeds Menu – NTSD Speed

3. From the NTSD SPEED menu, set the speed for approaching the landings.

NTSD	SPEED		
	010	fem	
	*		

Figure 219: NTSD SPEED Menu

4. Scroll right and press Save.

14.7 Minimum Acceleration Speed

The minimum acceleration speed is the minimum speed the controller will use at the start of the run instead of zero speed. This speed will be held at the start of the run during the Accel Delay phase. If speed is increased, the initial start speed will increase which prevents rollback. If speed is decreased and roll back is present, it would delay the take-off of the elevator. See Section 9.8.3 Synthetic Speed Torque for more details on rollback adjustment.

The adjustment range is from 1-25 FPM.

• Default =1 FPM



• Unit of Measure = FPM

The following procedure describes how to set the minimum acceleration speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Minimum Acceleration Speed.

SPEEDS	
NTSD Speed	y Cecad
Min Releve	el Speed

Figure 220: SPEEDS Menu – Minimum Accel Speed

3. From the MINIMUM ACCELERATION SPEED menu, set the minimum acceleration speed.

MIN	ACCEL SP	EED
	00001	fem
	*	

Figure 221: Minimum ACCEL SPEED Menu

4. Scroll right and press Save.

14.8 Minimum Relevel Speed

The minimum relevel speed is the minimum speed used when releveling. If speed is increased, there is a quick recovery from rollback, but may cause overshoot. If speed is decreased, roll back may occur.

The adjustment range is from 1-25 FPM.

- Default =1 FPM
- Unit of Measure = FPM

The following procedure describes how to set the minimum relevel speed.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Minimum Relevel Speed.



Figure 222: SPEEDS Menu – Minimum Relevel Speed
3. From the MINIMUM RELEVEL SPEED menu, set the speed.



Figure 223: MINIMUM RELEVEL SPEED Menu

4. Scroll right and press Save.

14.9 Test A/D Speed

Test A/D speed is the set speed during an ascending or descending overspeed test.

The following procedure describe how to setup the A/D speed for an overspeed test.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Test A/D Speed.

SPEEDS
Min Relevel Speed
*Test A/D Speed
Test Buffer Speed

Figure 224: SPEEDS Menu – Test A/D Speed

3. From the ACCELERATION/DECELERATION SPEED menu, set the ascending and descending speed.



Figure 225: ACCELERATION/DECELERATION SPEED Menu

4. Scroll right and press Save.

14.10 Test Buffer Speed

The test buffer speed is the speed set during buffer tests.



- If the speed is set equal to contract speed, the car will move at high speed.
- If the speed is anything else than contract speed, the car will move at the leveling speed.

The following procedure describes how to set buffer speed for testing.

- 1. Navigate to MAIN MENU | SETUP | SPEEDS (See Figure 55).
- 2. From the SPEEDS menu, scroll and select Test Buffer Speed.



Figure 226: SPEEDS Menu – Test Buffer Speed

3. From the BUFFER SPEED menu, set the buffer speed.



Figure 227: BUFFER SPEED Menu

4. Scroll right and press Save.



15 Floors

For landing floors need to be set, the door that opens at each floor (if it opens), and other commands.

15.1 Number of Floors

Number of Floors allows the user to set the number of floors within the building.

The following procedure describes how to set the number of floors.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOORS menu, scroll and select Number of Floors.



Figure 228: FLOORS Menu – Number Of Floors

3. From the NUMBER OF FLOORS MENU, scroll and set the number of floors.

NOTE: The number of floors should include any express zones that are serviced by other cars in the group. The opening map will reflect the floors the car serves.

NUMBER	OFI	FLOC	RS	
	020			
	*			

Figure 229: NUMBER Of FLOORS Menu

4. Scroll right and press Save.

15.2 Floor Adjustment

If the car does not stop at the exact floor level, tripping can occur. The floor adjustment allows for adjusting the stopping point of the elevator. The value will return to zero after the change has been saved.

15.2.1 Car is Too High/ Too Low

The car may stop either too low or too high from the floor level.

The following procedure describes how to adjust the floor level.

1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).

2. From the FLOORS menu, scroll and select Too High/Too Low.



Figure 230: FLOORS Menu – Too High/Too Low

- 3. If the car is stopping too low or too high:
 - i. If the car stops too low, go to step 4.
 - ii. If the car stops too high, go to step 5.
- 4. From the ADJUST FLOORS menu, adjust the stopping point so the car stops at the exact floor level. For example, if the car stops 1.5"-2" below the floor level, add that distance to the learned position. Go to step 6.



Figure 231: ADJUST FLOORS Menu – Too Low

The ADJUST FLOORS menus display the following:

- Adjust Floors [1]: displays the floor the car is currently at.
- [1] +001.791": the distance the car needs to be adjusted to stop at floor level.
- 01 = +00000091: the counts that determine the amount of distance needed for floor leveling.
- 5. From the ADJUST FLOORS menu, adjust the stopping point so the car stops at the exact floor level. For example, if the car stops 1.5"-2" above the floor level, remove that distance to the learned position.



Figure 232: ADJUST FLOORS Menu – Too High

6. Scroll right and press Save.



15.3 Security Setting

Security must be set to ON per opening to lock out the floor. The front security marks the landings with front openings that are secured and are located under addresses 32-0008 – 32-0010. The rear opening marks the landings with rear openings that are secured and are located under addresses 32-0012 – 32-0014. For the list of parameters, see the *C4 Parameter List*.

NOTE: the security input must be assigned prior to setting up which floors require security access. See Section 22 Assigning Inputs and Outputs.

The following procedure describes how to setup security for front or rear car calls.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOORS menu, scroll and select Security (Front or Rear).



Figure 233: FLOORS Menu – Security (Front or Rear)

3. From the SECURITY FLOORS menu, scroll and select the floors the front or rear door will open at. Setting the floor to ON will enable security for the floor.

SECURITY PI [1]	FLOORS	(F)
01 = On *		

Figure 234: SECURITY FLOORS Menu

4. Scroll right and press Save.

15.4 Access Code

The access code is a feature that when a car call is initiated, its corresponding lamp flashes, and the user has a set amount of time to enter a 4-digit code (one digit at time). Access codes are available for a total combination of 16 landings the car serves (16 Front only, 16 Rear only, or 8 Front + 8 Rear only).

NOTE: consider a case where a job has more than 16 floors and the user wants to assign access codes to floors surpassing the 16th floor. The user will have to offset the access codes from the bottom floors to be able to assign access codes to the top floors required. For example, to assign access codes to floors 17-20, the user should offset access codes on floors 1-4. See Section 15.4.2 Offset Floors.

The system compares the user input sequence with the code stored in the parameter. If the Car Call Button (CCB) sequence is correct, the car call latches. If the code does not match or the time to enter the code has elapsed, the lamp stops flashing, and the user must start from the beginning by pressing the car call button and entering the correct code. Access code security is bypassed when the car is on Fire or EMS.

NOTE: debugging car calls bypasses all car call security options.

15.4.1 Front and Rear Access

The following is an example of how to set the front door access code.

- 1. Navigate to MAIN MENU | SETUP | ACCESS CODE (See Figure 62).
- 2. From the ACCESS CODE menu, scroll and select Access Codes (Front or Rear).



Figure 235: ACCESS CODE Menu – Access Codes (Front or Rear)

3. From the ACCESS CODES (Front or Rear) menu, scroll and select the car call floor that requires an access code.

ACCESS	CODES	ζ	F	2		
*Floor	1					
Floor	2					
Floor	3					

Figure 236: ACCESS CODES FRONT Menu – Floor Number

ACCESS	CODES	(R)
Floor	1	
*Floor	2	
- Loor	3	

Figure 237: ACCESS CODES REAR Menu – Floor Number

4. An access code may not have been previously set. If an access code has not been set, the display shows all dashes. Go to step 5.





Figure 238: No Access Code

5. From the FRONT or REAR ACCESS CODE menu, set the access code.

NOTE: when a front or rear floor has not been configured, the access code displays "n/a" for that floor.

ACCES	5 CO	DES	(F)	
Floo	^ 2 I			
MF	1F	BF	BF	
	*			

Figure 239: FRONT ACCESS CODE Menu

ACCES	s ço	DES	(R)	
Floo BF	r 1 4F	BF	BF	
	*			

Figure 240: REAR ACCESS CODE Menu

ACCES	S ÇOD	ES (R)	
BF	n⁄a	BF	BF	
	*			

Figure 241: Invalid Floor

- 6. Scroll right and press Save.
- 7. Additional floors to set up for special access:
 - i. If there are additional floors being set up for special access, scroll back to the ACCESS CODES (F or R) menu and go to step 5.
 - ii. If there are no more additional floors being set up for special access, the process is complete.

15.4.1.1 Additional Front/Rear Access

To set more 16 front door access codes, the user must first disable the access codes on the rear door, and vice versa.



The following is an example of how to disable access codes from front/rear doors.

- 1. Navigate to MAIN MENU | SETUP | ACCESS CODE (See Figure 62).
- 2. From the ACCESS CODE menu, scroll and select Enable Front (or Rear) Doors.



Figure 242: ACCESS CODE Menu – Enable Front (or Rear) Doors

3. From DISABLE FRONT DOORS (or DISABLE REAR DOORS) menu, select On.



Figure 243: DISABLE FRONT DOORS Menu

4. Scroll right and press Save.

15.4.2 Offset Floors

The following is an example of how to offset floors that do not require access codes.

- 1. Navigate to MAIN MENU | SETUP | ACCESS CODE (See Figure 62).
- 2. From the ACCESS CODE menu, scroll and select Offset Floors.



Figure 244: ACCESS CODE Menu – Offset Floors

3. From OFFSET FLOORS menu, set the number of floors to offset.



Figure 245: OFFSET FLOORS Menu

4. Scroll right and press Save.



15.4.3 Car Call Button Timer

The car call button timer is the set time in which the user must enter the access code one digit at a time. The user has an equivalent amount of time to enter each digit. If time has elapsed, the user must press the car call button and enter the code within the configured time frame.

NOTE: the default period is five seconds.

The following procedure describes how to set the time for a user to enter each digit of the access code.

- 1. Navigate to MAIN MENU | SETUP | ACCESS CODE (See Figure 62).
- 2. From the ACCESS CODE menu, scroll and select CCB Timer.



Figure 246: ACCESS CODE Menu – CCB Timer

3. From the CCB TIMER menu, set the time in which the user must enter each digit of the access code.

CCB TIMER	
005	Sec
*	

Figure 247: CCB TIMER Menu

4. Scroll right and press Save.

15.5 Enable Releveling

Load weight and velocity are calibrated when setting the landing point of a car. When the position indicator sends a signal that the position of the landing point of the car is not equal to the landing floor, the landing point must be recalibrated.

The following procedure describes how to enable releveling.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOORS menu, scroll and select Enable Releveling.





Figure 248: FLOORS Menu – Enable Releveling

3. From the ENABLE RELEVELING menu, select if releveling is enabled.



Figure 249: ENABLE RELEVELING Menu

4. Scroll right and press Save.

15.6 Relevel Zone Size

The dead zone is a software-defined area at a floor in which the car stops at floor level and not trigger a relevel. A zone size too small will cause a yo-yoing effect, a zone too large would hinder the releveling operation and allow the car to remain off level.

The following procedure describes how to relevel zone size.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOORS menu, scroll and select Relevel Zone Size.



Figure 250: FLOORS Menu – Relevel Zone Size

3. From the RELEVEL ZONE SIZE menu, scroll and select the zone size.

RELEVE	. ZONE SIZE
	026
	*

Figure 251: RELEVEL ZONE SIZE Menu



4. Scroll right and press Save.

15.7 Releveling Delay

A delay time is set prior to the releveling process to allow the car to settle before triggering a releveling operation.

The following procedure describes how to set the relevel delay time.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOORS menu, scroll and select Releveling Delay.



Figure 252: FLOORS Menu – Releveling Delay

3. From the RELEVELING DELAY menu, set the relevel delay time.



Figure 253: RELEVELING DELAY Menu

4. Scroll right and press Save.

15.8 Floor Openings

The front opening mask marks the landings that have front openings and are located under addresses 32-0000 – 32-0002. The rear opening mask marks the landings that have rear openings and are located under addresses 32-0004 – 32-0006. For the list of parameters, see the *C4 Parameter List*

The following procedure describes how to set the floor the front door opens.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOOR menu, scroll and select Openings (Front or Rear).



FLOORS	
Relevelir	19 Delay
Openin9s	(F)
*Openin9s	(R)

Figure 254: FLOOR Menu – Openings

3. From the FLOOR OPENING (Front or Rear) menu, scroll and select the floors the front and/or rear door is going to open.



Figure 255: FLOOR OPENING Menu

4. Scroll right and press Save.

15.9 Wander Guard

Wander Guard is a security setting for preventing an unauthorized person from using the elevator. The car continues to run in normal operation but skips the floors set up for Wander Guard. In case the car does stop at that floor, the car stays at that floor and the doors remain open.

To set the controller to Wander Guard, see Section 22.1 Adding an Input or Output.

The following procedure describes how to set the floors for Wander Guard.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56)
- 2. From the FLOORS menu, scroll and select Wander Guard.

FLOORS	
*Wander	Guard
Store	Floor Level
Store	Floor Opening

Figure 256: FLOORS Menu – Wander Guard

3. From the WANDER GUARD menu, scroll and set the desired floors for wander guard.





Figure 257: WANDER GUARD Menu

4. Scroll right and press Save.

15.10 Store Floor Level

The store floor level stores the position of the floor level.

The following procedure describes how to store the car's current position as the position of the selected floor.

- 5. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56)
- 6. From the FLOORS menu, scroll and select Store Floor Level.



Figure 258: FLOORS Menu – Store Floor Level

7. From the STORE FLOORS menu, scroll and select which floors position that is being changed.

FLOOR	01	Ľ]	S	ave
CURR:0 SAVE:0	* 000 000	2 2	00. 00.	00 00	0	

Figure 259: STORE FLOORS Menu

8. Scroll right and press Save.

15.11 Short Floor Opening

A short floor is a floor that has an overlapping door zone with the previous floor. For example, if floor 5 and floor 6 have overlapping door zones, then floor 6 should be marked as a short floor.

The following procedure describes how to set overlapping door zones.

1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).



2. From the FLOORS menu, scroll and select Short Floor Opening.



Figure 260: FLOORS Menu – Short Floor Opening

3. From the SHORT FLOOR OPENING menu, scroll and select the short floor door zone.

SHORT	FLOOR	OPENC	4]
06 = *	0n		

Figure 261: SHORT FLOOR OPENING Menu

4. Scroll right and press Save.

15.12 Timed Car Call Security

The timed car call security allows for a car call to be denied during specific times for any day of the week. When timed car call security is enabled, car calls that are time-secured will not latch. Access for the secured floors resume normal operation when the set period has passed, the timed car call security has been turned off, Car Call Enable Key is enabled, or Enable All Car Calls is activated.

If the access code is set, the access code overrides the timed car call security.

The following procedure describes how to set the front and rear time car call security.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOOR menu, scroll and select Timed Car Call Security.



Figure 262: FLOOR Menu – Timed Car Call Security

3. From the TIMED CAR CALL SECURITY, scroll and select Enable Floor (Front or Rear).



TIMED	CC	SECUR	Ι	TΥ
Enabl	e F	loor	Ç	F)
Enabl	e F	loor	Ç	R)
Start	_ (M	-F)		

Figure 263: TIMED CC SECURITY Menu – Enable Floor (Front or Rear)

- 4. From the SECURITY FLOORS menu, select the front or rear secured floor (See Figure 234).
- 5. Scroll right and press Save.
- 6. To set the security floor for the weekday or weekend:
 - i. To set the security floor for the weekday, scroll back to Timed Car Call Security menu and go to step 7.
 - ii. To set the security floor for the weekend, scroll back to Timed Car Call Security menu and go to step 14.
- 7. From the TIMED CAR CALL SECURITY menu, scroll and select Start (M-F).



Figure 264: TIMED CAR CALL SECURITY Menu – Start (M-F)

8. From the WEEKDAY START TIME menu, set the start time of the car call security.



Figure 265: WEEKDAY START TIME Menu

- 9. Scroll right and press Save.
- 10. Press the left button until the TIMED CAR CALL SECURITY menu displays.
- 11. From the TIMED CAR CALL SECURITY menu, scroll and select Stop (M-F).





Figure 266: TIMED CAR CALL SECURITY Menu – Stop (M-F)

12. From the WEEKDAY STOP TIME menu, set the stop time of the car call security.



Figure 267: WEEKDAY STOP TIME Menu

- 13. Scroll right and press Save. The process is done.
- 14. From the TIMED CAR CALL SECURITY menu, scroll and select Start (S-S). Go to step 19.



Figure 268: TIMED CAR CALL SECURITY Menu – Start (S-S)

15. From the WEEKEND START TIME menu, set the start time of the car call security.

WEEKEND	S		ART	T	I	МЕ	
	01	:	00				
	*						

Figure 269: WEEKEND START TIME Menu

- 16. Scroll right and press Save.
- 17. Press the left button until the TIMED CAR CALL SECURITY menu displays.
- 18. From the TIMED CAR CALL SECURITY menu, scroll and select Stop (S-S).





Figure 270: TIMED CAR CALL SECURITY Menu – Stop (S-S)

19. From the WEEKEND STOP TIME menu, set the stop time of the car call security.



Figure 271: WEEKEND STOP TIME Menu

20. Scroll right and press Save.

15.13 Timed Hall Call Security

The timed hall call security allows for a hall call to be denied access during certain times for any day of the week. When timed hall call security is enabled, hall calls that are time-secured will not latch. Hall calls resume normal operation when the set time period has past, the timed hall call security has been turned off, or Enable All Hall Calls is activated. All prior hall calls to non-secured floors are cancelled when hall call security has been enabled. However, all latched car calls will be completed.

The following procedure describes how to set the front and rear time hall call security.

- 1. Navigate to MAIN MENU | SETUP | FLOORS (See Figure 56).
- 2. From the FLOOR menu, scroll and select Timed Hall Call Security.



Figure 272: FLOOR Menu – Timed Hall Call Security

3. From the TIMED HALL CALL SECURITY, scroll and select Enable Floor (Front or Rear).





Figure 273: TIMED HALL CALL SECURITY Menu – Enable Floor (Front or Rear)

- 4. From the SECURITY FLOORS menu, select the front or rear secured floor (See Figure 234).
- 5. Scroll right and press Save.
- 6. To set the security floor for the weekday or weekend:
 - i. To set the security floor for the weekday, scroll back to TIMED HALL CALL SECURITY menu and go to step 7.
 - ii. To set the security floor for the weekend, scroll back to TIMED HALL CALL SECURITY menu and go to step 14.
- 7. From the TIMED HALL CALL SECURITY menu, scroll and select Start (M-F).



Figure 274: TIMED HALL CALL SECURITY Menu – Start (M-F)

- 8. From the WEEKDAY START TIME menu, set the start time of the hall call security (See Figure 265).
- 9. Scroll right and press Save.
- 10. Press the left button until the TIMED HALL CALL SECURITY menu displays.
- 11. From the TIMED HALL CALL SECURITY menu, scroll and select Stop (M-F).



Figure 275: TIMED HALL CALL SECURITY Menu – Stop (M-F)

- 12. From the WEEKDAY STOP TIME menu, set the stop time of the hall call security (See Figure 267).
- 13. Scroll right and press Save. The process is done.
- 14. From the TIMED HALL CALL SECURITY menu, scroll and select Start (S-S).





Figure 276: TIMED HALL CALL SECURITY Menu – Start (S-S)

- 15. From the WEEKEND START TIME menu, set the start time of the hall call security (See Figure 269).
- 16. Scroll right and press Save.
- 17. Press the left button until the TIMED HALL CALL SECURITY menu displays.
- 18. From the TIMED HALL CALL SECURITY menu, scroll and select Stop (S-S).



Figure 277: TIMED HALL CALL SECURITY Menu – Stop (S-S)

- 19. From the WEEKEND STOP TIME menu, set the stop time of the hall call security (See Figure 271).
- 20. Scroll right and press Save.



16 Sabbath Operation

There are two ways to initiate Sabbath operation:

- Turn on a key that is configured to an input.
- The clock on the controller reaches the Sabbath start time on Friday.

Once in Sabbath operation, the car goes to each door that has a valid Sabbath opening and skip those without a valid Sabbath opening. Sabbath operation has a separate door dwell timer. The door remains open based on the Sabbath timer and not the original door dwell timer. The car exits Sabbath operation if the Sabbath key is turned off or once the controller clock reaches the Sabbath end time on Saturday. For the list of parameters, see the *C4 Parameter List*.

The following procedure describes how to set the Sabbath operation.

- 1. Navigate to MAIN MENU | SETUP (See Figure 44).
- 2. To setup the Sabbath operation by Key Enable Only, Timer Enable Only, or Key or Timer Enable:
 - i. If the Sabbath operation is being set by Key Enable Only, go to step 3.
 - ii. If the Sabbath operation is being set by Timer Enable Only, go to step 35.
 - iii. If the Sabbath operation is being set by Key or Timer Enable, go to step 51.
- 3. Navigate to SETUP | SETUP I/O (See Figure 54).
- 4. From the SETUP I/O menu, scroll and select Setup Inputs.



Figure 278: SETUP I/O Menu – Setup Inputs

5. From the SELECT BOARD menu, scroll and select the board the Sabbath key is wired to.

SELE	CT BOARD	
*Mack	nine Room	
Car	TOP	
Car	Operatin9	Panel

Figure 279: SELECT BOARD Menu – Machine Room

6. From the Input menu, scroll and select the configuration to be used as the Sabbath input.

NOTE: the X input is a representation of a number between 3-8.





Figure 280: Input Menu

- 7. Scroll right.
- 8. Scroll and select Auto Operation (See Figure 280).
- 9. Scroll right.
- 10. Scroll and select Sabbath (See Figure 280).
- 11. Scroll right and press Save.
- 12. Press the left button and navigate to SETUP | SABBATH (See Figure 61).
- 13. To setup the Sabbath operation with Key Enable Only or Key or Timer Enable Only:
 - i. If the Sabbath Operation is being setup for Key Enable Only, go to step 14.
 - ii. If the Sabbath Operation is being setup for Key or Timer Enable, go to step 18.
- 14. From the SABBATH menu, scroll and select Key Enable Only.

SAB *Ka	BA	TH	sh	1	n	alu	
Ti	» Me	r	En	ab	le	- Ônl	.9
Ke	9	or	T	im	er	Ena	able

Figure 281: SABBATH Menu – Key Enable Only

15. From the KEY ENABLE ONLY menu, press the up button and select On.

KEY	ENABLE	ONLY
	On	
	*	

Figure 282: KEY ENABLE ONLY Menu

- 16. Scroll right and press Save.
- 17. Press the left button until the SABBATH menu is displayed.
- 18. From the SABBATH menu, scroll and select Floors Opening (F).





Figure 283: SABBATH Menu – Floors Opening (F)

19. From the FLOOR OPENING (Front) menu, scroll and select the front doors for each floor that opens during the Sabbath.

NOTE: the doors, that open, must be set to On.

FLO)R	OPENINGS	[1]
01 *	=	0n	

Figure 284: FLOOR OPENINGS (Front) Menu

- 20. Scroll right and press Save.
- 21. Press the left button until the SABBATH menu is displayed.
- 22. From the SABBATH menu, scroll and select Floors Opening (R).

SABBAT	-Η								
Floor	`S	ÖP	en	iı	n9	(Œ	2	
*Floor	18	0p	en	11	n9	- (R	2	
Desti	.na	tti	on	s	U	P			

Figure 285: SABBATH Menu – Floors Opening (R)

23. From the FLOOR OPENING (Rear) menu, scroll and select the rear doors for each floor that opens during the Sabbath.

FLOOR	OPENIN(3S [1]
10 = *	0n	

Figure 286: FLOORS OPENINGS (Rear) Menu

- 24. Scroll right and press Save.
- 25. Press the left button until the SABBATH menu is displayed.
- 26. From the SABBATH menu, scroll and select Destinations Up.





Figure 287: SABBATH Menu – Destinations Up

27. From the UP DESTINATIONS menu, scroll and select the up destination for the Sabbath.

- Ensure the highest down destination is below the highest up destination.
- Ensure the lowest down destination is above the lowest up destination.
- Up destinations should be different from down destinations.



Figure 288: UP DESTINATIONS Menu

- 28. Scroll right and press Save.
- 29. Press the left button until the SABBATH menu is displayed.
- 30. From the SABBATH menu, scroll and select Destinations Down.

SABBATH
Floors Opening (R)
Destinations Up
*Destinations Down

Figure 289: SABBATH Menu – Destinations Down

31. From the DOWN DESTINATIONS menu, scroll and select the down destination for the Sabbath.

DN	DES	STIN	IAT	IOŀ	1 []
01	=	0n				
*						

Figure 290: DOWN DESTINATION Menu

- 32. To setup the Sabbath Operation for Key Enable Only, Timer Enable Only, or Key or Timer Enable:
 - i. If the Sabbath Operation is being setup for Key Enable Only, go to step 34.



- ii. If the Sabbath Operation is being setup for Timer Enable Only, go to step 34.
- iii. If the Sabbath Operation is being setup for Key or Timer Enable, go to step 33.
- 33. To setup the Sabbath Operation for Key or Timer Enable complete:
 - i. If the setup for Sabbath for Key or Timer Enable is complete, go to step 34.
 - ii. If the setup for Sabbath for Key or Timer Enable is not complete go to step 38.
- 34. Scroll right and press Save. The process ends.
- 35. Navigate to SETUP | SABBATH (See Figure 61).
- 36. From the Sabbath menu, scroll and select Timer Enable Only.

SABBA	TH	
Key	Enable	Only
*Time	r Enabl	e Only
Кеу	or Time	r Enable

Figure 291: SABBATH Menu – Timer Enable Only

37. From the TIMER ENABLE ONLY menu, press the up button and select On.

TIMER	ENABLE ONLY
	On
	*

Figure 292: TIMER ENABLE ONLY Menu

- 38. Scroll right and press Save.
- 39. Press the left button until the SABBATH menu is displayed.
- 40. From the SABBATH menu, scroll and select Friday Start Time.

SABBATH	
*Friday Start	Time
Saturday End	Time
Door Dwell T	imer

Figure 293: SABBATH Menu – Friday Start Time

41. Set the time the Sabbath starts.





Figure 294: FRIDAY START TIME Menu

- 42. Scroll right and press Save.
- 43. Press the left button until the SABBATH menu is displayed.
- 44. From the SABBATH menu, scroll and select Saturday End Time.

SABBATH	
Friday Start	. Time
*Saturday Enc	1 Time
Door Dwell 1	imer

Figure 295: SABBATH Menu – SATURDAY END Time

45. Set the time the Sabbath ends.

SATURD	AY END	TIME	
	00:00		
	*		

Figure 296: SATURDAY END TIME Menu

- 46. Scroll right and press Save.
- 47. Press the left button until the SABBATH menu is displayed.
- 48. From the SABBATH menu, scroll and select Door Dwell Timer.

SABBAT	Η	
Frida	19 Start	Time
Satur	day End	Time
*Door	Dwell T	imer

Figure 297: SABBATH Menu – Door Dwell Timer

49. From the DOOR DWELL TIMER menu, set the time the door stays open.





Figure 298: DOOR DWELL TIMER Menu

- 50. Scroll right and press Save. Go to step 17.
- 51. Navigate to SETUP | SABBATH (See Figure 61).
- 52. From the Sabbath menu, scroll and select Key or Timer Enable.

SAB	BA	TH					
Ke	¥	En	ab	le	_Or	ıly.	
Ţi	me	r.	Eŋ	ąb	le	Onl	9.
*Ke	9	on		1 M	er	Ena	ble

Figure 299: SABBATH Menu – Key or Timer Enable

53. From the KEY OR TIMER ENABLE menu, press the up button, and select On.

KEY	OR	TIMER ENABLE
		Ою
		*

Figure 300: Key or Timer Enable Menu

- 54. Scroll right and press Save.
- 55. Press the left button until the SETUP menu is displayed and go to step 3.



17 Doors

The table below lists door symbols for each state.

Table 28: Door Symbols for Each State

State	Symbol
Unknown	"[?]"
Closed	"[]]"
Closed With DC	"> <"
Opening	"[<>]"
Opening With GSW	"[< >]"
Opening With PHE	"[<*>]"
Open	"[]"
Open With DO	"< >"
Open With PHE	"[*]"
Open With PHE DO	"< * >"
Partially Open	"[]"
Partially Open with PHE	"[*]"
Closing	"[><]"
Closing With GSW	"[> <]"
Closing With PHE	"[>*<]"
Nudging	"[>!<]"

17.1 Control Doors

Doors can be manually controlled to open, close, or nudge.

The following procedure describes how to manually control the doors.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Control Doors.

DOORS					
*Contr	ol	Doc	prs		
Door	Dwe	11	Τ1	mer	
Hall	Dwe	11	Τ1	mer	

Figure 301: DOORS Menu – Control Doors

- 3. From the CONTROL DOORS menu, the user can:
 - Press and hold the middle button on the MR board to assert a Door Close command.
 - Under the Door Open option, the user can assert a Door Open Command to the Front or Rear doors.

• Under the Nudge option, the user can assert a Nudge command to the Front or Rear door.



Figure 302: CONTROL DOORS Menu

17.2 Door Dwell Timer

The door dwell timer is the time the car doors stay open when answering car calls.

The following procedure describes how to set the door dwell timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Door Dwell Timer.

DOORS		0000	
*Door	Dwell	Timer	
Hall	Dwell	Timer	

Figure 303: DOORS Menu – Door Dwell Timer

- 3. From the DOOR DWELL TIMER menu, set the time the doors stay open (See Figure 298).
- 4. Scroll right and press Save.

17.3 Hall Dwell Timer

The hall dwell timer is the time the doors stay open when responding to hall calls.

The following procedure describes how to set the hall dwell timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Hall Dwell Timer.



Figure 304: DOORS Menu – Hall Dwell Timer



3. From the HALL DWELL TIMER menu, set the time the doors stay open.



Figure 305: HALL DWELL TIMER Menu

4. Scroll right and press Save.

17.4 ADA Dwell Timer

The America's with Disabilities Act (ADA) timer is the time the doors stay open when answering calls from disabled passengers.

The following procedure describes how to set the ADA dwell timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select ADA Dwell Timer.

DOORS
Hall Dwell Timer
*ADA Dwell Timer
Hold Dwell Timer

Figure 306: DOORS Menu – ADA Dwell Timer

3. From the ADA DWELL TIMER menu, set the time the doors stay open.



Figure 307: ADA DWELL TIMER Menu

4. Scroll right and press Save.

17.5 Hold Dwell Timer

The hold dwell timer is the time the doors stay open after a hold door button has been pressed.

The following procedures describe how to set the hold dwell timer.

1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).

2. From the DOORS menu, scroll and select Hold Dwell Timer.

DOORS	5										
Hall	. Dwe	1	1		Т	i	m	8	r		
ADA	Dwel	1		T	i	M	e	r			
*Hold	<u> Dwe</u>	1	1		Τ	1	Μ	8	r,		

Figure 308: DOORS Menu – Hold Dwell Timer

3. From the HOLD DWELL TIMER menu, set the time the doors stay open.

HOLD	DWELL	TIMER
	000	sec
	*	

Figure 309: HOLD DWELL TIMER Menu

4. Scroll right and press Save.

17.6 Lobby Dwell Timer

The lobby dwell timer is the time the doors stay open when the car answers calls at the lobby.

The following procedures describe how to set the lobby dwell timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Lobby Dwell Timer.

DOORS	
*Lobby Dwel	l Timer
Door Stuck	Timer
Door Nud9e	Timer

Figure 310: DOORS Menu – Lobby Dwell Timer

3. From the LOBBY DWELL TIMER menu, set the time the doors stay open.

LOBBY	DWELL TIMER
	000 sec
	*

Figure 311: LOBBY DWELL TIMER Menu



4. Scroll right and press Save.

17.7 Door Stuck Timer

The door stuck timer is the time limit for the doors to completely open or close before a fault occurs.

The following procedures describe how to set the door stuck timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Door Stuck Timer.



Figure 312: DOORS Menu – Door Stuck Timer

3. From the DOOR STUCK TIMER menu, set the time the doors completely open or close before faulting.

DOOR	STUCK	TIMER
	030	sec
	*	

Figure 313: DOOR STUCK TIMER Menu

4. Scroll right and press Save.

17.8 Door Nudge Timer

The door nudge timer is the time the doors try to close after the door has been held open past a certain period. If set to zero, nudging is disabled.

The following procedures describe how to set the door nudge timer.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Door Nudge Timer.



DOORS		
Loppa	Dwel	l Timer
Door	Stuck	Timer
*Door	Nud9e	Timer

Figure 314: DOORS Menu – Door Nudge Timer

3. From the DOOR NUDGE TIMER menu, set the time the door tries to close after the period of time that the door has been opened elapsed.



Figure 315: DOOR NUDGE TIMER Menu

4. Scroll right and press Save.

17.9 Rear Doors

The rear doors can be configured to be enabled or disabled. When enabled the rear door opens at designated landings.

The following procedure describes how to enable rear doors to open.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Rear Doors.



Figure 316: DOORS Menu – Rear Doors

3. From the REAR DOORS menu, scroll and select On for the rear doors to open.

NOTE: If rear doors are set to Off, the rear doors do not open.



REAR	DOORS				
	On				
	*				

Figure 317: REAR DOORS Menu

4. Scroll right and press Save.

17.10 PreOpening Distance

Preopening distance is the distance the doors start to open prior to the landing. The opening distance is limited by the door zone. Setting the distance outside of the door zone signal will cause the doors to begin opening as soon as DZ is active.

The following procedure describes how to set the preopening distance.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select PreOpening Distance.



Figure 318: DOORS Menu – PreOpening Distance

3. From the PREOPENING DISTANCE menu, set the distance from the landing the doors start to open.

PREOPEN	ING DISTANCE
	0000.52 in
	*

Figure 319: PREOPENING DISTANCE Menu

4. Scroll right and press Save.

17.11 DC On Run

The DC On Run activates a door close output when the car is in motion. This can be useful if doors require constant pressure to prevent relaxing.

The following procedure describes how to set the DC on Run.



- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select DC On Run.



Figure 320: DOORS Menu – DC On Run

3. From the DC ON RUN menu, scroll and select On to enable the doors to close when the car is in motion.

DC	ON	RUN				
		0n				
		*				

Figure 321: DC ON RUN Menu

4. Scroll right and press Save.

17.12 DC On Close

The DC On Close activates a door close output while the doors are in a closed state. This can be useful if doors require constant pressure to prevent relaxing.

The following procedure describes how to set the DC on Close.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select DC On Close.



Figure 322: DOORS Menu – DC On Close

3. From the DC ON DOOR CLOSE menu, scroll and select On to enable the doors to close.



DC	ON	DOOR	CLOSE	
		On		
		*		

Figure 323: DC ON DOOR CLOSE Menu

4. Scroll right and press Save.

17.13 DO On Open

The DC On Open activates a door open output while the doors are in an open state. This can be useful if doors require constant pressure to prevent relaxing.

The following procedure describes how to set the DO on Open.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select DO On Open.



Figure 324: DOORS Menu – DO On Open

3. From the DO ON DOOR OPEN menu, scroll and select On to enable the doors to open.

DO	ON	DOOR	OPEN	
		On		
		*		

Figure 325: DO ON DOOR OPEN Menu

4. Scroll right and press Save.

17.14 Disable on CT Stop

Door outputs are disabled when the top CT Stop switch is enabled.

The following procedure describes how to disable all door outputs.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Disable On CT Stop.





Figure 326: DOORS Menu – Disable On CT Stop

3. From the DISABLE ON CT STOP menu, scroll and select On to disable all door outputs.



Figure 327: DISABLE ON CT STOP Menu

4. Scroll right and press Save.

17.15 Disable on HA

Door outputs are disabled when the Hoistway Access (HA) is active.

The following procedure describes how to disable all door outputs.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Disable On HA.



Figure 328: DOORS Menu – Disable On HA

3. From the DISABLE ON HA menu, scroll and select On to disable all door outputs.

DISA	DOOR	ON	HA		
	On				
	*				

Figure 329: DISABLE ON HA Menu

4. Scroll right and press Save.


17.16 AT400 Doors

If the job is configured with an AT400 door operator, this option needs to be enabled.

The following procedure describes how to enable AT400 interface.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select AT400 Doors.



Figure 330: DOORS Menu – AT400 Doors

3. From the ENABLE AT400 DOOR menu, scroll and select On.



Figure 331: ENABLE AT400 DOOR Menu

4. Scroll right and press Save.

17.17 No Demand Doors Open

The No Demand Doors Open option allows the car doors to stay open while the car is idle.

The following procedure describes how to set the doors to remain open when the car is idle.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select No Demand Doors Open.

DOORS
Disable On HA
AT400 Doors
*No Demand DO

Figure 332: DOORS Menu – No Demand Doors Open

3. From the NO DEMAND DOORS OPEN menu, scroll and select On to keep the doors open while the car is idle.



NO	DEMAND	DO
	Ωn	
	*	

Figure 333: NO DEMAND DOORS OPEN Menu

4. Scroll right and press Save.

17.18 Jumper Timer

The jumper timer detects if the GSW or door locks are still jumped. When jumpers are detected after a configured amount of time, a fault occurs. This time is added to a fixed 1.6 second timeout.

The following description describes how to set the time for verifying jumpers prior to a fault.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Jumper Timer.

DOORS	
*Jumper	Timer
Jumper	On DOL
Hourly	Fault Limit

Figure 334: DOORS Menu – Jumper Timer

3. From the JUMPER TIMEOUT menu, set the time to verify there are no jumpers attached to the GSW or door locks.

JUMPER	TIMEOUT
	00.0 sec
	*

Figure 335: JUMPER TIMEOUT Menu

4. Scroll right and press Save.

17.19 Jumper on DOL

The door open limit (DOL) and GSW send signals to determine whether the door is open or closed. When the Jumper on DOL is enabled, the controller detects a jumper on an open DOL instead of the GSW.

The following procedure describes how to verify if there are jumpers on an open DOL.



- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Jumper On DOL.



Figure 336: DOORS Menu – Jumper On DOL

3. From the LOCK JUMPED ON DOL menu, scroll and select On to verify jumpers are detected on the DOL.

LOCK	JUMPED	ON	DOL
	On		
	*		

Figure 337: LOCKS JUMPED ON DOL Menu

4. Scroll right and press Save.

17.20 Hourly Fault Limit

The hourly fault is the number of door faults allowed per hour prior to the car going out of service. The car remains out of service until the hour window elapses.

The following procedure describes how to set the hourly fault limit.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Hourly Fault Limit.



Figure 338: DOORS Menu – Hourly Fault Limit

3. From the DOOR HOURLY FAULT LIMIT menu, set the number of logged faults allowed per hour before the car goes out of service.



HOURLY	FAULT LIMIT
	000
	*

Figure 339: DOOR HOURLY FAULT LIMIT Menu

4. Scroll right and press Save.

17.21 Nudge – Buzzer Only

When enabled during nudging, the Nudge (NDG) output is disabled and only the buzzer sounds.

The following procedure describes how to only enable the buzzer during nudging.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Nudge Buzzer Only.

DOORS		
*Nud9e –	Buzzer	Only
Opening	Time	
Check Ti	me	

Figure 340: DOORS Menu – Nudge – Buzzer Only

3. From the NUDGE – BUZZER ONLY menu, scroll and select On if the buzzer sounds when nudging.

NUDGE	- BUZZER ONLY
	On
	*

Figure 341: NUDGE – BUZZER ONLY Menu

4. Scroll right and press Save.

17.22 Opening Time

The opening time is the time for a door to go from fully closed to fully open. This allows the controller to estimate door opening time for use during preflight operation.

The following procedure describes how to set the time to fully open the doors.

1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).

2. From the DOORS menu, scroll and select Opening Time.

DOORS		
Nudge -	Buzzer	Only
*Opening	Time	
Check Ti	Me	

Figure 342: DOORS Menu – Opening Time

3. From the OPENING TIME menu, set the time for the doors to fully open.

OPEN	ING	Т	I	ME				
		00		0	se	с		
		*						

Figure 343: OPENING TIME Menu

4. Scroll right and press Save.

17.23 Check Time

The check time is the configured amount of time that the doors need to be considered safe before the car is allowed to run on automatic operation.

The following procedure describes how to set the check time.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Check Time.

DOORS	
Nud9e -	Buzzer Only
Openin9	Time
*Check Ti	.me

Figure 344: DOORS Menu – Check Time

3. From the CHECK TIME menu, set the time to check if the doors are considered safe.

CHECK	TIME	
	00.3	sec
	*	

Figure 345: CHECK TIME Menu



4. Scroll right and press Save.

17.24 Door Type

The door type is the type of door used on the front or rear landing. The user can set the controller for a different type of door used on all front landings and all rear landings. The type of doors are as follows:

- Automatic
- Freight
- Manual
- Swing

The following procedure describe how to select the front or rear door type.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Door Type (Front or Rear).



Figure 346: DOORS Menu – Door Type (Front or Rear)

3. From the DOOR TYPE menu, select the type of door used on the front and the type of door used on the rear landing as applicable.



Figure 347: DOOR TYPE Menu

4. Scroll right and press Save.

17.25 Lock and CAM Timeout

Sets the timeout which accounts for the delay between CAM activation and locks being made for manual doors. The units are in 100 ms counts. If set to zero, value defaults to 4 seconds.

The following procedure describes how to set the lockout time for lock and cam.

1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).



2. From the DOORS menu, scroll and select Lock and CAM Timeout.



Figure 348: DOORS Menu – Lock and CAM Timeout

3. From the TIMEOUT LOCK AND CAM menu, set the amount of time for the timeout.

CAM

Figure 349: TIMEOUT LOCK AND CAM Menu

4. Scroll right and press Save.

17.26 Retiring CAM

When set to ON, the CAM output controls hall interlocks. When set to OFF, interlocks are controlled by the door operator.

The following procedure describes how to set the retiring CAM on.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Retiring CAM.

DOORS	
*Retiring CAM	
Fixed CAM	
Swing LCK GSW	Timeo

Figure 350: DOORS Menu – Retiring CAM

3. From the RETIRING CAM menu, scroll and select On.

RE	Т	Ι	R	Ι	NG	CAM				
					Or	1				
					*					

Figure 351: RETIRING CAM Menu



4. Scroll right and press Save.

17.27 Fixed CAM

When set to ON, the door has a fixed hall CAM. The car is allowed to start a run without hall locks (hall closed contacts still required). The car is allowed to move up to 2 feet without locks before faulting.

The following procedure describes how to set the fixed CAM on.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Fixed CAM.

DOORS		
Retiri	ng CAM	
*Fixed	CAM	
Swin9	LCK GSW	Timeo

Figure 352: DOORS Menu – Fixed CAM

3. From the FIXED CAM menu, scroll and select On.

FIXED	CAM					
	On					
	*					

Figure 353: FIXED CAM Menu

4. Scroll right and press Save.

17.28 Swing Lock GSW Timeout

Sets the timeout between GSW and locks. If the value is zero, the timeout is set to 500 ms.

The following procedure describes how to set the timeout for the Swing Lock Gate switch.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select SWING LOCK GSW TIMEOUT.



Figure 354: DOORS Menu – Swing Lock GSW Timeout

3. From the SWING LOCK GSW TIMEOUT menu, set the amount of time for the Swing Lock Gate switch will timeout.



Figure 355: SWING LOCK GSW TIMEOUT Menu

4. Scroll right and press Save.

17.29 Swing Contacts Timeout

Sets the timeout between CAM being energized and closed contacts being made. If value is zero, timeout is set to 500 ms.

The following procedure describes how to set the timeout for swing contacts.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Swing Contacts Timeout.

DOORS	
Fixed	CAM
Swin9	LCK GSW Timeo
*Swing	Contacts Time

Figure 356: DOORS Menu – Swing Contacts Timeout

3. From the SWING CONTACTS TIMEOUT menu, set the amount of time for the swing contacts to timeout.



Figure 357: SWING CONTACTS TIMEOUT Menu

4. Scroll right and press Save.

17.30 Disable DOB Rear

When set to ON, the rear door on the bottom floor is disabled and will not open.



The following procedure describes how to disable the rear door on the bottom landing.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Disable DOB Rear.



Figure 358: DOORS Menu – Disable DOB Rear

3. From the DISABLE REAR DOB menu, scroll and select ON to disable rear door.

DISA	REAR DOB
	Off
	*

Figure 359: DISABLE REAR DOB Menu

4. Scroll right and press Save.

17.31 Front Door State

The front door state displays the current state of the car with front door opening.

The following procedure describes how to view the state of the front door.

- 1. Navigate to MAIN MENU | DEBUG | VIEW DEBUG DATA (Figure 65).
- 2. From the VIEW DEBUG DATA menu, press the right button.
- 3. Scroll up and right until code 043 is displayed.



Figure 360: VIEW DEBUG DATA Menu – Front Door

4. View the state of the front door.

The Door State menus display the following:

• Front or Rear Door State: the symbol for the state of the door (See Table 30).

- Current Door Command: the current door command being issued to the door module (See Table 29).
- Last Door Command: the last door command issued to the door module (See Table 29).
- Current Door Timer: the counter tracking when the door state should change. Each count is 200 ms.
- Door Timer Limit: the limit the Current Door Timer needs to reach before proceeding to the next door state. Each count is 200 ms.

The table below lists the door command issued to the Door Module.

Command Index	Door Command
0	None
1	OPEN UI REQUEST
2	OPEN IN CAR REQUEST
3	OPEN ADA MODE
4	OPEN SABBATH MODE
5	OPEN HALL REQUEST
6	OPEN HOLD REQUEST
7	OPEN CONSTANT PRESSURE
8	CLOSE
9	CLOSE CONSTANT PRESSURE
10	NUDGE
11	NUDGE CONSTANT PRESSURE
12	FAULT
13	OPEN HOLD DWELL REQUEST
14	OPEN LOBBY REQUEST
15	OPEN RECALL DWELL REQUEST

Table 29: Door Command Issued to the Door Module

17.32 Rear Door State

The rear door state displays the current state of the car with rear door opening.

The following procedure describes how to view the state of the rear door.

- 1. Navigate to MAIN MENU | DEBUG | VIEW DEBUG DATA (Figure 65).
- 2. From the View Debug Data menu, press the right button.
- 3. Scroll up and right until code 044 is displayed.





Figure 361: VIEW DEBUG DATA Menu – Rear Door

4. View the state of the rear door.

See Section 17.31 Front Door State for the door state, commands, and command descriptions.



18 Car Data

The Car Data can be used to view important dispatching and car status information passed between grouped cars. It can be used to debug dispatching issues.

18.1 Car Data Overview

The following procedure describes how to view the car status overview.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66)
- 2. View the Car Data Overview Status.

CAR1		ON	CMD		>
A-NO	RM	- I	NĢ	RP	ISR
C-10	_D-	12.	<u>R-1</u>	1 M-	UP
[[>]>		>1<]	P	DN

Figure 362: Car Data Overview Status

The Car Data Overview shows:

- **Car ID:** displays the selected cars ID number. Valid from 1 to 8.
- **Online Status:** displays ON if the car is online and broadcasting on the group network, otherwise it reads OFF.
- Master Status: displays [M] if the car is acting as the master dispatcher for the group.
- **Class and Mode of Operation:** displays the cars class of operation as a single letter abbreviation, followed by the mode of operation.
- In Group Status: displays IN GRP if the car is in group and currently accepting hall calls.
- ISR Flags: a flag is displayed depending on the status of the car.
 - If the car is idle and able to perform a direction change, the "I" displays instead of ".".
 - If the car is stopped or decelerating, the "S" displays instead of ".".
 - If the car door reopening is blocked in preparation for a run, the "R" displays instead of ".".
- Current Landing: displays the car's current landing number, preceded by C-.
- Destination Landing: displays the car's destination landing number, preceded by D-.
- **Reachable Landing:** displays the car's estimated closest reachable landing number, preceded by R-. This landing is calculated based on the cars ability to slow down with current Digital S-curve Technology [™] (U.S. Patent Pending) values.
- **Motion Status:** displays the car's motion status. If the car is not moving up (M-UP) or moving down (M-DN), then the car motion displays M-ST.

• **Direction Priority:** displays the car's direction priority. If the car is serving up calls it appears as P-UP, otherwise it will appear P-DN.

The table below lists the Car Status codes.

Table 30: Car Status Codes

Code	Description
Unknown	
U-UNK	Unknown
Manual	·
M-UNK	Unknown
M-INV	Invalid
M-NON	None
M-CT	Car Top Inspection
M-IC	In-Car Inspection
M-HA	Hoistway Access
M-MR	Machine Room Inspection
M-PIT	Pit Inspection
M-LND	Landing Inspection
M-CON	Construction
M-HAT	Hoistway Access (Top)
M-HAB	Hoistway Access (Bottom)
Learn	
L-UNK	Unknown
L-INV	Invalid
L-NON	None
L-G ₂ T	Go to A Terminal
L-RB₁	L-SSD (code)
L-RB ₂	L-LSD (code)
L-BHA	Bypass Term Limits
L-RHA	Hold UP/DN To Start
L-LB ₁	L-SSU (code)
L-LB ₂	L-LSU (code)
L-LHU	Learning BTM To TOP
L-LHD	Learning TOP To BTM
L-EBP	L-LHU (code)
L-INV	L-LHD (code)
L-CMP	Learn Complete
Automatic	
A-UNK	Unknown
A-NON	None
A-NORM	Normal
A-FIR ₁	Fire Phase 1



Code	Description
A-FIR ₂	Fire Phase 2
A-EMS₁	EMS Phase 1
A-EMS ₂	EMS Phase 2
A-ATTD	Attendant
A-INDP	Independent Service
A-SEIS	Seismic
A-CWDR	Counterweight Derail
A-SABB	Sabbath
A-EPWR	Emergency Power
A-EVAC	Invalid
A-OOS	Out of Service
A-C2L	Car To Lobby
A-BATR	Battery Rescue
A-PRS1	Prison Transport 1
A-PRS2	Prison Transport 2
A-R2F	Recall To Floor
A-WG	Wander Guard
A-HUGS	HUGS
A-ER2F	Emergency Recall
A-TEST	Test Mode
A-WIND	Wind Operation
A-FLD	Flood Operation
A-SWING	Swing Operation
A-CUST	Custom Operation
A-ACTS	Code: A-SHOO
A-MARS	Marshal Mode
A-VIP	VIP Mode
A-T2T	Normal Terminal To Terminal
A-F2F	Normal Floor To Floor
A-RAND	Normal Random
A-STI	Shunt Trip Mode

18.2 Hall Call Mask Status

Hall call mask status displays the status of front, rear, and latchable hall calls.

The following procedure describes how to view the hall call mask status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. View the Hall Mask Status.



CAR1	- ON EMB	\sim
HMF:	0×00000003	
HMR:	0×00000000C	
HML:	0x0000000F	

Figure 363: Hall Mask Status

The table below lists the Hall Mask Status definitions.

Table 31: Hall Mask Status Definitions

Hall Mask Code	Definition	Description
HMF	Front hall mask	Marks which front hall calls can be taken
HMR	Rear hall mask	Marks which rear hall calls can be taken
HML	Latchable hall mask	Marks which hall calls can be latched

To view hall mask errors, see Section 19.12 Split Group Masks

When a different Hall Mask and EMS Mask is required, the "Override Group Hall Mask" input should be activated. This will cause the cars within the group to split, allowing a different EMS mask and a different Hall Mask to be applied. The Override Group Hall Mask (08-0146) and the Override Group Medical Mask (08-0273) will replace the previously used Hall Call Mask (08-0209) and Hall Medical Mask (08-0210), respectively.

Errors.

18.3 Opening Map Status

The opening map status displays which landings have front or rear openings enabled.

18.3.1 Front Opening Map Status

The following procedure describes how to view the front opening map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. View the Front Opening Map Status. Opening Map Front 1 (OMF1) represents the hex value for the first 32 landings that have front openings. OMF2 represents landings 33-64 and OMF3 represents landings 65-96.



CAR1	- ON EMB	\diamond
OMF1:	ØxFFFFFFFF	
OMF2:	0×00000001	
OME3:	0×00000000	

Figure 364: Front Opening Map Status

18.3.2 Rear Opening Map Status

The following procedure describes how to view the rear opening map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. View the Rear Opening Map Status. Opening Map Rear 1 (OMR1) represents the hex value for the first 32 landings that have rear openings. OMR2 represents landings 33-64 and OMR3 represents landings 65-96.

CAR1	— ON [M]	\gtrsim
OMR1:	ØxFFFFFFE5	
OMR2:	ØxFFFFFFFF	
OMR3:	ØxFFFFFFFF	

Figure 365: Rear Opening Map Status

18.4 Security Map Status

The security map status displays the status of secure landings.

18.4.1 Front Security Map Status

The following procedure describes how to view the front security map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. View the Front Security Map Status. Security Mask Front 1 (SMF1) represents hex value for first 32 front openings that have security enabled. SMF2 represents the next 32 front openings.



CAR1 -	- ON EMD	\diamond
SMF1:	ØxFFFFFFF	-
SMF2:	ØXFFFFFFF	-
SMF3:	ØXFFFFFFF	

Figure 366: Front Security Map Status

18.4.2 Rear Security Map Status

The following procedure describes how to view the rear security map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. View the Rear Security Map Status. Security Mask Rear 1 (SMR1) represents hex value for first 32 rear openings that have security enabled. SMR2 represents the next 32 rear openings.

CAR1	- ON [M]	\gtrsim
SMR1	: ØxFFFFFFFF	
SMR2	: 0×00000001	
SMR3	: 0x00000000	

Figure 367: Rear Security Map Status

18.5 Linked Hall Mask Status

The linked hall call masks are used to tie together the lamps of separate hall buttons. Each paired mask must be set to the sum of the hall call masks for each of the paired boards. The paired hall call parameters addresses are located at 08-0178 – 08-0181. For the list of parameters, see the C4 *Parameter List*.

The following procedure describes how to view the linked hall mask status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.



- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. View the Linked Hall Mask status.

NOTE: the following example shows:

- First mask (LM1) pairs the front Hall Call boards.
- Second mask (LM2) pairs the rear Hall Call boards.

CAR1	- ON	CM3 <>
LM1:	0x03	LM4:0x00
LM2:	0×0C	
LM3:	0×00	

Figure 368: Linked Hall Mask Status

18.6 Hall Security Map Status

The hall security map marks the landings that require hall security contacts. The front hall security map parameters are 16-0940 – 16-0945 and the rear hall security map parameters are located under address 16-1035 – 16-1040. For the list of parameters, see the *C4 Parameter List*.

18.6.1 Front Hall Security Map Status

The following procedure describes how to view the front hall security map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. View the Front Hall Security Map Status.



CAR1 -	ON EMB <>
HSO-F1:	0×00000003
HSO-F2:	0x00000000
HSU-F3:	AXAAAAAAAAA

Figure 369: Front Hall Security Map Status

18.6.2 Rear Hall Security Map Status

The following procedure describes how to view the rear hall security map status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 10. View the Rear Hall Security Map Status.



Figure 370: Rear Hall Security Map Status

18.7 Hall Security Mask Status

The hall security mask displays the status of all enabled secured hall calls.

The hall security bypass status (BYP) is ON if the hall security is disabled. This occurs if the Enable Hall Security option is OFF (parameter 01-0138) or the Enable All HC input is programmed and active. For the list of parameters, see the *C4 Parameter List*.

The following procedure describes how to view the hall security mask status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.



- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 11. View the Front and Rear Hall Security Mask Status.

CAR1 ·	- ON EMB	\diamond
HSMF:	0x03	
HSMR:	0×04	
BYP:	ON	

Figure 371: Front and Rear Hall Security Mask Status

18.8 Dispatching Timer Status

The dispatching timer status displays the configured amount of time the car has to respond to hall calls before being taken out of the group.

The following procedure describes how to view the dispatching timer status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 11. From the Front and Rear Hall Security Mask Status (See Figure 371), press the right button.
- 12. View the Dispatching Timers Status.



CAR1	- ON	CM3 :	S
F2F:	006		
CCD:	003		
HCD:	006		

Figure 372: Dispatching Timers Status

The Dispatching Timers Status menu displays the following:

- **F2F:** the car's estimated floor to floor (worst-case) time. Auto generated based on Normal Profile Digital S-curve Technology ™ (U.S. Patent Pending) settings (See Section 9.1.1 Adjusting Digital S-curve Technology ™ (U.S. Patent Pending) Profile).
- **CCD:** the period the doors remain open when responding to car calls (See Section 17.2 Door Dwell Timer).
- **HCD:** the period the doors remain open when responding to hall calls (See Section 17.3 Hall Dwell Timer).

18.9 VIP Flags

The VIP flags define the status of the VIP Mode of the car within the group.

The following procedure describes how to view the status of VIP.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 11. From the Front and Rear Hall Security Mask Status (See Figure 371), press the right button.
- 12. From the Dispatching Timers Status (See Figure 372), press the right button.
- 13. View the VIP Flags Status.



CAR1 - ON EM3	$\langle \rangle$
5VIP: 000	
bCarCapture: 000	
bCarReady: 000	

Figure 373: VIP Flags Status

The VIP Flags menu displays the following:

- **bVIP:** went the setting is 1, the VIP Mode has been enabled.
- **bCarCapture:** when the setting is 1, the car is being captured prior to a VIP call assignment.
- **bCarReady:** when the setting is 1, the car is captured and read to take a VIP call assignment.

18.10 VIP Masks

The VIP masks mark which hall riser functions the car can serve in VIP Mode.

The following procedure describes how to view the VIP masks.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 11. From the Front and Rear Hall Security Mask Status (See Figure 371), press the right button.
- 12. From the Dispatching Timers Status (See Figure 372), press the right button.
- 13. From the VIP Flag Status (See Figure 373), press the right button.
- 14. View the VIP (Front and Rear) Mask Status.



ask∶	000		
isk:	000		
	ask: ask:	sk: 000 sk: 000	isk: 000 isk: 000

Figure 374: VIP Mask Status

18.11 Car Call Enable Bitmap Status

The car call enable signals (signals that bypass car call security) active on the car in bitmap form. Each bit in the map represents a front or rear opening for a different group landing.

18.11.1 Front Car Call Enable Bitmap Status

The following procedure describes how to view the Front Car Call Enable Bitmap Status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 11. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 12. From the Dispatching Timers Status (See Figure 372), press the right button..
- 13. From the VIP Flags Status (See Figure 363), press the right button.
- 14. View the VIP (Front and Rear) Mask Status (See Figure 374), press the right button.
- 15. View the Front Car Call Enable Bitmap Status.



Figure 375: Front Car Call Enable Bitmap Status

18.11.2 Rear Car Call Enable Bitmap Status

The following procedure describes how to view the Rear Car Call Enable Bitmap Status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Front Hall Security Map Status (See Figure 369), press the right button.
- 11. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 12. From the Dispatching Timers Status (See Figure 372), press the right button.
- 13. From the VIP Flags Status (See Figure 363), press the right button.
- 14. View the VIP (Front and Rear) Mask Status (See Figure 374), press the right button.
- 15. From the Front Car Call Enable Bitmap Status (See Figure 375), press the right button.
- 16. View the Rear Car Call Enable Bitmap Status.



Figure 376: Rear Car Call Enable Bitmap Status Menu

18.12 Emergency Medical Call Mask and Landing

The Emergency Medical Call Mask and Landing is the status of a car in the group that is designated for emergencies.

The following procedure describes how to view the Emergency Medical Call Mask and Landing.

- 1. Navigate to MAIN MENU | DEBUG | CAR DATA (See Figure 66).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.



- 4. From the Front Opening Map Status (See Figure 364), press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), press the right button.
- 6. From the Front Security Map Status (See Figure 366), press the right button.
- 7. From the Rear Security Map Status (See Figure 367), press the right button.
- 8. From the Linked Hall Mask Status (See Figure 368), press the right button.
- 9. From the Hall Security Map Status (See Figure 369), press the right button.
- 10. From the Front Hall Security Map Status (See Figure 369) press the right button.
- 11. From the Rear Hall Security Map Status (See Figure 370), press the right button.
- 12. From the Dispatching Timers Status (See Figure 372), press the right button.
- 13. From the VIP Flags Status (See Figure 363), press the right button.
- 14. View the VIP (Front and Rear) Mask Status (See Figure 374), press the right button.
- 15. From the Front Car Call Enable Bitmap Status (See Figure 375), press the right button.
- 16. From the Rear Car Call Enable Bitmap Status (See Figure 376), press the right button.
- 17. View the Emergency Medical Call Mask and Landing Status.



Figure 377: Emergency Medical Call Mask and Landing

View the Emergency Medical Call Mask and Landing StatusThe Emergency Medical Call Mask and Landing menu displays the following:

- EMS Mask: the hall mask for the hall risers that are interpreted as hall medical calls by this car.
- **EMS Landing:** if an emergency medical call has been assigned to the car, this field reflect the landing of the call, where "1" is the lowest landing served by the group and "0" is no assignment.



19 Hall Network

The hall network is a group of Hall boards connected by a CAN bus.

19.1 CAN Bus

Each Hall board communicates over a CAN bus to a Riser board located in the machine room.

The figure below shows a standard CAN network. For optimal performance, the cable stub lengths should be kept short and only node 1 and node 4 on the CAN bus line should be terminated.



Figure 378: Standard CAN Bus²

Termination: the first and last boards within each CAN network are terminated. See Section 2.3 I/O Board/Riser Board SR3031 for more information.

- **Example 1:** a single set of hall buttons are wired to Riser board 1.
 - The Riser board's CAN2 termination and the bottom landing Hall board's termination is set.
- **Example 2:** two sets of Hall buttons are both wired to Riser board 1.
 - The bottom landing Hall board for each Hall board set is terminated. The Riser board's CAN2 is NOT terminated. For tall buildings, the second set of Hall boards may need to be split off and connected to a second Riser board. Both networks are terminated as described in example 1.

² See https://www.onsemi.com/pub/Collateral/AND8376-D.PDF for CAN Bus with Unterminated Stubs



NOTE: for most C4 PCB boards, a jumper is used to terminate the CAN bus. For Hall boards, the termination is set by switching DIP 10 or DIP 12 to ON depending on the type of Hall board. See Table 10 and Table 11 for switch settings.

Stub Length: a CAN bus resembles a long branch with only short 'stubs' coming out of it. These stubs are kept shorter than 1 ft in length. See Figure 378.

Connections: a twisted pair is used over CAT5 splitters whenever possible. For networks with over 20 Hall boards, additional power and REF connections will be needed to mitigate voltage drops.

19.2 Hall Board Status

If problems occur due to hall calls, start by checking the Hall board Status UI menu.

The Hall board status display gives information on each board's communication status, error state, connected Riser board, I/O and DIP addressing.

The following procedure describes how to verify Hall board status.

- 1. Navigate to MAIN MENU | STATUS | HALL BOARD STATUS (See Figure 47)
- 2. The example below shows the Status of the Hall board configured for the 64th landing.



Figure 379: Hall Board Status for the 64th Landing

The 64th Landing example shows the following:

- Belongs to the first function range of Hall boards.
- Connected to Riser board 1 in the machine room.
- There are no errors.
- Both up and down button are currently being pressed.
- Both up and down lamps are currently lit.
- 3. The figure below shows an example of the status of an uninitialized Hall board.



Figure 380: Uninitialized Hall Board Status

NOTE: once communication has been established with a Hall board and the communication is lost, the com status is 0% instead of N/A.

19.3 Enable Hall Security

When hall security is enabled, access to designated floors is restricted to authorized users.

The following procedure describes how to enable hall security.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Enable Hall Security.

GROUP	SETUP
*Enabl	e Hall Securit
Hall	Security Mask
Hall	Security Map F

Figure 381: MISCELLANEOUS Menu – Enable Hall Security

3. From the ENABLE HALL SECURITY menu, scroll and select On to enable hall security.

ENA	HALL	SE	CUR	2	T١	Ż	
	Or	1					
	*						

Figure 382: ENABLE HALL SECURITY Menu

4. Scroll right and press Save.

19.4 Hall Security Mask

The hall security mask marks what hall call masks require hall security contacts. Each bit corresponds to a different Hall board function ID. This mask is separated between front and rear masks (HSMF and HSMR) by the Hall Rear Door Mask (see Section 19.11 Hall Rear Door Mask. The hall security mask parameter is 08-0208. For the list of parameters, see the *C4 Parameter List*.

The following procedure describes how to set Hall Security Mask.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Hall Security Mask.



GROUP	SETUP	
*Hall	Security	Mask
Hall	Security	Map F
Hall	Security	Map R

Figure 383: GROUP SETUP Menu – Hall Security Mask

3. From the HALL SECURITY MASK menu, scroll and turn ON the Hall board functions that need to be secured.



Figure 384: HALL SECURITY MASK Menu

4. Scroll right and press Save.

19.5 Hall Security Map

The hall security map marks the landings that require hall security contacts. The configuration of the master group car (the car with the lowest group car ID) is used. However, all cars should share the same hall call security configuration parameters in case the master group car is taken offline. The front hall security map parameters are located under address 16-0940 – 16-0945 and the rear hall security map parameters are located under address 16-1035 – 16-1040. For the list of parameters, see the *C4 Parameter List*.

The following procedure describes how to set hall security map.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Hall Security Map (Front or Rear).

GROUP	SETUP	
Hall	Security	Mask
Hall	Security	Map F
Hall	Security	Map R

Figure 385: GROUP SETUP Menu – Hall Security Map (Front or Rear)

3. From the HALL SECURITY MAP menu, scroll and select the front or rear landings that require security access. Setting the landing to ON enables security for that landing.



Figure 386: HALL SECURITY MAP FRONT Menu

HALL	1	SECI	JRI	TΥ	MAP	R
01		On				
*						

Figure 387: HALL SECURITY MAP REAR Menu

4. Scroll right and press Save.

19.6 Hall Security Status

The Hall Security status displays the status of the hall call security hall boards.

The following procedure describes how to view the Hall Security status.

- 1. Navigate to MAIN MENU | STATUS | HALL SECURITY STATUS (See Figure 47).
- 2. From the Hall Security menu, scroll up or down to view the floors that are set for hall security (See Figure 379).

19.7 Hall Call Mask

Hall call mask must be set to enable regular hall calls for a car. The hall call mask setting is located under address 08-0209 – 08-0212. The value for the address varies depending on the Function IDs of the Hall board installed. For the list of parameters, see the *C4 Parameter List*.

The following procedure describes how to set hall call mask.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Hall Call Mask.



Figure 388: GROUP SETUP Menu – Hall Call Mask



3. From the HALL CALL MASK menu, scroll and select if the function is enabled.

HALL C	ALL MA	SK
[F1]	DIPS:	
01 =	un	

Figure 389: HALL CALL MASK Menu

4. Scroll right and press Save.

To determine the value of the address, use the table below and add the corresponding values of each of the function IDs serviced by the car.

The table below lists the Hall board 10 DIP Hall Mask Mapping switch settings.

Table 32: Hall Board 10 DIP Hall Mask Mapping Switch Settings

DIP Switch 7-8-9	Function ID	Mask Value (Decimal)
OFF-OFF-OFF	1	1
ON-OFF-OFF	2	2
OFF-ON-OFF	3	4
ON-ON-OFF	4	8
OFF-OFF-ON	5	16
ON-OFF-ON	6	32
OFF-ON-ON	7	64
ON-ON-ON	8	128

The table below lists the Hall board 12 DIP Hall Mask Mapping switch settings.

Table 33: Hall board 12 DIP Hall Mask Mapping Switch Settings

DIP Switch 8-9-10	Function ID	Mask Value (Decimal)
OFF-OFF-OFF	1	1
ON-OFF-OFF	2	2
OFF-ON-OFF	3	4
ON-ON-OFF	4	8
OFF-OFF-ON	5	16
ON-OFF-ON	6	32
OFF-ON-ON	7	64
ON-ON-ON	8	128

19.8 Linked Hall Buttons

To get two sets of hall buttons to light up together, the paired hall mask parameter must be set. This parameter is set on each group car. This setting is located under address 08-0178. The value of the

parameter varies the function IDs of the paired Hall boards. If additional pairings are required, addresses 08-0179 to 08-0181 are available for use. For the list of parameters, see the *C4 Parameter List*.

- **Example 1:** paired Hall boards with function ID 0 (DIP 7, DIP 8 and DIP 9 OFF) and function ID 2 (DIP 7 ON). Set 08-0178 to x03 (3 in decimal).
- **Example 2:** paired Hall boards with function ID 3 (DIP 8 ON) and function ID 4 (DIP 7 and DIP 8 ON). Set 08-0178 to x0C (12 in decimal).

The following procedure describes how to set linked hall mask.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Linked Hall Mask.

GROUP SETUP	
*Linked Hall	Mask 1
Linked Hall	Mask 2
Linked Hall	Mask 3

Figure 390: GROUP SETUP Menu – Linked Hall Mask

3. From the LINKED HALL MASK 1 menu, scroll and select the Hall boards within the group that are linked.

LINNED MHEE MHE	K 1
[F1] DIPS:	
01 - UN	

Figure 391: LINKED HALL MASK 1 Menu

4. Scroll right and press Save.

19.9 Hall Medical Mask

The Hall Medical Mask configures hall boards for emergency medical service calls. These calls put the nearest car on Emergency Medical Service mode of operation.

The following procedure describes how to set hall medical mask.

Consider two scenarios:

CASE I: the Hall Medical Rear Door Mask is not activated, and a front hall call is initiated from a medical floor with both front and rear openings, both front and rear doors will open.

CASE II: the Hall Medical Rear Door Mask is activated, and a front hall call is initiated from a medical floor with both front and rear openings, only the front door will open.

1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).



2. From the GROUP SETUP menu, scroll and select Hall Medical Mask.



Figure 392: GROUP SETUP Menu – Hall Medical Mask

3. From the HALL MEDICAL MASK menu, scroll and select which cars are set for emergency service calls.

HALL	MEDICAL	MASK
CF13	DIPS: .	
- 01 =	On	

Figure 393: HALL MEDICAL MASK Menu

4. Scroll right and press Save.

19.10 Hall Medical Rear Door Mask

The Hall Medical Rear Door Mask configures hall boards for rear emergency medical service calls. These calls put the nearest car on Emergency Medical Service mode of operation.

The following procedure describes how to set hall medical mask.

Consider two scenarios:

CASE I: the Hall Medical Rear Door Mask is not activated, and a front hall call is initiated from a medical floor with both front and rear openings, both front and rear doors will open.

CASE II: the Hall Medical Rear Door Mask is activated, and a front hall call is initiated from a medical floor with both front and rear openings, only the front door will open.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Hall Medical Rear Door Mask.



Figure 394: GROUP SETUP Menu – Hall Medical Rear Door Mask

3. From the HALL MEDICAL REAR DOOR MASK menu, scroll and select which cars are set for rear emergency service calls.

HALL MEDICAL REAR DO [F1] DIPS: ... 01 = Off *

Figure 395: HALL MEDICAL REAR DOOR MASK Menu

4. Scroll right and press Save.

19.11 Hall Rear Door Mask

The hall rear door mask sets which hall boards function as rear door calls. Hall boards that are configured as rear door calls will be latched.

The following procedure describes how to set hall rear door mask.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Hall Rear Door Mask.

GROUP	SETUP
Hall	Medical Mask
Hall	Medical Rear D
*Hall	Rear Door Mask

Figure 396: GROUP SETUP Menu – Hall Rear Door Mask

3. From the HALL REAR DOOR MASK menu, scroll and select hall calls that service landings where only the rear door opens.

HALL	REAR DOOR MASK
CE11	DIPS:
91 =	Un

Figure 397: HALL REAR DOOR MASK Menu

4. Scroll right and press Save.



19.12 Split Group Masks

When a different Hall Mask and EMS Mask is required, the "Override Group Hall Mask" input should be activated. This will cause the cars within the group to split, allowing a different EMS mask and a different Hall Mask to be applied. The Override Group Hall Mask (08-0146) and the Override Group Medical Mask (08-0273) will replace the previously used Hall Call Mask (08-0209) and Hall Medical Mask (08-0210), respectively.

19.13 Errors

The following are possible errors that can occur:

- **UNK:** the board is uninitialized.
- NONE: the board has no errors.
- **POR:** the board is starting up.
- WDT: the board stalled and triggered a reset.
- **BOR:** the board power was insufficient and triggered a reset.
- **COM:** the board is not receiving commands.
- **DIP:** the board has the same address as another board on the network.
- **BUS:** the board is resetting its CAN transceiver.

19.14 Compatibility

The C4 Hall board and V2 Hall board are NOT compatible. The C4 Hall boards have 10 or 12 DIP switches (depending on the configuration), while the V2 Hall board has 8 DIP switches.


20 Serial Hall Lanterns

Serial Hall Lantern Hall boards, which are interchangeable with Hall Call boards, connect to the CAN network of the MR board. Since the Serial Hall Lantern Hall boards and the Hall Call boards share the same hardware and software, this manual references Hall boards.

20.1 CAN BUS

The Serial Hall Lantern Hall board CAN bus follows the same CAN bus guidelines as the Hall boards.

By default, the CAN network is terminated on the MR board so only terminate the lowest landings Serial Hall Lantern Hall board. If a CE Driver board is being used within the network, the termination on this board is removed.

20.2 Hall Lantern Masks

To enable hall lantern communications, the car's hall lantern mask must be set. The setting is located under address 08-0213. The value for the address varies depending on the function IDs of the Serial Hall Lantern Hall boards installed. To determine the value of the address, use Table 32 or Table 33 and add the corresponding values of each of the Function IDs serviced by the car. See Section 5 Parameters to set the decimal format for Hall Lantern Masks.

To configure the Serial Hall Lantern Hall Call boards to serve as rear calls, set the rear hall lantern mask located under address 32-0036 to the corresponding value. Use the values in Table 32 to determine the value by adding the mask values of each of the function IDs that serve as rear calls. For the list of parameters, see the *C4 Parameter List*.

20.3 Serial Hall Lantern Status

If any issues occur with the Serial Hall Lantern Hall boards, start by checking the Hall Lantern status. The STATUS menu displays information about each board's communication status, error state, I/O and DIP addressing.

The following procedure describes how to verify Hall Lantern status.

- 1. Navigate to MAIN MENU | STATUS | HALL LANTERN STATUS (See Figure 47).
- 2. The example below shows the status of the Hall Lantern configured for the 64th landing.



Figure 398: Hall Lantern Status for the 64th Landing

The figure below shows an example of the status of an uninitialized Hall Lantern Status.



Figure 399: Uninitialized Hall Lantern Status

20.4 Errors

20.5 For Hall Lantern Mask errors, see Section 19.12 Split Group Masks

When a different Hall Mask and EMS Mask is required, the "Override Group Hall Mask" input should be activated. This will cause the cars within the group to split, allowing a different EMS mask and a different Hall Mask to be applied. The Override Group Hall Mask (08-0146) and the Override Group Medical Mask (08-0273) will replace the previously used Hall Call Mask (08-0209) and Hall Medical Mask (08-0210), respectively.

Errors.



21 C4 Data Acquisition Device Unit

Each Smartrise C4 Controller comes wired to a DAD unit that comes equipped with a Graphical User Interface Application (GUI). The following section explains how to connect wirelessly to the DAD unit and access its application using a laptop or a tablet. See C4 GUI Manual for more information.

21.1 DAD Status

The DAD status displays the status and communication of the DAD unit.

The following procedure describes how to view the DAD status.

- 1. Navigate to MAIN MENU | STATUS | DAD STATUS (See Figure 48).
- 2. From the DAD STATUS menu, view the status of the DAD unit.



Figure 400: DAD STATUS Menu

The DAD STATUS menu displays the following:

- DAD STATUS: shows if the DAD unit is ONLINE or OFFLINE.
- **ERROR:** displays the current fault the DAD unit is experiencing if a red LED light is blinking on the DAD unit.
- Version: shows the current software version of the DAD unit.
- **RX Count:** displays the communication packets the controller is receiving from the DAD unit.

22 Assigning Inputs and Outputs

Like previous Smartrise controllers, the C4 retains the ability to change, add, remove, or move inputs and outputs if they are not fixed (inputs/outputs that cannot be changed due to safety issues). Any UNUSED input or output can be assigned a feature if the installer needs additional features or needs to move an input or output.

Inputs can only be assigned to the 500's and outputs to the 600's. As such, if an output is being searched for and attempted to assign it to a 500 section, the feature will not be found.

22.1 Adding an Input or Output

The following procedure describes how to add an input or output.

- 1. Navigate to MAIN MENU | SETUP | SETUP I/O (See Figure 54).
- 2. From the SETUP I/O menu, select Setup Inputs for the Input menu or Setup Outputs for the Output Menu (See Figure 278).
- 3. From the SELECT BOARD menu, select which board the input or output is assigned to (See Figure 279).
- 4. Press the up button until there is an unused input/output available.

NOTE: for this example, we are showing the input.



Figure 401: Unused Input/Output

The Unused Input/Output displays the following:

- The second and third lines display unused.
- The number on top indicates which input/output is currently being viewed. For example, Figure 401 shows an example of an unused input.
- 503 is the input that is currently being viewed.
- 508 states how may inputs there are for that specific board.
- 5. Scroll right.
- 6. Scroll and select the desired category of the input or output. See Table 34 and Table 44 for types of inputs and outputs.

NOTE: the category is the second line.





Figure 402: Category and Input

- 7. Scroll right.
- 8. Scroll and select the desired input or output. Figure 402 shows the Auto Operation category to assign Car to Lobby to an unused input.
- 9. Scroll right and press Save.

22.2 Removing an Input or Output

The following procedure describes how to remove an input or output.

- 1. Navigate to MAIN MENU | SETUP | SETUP I/O (See Figure 54).
- 2. From the SETUP I/O menu, select Setup Inputs for the Input menu or Setup Outputs for the Output Menu (See Figure 278).

NOTE: the input and output steps are the same.

- 3. From the SELECT BOARD menu, select which board the input or output is being removed from (See Figure 279).
- 4. Scroll and select the input or output to be removed (See Figure 402).
- 5. Scroll right.
- 6. Scroll and select the current input or output to unused.
- 7. Scroll right.
- 8. Scroll and select the desired category of the input/output to unused.
- 9. Scroll right and press Save.

22.3 Types of Inputs

The tables below list the definition for the types of inputs per category.

Table 34: Description of Auto Operation Inputs

Input	Description
Active Shooter	Places all cars in a group into Active Shooter Mode (must
	be programmed to a shared group input on each car).



Input	Description
Attd Byp	When active, attendant operation causes the car to skip
	past all hall calls between its current position and current
	destination.
Attd Down	Sets the next direction the car will try to move when
	doors are closed on attendant operation.
Attd On	Puts the car on attendant operation.
Attd Up	Sets the next direction the car will try to move when
	doors are closed on attendant operation.
Car To Lobby	Captures car and sends it to the lobby where it will hold
	doors open.
Clear Latched Calls	Clears all latched Calls
Custom Operation	Puts car on custom operation mode.
DISA All HC	Disables all hall calls on the car when active.
DISA Pass Chime	Disables passing chime when active.
Distress Ack	At a central control console, a distress and light buzzer is
	provided for each elevator and an acknowledge button
	common to all elevators. Pressing the distress alarm
	button, triggering the emergency stop switch, if a
	dispatched car remains at a landing for >30 seconds, or if
	the electrical safety circuit is open, will turn on the
	distress light and pulse the distress buzzer. The Distress
	light will remain lit until the acknowledge button is
	pressed.
Distress BTN	At a central control console, a distress and light buzzer is
	provided for each elevator and an acknowledge button
	common to all elevators. Pressing the distress alarm
	button, triggering the emergency stop switch, if a
	dispatched car remains at a landing for >30 seconds, or if
	the electrical safety circuit is open, will turn on the
	distress light and pulse the distress buzzer. The Distress
	light will remain lit until the acknowledge button is
	pressed.
EMS2 On	Holds car on EMS Phase 2 operation after activation of
	EMS Phase 1 operation.
Enable All CC	Bypasses car call security on all floors.
Enable All CC F	Enables all car call front buttons, bypassing car call
	security on all front car call buttons.
Enable All CC R	Enables all car call rear buttons, bypassing car call
	security on all rear car call buttons.
Enable All HC	Bypasses hall call security on all landings.
ENA Down Peak	Causes the car to park at the top floor when idle.
ENA Lobby Peak	Causes the car to park at the lobby floor when idle.

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Input	Description
ENA Up Peak	Causes the car to park at the bottom floor when idle.
Enable Swing	Puts car on swing operation, removing the car from
	regular group calls and allowing it to take swing hall calls.
Indep Srv	Puts car on independent service operation.
Light Load	Analog load weigher signal indicating weight below
	configured threshold. Used for anti-nuisance features.
Marshal Mode	Puts the car on marshal mode operation.
Parking Off	Disables parking.
Sabbath	Puts car on Sabbath operation where car will
	automatically move to configured floors and cycle doors,
	without user intervention.
Wander Guard	Puts the car on wander guard operation.
Enable HC Timed Security	Activation will enable the HC timed security
Terminal Express	Activation of terminal express mode of operation
Single Automation Push Button	Activation of Single Automatic Push Button (SAPB)
	feature
Buffered HC	Activation of Buffered HC dispatch logic
MA EMS1	Activation of EMS1 service via key switch
Override Group Hall Mask	Overrides the Hall call group mask by a car specific hall
	mask
Ignore All CC Front	Ignoring of all car calls front
Bypass Wanderguard Next CC	Bypasses Wanderguard from inside the car for the next car call only

Table 35: Description of Car Call (Front and Rear) Inputs

Input	Description
Buttons 1-96	Front car call buttons.
Buttons 1-96	Rear car call buttons.

Table 36: Description of Car Call Enable (Front and Rear) Inputs

Input	Description
Keys 1-96	Input that is required to be activated whenever there is a
	front car call to a secured floor.
Keys 1-96	Input that is required to be activated whenever there is a
	rear car call to a secured floor.

Table 37: Description of Controller Inputs

Input	Description
Auto Rescue	When active, and the car is put on battery rescue
	operation, car will recall to the landing requiring the least
	energy to reach. When inactive, car will fault until the
	manual rescue procedure is executed.



Input	Description
Battery Fault	When active, car will assert a battery fault (F656).
Battery Power	Puts the car on battery rescue operation.
Brake1 BPS	AC primary brake BPS input. Signals that the brake has
	fully picked. Only checked if programmed.
Brake2 BPS	AC secondary brake BPS input. Signals that the brake has
	fully picked. Only checked if programmed.
Delta	(Hydro Only) Feedback input from the Delta relay which
	picks the Run Contactor in a Wye Delta starter
	configuration.
DNH Valve Mon	(Hydro Only) Monitoring of safety relay for cutting the
	down high valve 's neutral side. If the input is high, the
	valve's neutral side is disconnected. Only checked if
	programmed.
DSD Run Engaged	This is a redundant message from the DSD drive that it
	has control of the sheave and the brakes can be lifted.
	Only checked if programmed.
Fan And Light	When active, causes the output LIGHT FAN to also
	activate.
Fault	Generic fault that will stop the car with F713.
Insp Valve Mon	(Hydro Only) Monitoring of safety relay for cutting the
	inspection valve 's neutral side. If the input is high, the
	valve's neutral side is disconnected. Only checked if
	programmed.
Manual Pick	Indication to the controller that a manual rescue is
	occurring.
OOS	Puts the car in out of service operation.
Phase Flt	Line monitoring hardware has detected voltage lines are
	out of phase or missing. Only checked if programmed.
Rec Trv Dir	When the car is on automatic battery rescue operation.
	For Magnetek drives, this indicates to the car that the
	easiest direction to move is down. When inactive, this
	indicates that the easiest direction is up.
Rec Trv On	When the car is on automatic battery rescue operation.
	For Magnetek drives, this indicates to the car that it has
	determined the easiest direction for the car to move,
	indicated by REC TRV DIR.
Regen Flt	When active, causes the C4 car to assert a regen fault
	(F254).
SS Flt	(Hydro Only) Primary soft starter signaling a generic fault.
	Only checked if programmed.
SS2 Flt	(Hydro Only) Secondary soft starter signaling a generic
	fault. Only checked if programmed.



Input	Description
Start OVLD	(Hydro Only) Feedback input from the contactor starter
	overload relay. Used for jobs with a contactor starter.
UPH Valve Mon	(Hydro Only) Monitoring of safety relay for cutting the up
	high valve 's neutral side. If the input is high, the valve's
	neutral side is disconnected. Only checked if
	programmed.
Valve Flt	(Hydro Only) Valve controller generic fault.
Inching Enable	Enables Inching operation, which is a special mode of
	operation permitting the car to move within DZ while
	doors are open.
Inching Up	Moves car up when inching operation is enabled.
	Activated by constant pressure.
Inching Down	Moves car down when inching operation is enabled.
	Activated by constant pressure.
Inching Safe	Safety input enables up/down movement on inching
	operation
SS3 Fault	(Hydro Only) Third soft starter signaling a generic fault.
	Only checked if programmed.

Table 38: Description of Front Doors Inputs

Input	Description
BCL	Indicates that the manual hall doors for the bottom floor
	front opening are closed.
DCB	Door close button, requests that the front door closes.
DCL	Car door, door close limit input indicating that the front
	door is closed.
DOB	Door open button, requests that the front door opens.
DOL	Car door, door open limit input indicating the front door is
	open.
DPM	Car door position monitor input indicating front door is
	closed. Checked only if programmed.
HOLD	Door hold button, requests that the front door opens and
	remains open for a longer than usual dwell period.
Marshl DCB	For Marshal Mode Only DCB Front for remote console
Marshl DOB	For Marshal Mode Only DOB Front for remote console
MCL	Indicates that the manual hall doors for all the middle
	floors front openings are closed.
PHE	Car door photoeye input indicating that the front door
	light curtain is obstructed and doors are not permitted to
	close.



Input	Description
PHE ALT	Alternate photoeye input logically AND'ed with the
	primary photoeye. Photoeye is active if either signal is
	low. Used with Peelle light curtain.
Safety Edge	Indicates that the safety edge is obstructed and doors are
	not permitted to close. For freight doors only.
TCL	Indicates that the manual hall doors for the top floor front
	opening are closed.
Front Doors Gateswitch	Car door gateswitch contact indicating front door is
	closed.
Front Doors Zone	Car door door zone input indicating the front door can
	open.

Table 39: Description of Rear Doors Inputs

Input	Description
BCL	Indicates that the manual hall doors for the bottom floor
	rear opening are closed.
DCB	Door close button, requests that the rear door closes.
DCL	Car door, door close limit input indicating that the rear
	door is closed.
DOB	Door open button, requests that the rear door opens.
DOL	Car door, door open limit input indicating the rear door is
	open.
DPM	Car door position monitor input indicating rear door is
	closed. Checked only if programmed.
HOLD	Door hold button, requests that the rear door opens and
	remains open for a longer than usual dwell period.
Marshl DCB	For Marshal Mode Only DCB Rear for remote console
Marshl DOB	For Marshal Mode Only DOB Rear for remote console
MCL	Indicates that the manual hall doors for all the middle
	floors rear openings are closed.
PHE	Car door photoeye input indicating that the rear door light
	curtain is obstructed and doors are not permitted to close.
PHE ALT	Alternate photoeye input logically AND'ed with the
	primary photoeye. Photoeye is active if either signal is low.
	Used with Peelle light curtain.
Safety Edge	Indicates that the safety edge is obstructed and doors are
	not permitted to close. For freight doors only.
TCL	Indicates that the manual hall doors for the top floor rear
	opening are closed.
Rear Doors Gateswitch	Car door gateswitch contact indicating rear door is closed.
Rear Doors Door Zone	Car door door zone input indicating the rear door can
	open.

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Table 40: Description of Emergency Power Inputs

Input	Description
AutoSelect	After all cars have completed their recall, a preconfigured
	number of cars are released to go back to automatic
	operation. These cars are auto selected.
EP On	Car is moving from generator power back to main line
	power, cars should stop at their nearest reachable
	landings and hold doors open.
Pretransfer	Car is moving from generator Description back to main
	line power. Cars should stop at their nearest reachable
	landings and hold doors open.
Select1	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select2	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select3	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select4	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select5	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select6	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select7	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.
Select8	After all cars have completed their recall, a preconfigured
	number of cars are released to go back in to automatic
	operation. These cars are manually selected via the
	select inputs if Auto Select is inactive.



Input	Description
UpToSpeed	Car is on generator power. Generator has spun up and
	cars can begin recalling one at a time to the lobby where
	they will hold doors open.

Table 41: Description of Fire/Earthquake Inputs

Input	Description
EQ Hoistway Scan	Initiates the hoistway scan for earthquake at low speed.
Fire2 Cncl	In car Fire Phase 2 cancel keyswitch is ON. The car will
	cancel its current destination and not take calls until the
	input is deactivated.
Fire2 Hold	In car Fire Phase 2 keyswitch is in the HOLD position.
Fire2 Off	In car Fire Phase 2 keyswitch is in the OFF position.
Fire2 On	In car Fire Phase 2 keyswitch is in the ON position.
Fire Recall Off	Car is being commanded to go on fire phase 1 recall via
	the main keyswitch. Fire Recall Rst activation takes
	priority of this status.
Fire Recall Rst	Car is commanded to exit Fire Phase 1 recall via the main
	keyswitch.
Mashal Fire Ovl	When active, in the "Secure" position, all "Fireman's
	Recall" devices for the elevator shall be deactivated.
Remote Fire Key	Car is being commanded to go on Fire Phase 1 recall via a
	remote keyswitch. Only checked when programmed.
Seismic	Seismic activity detected, puts car on Seismic Mode of
	operation.
Smoke Alt	Alternate recall floor smoke detector indicating fire is
	detected.
Smoke HA	Hoistway smoke sensor indicating fire is detected.
Smoke HA 2	Secondary hoistway smoke sensor indicating fire is
	detected. Used for a jobsite where the group is split
	between two machine rooms.
Smoke Main	Main recall floor smoke detector indicating fire is
	detected.
Smoke MR	Machine room smoke detector indicating fire is detected.
Smoke MR 2	Secondary machine room smoke detector indicating fire
	is detected. Used for a jobsite where the group is split
	between two machine rooms.
Smoke Pit	Pit smoke sensor indicating fire is detected. Not checked
	if not programmed.
Shunt Trip Intent	When active, the shunt trip recall mode of operation is
	activated

Table 42: Description of Inspection Inputs



Input	Description
IL Down	Moves the car down when on in car inspection mode.
ILUp	Moves the car up when on landing inspection mode.
IP Down	Moves the car down when on pit inspection mode.
IP Up	Moves the car up when on pit inspection mode.
Pit Inspection Operation	When MR SRU DIP B4 is ON and parameter
	Enable_Pit_Inspection (01-37) is ON, this input puts the
	car on Pit inspection operation.
Landing Inspection Operation	When MR SRU DIP B3 is ON and parameter
	Enable_Landing_Inspection (01-38) is ON, this input puts
	the car on Landing inspection operation.
CT UP	Moves the car up when activated with the INSPCT_EN
	input also active and on car top inspection mode.
CT DN	Moves the car down when activated with the
	INSPCT_EN input also active and on car top inspection
	mode.
IC UP	Moves the car up when on in car inspection mode.
IC DN	Moves the car down when on in car inspection mode.
CT Enable	Enables the INSPCT_UP and INSPCT_DN inputs.

Table 43: Description of Safety Inputs

Input	Description
Flood	Puts car on flood operation.
Full Load	Analog load weigher signal indicating the weight is above
	the configured threshold and the car cannot take
	additional passengers, car will remove itself from group
	(stop taking hall calls).
Low Oil	(Hydro Only) N/C input signals low oil.
Low PRESS	(Hydro Only) N/C input signals low pressure.
Motor OVHT	N/C input signals motor overheat.
Over Load	Analog load weigher signal indicating the weight is above
	the configured threshold and the car cannot move. Car
	will remain stopped with an overload fault F246.
Phone Failure	Indicates if in car emergency phone has failed. A17-2013,
	2.27.1.1.6
Phone Reset	Resets the emergency phone failure buzzer. A17-2013,
	2.27.1.1.6
TLoss Reset	Alternate method of resetting a latched traction loss fault
	via moveable input.
Viscosity	(Hydro Only) N/C input signals cold oil.
Flood Reset	Resets flood operation when programmed.
Glass Window Switch	Glass window switch input.
Rupture Switch	Rupture switch input.

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Input	Description
Pressure Switch	Pressure switch input.
Collapsible Fully Stowed	Collapsible fully stowed input for CT inspection
Collapsible Fully Extended	Collapsible fully extended input for CT inspection
Tfl2	Top Final Limit 2 input
Enable Tfl2	Bypass TFL when on CT-inspection mode
Clear Warning Light	When active, it clears warning light
Oil Overheat	(Hydro Only) N/C input signals High temp oil.

22.4 Types of Outputs

The tables below list the definitions for the types of outputs per category.

Table 44: Description of Auto Operation Outputs

Output	Description
Accelerating	Activates when the car is in the acceleration stage of its
	run.
Active Shooter	Output activated whenever the "Active shooter" mode
	input is on.
Arrival DN 1	Discrete arrival lantern output, set 1. See 08-197 and 01-
	175.
Arrival DN 2	Discrete arrival lantern output, set 2. See 08-198 and 01-
	176.
Arrival DN 3	Discrete arrival lantern output, set 1. See 08-199 and 01-
	177.
Arrival DN 4	Discrete arrival lantern output, set 2. See 08-200 and 01-
	178.
Arrival DN 5	Discrete arrival lantern output, set 2. See 08-201 and 01-
	179.
Arrival UP 1	Discrete arrival lantern output, set 1. See 08-197 and 01-
	175.
Arrival UP 2	Discrete arrival lantern output, set 2. See 08-198 and 01-
	176.
Arrival UP 3	Discrete arrival lantern output, set 1. See 08-199 and 01-
	177.
Arrival UP 4	Discrete arrival lantern output, set 2. See 08-200 and 01-
	178.
Arrival UP 5	Discrete arrival lantern output, set 2. See 08-201 and 01-
	179.
Buzzer	Triggers an audible in car buzzer when the car is
	overloaded, on fire, nudging, on EMS Phase 1, or when on
	Attendant and there is a demand.



Output	Description
Car To Lobby	This output activates if the car has finished its recall
	triggered by the car to lobby input.
CC Acknowledge	Activates when a car call is placed. This is used in
	Canada for blind people.
Chime	Activates when the car is in an automatic mode of
	operation and the passing chime disable Output is
	inactive. The chime is triggered for 500ms every time the
	car's PI changes.
Decelerating	Activates when the car is in the deceleration stage of its
	run.
Distress Buzzer	At a central control console, a distress and light buzzer
	will be provided for each elevator and an acknowledge
	button common to all elevators. Pressing the distress
	alarm button, triggering the emergency stop switch, if a
	dispatched car remains at a landing for >30 seconds, or if
	the electrical safety circuit is open will turn on the
	distress light, and pulse the distress buzzer. The Distress
	light will remain lit until the acknowledge button is
	pressed.
Distress Lamp	At a central control console, a distress and light buzzer
	will be provided for each elevator and an acknowledge
	button common to all elevators. Pressing the distress
	alarm button, triggering the emergency stop switch, if a
	dispatched car remains at a landing for >30 seconds, or if
	the electrical safety circuit is open will turn on the
	distress light, and pulse the distress buzzer. The Distress
	light will remain lit until the acknowledge button is
	pressed.
In Service	Activates if hall calls are not disabled and the car is not
	faulted.
In Use	Activates when the car is not in normal operation, is in
	motion, or has its doors open.
Group Redundancy	Switches power to a redundant set of Riser boards.
Lamp At Recall	Activates when the car has completed EMS, Fire, or
	emergency power recall.
Lamp Attd Above	Activates when the car is in attendant operation and
	there is a hall call at a floor above.
Lamp Attd Below	Activates when the car is in attendant operation and
	there is a hall call at a floor below.
Lamp EMS	Activates when the car is in EMS Phase 1 or Phase 2.
Lamp Indp Srv	Activates when the car is in independent service
	operation.



Output	Description
Lamp Parking	Triggers when the car is in normal operation and is
	parked.
Lamp Sabbath	Activates when the car is in Sabbath operation.
Overloaded	Activates when the car is in an automatic mode of
	operation and the load weigher has flagged an overloaded
	state.
Travel Dn	Triggers when the car is moving down.
Travel Up	Triggers when the car is moving up.
	This output is activated when car is on VIP mode of
VIP Mode	operation
Near Capacity Lamp	Output activated when full load input is activated

Table 45: Description of Car Call (Front and Rear) Outputs

Output	Description
Lamp 1-96	Front car call lamps.
Lamp 1-96	Rear car call lamps.

Table 46: Description of Controller Outputs

Output	Description
Auto Rescue	Lamp output when auto rescue is active.
Battery Pwr	Output signaling car is on battery power.
BPS Status	Activates when the primary brake pick switch signals the
	brake is open. Used for TKE UBS DD project.
BPS2 Status	Activates when the secondary brake pick switch signals
	the brake is open. Used for TKE UBS DD project.
Brake1 Pick	AC primary brake pick output.
Brake2 Pick	AC secondary brake pick output.
CEDES Fan	CEDES Maintenance Fan output. Blows air at Cedes tape
	when in motion to clear accumulated dust.
Delta	(Hydro Only) Output to the Delta relay which picks the
	Run Contactor in a Wye Delta starter configuration.
Drive HW Enable	Triggers prerun energizing of the DSD DC drive.
Light Fan	Turns on car light and fan hardware.
MR Fan	Fan output that will remain active for an adjustable period
	of time after each run.
Rec Trv Enable	Enables recommended travel direction of Magnetek
	drives.
Regen Enable	Activates the regen.
Regen Reset	Triggers a reset of an active regen fault.
Safety Rescue	Triggers manual rescue in event of power loss.
SS Reset	(Hydro Only) Output to the cycle power to a faulted soft
	starter.

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Output	Description
Start Motor	(Hydro Only) Output to start pump motor.
Start Motor 2	(Hydro Only) Output to start pump motor (secondary soft
	starter).
Valve High Down	(Hydro Only) Output to trigger the high speed valve in the
	down direction.
Valve High Up	(Hydro Only) Output to trigger the high speed valve in the
	up direction.
Valve Insp	(Hydro Only) Output to signal to blaine valve controller
	that the car is attempting an inpsection run.
Valve Level Down	(Hydro Only) Output to trigger the leveling speed valve in
	the down direction. For V2 this the the DNL valve.
Valve Level Up	(Hydro Only) Output to trigger the leveling speed valve in
	the up direction. For V2 this is the UPL valve.
Valve Low Down	(Hydro Only) Output to trigger the low speed valve in the
	down direction. This is not the DNL valve for V2, that is
	marked CTRLVALVE_LEVEL_DOWN valve for C4.
Valve Low Up	(Hydro Only) Output to trigger the low speed valve in the
	up direction. This is not the UPL valve for V2, that is
	marked CTRLVALVE_LEVEL_UP valve for C4.
Valve Mid Down	(Hydro Only) Output to trigger the medium speed valve in
	the down direction.
Valve Mid Up	(Hydro Only) Output to trigger the medium speed valve in
	the up direction.

Table 47: Description of Front Doors Outputs

Output	Description
Arrival Down	Arrival down turns on when the car arrives at a floor then
	opens its doors and intends to continue moving down.
Arrival Up	Arrival up turns on when the car arrives at a floor then
	opens its doors and intends to continue moving up.
CAM	Retiring CAM. For swing hall doors and some freight
	doors, this output controls the hall locks. This output
	turns on when the car is in motion.
DC	Door close.
DCL	Door closed limit status. This output turns ON when the
	door closed limit switch signals the door is closed.
DCM	Used by Peelle door operator. Triggers door operator fast
	open/close where landing and car door movement will
	occur simultaneously.
DCP	Door close protection.
DO	Door open.



Output	Description
DOL	Door open limit status. This output turns ON when the
	door open limit switch signals the door is open.
Gate Release	Gate release.
Hold Lamp	Door hold.
NDG	Door nudge. After a specified timeout, if the door has not
	closed, the doors will move to a nudging state where the
	PHE is ignored and the nudging output will turn on.
Restrictor	Door restrictor.
Safety Edge	Safety edge broken status. This output turns ON when the
	safety edge or photoeye is broken.
Test	Used by Peelle light curtain to test for photoeye failure
	prior to each close attempt.
Warning Buzzer	Used by Peelle door operator. Activates 5 seconds before
	starting door close and remains on until doors fully
	closed.
Start Motor	(hydro only) states that motor running and moving
	upward

Table 48: Description of Rear Doors Outputs

Output	Description
Arrival Down	Arrival down turns on when the car arrives at a floor then
	opens its doors and intends to continue moving down.
Arrival Up	Arrival up turns on when the car arrives at a floor then
	opens its doors and intends to continue moving up.
САМ	Retiring CAM. For swing hall doors and some freight
	doors, this output controls the hall locks. This output turns
	on when the car is in motion.
DC	Door close.
DCL	Door closed limit status. This output turns ON when the
	door closed limit switch signals the door is closed.
DCM	Used by Peelle door operator. Triggers door operator fast
	open/close where landing and car door movement will
	occur simultaneously.
DCP	Door close protection.
DO	Door open.
DOL	Door open limit status. This output turns ON when the
	door open limit switch signals the door is open.
Gate Release	Gate release.
Hold Lamp	Door hold.
NDG	Door nudge. After a specified timeout, if the door has not
	closed, the doors will move to a nudging state where the
	PHE is ignored and the nudging output will turn on.



Output	Description
Restrictor	Door restrictor.
Safety Edge	Safety edge broken status. This output turns ON when the
	safety edge or photoeye is broken.
Test	Used by Peelle light curtain to test for photoeye failure
	prior to each close attempt.
Warning Buzzer	Used by Peelle door operator. Activates 5 seconds before
	starting door close and remains on until doors fully
	closed.

Table 49: Description of Emergency Power Outputs

Output	Description
Lamp On EP	Car is on emergency power operation.
Select 1	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 2	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 3	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 4	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 5	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 6	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 7	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.
Select 8	Car is on emergency power operation and is recalling or
	has been released back into automatic operation.

Table 50: Description of Fire/Earthquake Outputs

Output	Description
EQ Slow Lamp	Activates when the car is in EQ Hoistway Scan operation.
Fire I Active	Used by Peelle door operator. Active if Fire Phase 1 is
	active and recall has not completed.
Fire I Hold	Activates when the car has arrived at the fire recall floor
	and is on Fire Phase 1.
Fire II Active	Used by Peelle door operator. Active if Fire Phase 2 is
	active.
Fire II Hold	Used by Peelle door operator. Active if on Fire Phase 2
	hold operation.
Fire Shunt	Activates when the car is on fire service and has
	completed its recall.



Output	Description
Lamp EQ	Turns on when the car is on seismic or counterweight
	derail modes of operation.
Lamp Fire	Activates when the car is in fire service operation.
	Depending on the configuration, it will either flash every
	500 ms or stay ON the whole time.
Lamp Fire Lobby	Activates when the car is in fire service operation.
	Depending on the configuration it will either flash every
	500 ms or stay ON the whole time.
Lamp Seismic Status	Activates when the car is on Seismic.

Table 51: Description of Inspection Output

Output	Description
Lamp Insp	Signals when the car is on inspection.

Table 52: Description of Safety Outputs

Output	Description
Lamp Flood	Car's flood sensor has detected a flood.
Phone Fail Lamp	Lamp indicating emergency phone has failed. A17-2013,
	2.27.1.1.6
Phone Fail Buzzer	Buzzer indicating emergency phone has failed. A17-2013,
	2.27.1.1.6
Ebrake Status	Output that reflects Ebrake status output
Warning Light	Output activated when an unauthorized car call is
	detected

22.5 Invert Inputs

After a type of input has been assigned, the input may need to have the system to monitor the state of the input either to active or inactive. The invert inputs allow for changing the monitoring of the assigned input.

The following procedure describes how to change the state of the input.

- 1. Navigate to MAIN MENU | SETUP | SETUP I/O (See Figure 54).
- 2. From the SETUP I/O menu, scroll and select Invert Inputs.



Figure 403: SETUP I/O Menu – Invert Inputs

3. From the SELECT BOARD menu, scroll and select the board that has an assigned input changing states (See Figure 279).

NOTE: for this example, the MR board is shown.

4. From the Invert Inputs menu, scroll and select the assigned input and if the input is active (On) or inactive (Off).

ΙN		MR	50	3-	50	8		
	Ι	nde	P	Sri	V.			
						0n		
*								

Figure 404: Invert Inputs Menu

5. Scroll right and press Save.

22.6 Invert Outputs

Just as invert inputs monitors the state of an assigned input (active low instead of active high), the invert outputs does the same but for an assigned output. After a type of output has been assigned, the output may need to have the system invert the level of the active/inactive output logic. The invert output allows for changing the logic level of the assigned output.

The following procedure describes how to change the state of the output.

- 1. Navigate to MAIN MENU | SETUP | SETUP I/O (See Figure 54).
- 2. From the SETUP I/O menu, scroll and select Invert Outputs.



Figure 405: SETUP I/O Menu – Invert Outputs

3. From the SELECT BOARD menu, scroll and select the board that has an assigned output changing states (See Figure 279).

NOTE: for this example, the MR board is shown.

4. From the Invert Outputs menu, scroll and select the assigned input and if the input is Active (On) or Inactive (Off).





Figure 406: Invert Outputs Menu



23 VIP

A car configured for VIP will be selected when this mode of operation is activated by a specially configured Hall board. The car will service all existing car calls and ignore all hall calls until all existing car calls have been serviced. The car now responds to a VIP hall call and opens the doors. There is a minimum of five seconds allowed for a VIP entry for a new car call. Once all car calls have been serviced, the car exits VIP mode.



24 Active Shooter

Active Shooter is a type of auto operation that prevents a shooter from having easy access to an additional way to escape. Active shooter is enabled by a key switch.

When Active Shooter is enabled, the car automatically closes the doors, the PI Display alternate between floor label and crisis (CR), and the cars do not respond to any hall or car calls. All cars within the group are recalled to an alternate recall floor, the doors open, and remain open. When Active Shooter is disabled, all cars go back to normal operation.

To set the controller to active shooter, see Section 22.1 Adding an Input or Output.



25 Marshal Mode

Marshal Mode is a type of auto operation that takes the car out of the group and is enabled via a key switch input. When the key switch is enabled, the car clears all latched car and hall calls, then stops at the next available landing. Both front and rear doors remain closed regardless of people being inside the car.

The car will not respond to any hall calls or car calls and the front and rear door open and close buttons are disabled. When the car stops at the closest available landing, it waits for commands from the marshal using the remote controller.

When the marshal makes a car call, the car will go to the landing corresponding to the car call button. When the car reaches the landing, the doors will remain closed. The marshal needs to hold the door open button until the doors are fully opened otherwise the doors goes back to its closed state. Once the doors are fully open, the doors stay open. To close the doors, the marshal needs to hold the door close button until the doors are fully closed otherwise the doors go back to its opened state.

If the marshal makes multiple car calls, when the car reaches the landing, the car will wait for 10 seconds for the marshal to press and hold the door open button. If the marshal does not press the door open button until the door fully opens within the 10 second timeout, the car will be dispatched to the next latched car call landing. Once the doors are fully open, the car will keep its latched car calls and will not be dispatched to the next latched car call landing. Once the doors are fully closed, the car will be dispatched to the next latched car call landing.

To disable Marshal Mode, the key switch input needs to be off. This will cause the car to join the group and resume normal operation.

To set the controller to Marshall Mode, see Section 22.1 Adding an Input or Output.



26 Installing a New Board

If one of the boards becomes mechanically or electrically faulty, a replacement board is needed. The set parameters (timers, learned floor, etc.) can be retained after the board is replaced.

NOTE: Verify that the replacement boards received have the correct version programmed on them.

26.1 Retain Parameters for a Replaced MR Board

The following procedure describes how to transfer the parameters from the CT to the replaced MR board.

- 1. Turn off power to the controller.
- 2. Install and replace the MR board and reattach the connector terminals.

NOTE: leave group connections OFF until process is complete.

- 3. Turn on DIP 5B and DIP 7A (just to disable the faults and alarms from the main display).
- 4. Power up the Controller.
- 5. On power up, the MR board displays Sync In Progress (the car will be out of service).



Figure 407: Sync In Progress

6. When complete, Sync Complete is displayed.

Sync	Co	mel	ete	DZ
	<u> </u>]	(1))
6553	5		0,06	ð <u>.</u> 590"
CMD:	<u>55</u> 1	UP	-PM:	6

Figure 408: Sync Complete

- 7. Turn off the controller.
- 8. Turn off DIP 5B.
- 9. Turn on the controller. The car resumes normal operation.



26.2 Retain Parameters for a Replaced CT or COP Board

The following procedure describes how to transfer the parameters from the MR board to the replaced CT or COP board.

- 1. Remove power from the controller.
- 2. Disconnect the connectors and remove the CT or COP board.
- 3. Install and replace the CT or COP board and reattach the connector terminals.

NOTE: ensure all DIP switches are correct.

4. Make sure the DIP B1 is in the correct state.

NOTE: for a CT board DIP B1 must be OFF, for COP board DIP B1 must be ON

- 5. Power up the controller.
- 6. The Sync Process automatically begins due to a checksum that consistently compares parameters between all three boards.

NOTE: there is no SYNC IN PROGRESS displayed.

7. When complete, the CT/COP board is in normal operation with all parameters retained.



27 Manual Traction Rescue

The rescue operation safely and securely moves the car to the nearest floor and allow the passengers to exit if the car ever loses power.

The Smartrise C4 Controller uses two forms of rescue:

- Auto Rescue: the Auto Rescue is ON and has been implemented into the system (Auto Rescue Operation is an option on the Engineering Data Form). The car automatically moves in the direction of least resistance determined by the system. It moves at leveling speed and stops at the nearest opening.
- Manual Rescue: if Auto Rescue is OFF, the car remains faulted until Manual Rescue is initiated.

28 Hoistway Access

The hoistway access safely and securely moves the car at the terminal landings to gain access to either the pit or the top of the hoistway. Normally, this is done with a key switch that enables the top or bottom access inputs on the controller. The car will only move if the doors are open.

The following procedure describes how to access the hoistway.

- 1. Navigate to MAIN MENU | SETUP | HOISTWAY ACCESS (See Figure 57).
- 2. If the hoistway is being accessed from the top of the hoistway or the pit:
 - i. If the hoistway is being accessed from the top of the hoistway, go to step 3.
 - ii. If the hoistway is being accessed from the bottom of the hoistway, go to step 14.
- 3. From the HOISTWAY ACCESS menu, scroll and select Allowed Distance Top.



Figure 409: HOISTWAY ACCESS – Allowed Distance Top

4. From the ALLOWED DISTANCE – TOP menu, scroll and select the distance from the car to the hoistway.

ALLOWED	D1	:51	•	TOP	
	<u>0</u> 9,	00	9 ¹¹		
	*				

Figure 410: ALLOWED DISTANCE – TOP Menu

- 5. Scroll right and press Save.
- 6. Press the left button until the HOISTWAY ACCESS menu displays.
- 7. From the HOISTWAY ACCESS menu, scroll and select Top Floor.



Figure 411: HOISTWAY ACCESS – Top Floor

8. From the TOP FLOOR menu, select the top floor just below the hoistway.



TOP	FLOOR	
	[96]	
	095	
	*	

Figure 412: TOP FLOOR Menu

- 9. Scroll right and press Save.
- 10. Press the left button until the HOISTWAY ACCESS menu displays.
- 11. From the HOISTWAY ACCESS menu, scroll and select Top Opening.

HOISTWAY ACCESS
Bottom Floor
*Top Openin9
Bottom Opening

Figure 413: HOISTWAY ACCESS – Top Opening

12. From the TOP OPENING menu, scroll and select the top floor the car opens just below the hoistway.

TOP	OPENING
	FRONT
	*

Figure 414: TOP OPENING Menu

- 13. Scroll right and press Save.
- 14. Press the left button until the HOISTWAY ACCESS menu displays.
- 15. From the HOISTWAY ACCESS menu, scroll and select Allowed Distance Bottom.

HOISTWAY	ACCESS
Allowed	Dist. Top
*Allomed	Dist. Bot
IOP FIOC)r

Figure 415: HOISTWAY ACCESS – Allowed Distance Bottom

16. From the ALLOWED DISTANCE – BOTTOM menu, scroll and select the distance from the car to the pit.





Figure 416: ALLOWED DISTANCE – BOTTOM Menu

- 17. Scroll right and press Save.
- 18. Press the left button until the HOISTWAY ACCESS menu displays.
- 19. From the HOISTWAY ACCESS menu, scroll and select Bottom Floor.



Figure 417: HOISTWAY ACCESS – Bottom Floor

20. From the BOTTOM FLOOR menu, select the bottom floor just above the pit.

BOTTOM	FLOOR
	C 13
	000
	*

Figure 418: BOTTOM FLOOR Menu

- 21. Scroll right and press Save.
- 22. Press the left button until the HOISTWAY ACCESS menu displays.
- 23. From the HOISTWAY ACCESS menu, scroll and select Bottom Opening.

HOISTWAY ACCESS
Bottom Floor
Top Opening
*Bottom Opening

Figure 419: HOISTWAY ACCESS – Bottom Opening

24. From the BOTTOM OPENING menu, scroll and select the bottom floor the car opens just above the pit.





Figure 420: BOTTOM OPENING Menu

25. Scroll right and press Save.

26. Press the left button until the HOISTWAY ACCESS menu displays.

27. From the HOISTWAY ACCESS menu, scroll and select Hoistway Access Slide Distance.

HOISTWAY ACCESS
Top Openin9
Bottom Opening
*HA Slide Distance

Figure 421: HOISTWAY ACCESS – Hoistway Access Slide Distance

28. From the HOISTWAY ACCESS SLIDE DISTANCE, enter the maximum distance the car is allowed to be within the top or bottom door zone.

HΑ	SL	ID	ΕD	IS	TANCE	
			006 *	i	n	

Figure 422: Hoistway Access Slide Distance

29. Scroll right and press Save.

28.1 Soft Limit

The soft limit distance sets the distance away from the terminal floor that the car will switch to inspection terminal speed during manual operation.

The following procedure describes how to set the soft limit.

- 1. Navigate to MAIN MENU | SETUP | S-CURVE (See Figure 55).
- 2. From the S-CURVE menu, scroll and select Soft Limit Distance Up or Down.





Figure 423: S-CURVE Menu – Soft Limit Distance (Up or Down)

3. From the SOFT LIMIT DISTANCE UP or DOWN menu, scroll and select the distance the top or bottom terminal floor switches to inspection during manual operation.



Figure 424: SOFT LIMIT DISTANCE UP Menu

SOFT LI	MIT	DI	ST	DOMN
	0000	0	ft.	
	*			

Figure 425: SOFT LIMIT DISTANCE DOWN Menu

4. Scroll right and press Save.



29 Miscellaneous

The controller is bound by the set parameters. The miscellaneous parameters are the general parameters to control other variables within the elevator.

29.1 Bypass Term Limit

The bypass terminal limit allows the car to go beyond the terminal limits set by the user during inspection mode.

The following procedure describes how to bypass terminal limits.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the Miscellaneous menu, scroll and select Bypass Term Limits.



Figure 426: MISCELLANEOUS Menu – Bypass Term Limits

3. From the BYPASS TERM LIMITS menu, scroll and select On to bypass terminal limits.

BYPASS	TERM	L. 1	:M	Ι	T	\$	
	On						
	*						

Figure 427: BYPASS TERM LIMITS Menu

4. Scroll right and press Save.

29.2 Enable Construction Box

When the Enable Construction Box is set to enable, the CUP and CDN inputs on the MR Board are used to move the car. Verify 24 VDC is wired directly to the CEN input. If not, then 24VDC must be jumped to CEN.

The following procedure describes how to enable the construction box.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Enable Construction Box.



MISC		
Bypass	Term	Limits
*Enable	Const	. Box
Max Ru	n Time	

Figure 428: MISCELLANEOUS Menu – Enable Construction Box

3. From the ENABLE CONSTRUCTION BOX menu, scroll and select On to enable the construction box.

ENABLE	CONST.	BOX
	On	
	*	

Figure 429: ENABLE CONSTRUCTION BOX Menu

4. Scroll right and press Save.

29.3 Maximum Run Time

The maximum run time is the maximum time that the car can run floor to floor.

The following procedure describes how to set the maximum run time.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Maximum Run Time.



Figure 430: MISCELLANEOUS Menu – Max Run Time

3. From the MAXIMUM RUN TIME menu, set the maximum time the car runs before a fault occurs.



Figure 431: MAXIMUM RUN TIME Menu

4. Scroll right and press Save.



29.4 CT Insp. Req. IC

If required, an IC inspection can be performed prior to CT inspection.

The following procedure describes how to enable the CT inspection.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select CT Insp. Req. IC.



Figure 432: MISCELLANEOUS Menu – CT Insp. Req. IC

3. From the IC REQ FOR CT menu, scroll and select On to enable CT inspection.

IC R	EQ	FOR	СТ			
		On				
		*				

Figure 433: IC REQ FOR CT Menu

4. Scroll right and press Save.

29.5 Dis. IdleTrvArrow

The arrow shown on hall call is dependent upon the idle travel arrow. If it is set to On, the arrow shows the direction that the car traveled to the floor. If set off, the arrow shows the direction of travel.

The following procedure describes how to disable the travel arrow.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Disable IdleTrvArrow.

MIS	2				
CT	In	SP.	Rea	1. IC	
*Di:	в	Idl	eŢry	Arrow	
En	abl	e L	atcr	ies CC	

Figure 434: MISCELLANEOUS Menu – Disable IdleTrvArrow

3. From the DISABLE IDLE TRV ARROW menu, scroll and select Off to disable the direction arrow.


DISA	IDLE	TRU	ARROW	
	Off	•		
	*			

Figure 435: DISABLE IDLE TRV ARROW Menu

29.6 Enable Latches Car Calls

When enabled, the car call button latches a car call.

The following procedure describes how to enable latching to a car call.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Enable Latches CC.

MISC
*Enable Latches CC
Fan & Li9ht Timer
Ext. Fan Timer

Figure 436: MISCELLANEOUS Menu – Enable Latches CC

3. From the ENABLE LATCHES Car Call menu, scroll and select On to enable car call latching.

ENABLE	LATCHES CC
	On
	*

Figure 437: ENABLE LATCHES Car Call Menu

4. Scroll right and press Save.

29.7 Car To Lobby Floor

When the input for Car to Lobby Floor is active, the signal overrides all hall calls and car calls and goes straight to the selected floor.

The following procedure describes how to select the car to lobby floor.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Car To Lobby Floor.



MISC						
*Car	То	Lob	by	F1	r	
Arri	val	Up	dat	e	Τi	me
Park	ing					

Figure 438: MISCELLANEOUS Menu – Car To Lobby Floor

3. From the CAR TO LOBBY FLOOR menu, scroll and select the lobby floor the car automatically travels to.

CAR	TO	LOBBY	FLOOR
		C 13	
		001	
		*	

Figure 439: CAR TO LOBBY FLOOR Menu

4. Scroll right and press Save.

29.8 Enable Pit Inspection

Enables the Pit inspection operation on the controller. Input 501 on the MR board must be used to toggle inspection operation ON/OFF. DIP 4B must also be enabled to use the operation.

29.9 Parking

Parking moves the car to a certain floor after an X amount of time, where X is the parking timer.

29.9.1 GUI Parking

When enabled, dynamic parking is set through the DAD unit using a GUI interface. After a car has been idle for a set period of time, the car travels to a designated floor, according to the hall call history, and parks. Although the car is parked, the car immediately answers all hall and car calls.

Dynamic parking can be set for multiple cars within a group. If a rule is set for multiple cars, then there is a primary and secondary designated floor for the cars to park at. If the car that is parked at a primary floor answers a car or hall call, the car parked at the secondary floor moves to the primary designated floor. If one of the cars within the group remains idle for a set period of time, that car travels to the secondary designated floor.

For more information, see the C4 GUI Manual.

The following procedure describes how to enable dynamic parking using the DAD unit.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Parking.





Figure 440: MISCELLANEOUS Menu – Parking

3. From the PARKING menu, scroll and select GUI Parking.

PARKING	
*GUI Park	in9
Parking	Timer
Parking	Floor

Figure 441: GUI PARKING Menu – GUI Parking

4. From the ENABLE GUI PARKING menu, scroll and select if parking is enabled by the DAD unit.



Figure 442: ENABLE GUI PARKING Menu

5. Scroll right and press Save.

29.9.2 Parking Timer

The parking timer is the time a car remains idle with no command before it begins parking.

The following procedure describes how to set the parking timer.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Parking (See Figure 440).
- 3. From the PARKING menu, scroll and select Parking Timer.



Figure 443: PARKING Menu – Parking Timer

4. From the PARKING TIMER menu, set the time prior to parking.

NOTE: If the timer is set to zero, parking will be disabled.

PARKING TIMER	
ааа	
*	

Figure 444: PARKING TIMER Menu

5. Scroll right and press Save.

29.9.3 Parking Floor

The parking floor is the floor that the car is parked on.

The following procedure describes how to assign the floor the car is parked on.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Parking (See Figure 440).
- 3. From the PARKING menu, scroll and select Parking Floor.

PARKING	
GUI Park	in9
Parking	Timer
*Parkin9	Floor

Figure 445: PARKING Menu – Parking Floor

4. From the PARKING FLOOR menu, scroll and select the floor the car parks at.

NOTE: PI Labels allows for displaying floor landing as three characters. See Section 29.11 En. 3 Digit PI.

PARKING	FLOOR
	[1] 301
	8

Figure 446: PARKING FLOOR Menu

5. Scroll right and press Save.

29.9.4 Parking Door Open

When parked, the car door can stay open or remain closed.



The following procedure describes how to set the doors on a parked car to open.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Parking (See Figure 440).
- 3. From the PARKING menu, scroll and select Parking Door Open.

PARKING	
Parkin9	Timer
Parkin9	Floor
*Parkin9	Door Open

Figure 447: PARKING Menu – Parking Door Open

4. From the PARKING DOOR OPEN menu, scroll and select On to have the car door open when parked.

PARKING	DOOR	OP	EN	
0	n			
*				

Figure 448: PARKING DOOR OPEN Menu

5. Scroll right and press Save.

29.10 OOS

Elevators can be taken Out Of Service (OOS) for maintenance and other situations.

29.10.1 Disable OOS

The Disable OOS feature prevents the car from ever going into the Out of Service mode of operation or faulting out with OOS regardless of the Hourly Fault Limit or OOS input being active.

The following procedure describes how to disable OSS.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select OOS.

MISC				
Park *005	in9			
En.	3 D:	igit	ΡI	

Figure 449: MISCELLANEOUS Menu – OOS



3. From the OOS menu, scroll and select Disable OOS.



Figure 450: OOS Menu – Disable OOS

4. From the DISABLE OOS menu, scroll and select if out of service is disabled.

DISABLE OOS	
06	
*	

Figure 451: DISABLE OOS Menu

5. Scroll right and press Save.

29.10.2 Hourly Fault Limit

The hourly fault limit is the number of faults allowed per hour prior to the car going out of service. The car remains out of service until the hour window elapses.

The following procedure describes how to set hourly fault limit.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select OOS (See Figure 449).
- 3. From the OOS menu, scroll and select Hourly Fault Limit.



Figure 452: OOS Menu – Hourly Fault Limit

4. From the HOURLY FAULT LIMIT menu, set the number of logged faults allowed per hour.



HOURLY	FAULT LIMIT
	A1A
	*

Figure 453: HOURLY FAULT LIMIT Menu

29.10.3 Maximum Starts Per Minute

The maximum starts per minute is the number of times a car starts a run-in automatic operation within the maximum amount of runs per minute. If additional runs are attempted, the car goes out of service until the hour window elapses.

The following procedure describes how to set the maximum starts per minute.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select OOS (See Figure 449).
- 3. From the OOS menu, scroll and select Maximum Starts Per Minute.



Figure 454: OOS Menu – Maximum Starts Per Minute

4. From MAXIMUM STARTS PER MINUTE menu, adjust the value as required for the maximum runs per minute.

MAX	STARTS	PER MIN
	010	
	*	

Figure 455: MAXIMUM STARTS PER MINUTE Menu

5. Scroll right and press Save.

29.10.4 Disable PI OOS

When disabled, the OOS does not flash on the PI when the car is out of group.

The following procedure describes how to disable the PI OOS.

1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).



- 2. From the MISCELLANEOUS menu, scroll and select OOS (See Figure 449).
- 3. From the OOS menu, scroll and select Disable PI OOS.



Figure 456: OOS Menu – Disable PI OOS

4. From the DISABLE PI OOS menu, scroll and select the On to disable the PI OOS.

DISA	ΡI	005			
	c	In			
	Я				

Figure 457: DISABLE PI OOS Menu

5. Scroll right and press Save.

29.11 En. 3 Digit Pl

The enable 3 Digit PI allows for the use of 3-characters as opposed to the default of 2 characters for displaying PI labels.

The following procedure describes how to enable the PI to display 3-digit increments.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Enable 3 Digit PI.



Figure 458: MISCELLANEOUS Menu – Enable 3 Digit PI

3. From the ENABLE 3 DIGIT PI menu, scroll and select On to enable 3-digit PI.



ENA	3	DIGI	Т	P	Ι			
		On						
		*						

Figure 459: ENABLE 3 DIGIT PI Menu

29.12 Payment Passcode

The payment password is the controller password that is required for normal operation.

The following procedure describes how to enter the payment passcode.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and Payment Passcode.



Figure 460: MISCELLANEOUS Menu – Payment Passcode

3. From the PAYMENT PASSCODE menu, enter the payment passcode.

NOTE: the passcode will be given after payment has been made.



Figure 461: PAYMENT PASSCODE Menu

4. Scroll right and press Save.

29.13 Lockout Passcode

The lockout passcode is a screen lockout which restricts access to allowed elevator personnel.

The following procedure describes how to set the lockout passcode.



NOTE: if the lockout passcode has been set, the controller will trigger the lockout passcode request in two cases - after 30 seconds of inactivity while on the Home Page and after 15 minutes of inactivity while inside the MAIN MENU.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Lockout Passcode.



Figure 462: MISCELLANEOUS Menu – Lockout Passcode

3. From the LOCKOUT PASSCODE menu, enter the lockout passcode.

LOCKOUT	PASSCODE
	00000
	*

Figure 463: LOCKOUT PASSCODE Menu

4. Scroll right and press Save.

29.14 Direction Counter Limit

The "Direction Counter Trip Reset" feature will take the car out of service once it registers a total number of direction changes equal to a predefined value. Each change represents a shift in the travel direction. See the *C4 Traction Testing Procedures* document.

The following procedure describes how to set the maximum number of direction changes.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Dir. Counter Limit.

NOTE: user will be prompted to enter the access code provided by technical support.



Figure 464: MISCELLANEOUS Menu – Dir. Counter Limit

3. From the ENTER ACCESS CODE menu, enter the access code.



Figure 465: ENTER ACCESS CODE Menu

4. From the DIR. COUNTER LIMIT menu, set the maximum number of direction changes desired.



Figure 466: DIR. COUNTER LIMIT Menu

5. Scroll right and press Save.

29.15 Direction Change Delay

The direction change delay is the time before a car begins looking at car calls or hall calls in the opposite direction to allow for the passengers to enter car calls in the same direction the car was traveling.

The following procedure describes how to set the direct change delay.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Direction Change Delay.



Figure 467: MISCELLANEOUS Menu – Direct Change Delay

3. From the DIRECT CHANGE DELAY menu, set the delay time for the car to change directions.



Figure 468: DIRECT CHANGE DELAY Menu



29.16 Default

The default settings are the original settings within the controller.

29.16.1 Default Floors

The user has the option to restore the original learned floors.

The following procedure describes how to select default floors.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default.



Figure 469: MISCELLANEOUS Menu – Default

3. From the DEFAULT menu, scroll and select Default Floors.



Figure 470: DEFAULT Menu – Default Floors

4. From the DEFAULT FLOORS menu, select whether to restore floors to default before the learn process or not.

DEFAULT	FLOORS?
N0 *	YES

Figure 471: DEFAULT FLOORS Menu

5. From the DEFAULT FLOORS menu, select Yes to default floors.

NOTE: if not defaulting floors, select NO to back out.

Only the Learned floor values are defaulted as shown in the figure below.





Figure 472: DEFAULTING PARAMS Menu

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted as shown in the figure below.



Figure 473: DEFAULTING PARAMS Menu – Parameters Defaulted

29.16.2 Default S-curve

The user has the option restore the original Digital S-curve Technology [™] (U.S. Patent Pending).

The following procedure describes how to select default S-curve.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default S-Curve.



Figure 474: DEFAULT Menu – Default S-Curve

4. From the DEFAULT S-CURVE menu, select whether to restore original Digital S-curve Technology [™] (U.S. Patent Pending) or not.



Figure 475: DEFAULT S-CURVE Menu

5. From the DEFAULT S-CURVE menu, select YES to default Digital S-curve Technology [™] (U.S. Patent Pending).

NOTE: if not defaulting Digital S-curve Technology [™] (U.S. Patent Pending), select NO to back out.

The system automatically defaults all parameters (See Figure 472).

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted (See Figure 473).

29.16.3 Default Run Timers

The user has the option to restore the original run timers.

The following procedure describes how to select default run timers.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default Run Timers.



Figure 476: DEFAULT Menu – Default Run Timers

4. From the DEFAULT RUN TIMERS menu, select whether to restore original run timers or not.



Figure 477: DEFAULT RUN TIMERS? Menu

5. From the DEFAULT RUN TIMERS menu, select Yes to default run timers.

NOTE: if not defaulting run timers, select NO to back out.

Only the Learned floor values are defaulted (See Figure 472).

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted (See Figure 473).

29.16.4 Default I/O

The user has the option to restore original inputs and outputs.

The following procedure describes how to select default I/O.



- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default I/O.



Figure 478: DEFAULT Menu – Default I/O

4. From the DEFAULT I/O menu, select whether to restore original inputs and outputs or not.

DEFAULT	I/0?
NO	YES
*	

Figure 479: DEFAULT I/O Menu

5. From the DEFAULT I/O menu, select Yes to default I/O.

NOTE: if not defaulting I/O, select NO to back out.

The system automatically defaults all parameters (See Figure 472).

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted (See Figure 473).

29.16.5 Default Other

The user has the option of defaulting other parameters within the system back to the original factory settings.

The following procedure describes how to default other parameters.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default Other.

DEFAULT	
Default	I/0
*Default	Other
Default	Factory

Figure 480: DEFAULT Menu – Default Other

4. From the DEFAULT OTHER menu, scroll and select whether to default other settings or not.



Figure 481: DEFAULT Other Menu

5. From the DEFAULT OTHER menu, select Yes to default other.

NOTE: if not defaulting other, select NO to back out.

The system automatically defaults all parameters (See Figure 472).

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted (See Figure 473).

29.16.6 Default Factory

The user has the option to restore original factory settings.

The following procedure describes how to select default factory.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default Factory.



Figure 482: DEFAULT Menu – Default Factory

4. From the DEFAULT FACTORY menu, select whether to restore the original factory settings or not.

YES

Figure 483: DEFAULT FACTORY Menu

5. From the DEFAULT FACTORY menu, select Yes to default factory.

NOTE: if not defaulting factory, select NO to back out.



The system automatically defaults all parameters (See Figure 472).

6. When the system has completed defaulting all parameters, the DEFAULTING PARAMS menu displays Parameters Defaulted (See Figure 473).

29.16.7 Default FRAM

When Default FRAM is set to On, the FRAM chip automatically resets. This in turn clears the fault and alarm logs, latched faults, emergency bits and run counters.

The following procedure describes how to default FRAM.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Default (See Figure 469).
- 3. From the DEFAULT menu, scroll and select Default FRAM.



Figure 484: DEFAULT Menu – Default FRAM

4. From the DEFAULT FRAM menu, scroll and select On to reset the FRAM chip.

DEFAULT	FRAM			
	On			
	*			

Figure 485: DEFAULT FRAM Menu

5. Scroll right and press Save.

29.17 Reset Service

The Reset Service feature, when activated, puts the car out of service after a user-defined maximum number of trips.

To set the maximum number of trips before the car goes out of service:

- 1. Navigate to MAIN MENU | DEBUG | EDIT PARAMETERS (See Figure 64).
- 2. Refer to the C4 Parameter List:
 - i. set the Reset Service Code.
 - ii. set the maximum Number of HC Trips.



29.18 Replay Feature

The Replay Feature allows the user to display the state of the car before, during, and after a fault/alarm event occurs.

NOTE: if the total time range of an event exceeds 90 seconds, the replay feature will create multiple events for the same case.

The Replay Feature permits the user to filter the required options to track, including car position, car speed, faults, and alarms. The user can select multiple faults/alarms to track simultaneously.

Additionally, the user can view the car data at any specific instant within the event. The car data includes the floor label, position, car speed, motion, and the states of the inputs and outputs.

The user also has the option to download the event and view it in full-screen mode.

See the C4 & Hydro Evolved GUI Manual for detailed instructions on how to employ the Replay Feature.



30 Swing Operation

The swing operation takes a car out of the group and allows it to answer calls from the swing riser. The car will complete the car call demand and go to the swing hall call.

30.1 Configuring Swing Operation Input

If swing is activated by a switch, the inputs to the controller must be entered for swing operation. The following procedure describes how to configure the inputs for swing operation.

- 1. Navigate to MAIN MENU | SETUP | SETUP I/O (Figure 54).
- 2. From the SETUP I/O, scroll and select Setup Inputs (See Figure 278).
- 3. From the SELECT BOARD menu, scroll and select the board that is going to be assigned (See Figure 279)
- 4. From the Input menu, scroll and select an unused input (See Figure 401)

NOTE: the X input is a representation of a number between 1-8.

- 5. Scroll right.
- 6. Scroll and select Auto Operation.



Figure 486: Input Menu – Enable Swing

- 7. Scroll right.
- 8. Scroll and select Enable Swing (See Figure 486)
- 9. Scroll right and press Save.
- 10. Wire the key switch to the input.

When 24 VDC is supplied to the input, the car enters Swing Operation and takes calls only from the designated riser.

30.2 Calls Enable Swing

The following procedure describes how to configure swing operation to be activated by the swing riser call.

- 1. Navigate to MAIN MENU | SETUP | SWING (See Figure 61).
- 2. From the SWING menu, scroll and select Calls Enable Swing.





Figure 487: SWING Menu – Calls Enable Swing

3. From the CALLS ENABLE menu, scroll and select On.



Figure 488: CALLS ENABLE Menu

4. Scroll right and press Save.

30.3 Swing Opening

A swing door is used when in a high traffic area. The door opens or closes automatically. Swing openings can be activated for multiple landings.

The following procedure describes how to set which landings are set for front or rear swing opening.

- 1. Navigate to MAIN MENU | SETUP | DOOR SETUP (See Figure 55).
- 2. From the DOORS menu, scroll and select Swing Openings (Front or Rear).



Figure 489: DOORS Menu – Swing Openings (Front or Rear)

3. From the SWING DOOR OPENINGS menu, scroll and select which landings are set for swing opening.

SWING [18]	DOOR OPENINGS
18 =	On
*	

Figure 490: SWING DOOR OPENINGS Menu



30.4 Swing Call Mask

Swing call mask identifies which function set of hall boards are seen as special swing hall calls. Swing calls put the swing car on swing operation.

The following procedure describes how to set swing call mask.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Swing Call Mask.

GROUP	SETUP	
*Swin9	Call Ma	ask
Hall	Medical	Mask
Hall	Medical	Rear D

Figure 491: GROUP SETUP Menu – Swing Call Mask

3. From the HALL SWING MASK menu, scroll and select the cars set for swing operation.

HALL SWING	MASK
[F1] DIPS:	
01 = Un	

Figure 492: HALL SWING MASK Menu

4. Scroll right and press Save.

30.5 Stay Active in Group

When a car is setup to stay active in the group, the car can be operated by any riser in the system during swing operation. The setup for inputs is required. If the inputs are not setup for the controller, see Section 30.1 Configuring Swing Operation Input.

The following procedure describes how to configure the car to stay active in the group.

- 1. Navigate to MAIN MENU | SETUP | SWING (See Figure 61).
- 2. From the Swing menu, scroll and select Stay In Group.



SWING		
Calls	Enable	Swin9
*Stay]	n Group	·
Idle 1	imer	

Figure 493: SWING Menu – Stay In Group

3. From the STAY IN GROUP menu, scroll and select On.



Figure 494: STAY IN GROUP Menu

4. Scroll right and press Save.

30.6 Idle Timer

The idle timer is set to depict the amount of time the car stays in swing operation after all calls have been serviced. The setup for inputs is required. If the inputs are not setup for the controller, see Section 30.1 Configuring Swing Operation Input.

The following procedure describes how to configure the idle timer.

- 1. Navigate to MAIN MENU | SETUP | SWING (See Figure 61).
- 2. From the SWING menu, scroll and select Idle Timer.

SWING	
Calls Enable Swing	
Stay In Group	
*Idle Timer	

Figure 495: SWING Menu – Idle Timer

3. From the IDLE TIMER menu, set the time the car stays idle.

IDLE	TIMER	
	010	sec
	*	

Figure 496: IDLE TIMER Menu



31 Timers

Timers are used for energy conservation.

31.1 Fan & Light Timer

The fan and light timer is the amount of time the fan and lights are on.

The following procedure describes how to set the time the fan and lights are on.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Fan & Light Timer.



Figure 497: MISCELLANEOUS Menu – Fan & Light Timer

3. From the FAN & LIGHT TIMER menu, set the time the fan and lights are on.

FAN	8	LIGHT	T	Ι	MER		
		000	se	с	•		
		*					

Figure 498: FAN & LIGHT TIMER Menu

4. Scroll right and press Save.

31.2 External Fan Timer

The external fan timer is the time for the fan and lights to be on while the car is idle.

The following procedure describes how to set the time the fan and lights are on.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select External Fan Timer.





Figure 499: MISCELLANEOUS Menu – External Fan Timer

3. From the MR FAN TIMER menu, set the time the fan and lights are on while the car is idle.



Figure 500: MR FAN TIMER Menu

4. Scroll right and press Save.

31.3 Arrival Update Time

The arrival update time is the time set to update the lantern outputs prior to arriving at a floor.

The following procedure describes how to set the arrival update time.

- 1. Navigate to MAIN MENU | SETUP | MISCELLANEOUS (See Figure 58).
- 2. From the MISCELLANEOUS menu, scroll and select Arrival Update Time.



Figure 501: MISCELLANEOUS Menu – Arrival Update Time

3. From the ARRIVAL UPDATE TIME menu, set the time to update lantern outputs.

ARRIVAL	UPD	ATE	TIME
	000	sec	
	*		

Figure 502: ARRIVAL UPDATE TIME Menu

4. Scroll right and press Save.



32 Safety

Safety measures are taken to prevent personal injury and to protect the equipment.

32.1 Speed Deviation

Speed deviation is used to detect the difference between the variation of the actual and expected movement of the car.

32.1.1 Threshold

A designated threshold is set between the detected and expected car speed. If the detected variance is greater than the set threshold, the car shuts down.

The following is an example of setting up the speed deviation threshold.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Speed Deviation.



Figure 503: SAFETY Menu – Speed Deviation

3. From the SPEED DEVIATION menu, scroll and select Threshold.



Figure 504: SPEED DEVIATION Menu – Threshold

4. From the THRESHOLD menu, enter the threshold distance.



Figure 505: THRESHOLD Menu

5. Scroll right and press Save.



32.1.2 Timeout

A designated timer is set between the detected and expected time the car travels. If the detected variance is greater than the set timeout, the car shuts down.

The following is an example of setting up the speed deviation timeout.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Speed Deviation (See Figure 503).
- 3. From the SPEED DEVIATION menu, scroll and select Timeout.

SPEED DEVIP	ATION
*Timeout	
Offset	

Figure 506: SPEED DEVIATION Menu – Timeout

4. From the TIMEOUT menu, set the time of the threshold.



Figure 507: TIMEOUT Menu

5. Scroll right and press Save.

32.1.3 Offset

A designated offset is set between the detected and expected percentage the car travels. If the detected variance is greater than the set offset, the car shuts down.

The following is an example of setting up the speed deviation offset.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Speed Deviation (See Figure 503).
- 3. From the SPEED DEVIATION menu, scroll and select Offset.

SPEED DEVIA	FION
Threshold	
Timeout	
*Offset	

Figure 508: SPEED DEVIATION Menu – Offset

4. From the OFFSET menu, set the offset amount for the threshold.



Figure 509: OFFSET Menu

5. Scroll right and press Save.

32.2 Traction Loss

Traction loss is used to detect the difference between the variation of the actual and expected loss of traction of the car.

32.2.1 Threshold

A designated threshold is set between the detected and expected traction loss of the car.

The following is an example of setting up the traction loss threshold.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Traction Loss.



Figure 510: SAFETY Menu – Traction Loss

3. From the TRACTION LOSS menu, scroll and select Threshold.

TRACTION LOS	5
*Threshold	
Timeout	
Offset	

Figure 511: TRACTON LOSS Menu – Threshold

- 4. From the THRESHOLD menu, set the threshold distance (See Figure 505).
- 5. Scroll right and press Save.



32.2.2 Timeout

A designated timer is set between the detected and expected traction loss of the car.

The following is an example of setting up the traction loss timeout.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Traction Loss (See Figure 510).
- 3. From the TRACTION LOSS menu, scroll and select Timeout.

TRACTION	LOSS
Threshol	d
*Timeout	
Offset	

Figure 512: TRACTION LOSS Menu – Timeout

- 4. From the TIMEOUT menu, set the time of the threshold (See Figure 507).
- 5. Scroll right and press Save.

32.2.3 Offset

A designated offset is set between the detected and expected percentage of the traction loss of the car.

The following is an example of setting up the traction loss offset.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Traction Loss (See Figure 510).
- 3. From the TRACTION LOSS menu, scroll and select Offset.

TRACTION	LOSS
Threshol	d
Timeout	
*Offset	

Figure 513: TRACTION LOSS Menu – Offset

- 4. From the OFFSET menu, enter the offset amount for the threshold (See Figure 509).
- 5. Scroll right and press Save.

32.3 Lock Clip

Lock clip time is the amount of time the controller disregards an open hall lock. This prevents intermittent interlock faults.

The following is an example of setting up lock clip.



- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Lock Clip.



Figure 514: SAFETY Menu – Lock Clip

3. From the LOCK CLIP TIMER menu, set the time of the lock.



Figure 515: LOCK CLIP TIMER Menu

4. Scroll right and press Save.

32.4 Inspection ODL

Inspection speed is the speed the car travels while in Inspection Mode. When the speed of the car is greater than the normal inspection speed, an inspection overspeed fault occurs. The debounce limit is set to give the brakes time to slow down the car to the maximum normal inspection speed or below. If the speed of the car is still greater than the normal inspection speed, a fault occurs.

The following is an example of setting the inspection ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Inspection ODL.

SAFETY
*Inspection ODL
Door Open ODL
ETS ODL

Figure 516: SAFETY Menu – Inspection ODL

3. From the INSPECTION ODL menu, enter the inspection debounce limit.



INSPEC	TION (DDL	
	0.10	Sec	
	*		

Figure 517: INSPECTION ODL Menu

32.5 Door Open ODL

The door open overspeed debounce limit prevents the doors from opening when the car is falling over 150 fpm.

The following is an example of setting the door ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Door Open ODL.



Figure 518: SAFETY Menu – Door Open ODL

3. From the DOOR OPEN ODL menu, enter the door open debounce limit.

DOOR	OPEN	00)L	
	а	10	cor	
	*	1 C)		

Figure 519: DOOR OPEN ODL Menu

4. Scroll right and press Save.

32.6 SFP Debounce Limit

The safety processor (SFP) debounce limit sets a delay when a number of minimum events happen at once.

The following is an example of setting up the SFP debounce limit ODL.

1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).

2. From the SAFETY menu, scroll and select SFP Debounce Limit.



Figure 520: SAFETY Menu – SFP Debounce Limit

3. From the SFP DL menu, enter the SFP debounce limit.



Figure 521: SFP DL Menu

4. Scroll right and press Save.

32.7 General ODL

The general ODL sets the distance for miscellaneous limits.

The following is an example of setting up the general ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select General ODL.



Figure 522: SAFETY Menu – General ODL

3. From the GENERAL ODL menu, enter the general debounce limit.

GENERAL ODL	
0.10	sec
*	

Figure 523: GENERAL ODL Menu



32.8 Construction ODL

Construction speed is the speed the car travels while in construction mode. When the speed of the car is greater than the normal construction speed, a construction overspeed fault occurs. The debounce limit is set to give the brakes time to slow down the car to the maximum normal construction speed or below. If the speed of the car is still greater than the normal construction speed, a fault occurs.

The following is an example of setting up the Const ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Construction ODL.



Figure 524: SAFETY Menu – Construction ODL

3. From the CONSTRUCTION OVERSPEED DEBOUNCE menu, set the time of the construction overspeed debounce limit.

CONST.	OUSP	DEBOUNCE
	0.10	sec
	*	

Figure 525: CONSTRUCTION OVERSPEED DEBOUNCE Menu

4. Scroll right and press Save.

32.9 EBrake On Overspeed

The emergency brake on overspeed (ODL) enables the emergency brake for general overspeed faults.

The following is an example of enabling or disabling the emergency brake ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select EBrake On Overspeed.





Figure 526: SAFETY Menu – EBrake On Overspeed

3. From the EBRAKE ON OVERSPEED menu, scroll and select if the emergency brake overspeed is enabled or disabled.



Figure 527: EBRAKE ON OVERSPEED Menu

4. Scroll right and press Save.

32.10 Disable Construction Overspeed

Disable construction overspeed enables or disables the construction overspeed settings.

The following is an example of enabling or disabling the dis. const. overspeed.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select Disable Construction Overspeed.



Figure 528: SAFETY Menu – Disable Construction Overspeed

3. From the DISABLE CONSTRUCTION OVERSPEED menu, scroll and select if the disable construction overspeed is enabled or disabled.

D	T	ЪH	CUNST	OVRSP
			On	
			*	

Figure 529: DISABLE CONSTRUCTION OVERSPEED Menu



32.11 ETSL

During normal conditions, the normal terminal stopping device stops the car at a certain landing within a set speed and distance. In case of emergencies where the normal terminal stopping device fails, the emergency terminal stopping device stops the car according to the set parameters within the reduced stroke buffer.

32.11.1 Enable ETSL

The ETSL enables or disables the emergency terminal safety limit.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETSL.



Figure 530: SAFETY Menu – ETSL

3. From the ETSL menu, scroll and select Enable ETSL.

ETSL	
*Enable_ETSL	
Rated Buffer	Speed

Figure 531: ETSL Menu – Enable ETSL

4. From the ENABLE ETSL menu, scroll and select if the ETSL is enabled or disabled.

ENABLE	ETSL
	Off
	*

Figure 532: ENABLE ETSL Menu

5. Scroll right and press Save.



32.11.2 Reduced Stroke Buffer

A reduced stroke buffer is a speed limiting device used in case of emergencies. These options need to be set only if the speed rating of the buffer installed is below the elevator contract speed.

The following procedure describes how to verify the speed and distance for the reduced stroke buffer.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETSL (See Figure 530).
- 3. From the ETSL menu, scroll and select Rated Buffer Speed.



Figure 533: ETSL Menu – Rated Buffer Speed

4. From the RATED BUFFER SPEED menu, enter the rated buffer speed.



Figure 534: RATED BUFFER SPEED Menu

- 5. Scroll right and press Save.
- 6. Press the left button until the ETSL menu displays.
- 7. From the ETSL menu, scroll and select Buffer Distance.



Figure 535: ETSL Menu – Buffer Distance

8. From the Buffer Distance menu, enter buffer distance.





Figure 536: BUFFER DISTANCE Menu

32.11.3 ETSL ODL

The ETSL ODL is used to set the sensitivity of ETSL device. The ETSL ODL setting is increased only to avoid tripping.

The following procedure describes how to set the ETSL ODL.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETSL (See Figure 530).
- 3. From the ETSL menu, scroll and select ETSL ODL.



Figure 537: ETSL Menu – ETSL ODL

4. From the ETSL ODL menu, set the time for the ETSL open door limit.



Figure 538: ETSL ODL Menu

5. Scroll right and press Save.

32.11.4 Slide Distance

It must be ensured that the car stops even when both brakes are applied during emergency situation. To account for this, a slide test is performed to verify how far the car travels after both brakes have been applied. Once the test has been completed, a load test must be performed.

The following procedure describes how to set the slide distance.

1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).


- 2. From the SAFETY menu, scroll and select ETSL (See Figure 530).
- 3. From the ETSL menu, scroll and select Slide Distance.



Figure 539: ETSL Menu – Slide Distance

4. From the SLIDE DISTANCE menu, enter the distance of the slide.

SLIDE	DISTANCE	
	0000.00	in
	*	

Figure 540: SLIDE DISTANCE Menu

5. Scroll right and press Save.

32.11.5 Camera Offset

The camera offset is the distance between the main camera and the ETSL camera.

The following procedure describes how to set the camera offset.

- 1. Navigate to MAIN MENU | SETUP | SAFETY (See Figure 54).
- 2. From the SAFETY menu, scroll and select ETSL (See Figure 530).
- 3. From the ETSL menu, scroll and select Camera Offset.



Figure 541: ETSL Menu – Camera Offset

4. From the CAMERA OFFSET Menu, scroll and select the offset.





Figure 542: CAMERA OFFSET Menu

5. Scroll right and press Save.



33 Emergency

Emergency situations can occur due to natural or other conditions.

33.1 Emergency Power

Emergency power is activated when the mainline power is interrupted. The generator power allows elevators to continue operation in this case. During emergency power, the Digital S-curve Technology ™ (U.S. Patent Pending) is set to the emergency power profile.

Parameter 08-0145 defines if the emergency group priority is running on a single group or multiple group operation. For the list of parameters, see the *C4 Parameter List*.

The table below lists the Inputs Used by the Controller for Emergency Power.

Option	Description
On Emergency Power	Signals the controller that the car is on emergency power.
	When this input is active, the controller stops the car until
	the Generator Up to Speed is active.
Generator Up to Speed	Signals the controller that the generator is supplying the
	power to operate the car(s). When this input is active, the
	car goes into normal operation if selected by the user or
	dispatcher.
Pre-Transfer	Changes from generator power to normal power or vice
	versa. When this input is active, the controller comes to a
	stop to the nearest landing and opens the door.

Table 53: Inputs Used by the Controller for Emergency Power

33.1.1 Earthquake Modes

Earthquake events are the highest priority during emergency situations. The enable earthquake can be enabled for when seismic activity is high.

The earthquake events are:

- Earthquake Seismic Event
- Earthquake Counter-Weight Derail Event

See Section 33.2 Earthquake for more information.

33.1.2 Privileged Modes

Each car operates independently. If a car remains idle during recall, the car is put out of service until the emergency power service cycle is complete. Privileged modes of car operation can postpone car recalls until they become idle for 2-3 minutes set by parameter 08-0232. If emergency power recall is repeated for any reason, privileged cars which have already postponed the original recall cycle, will not be delayed again. For the list of parameters, see the *C4 Parameter List*.



The following is a list of privileged modes in order of operation:

- Fire Phase 1 and Phase 2 Operation
- EMS Phase 1 and Phase 2 Operation
- Cars in Manual Modes of Operation (Inspection states)
- Independent Service Operation
- Attendant Operation

33.1.2.1 Fire Phase 1 and Phase 2 Operation

Fire Phase1 and Phase 2 are modes of operation when smoke or heat is detected. See Section 33.3 Fire for more information.

33.1.2.2 EMS Phase 1 and Phase 2 Operation

EMS Phase 1 and Phase 2 are modes of operation to allow for medical personnel to take control of the elevator during a medical emergency. See Section 33.5 EMS for more information.

33.1.2.3 Cars in Manual Modes of Operation (Inspection States)

Cars are idle for 2-3 minutes from the time emergency power has been activated. Once a car is switched from or to (MR, CT, IC, HA) inspection while emergency power is active, the whole emergency power recall and allocation process is repeated using the new car configuration.

33.1.2.4 Independent/Attendant Service Operation

Independent/Attendant service operation cars remain idle for 2-3 minutes from when the emergency power cycle began. The cars are not recalled but are considered normal cars when allocated. If allocated, these cars return to their original mode of operation.

33.1.3 Other Modes

- **Cars OOS:** when a car is OOS, the car is temporarily removed from service. The OOS condition can occur if the doors remain open for a longer period of allotted time. If the OOS condition is safety related, the car is treated as earthquake mode cars in which a car moves to the nearest landing, opens the doors, and then shuts down. These cars are not recalled. If the OOS condition is caused by a switch, the car will still recall.
- Normal Allocated Cars: after all recalls are complete, these cars close their doors and respond to hall and car calls normally. While emergency power is active, their movement is restricted to the defined emergency power speed.
- **Cars Not Allocated:** cars that are not allocated for normal operation leave the car on the recall landing with the doors open.

33.1.4 Single Group Operation

When the system is running on emergency power, each car within a single car group is individually recalled to a defined recall floor. Once all active cars have been recalled, a defined number of cars (set by parameter 08-0186), are placed back into operation at the defined emergency power speed. For the list of parameters, see the *C4 Parameter List*.



33.1.4.1 Number of Active Cars

A selected number of cars are set to operate during emergency power.

The following procedure describes how to set the number of active cars.

- 1. Navigate to MAIN MENU | SETUP | E–Power (See Figure 62).
- 2. From the E–POWER menu, scroll and select Number Active Cars.



Figure 543: E–POWER Menu – Number Active Cars

3. From the NUMBER ACTIVE CARS menu, scroll and select the number of active cars.



Figure 544: Number Active Cars Menu

4. Scroll right and press Save.

33.1.5 Multiple Group Operation

Emergency power handles the car recalls and the number of cars placed into normal operation across multiple interconnected groups. The multiple group operation works the same as the single group during emergency power whereas a group of cars are given a priority assignment (set by parameter 08-0129) and a limited number of cars per group (set by parameter 08-0186) that can be activated for normal operation. Parameter 08-0230 sets the number of cars that can be activated for normal operation across all groups. For the list of parameters, see the *C4 Parameter List*.

Car recalls, privileged mode cars and earthquake operations, and cars placed into operation are coordinated between the groups. This coordination limits the number of active cars which can be in motion. These operations are restricted based on the number of cars allowed to run. Positioning of cars are resolved within all groups. As cars complete their movement, car operations are adjusted so that more cars can be repositioned.

All groups wait for cars with privileged modes to be idle for the allotted 2-3 minutes before performing any recalls. Recalls are performed one car at a time in ascending order starting with the first group. When all cars have been recalled, cars can be allocated for normal operation. Normal operations are assigned based on the following sequence:



- Privileged mode cars
- Maximum number of cars within an interconnecting group
- Individual group

If the overall allocation count is reached, the groups with higher group priority values may not be able to assign any cars.

33.1.5.1 Priority Car

A main car is set to run during emergency power.

The following procedure describes how to set the priority car.

- 1. Navigate to MAIN MENU | SETUP | E–Power (See Figure 62).
- 2. From the E–POWER menu, scroll and select the Priority Car.



Figure 545: E–POWER Menu – Priority Car

3. From the PRIORITY CAR menu, scroll and select the priority car.

PRIORIT	Y
	001
	*

Figure 546: PRIORITY CAR Menu

4. Scroll right and press Save.

33.1.6 Recall

Cars that are not in any of the above modes of operations are recalled to their recall landing. If during recall, the car does not move for 30 seconds, the recall is transferred to another car.

The recall landing is also affected by the presence of a flood sensor. If this sensor is active and the recall floor is below the defined flood floor, the cars are recalled to the flood floor. See Section 33.4 Flood for more information.

After all recalls have been completed, cars are allocated for normal operation.



33.1.6.1 Pretransfer Stall

During emergency power and pretransfer stall enabled, the car stops at the current position. If disabled, the car stops at the nearest landing.

The following procedure describes how to enable or disable the pretransfer stall.

- 1. Navigate to MAIN MENU | SETUP | E-POWER (See Figure 62).
- 2. From the E-POWER MENU, scroll and select the Pretransfer Stall.



Figure 547: E-POWER Menu – Pretransfer Stall

3. From the PRETRANSFER STALL menu, scroll and select if the pretransfer stall is enabled or disabled.

PRETI	ANSFER	STALL	
	Off		
	*		

Figure 548: PRETRANSFER STALL Menu

4. Scroll right and press Save.

33.1.6.2 Recall Failure

If a car is given a recall command, a timer is started for that car. This timer accumulates the time in which the car does not move during recall. If this idle time is more than 30 seconds, the car is placed OOS and a recall is attempted on another car. The recall process continues to all other cars regardless of a single or multiple group configuration prior to going back to the cars that failed recall. Once all recall attempts have been made, the car which failed recall is given a second chance. If the car fails recall a second time, the car is placed OOS and not allowed to operate.

33.1.7 Intergroup Communication

Communication between groups is facilitated by the addition of a Riser board configured as Riser 4. The Riser 4 board DIP switches 1, 2, and 8 are on.

CAN 1 of a Riser 4 board is connected to the car-group GROUP network.

CAN 2 of a Riser 4 board is connected in parallel to another CAN 2 of a Riser 4 board in each of the interconnected groups. This is referred to as the Intergroup network.

During emergency power, the Riser 4 board turns off all hall network traffic on CAN 2 and only maintains the Intergroup network.

The Riser 4 board continues to communicate with other Riser 4 boards from other groups and is notified when another group has gone offline. If the group does not respond within 30 seconds, the system marks that group as offline.

If a group is added to the Intergroup during emergency power, all groups repeat the recall process.

33.2 Earthquake

The Earthquake Seismic Event and Earthquake Counter-Weight Derail Event resolve the car position based on the event.

Cars that need to move to a landing during Emergency Power operation cannot all move at once. The number of cars that can move at the same time is limited only by the specified number of cars. As cars reach their landing, the doors open, and other cars can be recalled.

33.2.1 Enable Earthquake

When seismic activity has been detected, the car stops at the nearest floor to allow passengers to safely exit the car.

The following procedure describes how to enable earthquake mode.

- 1. Navigate to MAIN MENU | SETUP | EARTHQUAKE (See Figure 58).
- 2. From the EARTHQUAKE menu, scroll and select Enable EQ.



Figure 549: EARTHQUAKE Menu – Enable EQ

3. From the ENABLE EQ menu, scroll and select enable earthquake.

ENABLE	EQ	
	On	
	*	

Figure 550: ENABLE EQ Menu

4. Scroll right and press Save.



33.2.2 Set CW Position

Counterweights are used to provide an equal and opposite force to the weight of a payload. The position of the counterweight is set for the mid-point location of the hoistway.

The following procedure describes how to set the counterweight position.

- 1. Manually move the car to the mid-point location.
- 2. Navigate to MAIN MENU | SETUP | EARTHQUAKE (See Figure 58).
- 3. From the Earthquake menu, scroll and select Set CW POS.



Figure 551: EARTHQUAKE Menu – Set CW POS

4. From the Save CW Position menu, scroll and select the position. This will store the current position of the elevator as the mid-point.

NOTE: place the car in CT Inspection Mode and move the car so it overlaps with the center of the counterweight.



Figure 552: Save CW Position Menu

5. Scroll right and press Save.

33.2.3 Earthquake Status

The status of the fire and earthquake display the input status for the selected fire, smoke, and earthquake options.

The following procedure describes how to view the fire/earthquake status.

- 1. Navigate to MAIN MENU | STATUS | INPUTS (See Figure 45).
- 2. From the INPUTS BY FUNCTION menu, scroll and select Fire/Earthquake.



INPUTS BY FUNCTION
Contactors
Auto Operation
*Fire/Earthquake

Figure 553: INPUTS BY FUNCTION Menu – Fire/Earthquake

3. From the FIRE/EARTHQUAKE menu, view the status of all selected fire and earthquake emergency services.

FIRE	/EAR	THQ	UAKE		
[X]	Smok	e S	nsr	a	HA
EX3	Smok	e S	nsr	9	MR
[X]	Smk	Sns	r Ə	Ma	in

Figure 554: FIRE/EARTHQUAKE Menu

33.3 Fire

Fire Phase 1 and Phase 2 allows for controlling a car(s) during a fire situation.

• Fire Phase 1: smoke has been detected and Fire Phase 1 is activated manually (by key or switch) or automatically (smoke sensor). The car(s) moves to a designated landing with car doors open. If the landing is where the smoke is detected, the car(s) moves to an alternate landing. In case the fire is in the machine room, the shunt operation removes main power to the controller. The MR board activates an external shunt disconnect device after the car has moved to the designated recall floor and doors are open.

The shunt operation is as follows:

- Smoke sensor activates.
- The car(s) move to the recall floor and open the doors.
- The shunt output activates and opens the Shunt Bypass switch, removing power to the main disconnect.
- **Fire Phase 2:** a key switch is used to allow fire fighters or emergency personnel to gain control from inside the elevator.

33.3.1 Main Recall

The main recall is where the car is recalled to a main recall floor during a fire.

33.3.1.1 Main Recall Floor

The following procedure describes how to set the designated landing.

1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).



2. From the FIRE SERVICE menu, scroll and select Main Recall.

FIRE SERVICE	
*Main Recall	
Alt Recall	
Main Smoke	

Figure 555: FIRE SERVICE Menu – Main Recall

3. From the MAIN RECALL menu, scroll and select Floor.

MAIN RECALL	
*Floor	
Openin9	

Figure 556: MAIN RECALL Menu – Floor

4. From the MAIN RECALL FLOOR menu, enter the recall floor.

MAIN	RECALL
	001
	*

Figure 557: MAIN RECALL FLOOR Menu

5. Scroll right and press Save.

33.3.1.2 Main Recall Door

The following procedure describes how to set which door opens during a fire.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Main Recall (See Figure 555).
- 3. From the MAIN RECALL menu, scroll and select Opening.



Figure 558: MAIN RECALL Menu – Opening



4. From the MAIN RECALL DOOR menu, enable or disable rear door.



Figure 559: MAIN RECALL DOOR Menu

5. Scroll right and press Save.

33.3.2 Alternate Recall

Sensors indicate if the fire is at the designated main recall floor. If the fire is on that floor, the car then travels to a designated alternate landing.

33.3.2.1 Alternate Recall Floor

The following procedure describes how to set the designated landing.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt Recall.

FIRE SERVICE	
Main_Recall	
*Alt Recall	
Main Smoke	

Figure 560: FIRE SERVICE Menu – Alt Recall

3. From the ALT RECALL menu, scroll and select Floor.

ALT RECALL	
*Eloor	
UPen1n9	

Figure 561: ALT RECALL Menu – Floor

4. From the ALT RECALL FLOOR menu, enter the recall floor.





Figure 562: ALT RECALL FLOOR Menu

5. Scroll right and press Save.

33.3.2.2 Alternate Recall Door

The following procedure describes how to set the alternate recall door.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt Recall (See Figure 560).
- 3. From the ALT RECALL menu, scroll and select Opening.



Figure 563: ALT RECALL Menu – Opening

4. From the ALT RECALL DOOR menu, enable or disable rear door.



Figure 564: ALT RECALL DOOR Menu

5. Scroll right and press Save.

33.3.3 Main Smoke

The main smoke is where the car is recalled to a designated landing when smoke has been detected in the main lobby.



33.3.3.1 Main or Alternate

The car travels to the main landing when smoke has been detected. If configured and the smoke is on that floor, the car travels to an alternate landing.

The following procedure describes if the car travels to the main or alternate designated landing when smoke has been detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Main Smoke Action.



Figure 565: FIRE SERVICE Menu – Main Smoke Action

3. From the MAIN SMOKE ACTION menu, scroll and select Main or Alt.

MAIN SMOKE ACTION
*Main or Alt
Flash Fire Hat
Shunt Irip

Figure 566: MAIN SMOKE ACTION Menu – Main or Alt

4. From the USE ALT FLOOR menu, scroll and select if the alternate or main floor is configured for main smoke.



Figure 567: USE ALT FLOOR Menu

5. Scroll right and press Save.

33.3.3.2 Flash Fire Hat

If the fire flash hat been enabled during main smoke, a fire hat symbol on the panel flashes when smoke has been detected.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Main Smoke Action (See Figure 565).
- 3. From the MAIN SMOKE ACTION menu, scroll and select Flash Fire Hat.



Figure 568: MAIN SMOKE ACTION Menu – Flash Fire Hat

4. From the FLASH FIRE HAT menu, scroll and select On.

FLASH	FIRE	HAT		
	On			
	*			

Figure 569: FLASH FIRE HAT Menu

5. Scroll right and press Save.

33.3.3.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the main lobby.

The following procedure describes how to set up the parameters in case smoke is detected in the main lobby.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Main Smoke Action (See Figure 565).
- 3. From the MAIN SMOKE ACTION menu, scroll and select Shunt Trip.

MAIN SMOKE ACTION
Main or Alt
Flash Fire Hat
*Shunt Irip

Figure 570: MAIN SMOKE ACTION Menu – Shunt Trip

4. From SHUNT ON RECALL menu, scroll and select On.



Figure 571: SHUNT ON RECALL Menu

5. Scroll right and press Save.

33.3.4 Alternate Smoke

The alternate smoke is where the car is recalled to an alternate designated landing when smoke has been detected in the main lobby.

33.3.4.1 Main or Alternate

The car travels to the main landing when smoke has been detected. If configured and the smoke is on that floor, the car travels to an alternated landing.

The following procedure describes if the car travels to the main or alternate designated landing when smoke has been detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt Smoke Action.



Figure 572: FIRE SERVICE Menu – Alt Smoke Action

3. From the ALT SMOKE ACTION menu, scroll and select Main or Alt.

ALT SMOKE ACTION	
*Main or Alt	
Elash Eire Hat	
Shunt Inip	

Figure 573: ALT SMOKE ACTION Menu – Main or Alt

4. From the USE ALT FLOOR menu, scroll and select if the alternate or main floor is configured for alternate smoke.



Figure 574: USE ALT FLOOR Menu

5. Scroll right and press Save.

33.3.4.2 Flash Fire Hat

If the fire flash hat been enabled during alternate smoke, a fire hat symbol on the panel flashes when smoke has been detected.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt Smoke Action (See Figure 572).
- 3. From the ALT SMOKE ACTION menu, scroll and select Flash Fire Hat.

ALT SMOKE ACTION
Main or Alt
*Flash Fire Hat
SHUNC IMIP

Figure 575: ALT SMOKE ACTION Menu – Flash Fire Hat

4. From the FLASH FIRE HAT menu, scroll and select On.

FLASH	FIRE	HAT		
	On			
	*			

Figure 576: FLASH FIRE HAT Menu

5. Scroll right and press Save.



33.3.4.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the main lobby.

The following procedure describes how to set up the parameters in case smoke is detected in the main lobby.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt Smoke Action (See Figure 572).
- 3. From the ALT SMOKE ACTION menu, scroll and select Shunt Trip.

ALT SMOKE ACTION
Main or Alt
Flash Fire Hat
*Shunt Irip

Figure 577: ALT SMOKE ACTION Menu – Shunt Trip

4. From SHUNT ON RECALL menu, scroll and select On.

SHUNT	ON	RECALL
	Or	1
	*	

Figure 578: SHUNT ON RECALL Menu

5. Scroll right and press Save.

33.3.5 Hoistway Smoke

The hoistway smoke is where the car is recalled to a designated landing when smoke has been detected in the hoistway.

33.3.5.1 Main or Alternate

The car travels to the main landing when smoke has been detected. If configured and the smoke is on that floor, the car travels to an alternate landing.

The following procedure describes if the car travels to the main or alternate designated landing when smoke has been detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Hoistway Smoke Action.





Figure 579: FIRE SERVICE Menu – Hoistway Smoke Action

3. From the HOISTWAY SMOKE ACTION menu, scroll and select Main or Alt.



Figure 580: HOISTWAY SMOKE ACTION Menu – Main or Alt

4. From the USE ALT FLOOR menu, scroll and select if the alternate or main floor is configured for alternate smoke.

US	-	AĽ.	r F	LC	IOR		
			AL	Т	FL	OOR	
			*				

Figure 581: USE ALT FLOOR Menu

5. Scroll right and press Save.

33.3.5.2 Flash Fire Hat

If the fire flash hat been enabled during hoistway smoke, a fire hat symbol on the panel flashes when smoke has been detected.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Hoistway Smoke Action (See Figure 579).
- 3. From the HOISTWAY SMOKE ACTION menu, scroll and select Flash Fire Hat.



HOISTWAY	SMOKE ACT.
Main or	Alt
*Flash Fi	re Hat
snunt in	16

Figure 582: HOISTWAY SMOKE ACTION Menu – Flash Fire Hat

4. From FLASH FIRE HAT menu, scroll and select On.



Figure 583: FLASH FIRE HAT Menu

5. Scroll right and press Save.

33.3.5.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the hoistway.

The following procedure describes how to set up the parameters in case smoke is detected in the hoistway.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Hoistway Smoke Action (See Figure 579).
- 3. From the HOISTWAY SMOKE ACTION menu, scroll and select Shunt Trip.

HOISTWAY SMOKE ACT.
Main or Alt
Flash Fire Hat
*Shunt Irip

Figure 584: HOISTWAY SMOKE ACTION Menu – Shunt Trip

4. From the SHUNT ON RECALL menu, scroll and select On.



Figure 585: SHUNT ON RECALL Menu

5. Scroll right and press Save.

33.3.6 MR Smoke

The MR smoke is where the car is recalled to a designated landing when smoke has been detected in the machine room.

33.3.6.1 Main or Alternate

The car travels to the main landing when smoke has been detected. If configured and the smoke is on that floor, the car travels to an alternate landing.

The following procedure describes if the car travels to the main or alternate designated landing when smoke has been detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select MR Smoke Action.



Figure 586: FIRE SERVICE Menu – MR Smoke Action

3. From the MR SMOKE ACTION menu, scroll and select Main or Alt.

MR SMOKE ACTION	
*Main or Alt	
Flash Fire Hat	
Shunt Irip	

Figure 587: MR SMOKE ACTION Menu – Main or Alt

4. From the USE ALT FLOOR menu, scroll and select if the alternate or main floor is configured for MR Smoke.



Figure 588: USE ALT FLOOR Menu

5. Scroll right and press Save.

33.3.6.2 Flash Fire Hat

If the fire flash hat been enabled during MR smoke, a fire hat symbol on the panel flashes when smoke has been detected.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select MR Smoke Action (See Figure 586).
- 3. From the MR SMOKE ACTION menu, scroll and select Flash Fire Hat.

MR SMO	KE (ACT	ION	
Main	or (Alt		
*Flash	Fir	ne l	Hat	
Shunt	Tr	ip 🛛		

Figure 589: MR SMOKE ACTION Menu – Flash Fire Hat

4. From the FLASH FIRE HAT menu, scroll and select On.

FLASH	FIRE	HAT	
	Un		

Figure 590: FLASH FIRE HAT Menu

5. Scroll right and press Save.

33.3.6.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the machine room.



The following procedure describes how to set up the parameters in case smoke is detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select MR Smoke Action (See Figure 586).
- 3. From the MR SMOKE ACTION menu, scroll and select Shunt Trip.



Figure 591: MR SMOKE ACTION Menu – Shunt Trip

4. From SHUNT ON RECALL menu, scroll and select On.

SHUNT	ON	RECALL		
	Ur			

Figure 592: SHUNT ON RECALL Menu

5. Scroll right and press Save.

33.3.7 Recall Key

The recall key is the key that is used on the panel inside the car and in the hall usually in the main lobby that is used for fire service to control the emergency landing. If the fire flash hat been enabled when using the recall key, a fire hat symbol on the panel flashes on panel.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Recall Key.



Figure 593: FIRE SERVICE Menu – Recall Key

3. From the RECALL KEY menu, scroll and select Flash Fire Hat.



L	- P. C.	.Y		
ash	Fi	re	Hat	
	ash	ash Fi	ash Fire	ash Fire Hat

Figure 594: RECALL KEY Menu – Flash Fire Hat

4. From the FLASH FIRE HAT menu, scroll and select On.

FLASH	FIRE	HAT
	On	
	*	

Figure 595: FLASH FIRE HAT Menu

5. Scroll right and press Save.

33.3.8 PIT Smoke

The PIT smoke is where the car is recalled to a designated landing when smoke has been detected in the pit.

33.3.8.1 Main or Alternate

The car travels to the main landing when smoke has been detected. If configured and the smoke is on that floor, the car travels to an alternate landing.

The following procedure describes if the car travels to the main or alternate designated landing when smoke has been detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select PIT Smoke.



Figure 596: FIRE SERVICE Menu – PIT Smoke



3. From the PIT SMOKE menu, scroll and select Main or Alt.



Figure 597: PIT SMOKE Menu – Main or Alt

4. From the USE ALT FLOOR menu, scroll and select if the main or alternate floor is used.

USE	ALT P	FLO	OR		
	AL	_Т	FL	OOR	
	*				

Figure 598: USE ALT FLOOR Menu

5. Scroll right and press Save.

33.3.8.2 Flash Fire Hat

If the fire flash hat been enabled during PIT smoke, a fire hat symbol on the panel flashes when smoke has been detected.

The following procedure describes how to enable the flash fire hat.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select PIT Smoke (See Figure 596).
- 3. From the PIT SMOKE menu, scroll and select Flash Fire Hat.

PIT SMOKE
Main or Alt
*Elash Fire Hat
Shunt Irip

Figure 599: PIT SMOKE Menu – Flash Fire Hat

4. From the FLASH FIRE HAT menu, scroll and select On.

FLASH	FIRE	HAT		
	On			
	*			

Figure 600: FLASH FIRE HAT Menu

5. Scroll right and press Save.

33.3.8.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the machine room.

The following procedure describes how to set up the parameters in case smoke is detected.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select PIT Smoke (See Figure 596).
- 3. From the PIT SMOKE menu, scroll and select Shunt Trip.

PIT SMOKE	
Main or Alt	
Flash Fire Hat	
*Shunt Irip	

Figure 601: PIT SMOKE Menu – Shunt Trip

4. From the SHUNT ON RECALL menu, scroll and select On.

SHUNT	ON	REC	ЭL.			
	On					
	*					

Figure 602: SHUNT ON RECALL Menu

5. Scroll right and press Save.

33.3.9 Alt Machine Room

Alternate machine room parameters are set when a group of elevators have split machine room and hoistway.



33.3.9.1 Enable Alternate Machine Room

When secondary machine room operation is required, the alternate machine room smoke needs to be enabled.

The following procedure describes how to enable the alternate machine room smokes.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room.



Figure 603: FIRE SERVICE Menu – Alt. Machine Room

3. From the ALT MACHINE ROOM menu, scroll and select Enable Alt. MR.

ALT	MP	CHI	VE I	ROOM	
*Ena	ab]	e A	lt.	MR	
HW	2	Smol	(e		
MR	2	Smol	(e		

Figure 604: ALT MACHINE ROOM Menu – Enable Alt. MR

4. From the ENABLE ALT MR menu, scroll and select On.

ENABLE	ALT	MR	
	On		
	*		

Figure 605: ENABLE ALT MR Menu

5. Scroll right and press Save.

33.3.9.2 Hoistway 2 Smoke

When a group of elevators have a split hoistway, the options for secondary hoistway smoke needs to be enabled.



33.3.9.2.1 Main or Alternate

The following procedure describes how to select if the car goes to main or alternate landing when the HW 2 smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).
- 3. From the ALT MACHINE ROOM menu, scroll and select HW 2 Smoke.



Figure 606: ALT MACHINE ROOM Menu – HW 2 Smoke

4. From the HOISTWAY 2 SMOKE menu, scroll and select Main or Alt.

HOIS	rway	2,9	MOKE	
Flag	sh F	ire	, Hat	
Shur	nt T	rip		

Figure 607: HOISTWAY 2 SMOKE Menu – Main or Alt

5. From the USE ALT FLOOR menu, scroll to select alternate landing or main recall landing.



Figure 608: USE ALT FLOOR Menu

6. Scroll right and press Save.

33.3.9.2.2 Flash Fire Hat

The following procedure describes how to flash the fire hat when the alternate hoistway smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).

- 3. From the ALT MACHINE ROOM menu, scroll and select HW 2 Smoke (See Figure 606).
- 4. From the HOISTWAY 2 SMOKE menu, scroll and select Flash Fire Hat.

HOISTWAY 2 SMOKE
Main or Alt
*Elash Fire Hat
Shunt Irip

Figure 609: HOISTWAY 2 SMOKE Menu – Flash Fire Hat

- 5. From the FLASH FIRE HAT menu, scroll and select On (See Figure 595).
- 6. Scroll right and press Save.

33.3.9.2.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the machine room.

The following procedure describes how to set up shunt trip when the alternate hoistway smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).
- 3. From the ALT MACHINE ROOM menu, scroll and select HW 2 Smoke (See Figure 606).
- 4. From the HOISTWAY 2 SMOKE menu, scroll and select Shunt Trip.

HOISTWA	IY 2 SMOKE
Main c	r Alt
Flash	Fire Hat
*Shunt	Inip

Figure 610: HOISTWAY 2 SMOKE Menu – Shunt Trip

5. From the SHUNT ON RECALL menu, scroll and select On.

SHUNT	ON RECALL
	On
	*
	*

Figure 611: SHUNT ON RECALL Menu



6. Scroll right and press Save.

33.3.9.3 MR 2 Smoke

The MR 2 smoke is the smoke sensor located in the secondary machine room.

33.3.9.3.1 Main or Alt

The following procedure describes how to select if the car goes to main or alternate landing when the MR 2 smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).
- 3. From the ALT MACHINE ROOM menu, scroll and select MR 2 Smoke.



Figure 612: ALT MACHINE ROOM Menu – MR 2 Smoke

4. From the MR 2 SMOKE menu, scroll and select Main or Alt.

MR 2 SMOKE
*Main or Alt
Flash Fire Hat
Shunt Irip

Figure 613: MR 2 SMOKE Menu – Main or Alt

5. From the USE ALT FLOOR menu, scroll to select alternate landing or main recall landing (See

Figure 608).

6. Scroll right and press Save.

33.3.9.3.2 Flash Fire Hat

The following procedure describes how to flash the fire hat when the alternate Machine room smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).
- 3. From the ALT MACHINE ROOM menu, scroll and select MR 2 Smoke (See Figure 612).

4. From the MR 2 SMOKE menu, scroll and select Flash Fire Hat.

MR 2 SMOKE	
Main or Alt	
*Flash Fire Hat	
Shunt Trip	

Figure 614: MR 2 SMOKE Menu – Flash Fire Hat

- 5. From the FLASH FIRE HAT menu, scroll and select On (See Figure 595).
- 6. Scroll right and press Save.

33.3.9.3.3 Shunt Trip

A shunt output is designed to trip a breaker shutting off the main power to the controller in case of a fire in the machine room.

The following procedure describes how to set up shunt trip when the alternate Machine room smoke is triggered.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 603).
- 2. From the FIRE SERVICE menu, scroll and select Alt. Machine Room (See Figure 603).
- 3. From the ALT MACHINE ROOM menu, scroll and select MR 2 Smoke (See Figure 612).
- 4. From the MR 2 SMOKE menu, scroll and select Shunt Trip.



Figure 615: MR 2 SMOKE Menu – Shunt Trip

- 5. From the SHUNT ON RECALL menu, scroll and select On (See Figure 611).
- 6. Scroll right and press Save.

33.3.10 Advanced Configs

Advanced configuration is a simple way to configure specific fire parameters within the system. For a description of each parameter, see the *C4 Parameter List*.

The following is a list of the specific parameters that can be configured.

1. FIRE RESET TO EXIT PHASE1



- 2. DISA DR RESTRICTOR PHASE2
- 3. FIRE PHASE2 SWING REOPEN DISA
- 4. FIRE PHASE2 EXIT ONLY AT RECALL FLR
- 5. FIRE IGNORE LOCKS JUMPED ON PHASE2
- 6. FIRE OR IC STOP SWITCH KILLS DR ON FIRE MODES
- 7. FIRE DOL TO EXIT PHASE2
- 8. FIRE ALLOW RESET WITH ACTIVE SMOKE
- 9. FIRE HAT FLASH IGNORE ORDER
- **10. FIRE MOMENTARY DCB**
- 11. FIRE FLASH LOBBY LAMP
- 12. FIRE REMOTE AND MAIN TO OVERRIDE SMOKE
- 13. FIRE ENABLE PHE ON PHASE2
- 14. FIRE DR OPEN ON HOLD
- 15. DISA BYP IC STOP
- **16. COURION FIRE1 ACTIVE**
- 17. EMS FIRE 1 ACTIVE
- 18. BYP FIRESRV
- 19. FIRE RECALL TO MAIN AFTER PHASE 2
- 20. FIRE2 SWING REOPEN
- 21. FIRE DISA LATCH SMOKES
- 22. FIRE DISA LATCH LOBBY KEY
- 23. FIRE DISA LTACH MAIN RECALL
- 24. FIRE RESET ON TRANSITION
- 25. FIRE EXIT PH2 WITHOUT PH1 RCL
- 26. FIRE 2 ACTIVE ALWAYS ON DURING FP2
- 27. AUTORESCUE CLOSE DOORS FIREONLY
- 28. AUTORESCUE WAITCCTOMOVE CLOSEONFF2OFF
- 29. CLOSE DOOR WHEN PHE BYPASSED ON FF2
- 30. FIRE2 BYPASS ON MR AND HA SMOKE
- 31. FIRE1 DOB HC ENABALED DWELL 1 MIN
- 32. ONLY EXIT FP1 ON MAIN LANDING



- 33. FIRE2 CANCEL BUTTON REOPEN DOOR
- 34. FIRE2 CLOSE DOOR WHEN NO DOB
- **35. FIRE SWITCH 2 POSITIONS**
- 36. FIRE NO DCL TO EXIT PHASE2
- 37. FIRE1 RESET EXTINGUISHES LOBBY LAMP AT ALT FLOOR
- 38. TURN OFF AT RECALL OUTPUT ON FP2
- 39. ALLOW SHUNT TRIP ON INSPECTION MODE
- 40. ALLOW SHUNT TRIP ON FIRE I ALTERNATE LANDING
- 41. ALLOW SHUNT TRIP ON EMS

The following procedure describes how to configure specific parameters listed in Advanced Configuration.

- 1. Navigate to MAIN MENU | SETUP | FIRE (See Figure 57).
- 2. From the FIRE SERVICE menu, scroll and select Advanced Configuration.



Figure 616: FIRE SERVICE Menu – Advance Configurations

3. From the SMOKE CONFIGURATION menu, scroll and select if the parameter is ON or OFF. **NOTE:** the name of the parameter scrolls to the left.



SMOKE PHASE	CONFIGURATION 2 SWING REOPEN
3 =	OFF
*	

Figure 617: SMOKE CONFIGURATION Menu

4. Scroll right and press Save.

33.4 Flood

Flooding can occur due to natural disasters or due to other incidents, such as broken pipes. When a sensor detects flooding, an alarm is set off and logged.

If this sensor is active, the elevator is limited to traveling to floors above the flood floor set by the user.

33.4.1 Number of Floors

When flooding has been detected, the parameter set for the flood sensor switch sends a signal to notify the controller of the floors to avoid during operation.

The following procedure describes how to set the number of floors the elevator is to avoid from the bottom landing.

- 1. Navigate to MAIN MENU | SETUP | FLOOD (See Figure 60).
- 2. From the FLOOD menu, scroll and select Number of Floors.



Figure 618: FLOOD Menu – Number of Floors



3. From the NUMBER OF FLOOD FLOORS menu, set the number of floors to avoid. For example, a value of 001 would cause the elevator to avoid the bottom landing.



Figure 619: NUMBER OF FLOOD FLOORS MENU

4. Scroll right and press Save.

33.4.2 Okay to Run

The okay to run allows the elevator to continue running in automatic operation above the floors that are flooded.

The following procedure describes how to allow the elevator to continue running above flooded floors.

- 1. Navigate to MAIN MENU | SETUP | FLOOD (See Figure 60).
- 2. From the FLOOD menu, scroll and select Okay To Run.

FLOOD		
Number	Of F	floors
*Okay T	io Rur	7
Overri	de Fi	ire

Figure 620: FLOOD Menu – Okay To Run

3. From the OKAY TO RUN menu, scroll and select On to continue running in automatic operation.

OKAY	TO RUN				
	0n				
	*				

Figure 621: OKAY TO RUN Menu

4. Scroll right and press Save.

33.4.3 Override Fire

In emergency situations, it may be necessary to have flooding operation override fire operation.

The following procedure describes how to have flooding override fire.

- 1. Navigate to MAIN MENU | SETUP | FLOOD (See Figure 60).
- 2. From the FLOOD menu, scroll and select Override Fire.



Figure 622: FLOOD Menu – Override Fire

3. From the OVERRIDE FIRE menu, scroll and select On for flooding to override fire.

OVERRI	DE FIR	E	
	On		
	*		

Figure 623: OVERRIDE FIRE Menu

4. Scroll right and press Save.

33.5 EMS

EMS Phase 1 and Phase 2 services allows for operation during medical emergencies.

- **EMS Phase 1:** allows for emergency medical personnel, via a key switch or button on the hall board, to make a hall call. The car skips all floors and goes directly to the designated landing. If a key is not used within the set Phase 1 Exit Delay time (see section 33.5.4 Ph1 Exit Delay) to switch from EMS Phase 1 to EMS Phase 2, the car goes back to normal operation. If a fire occurs, Fire Phase 1 overrides EMS Phase 1.
- MA EMS 1: allows for emergency medical personnel, via a key switch or button, to make a hall call to a predefined recall floor. MA EMS 1 is activated via the MA EMS1 input (see Section 22 Assigning Inputs and Outputs). The Recall Floor should be assigned to parameter 08-0272 or assigned via the user interface (See Section 33.5.6 Ph1 Recall Floor).
- **EMS Phase 2:** a key switch is used to hold the door open according to the set Phase 2 Exit Delay time (see 33.5.5 Ph2 Exit Delay) to allow for the emergency medical team to remove the patient from the car.

33.5.1 AllowPh2WithoutPh1

Medical personnel can set the car to EMS Phase 2 without ever placing the car in Phase 1.

The following procedure describes how to set the AllowPh2WithoutPh1.


- 1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).
- 2. From the EMS menu, scroll and select AllowPh2WithoutPh1.



Figure 624: EMS Menu – AllowPh2WithoutPh1

3. From the PH2 WITHOUT PH1 menu, scroll and select if the car is set to run in a medical emergency.

PH2	MI.	THOUT	PH	1	
		Off			
		*			

Figure 625: PH2 WITHOUT PH1 Menu

4. Scroll right and press Save.

33.5.2 Exit Ph2 Any Floor

When Exit Ph2 any floor is active, the controller can exit EMS Phase 2 at any floor. If set to On, the car can only exit EMS Phase 2 on the floor where it entered EMS Phase 2.

The following procedure describes how the settings to allow for exit phase 2 at any floor.

- 1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).
- 2. From the EMS menu, scroll and select Exit Ph2 Any Floor.



Figure 626: EMS Menu – Exit Ph2 Any Floor

3. From the EXIT PH2 ANY FLOOR menu, scroll and select if the controller can exit phase 2 on any floor.



Figure 627: EXIT PH2 ANY FLOOR Menu

4. Scroll right and press Save.

33.5.3 Fire Overrides Ph1

The following procedure describes how to allow fire to override Phase 1 EMS operation.

- 1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).
- 2. From the EMS menu, scroll and select Fire Overrides Ph1.



Figure 628: EMS Menu – Fire Overrides Ph1

3. From the FIRE OVERRIDES PH1 menu, scroll and select if a fire override Phase 1 EMS operation.

F	Ι	RE	0	VE	RR	I	D	5	P	H	1	
				0	n							
				*								

Figure 629: FIRE OVERRIDES PH1 Menu

4. Scroll right and press Save.

33.5.4 Ph1 Exit Delay

Phase 1 exit delay is the time a car remains in EMS Phase 1 (due to an emergency medical hall call) prior to returning to normal operation.

The following procedure describes how to set the time a car returns to normal operation from EMS Phase 1.

1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).



2. From the EMS menu, scroll and select Ph1 Exit Delay.



Figure 630: EMS Menu – Ph1 Exit Delay

3. From the PH1 EXIT DELAY menu, set the time the car remains at a landing prior to normal operation.

PH	1	EΧ	I	ſ	DE	LF	IY		
			Ģ	30	10	se	e.		
			2	k					

Figure 631: PH1 EXIT DELAY Menu

4. Scroll right and press Save.

33.5.5 Ph2 Exit Delay

Phase 2 exit delay is the time a car remains in EMS Phase 2 before exiting.

The following procedure describes how to set the EMS Phase 2 exit delay.

- 1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).
- 2. From the EMS menu, scroll and select Ph2 Exit Delay.



Figure 632: EMS Menu – Ph2 Exit Delay

3. From the PH2 EXIT DELAY menu, set the delay time prior to the doors closing.



PH2	EXIT	DB	ELAY		
	Ø	aa	sec		
	*				

Figure 633: PH2 EXIT DELAY Menu

4. Scroll right and press Save.

33.5.6 Ph1 Recall Floor

Ph1 Recall Floor is the floor the car recalls to when the MA EMS1 input is activated.

The following procedure describes how to set the Ph1 Recall Floor.

- 1. Navigate to MAIN MENU | SETUP | EMS (See Figure 60).
- 2. From the EMS menu, scroll and select Ph1 Recall Floor.



Figure 634: EMS Menu – Ph1 Recall Floor

3. From the PH1 RECALL FLOOR menu, set the recall floor.



Figure 635: PH1 RECALL FLOOR Menu

4. Scroll right and press Save.



34 Load Weighing Device

The load weighing device monitors the weight of the car.

34.1 LWD Communication

Depending on the location of the LWD, the device communicates to the controller serially to the MR board or CT board.

The following procedure describes how to set the Load Weighing Device communication.

- 1. Navigate to MAIN MENU | SETUP | Load Weigher (See Figure 59).
- 2. From the LOAD WEIGHER SETUP menu, scroll and select Type Select.



Figure 636: LOAD WEIGHER SETUP Menu – Type Select

3. Is the LWD connected to the MR or CT board?

NOTE: serial communication to the LWD will be disabled and system will look for discrete light/full/overload signals.

LOAD	WEIGHER TYPE
	DISCRETE
	*

Figure 637: LOAD WEIGHER TYPE Menu – DISCRETE

- i. If the LWD is connected to the MR board, go to step 6.
- ii. If the LWD is connected to the CT board, go to step 8.
- 4. From the LOAD WEIGHER TYPE menu, scroll and select SERIAL MR.



Figure 638: LOAD WEIGHER TYPE Menu – SERIAL MR



- 5. Scroll right and press Save. Process is complete.
- 6. From the LOAD WEIGHER TYPE menu, scroll and select Serial CT.



Figure 639: LOAD WEIGHER TYPE Menu – SERIAL CT

7. Scroll right and press Save.

For detailed information on how to install, calibrate, adjust, and tune the Smartrise LWD, refer to the C4 *Load Weighing Device*.



35 Status

The status of each functionality can be viewed to determine which functions are active.

35.1 Input Status

The Input status displays the status for the configured inputs to the MR board.

The following procedure describes how to view the status of the inputs.

- 1. Navigate to MAIN MENU | STATUS | INPUTS (See Figure 45).
- 2. From the INPUTS BY FUNCTION menu, scroll and select the type of input.

INPUTS BY FUNCTION
*Inspection
Locks (F)
Locks (R)

Figure 640: INPUTS BY FUNCTION Menu –Inspection

3. From the INSPECTION menu, view the status of the configured input.

INS	PECT	FION
CX3	MR	Inspection
C 3	MR	UP
E 3	MR	DN

Figure 641: INSPECTION Menu

35.2 Output Status

The Output status displays the status for the configured outputs from the MR board.

The following procedure describes how to view the status of the outputs.

- 1. Navigate to MAIN MENU | STATUS | OUTPUTS (See Figure 45).
- 2. From the OUTPUTS BY FUNCTION menu, scroll and select the type of output.





Figure 642: OUPTUS BY FUNCTION Menu – Controller

3. From the CONTROLLER menu, view the status of the configured output.



Figure 643: CONTROLLER Menu

35.3 Brake Status

The brake status displays the status of the Brake board.

The following procedure describes how to view the brake status.

- 1. Navigate to MAIN MENU | STATUS | BRAKE STATUS (See Figure 45).
- 2. From the BRAKE STATUS menu, view the status of the Brake board.



Figure 644: BRAKE STATUS Menu

35.4 EBrake Status

The EBrake status displays the status of the secondary Brake board. The state and error display as unknown when there is no secondary Brake board connected in the controller.

The following procedure describes how to view the EBrake status.

- 1. Navigate to MAIN MENU | STATUS | EBRAKE STATUS (See Figure 46).
- 2. From the EBRAKE STATUS menu, view the status of the Brake board.



EBRAKE STATUS	
State: Unknown	
Error: Unknown	
Volt FB: 0	

Figure 645: EBRAKE STATUS Menu

35.5 Expansion Status

The Expansion status displays the input/output of an expansion board in service. The "IN:" and "OUT:" display any active inputs or outputs on the board.

The following procedure describes how to view the expansion status.

- 1. Navigate to MAIN MENU | STATUS | EXPANSION STATUS (See Figure 46).
- 2. From the EXPANSION STATUS menu, scroll and select which expansion board group is being viewed.

NOTE: expansion boards are set in groups of 8. If a 24-input board is used, only the first expansion would show online.

EXPANSION STATUS
Expansion 1-8
Expansion 9-16
Expansion 17-24

Figure 646: EXPANSION STATUS Menu – Expansion Group

3. From the EXPANSION Status menu, view the status of an Expansion board.

EXP	3	1				0	k	 Ι	INE
IN:		1							
OUT	:		1						
ERR	:		Ν	O	n	e			

Figure 647: Active Expansion Board Status

EXP	1	7				0	-	F		Ι	NE		
IN:													
OUT	:												
ERR	:		U	m	k	n	O	W	m				

Figure 648: Inactive Expansion Board Status



The Expansion Board Status menu displays the following:

- Expansion Board Activity: displays the connection status of the board.
- In: shows active inputs.
- Out: shows active outputs.
- Error: if a red LED is lit, the Expansion Board status shows an error.

35.6 Riser Board Status

The Riser board status displays the activity of the hall network and if there are any errors.

The following procedure describes how to view the Riser board status.

- 1. Navigate to MAIN MENU | STATUS | RISER BOARD STATUS (See Figure 46).
- 2. From the Riser board menu, view the Riser board status.



Figure 649: Active Riser Board Status

RIS1	Ι	n	A	C	t	i	Ų	e	Ų	 þ	IR	T	8
ERR:		U	n	k	m	O	ω	m					
IN:													
OUT:													

Figure 650: Inactive Riser Board Status

The Riser Board Status menu displays the following:

- **Riser Board Activity and Version:** displays the version software of the Riser board on the top right and the activity. If the Riser board is online, it shows active, but if the Riser board is offline, it shows inactive.
- Error: if a red LED is lit, the Riser Board status shows an error.
- In: shows active inputs.
- Out: shows active outputs.



35.7 CPLD

The CPLD status displays the current CPLD software version, faults, commands, and type of input during preflight operation.

The following procedure describes how to view the MR CPLD status.

- 1. Navigate to MAIN MENU | STATUS | CPLD STATUS (See Figure 49).
- 2. From the CPLD STATUS menu, scroll and select the (MR, CT, or COP) CPLD.



Figure 651: CPLD STATUS Menu – MR, CT, COP CPLD

3. From the CPLD menu, view the CPLD status.

NOTE: Scroll down to see additional information.

MR CPLD	
VERSION:	MR 3.7
FLT: 00	- NONE
PF STAT:	INACTIVE

Figure 652: MR CPLD Menu

PF CMD:	INACTIVE
PFE: 00	
INPUIS:	ссо генгмн

Figure 653: MR CPLD Menu Continued



Figure 654: CT CPLD Menu

PM CMD:	INACTIVE
PFE: 00	
INPUTS:	
UT SW	LSJLMJ

Figure 655: CT CPLD Menu Continued

COP CPL	D	
VERSION	: COP 3	.7
FLT: 00	- NONE	
PE STAT	: INACT	IVE

Figure 656: COP CPLD Menu

PF CMD: DEE: AA	INACTIVE
INPUTS:	
HA INSP	C 3C 3

Figure 657: COP CPLD Menu Continued

The status as seen by the CPLD (safety processor) is marked by an "S" in the first bracket when the input is active. The status as seen by the MR, CT, or COP boards are marked by an "M" in the second bracket when the input is active.

S: Safety (CPLD)

M: MCU (MR/COP/CT)

The table below lists the CPLD menu description.

Table 54: CPLD Menu Description

CPLD Menu	Description
CPLD	Displays the type of CPLD being viewed.
VERSION	Displays the CPLD version software.
PFE	Displays the preflight failure number of the CPLD.
FLT	Displays a fault code for an existing fault. If there is no fault,
	the status is shown as None.
PF STAT	Displays a check performed at the end of runs where safety
	critical inputs are toggled to confirm hardware functionality.
	Check if it passed or failed.
PF CMD	Displays the EB relay commands to the MR board as part of
	the preflight process. This field is not used by the CT and
	COP boards.



CPLD Menu	Description
INPUTS	Status of signals read by both the CPLD and the MR, CT, or
	COP board.

The table below lists CPLD Preflight status.

Table 55: CPLD Preflight Status

Number	Name	Description
0	INACTIVE	Preflight not in progress.
1	ACTIVE	Preflight check is in progress.
2	PASS	Preflight has completed and detected no
		errors.
3	FAIL	Preflight has completed and detected errors.

The table below lists CPLD Preflight command.

Table 56: CPLD Preflight Command

Number	Name	Description
0	INACTIVE	No commands issued the EB relays.
4	PICK BYP	CPLD issuing override command to pick the
		EB4 relay.
5	DROP RG	CPLD issuing override command to drop the
		EB2 relay.
6	PICK RG	CPLD issuing override command to pick the
		EB2 relay.
7	DROP BYP	CPLD issuing override command to drop the
		EB4 relay.

The table below lists CPLD inputs.

Table 57: CPLD Inputs

Name	Description
MR Board	
RELAY C SFP	Control signal to the SFP relay
RELAY M SFP	Status signal of the SFP relay
RELAY C SFM	Control signal to the SFM relay
RELAY M SFM	Status signal of the SFM relay
RELAY C EB1	Control signal of the EB1 relay
RELAY M EB1	Status signal of the EB1 relay
RELAY C EB2	Control signal of the EB2 relay
RELAY M EB2	Status signal of the EB2 relay
RELAY C EB3	Control signal of the EB3 relay
RELAY M EB3	Status signal of the EB3 relay
RELAY C EB4	Control signal of the EB4 relay



Name	Description
RELAY M EB4	Status signal of the EB4 relay
PIT INSP	Status of the Pit Inspection input
LND INSP	Status of the Landing Inspection input
MR INSP	Status of the MR Inspection input
ATU	Status of the Access Top Up input
ATD	Status of the Access Top Down input
ABU	Status of the Access Bottom Up input
ABD	Status of the Access Bottom Down input
MM	Status of the Mechanics Mode input
BYP H	Status of the Bypass Hoistway Door switch
BYP C	Status of the Bypass Car Door switch
LRT	Status of the Rear Top Lock input
LRM	Status of the Rear Middle Lock input
LRB	Status of the Rear Bottom Lock input
LFT	Status of the Front Top Lock input
LFM	Status of the Front Middle Lock input
LFB	Status of the Front Bottom Lock input
120VAC	Status of the 120 VAC Source input
GOV	Status of the Governor input
PIT	Status of the Pit input
BUF	Status of the Buffer input
TFL	Status of the Top Final Limit input
BFL	Status of the Bottom Final Limit input
SFH	Status of the SFH Safety input
SFM	Status of the SFM Safety input
DIP 1B-8B	Status of DIP 1-8 switches
NTS	Status of the MR board NTS output
CT Board	
CT SW	Status of the CT switch
ESC HATCH	Status of the CT Escape Hatch input
CAR SAFE	Status of the CT Car Safeties input
CT INSP	Status of the CT Inspection input
GSWF	Status of the Front Gate switch input
GSWR	Status of the Rear Gate switch input
DZF	Status of the Front Door Zone input
DZR	Status of the Rear Door Zone input
DIP 1B-8B	Status of DIP 1-8 switches
COP Board	
HAINSP	Status of the Hoistway Access Inspection input
ICST	Status of the IC Stop switch input
FSS	Status of the Fire stop switch input



Name	Description
IC INSP	Status of the IC Inspection input
DIP 1B-8B	Status of DIP 1-8 switches

35.8 Load Weighing Status

The load weighing status displays the weight and torque of the car. See *C4 Load Weighing Device* for more information.

35.9 E-Power Status

The E-Power status displays if the car is running off emergency power.

The following procedure describes how to view which car is on emergency power. If the command is off, then the car is not running on emergency power.

- 1. Navigate to MAIN MENU | STATUS | E-POWER STATUS (See Figure 49).
- 2. From the E-POWER COMMAND menu, view the cars running on emergency power.

E-POW	ER COMMAND
CAR1:	AUTO
CAR2:	RECALL
CAR3:	005

Figure 658: E-POWER COMMAND Menu

E-POWE	ER COMMAND	
CAR7:	OFF	
CAR8:	OFF	
MUDE:	UN	

Figure 659: E-POWER COMMAND Menu Continued

The E-Power Command menu displays the status for each car within the group and the mode of operation.

The following is a list of Car Commands (Status) within the E-POWER COMMAND Menu.

- Off: emergency power is not active.
- **Precall:** command is issued briefly to check the car's underlying mode of operation. It should prevent the car from moving. This command is issued to allow the car to report its mode during E-Power OOS operations.
- **Recall:** the car is being commanded to go to its recall floor and remain there with doors open.

- Auto: the car is being commanded to run normally, for example, the car is selected to run.
- **OOS:** the car is commanded to emergency stop if in motion and remains faulted where it is until further commands are issued. This command is issued when a car is awaiting recall or has failed to recall. It is also issued if the up to speed input is missing.
- **Pretransfer:** the car is commanded to ramp down to the nearest landing if in motion and remains there with doors open until further commands are issued. This is issued when the pretransfer input is active.

The following is a list of Group State (mode) within the E-POWER COMMAND Menu. This section of the menu can be viewed when scrolling down.

- **Off:** the car group is not on emergency power.
- **On:** group cars are being held out of service, awaiting the signals necessary to begin recall.
- **Recall:** group cars are being recalled.
- **Run Car:** group cars are being selected to run.
- **Pretransfer:** group is in a pretransfer state due to the pretransfer input being active. Typically used to stop cars prior to transferring from generator power back to main line power.

35.10 EMS Status

The Emergency Medical Services (EMS) status displays the status of communication on a hall board when a car is set for EMS.

The following procedure describes how to view the EMS status.

- 1. Navigate to MAIN MENU | STATUS | EMS STATUS (See Figure 50).
- 2. From the EMS STATUS menu, scroll and view the status of the EMS hall calls assigned to the cars. An EMS hall call is assigned to the nearest car configured to take these calls.

NOTE: if a car is not assigned as EMS, the communication status displays NONE.

EMS AS	SIGNMENT
CAR1:	LND 08
CAR2:	NONE
CAR3:	NONE

Figure 660: EMS STATUS Menu – Car 1 Assigned



EMS AS	SSIGNME	NT	
CAR1:	NONE		
CAR2:	NONE		
CAR3:	NONE		

Figure 661: EMS STATUS Menu – No Cars Assigned

35.11 Hall Call Status

The Hall Call status displays the direction of the car when a hall call is placed.

The following procedure describes how to view all up or down calls.

- 1. Navigate to MAIN MENU | STATUS | HALL CALL STATUS (See Figure 48).
- 2. From the HALL CALL STATUS menu, scroll and select Up or Down Calls.



Figure 662: HALL CALL STATUS Menu – Up or Down Calls

3. From the UP CALLS or DOWN CALLS menu, scroll and view hall calls with the car moving up or down.



Figure 663:UP CALLS Menu

DO	ωN	С	AL.	LS	 С	AR2	2
05	F	05	R				

Figure 664: DOWN CALLS Menu



35.12 Virtual Inputs

Virtual inputs display the status of inputs virtually instead of the main screens on the MR, CT, or COP boards.

35.12.1 Remote Commands

The remote commands are the commands and have parameters that have been sent remotely to the controller. The remote commands display the status of commands that would be sent by remote access.

35.12.1.1 Car Call Security

The car call security displays the hall security mask set via remote monitoring. Each bit represents a set of four floors. For example, if floors 1 and 4 are set for security access, then the display shows 00000009. If just floor 1 was set for security access, then the display shows 00000001. If no floors are set for security access, then the display shows 00000000.

The following procedure describes how to view the car call security status for front or rear doors.

- 1. Navigate to MAIN MENU | STATUS | VIRTUAL INPUTS (See Figure 50).
- 2. From the REMOTE COMMANDS menu, scroll and select Car Call Security.

REMOTE CO	MMANDS
*Car Call	Security
Hall Cal	l Security
Virtual	Inputs

Figure 665: REMOTE COMMANDS Menu – Car Call Security

3. From the SECURE CAR CALLS menu, select either the front or rear car calls.

SECURE	CAR	CALL	S
Front			
Rear			

Figure 666: SECURE CAR CALLS Menu – Front or Rear

4. From the Secure Car menu, view the status of front or rear car doors that require security access.





Figure 667: Secure Car Front Menu

Secu	ure Car Rear
FLR	1-32:00000000
FLR	33-64:00000000
FLR	65-96:00000000

Figure 668: Secure Car Rear Menu

35.12.1.2 Hall Call Security

The hall call security displays the status of the hall call security mask set on the remote monitoring system. Each bit represents a set of four floors. For example, if floors 1 and 4 are set for security access, then the display shows 00000009. If just floor 1 was set for security access, then the display shows 00000001. If no floors are set for security access, then the display shows 00000000.

The following procedure describes how to view the hall call security status for front or rear doors.

- 1. Navigate to MAIN MENU | STATUS | VIRTUAL INPUTS (See Figure 50).
- 2. From the REMOTE COMMANDS menu, scroll and select Hall Call Security.



Figure 669: REMOTE COMMANDS Menu – Hall Call Security

3. From the SECURE HALL CALLS menu, select either the front or rear hall calls.

SECURE	HALL	CALLS	
Front			
Rear			

Figure 670: SECURE HALL CALLS Menu – Front or Rear



4. From the Secure (Front or Rear) Hall Call menu, view the status of front or rear car doors that require security access.



Figure 671: Secure Front Hall Call Menu

Secu	ire Re	ar	HC
FLR	1-32	:0	0000001
FLR	33-65	5:0	0000010
FLR	66-96	5:0	0000000

Figure 672: Secure Rear Hall Call Menu

35.12.1.3 Dynamic Security

Dynamic Security enables the Car Call Security and Hall Call Security features for a user-defined period of time (date-specific and time-specific).

This feature is available via the GUI and Local Monitoring Apps.

NOTE I: under Dynamic Security, the user cannot define which floors will have Car Call Security and/or Hall Call Security – once one of the front doors requires either security, ALL the front doors will be secured, and once one of the rear doors requires either security type, ALL the rear doors will be secured.

NOTE II: under Dynamic Security, in case of group operation, the user can specify to enable the Car Call Security on certain cars. However, this is not the same for the Hall Call Security feature – the Hall Call Security, when enabled, will be automatically applied on all cars.

35.12.1.4 Virtual Input

The recall input displays the status of inputs set through the remote monitoring system.

The following procedure describes how to view the status of the auto operation input.

- 1. Navigate to MAIN MENU | STATUS | VIRTUAL INPUTS (See Figure 50).
- 2. From the REMOTE COMMANDS menu, scroll and select Virtual Inputs.





Figure 673: REMOTE COMMANDS Menu – Virtual Inputs

3. From the Virtual Input menu, view the status of auto operation inputs that are active.



Figure 674: Virtual Input Menu

35.12.1.5 Recall Input

The recall input displays the status of which floor a car is recalled to and whether the front or rear door opens when recalled through the remote monitoring system.

The following procedure describes how to view the status of the recall floor and door that opens during an emergency.

- 1. Navigate to MAIN MENU | STATUS | VIRTUAL INPUTS (See Figure 50).
- 2. From the REMOTE COMMANDS menu, scroll and select Recall Input.



Figure 675: REMOTE COMMANDS Menu – Recall Input

3. From the Recall Floor/Door menu, view the floor the car is recalled, and which door opens.

-		-	2002	- ee		-	-				
8	ЯQ										
:	88										
1											
	:	:00 :00									

Figure 676: Recall Floor/Door Menu



35.12.1.6 Door Command Landing

The door command landing displays the status of the doors that have been set to land at a designated floor.

The following procedure describes how to view the status of a door set to land at a designated floor.

- 1. Navigate to MAIN MENU | STATUS | VIRTUAL INPUTS (See Figure 50).
- 2. From the REMOTE COMMANDS menu, scroll and select Door Command Landing.



Figure 677: REMOTE COMMANDS Menu – Door Command Landing

3. From the Door Command Landing menu, view the designated landing of the car.



Figure 678: Door Command Landing Menu

35.13 DIP Status

The DIP status displays the DIP switches on the MR, CT, or COP board that are ON. The following procedure describes how to view which DIP switches are ON.

- 1. Navigate to MAIN MENU | STATUS | DIP STATUS (See Figure 50).
- 2. From the DIP STATUS menu, select MR, CT, or COP DIP.

DIP	STATUS
MR	DIP
CT	DIP
COP	'DIP

Figure 679: DIP STATUS Menu – MR, CT, or COP DIP

3. From the DIP SWITCHES menu, view the DIP switches that are on for the MR, CT, or COP board.



Figure 680: DIP SWITCHES Menu

35.14 Door Status

The door status displays the input status of a front or rear door.

The following procedure describes how to view the status of the doors.

- 1. Navigate to MAIN MENU | STATUS | DOOR STATUS (Front or Rear) (See Figure 51).
- 2. From the Door Status menu, view the input status of the door.



Figure 681: Door Status Menu

▲ SMARTRISE



36 Group Setup

Group setup are the rules for a set of cars within the group. Each group can consist of a maximum of eight cars.

36.1 Group Car Index

The group car index is the car ID in the group.

The following procedure describes how to set the group car index.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Group Car Index.

GROUP S	ETUP
*Group	Car Index
Group	Landin9 Offse
Dispat	ch Timeout

Figure 682: GROUP SETUP Menu – Group Car Index

3. From the GROUP CAR INDEX menu, enter the car ID.

GROUP	CAR INDEX	
	001	
	*	

Figure 683: GROUP CAR INDEX Menu

4. Scroll right and press Save.

36.2 Group Landing Offset

The group landing offset sets the number of floors below the car's lowest served floor that are serviced by other groups. This allows calls between different cars to be aligned so they refer to the same landing and is vital to proper dispatching.

The following procedure describes how to set the group landing offset.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Group Landing Offset.



GROUP SETUP
Group Car Index
*Group Landing Offse
Dispatch Timeout

Figure 684: GROUP SETUP Menu – Group Landing Offset

3. From the GROUP LANDING OFFSET menu, set the number of floors below a group that are serviced by another group.

GROUP	LANDING	OFFSET
	000	
	*	

Figure 685: GROUP LANDING OFFSET Menu

4. Scroll right and press Save.

36.3 Dispatch Timeout

The dispatch timeout is a set time a car has to answer a hall call. If time has elapsed, the car is taken out of group and the call is reassigned to another car.

The following procedure describes how to set the dispatch timeout.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Dispatch Timeout.

GROUP	SETUP		
Group	Car	Inde	X.
Group	Land	in9	Offse
*Dispa	tch T	imec	out

Figure 686: GROUP SETUP Menu – Dispatch Timeout



3. From the DISPATCHING TIMEOUT menu, set the time the car has to answer a car call prior to another car responding. A setting of 0 disables this feature.



Figure 687: DISPATCHING TIMEOUT Menu

4. Scroll right and press Save.

36.4 Dispatch Offline Timeout

The dispatch offline timeout sets the time a car is out of the group due to not responding to a hall call.

The following procedure describes how to set the dispatch offline timeout.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select Dispatch Offline Timeout.

GROUP SETUP		
*Dispatch Offline	T	i
XRe9 Cars		
XRe9 Dest Timeout		

Figure 688: GROUP SETUP Menu – Dispatch Offline Timeout

3. From the DISPATCHING OFFLINE menu, set the time the car is out of the group. If set to zero, this feature is disabled.



Figure 689: DISPATCHING OFFLINE Menu

4. Scroll right and press Save.



37 XREG

Cross registration allows for the C4 controller dispatching system to interface with non-Smartrise controllers.

37.1 XReg Cars

Cross registration cars set the number of cars from the legacy system to be included for dispatching.

The following procedure describes how to set XREG cars.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select XReg Cars.



Figure 690: GROUP SETUP Menu – XREG Cars

3. From the NUM XREG CARS menu, enter the number of cars from the legacy system.

NUM	XREG CARS
	000
	*

Figure 691: NUM XREG CARS Menu

4. Scroll right and press Save.

37.2 XReg Dest Timeout

If a car has been assigned a cross registration destination and does not answer within in a specific period, the car is taken out of the group until the cross-registration timeout has elapsed.

The following procedure describes how to set the cross-registration timeout.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select XReg Destination Timeout.





Figure 692: GROUP SETUP Menu – XReg Destination Timeout

3. From the XREG DESTINATION TIMEOUT menu, set the time for a cross registration car to answer a car call prior to another car responding. If set to zero, this feature is disabled.



Figure 693: XREG DESTINATION TIMEOUT Menu

4. Scroll right and press Save.

37.3 XReg Dest Offline Timeout

The cross registration offline timeout is the time a car is out of the group due to not answering hall calls.

The following procedure describes cross registration destination offline timeout.

- 1. Navigate to MAIN MENU | SETUP | GROUP SETUP (See Figure 60).
- 2. From the GROUP SETUP menu, scroll and select XReg Destination Offline Timeout.

GROUP	SETUP	
XRe9 *XRe9	Dest T Dest O	imeout ffline T
Enabl	e Hall	Securit

Figure 694: GROUP SETUP Menu – XReg Destination Offline Timeout



3. From the XREG DESTINATION OFFLINE TIMEOUT menu, set the time a cross registration car is out of the group. If set to zero, this feature is disabled.



Figure 695: XREG DESTINATION OFFLINE TIMEOUT Menu

4. Scroll right and press Save.

37.4 XReg Destination

The destination for each car call and hall call within the group is monitored in the system. The display shows the type of call and whether it's for a front or rear opening. If a hall call is placed, then the mask will reflect the mask for the hall call being answered. To view the destination of each individual car within the group, press the up or down button.

The following procedure describes how to view the car call destination.

- 1. Navigate to MAIN MENU | DEBUG | XREG DESTINATION (See Figure 68).
- 2. From the DESTINATION menu, view the destination of the car within the group.

DESTINAT	ION CAR4 []
Landin9	: 1
Type:	CC - Front
Mask:	0x00000000

Figure 696: DESTINATION Menu

37.5 XReg Data

Cross registration data displays additional information about the status of each Alien Car.

The following procedure describes how to view the status of the car.

- 1. Navigate to MAIN MENU | DEBUG | XREG DATA (See Figure 68).
- 2. From the Car Data Overview Status (See Figure 362), press the right button.
- 3. From the Hall Mask Status (See Figure 363), press the right button.
- 4. From the Front Opening Map Status (See Figure 364), view the status and press the right button.
- 5. From the Rear Opening Map Status (See Figure 365), view the status and press the right button.



6. From the Emergency Power Status, view the status and press the right button.

CAP	21 - 1	OFF	\diamond
EP	Ctrl	: 0x00	
	Lwr:	0×00	
EP	Run:	0×00	

Figure 697: Emergency Power Status Menu

7. From the Fire Emergency Power Status, view the status.

CAR1 - OF	FF K
Fire:	0x00
EP Skip:	0x00
EP Stat:	0×00

Figure 698: Fire Emergency Power Status Menu



38 PI Labels

The Position Indicator (PI) label allows the user to label any landing with a 2-digit alpha-numeric identifier. To allow for 3-digit alpha-numeric identifiers, see Section 29.11 En. 3 Digit PI.

The following procedure describes how to set the position indicator labels.

- 1. Navigate to MAIN MENU | SETUP | PI LABELS (See Figure 59).
- 2. From the SET PI LABEL menu, scroll and select the floor indicator label.



Figure 699: SET PI LABEL Menu

3. Scroll right and press Save.



39 Attendant

Attendant operation is an automatic mode of operation in which an attendant manually operates the car. The attendant has an up and down lamp in the car indicating if there are hall calls latched above or below the car's current floor. The attendant uses these lamps, as well as UP and DOWN direction buttons, which control the next direction of the car, to pick up passengers and drop them off at their desired location. When stopped at a landing, the car doors will manually open at a floor and must be manually closed by the attendant via the door close button.

39.1 Dispatch Timeout

Each car is set to answer hall call for a set time. If a car in the group does not answer a hall call, the call is reassigned to another car.

The following procedure describes how to set the dispatch timeout.

- 1. Navigate to MAIN MENU | SETUP | ATTENDANT (See Figure 60).
- 2. From the ATTENDANT menu, scroll and select Dispatch Timeout.



Figure 700: ATTENDANT Menu – Dispatch Timeout

3. From the DISPATCH TIMEOUT menu, set the time for another car to take over the hall call.



Figure 701: DISPATCH TIMEOUT Menu

4. Scroll right and press Save.

39.2 Buzzer Time

A buzzer may sound for a period of time after a hall call is placed.

The following procedure describes how to set the time a buzzer rings after a hall call is placed.

1. Navigate to MAIN MENU | SETUP | ATTENDANT (See Figure 60).



2. From the ATTENDANT menu, scroll and select Buzzer Time.



Figure 702: ATTENDANT Menu – Buzzer Time

3. From the BUZZER TIME menu, set the time the buzzer rings for after a hall call has been requested.



Figure 703: BUZZER TIME Menu

4. Scroll right and press Save.



40 Real-Time Clock

The real-time clock keeps track of the current time and date. Only the MASTER car has the option to change the Real-Time Clock. All other cars will say go to master to set time.

The following procedure describes how to set real-time.

- 1. Navigate to MAIN MENU | SETUP | REAL-TIME CLOCK (See Figure 59).
- 2. From the Real-Time Clock menu, set the date and time.



Figure 704: Real-Time Clock Menu

3. Scroll right and press Save.

40.1 Clock Status

The clock status displays real-time and date.

The following procedure describes how to view the real-time and date.

- 1. Navigate to MAIN MENU | STATUS | CLOCK (See Figure 48).
- 2. From the Clock menu, view real-time and date.



Figure 705: Clock Menu



41 Debug

The Debug menu allows for viewing various statuses.

41.1 View Debug

The View Debug Data menu can be used to view important debugging information passed from the main system processors MR, CT and COP boards and can be navigated to view from each board's UI.

The View Debug Data menu (see Figure 706) displays the number of bus errors detected since startup. It also displays a rough estimate of the percentage of bus throughput currently in use. This data can be used to diagnose communication issues caused by transmission problems and excessive bus traffic.

The following procedure describes how to view the debug data.

- 1. Navigate to MAIN MENU | DEBUG | VIEW DEBUG DATA (See Figure 65).
- 2. From the View Debug Data menu, scroll and select the Debug Data of the system to be viewed.



Figure 706: View Debug Data Menu

The table below lists the data index for MR, CT, and COP board communication.

Table 58: Data Index for MR, CT, and COP Board Communication

Data Index	Name	Description
1	MR CAN 1	MR board CAN1, Car Network (CN1+/-).
2	MR CAN 2	MR board CAN2, Brake Network (BN+/-).
3	MR CAN 3	MR board CAN3, Aux Network (AN+/-).
4	MR CAN 4	MR board CAN 4, Group Network (GN+/-).
5	MR A NET	MR board A processor RS232 Network.
		Shows errors in packets received by the A processor, sent by the B
		processor.
6	MR B NET	MR board B processor RS232 Network.
		Shows errors in packets received by the B processor, sent by the A
		processor.
7	MR RS485	MR board RS485 Drive network (RX+/-).
8	CT CAN 1	CT board CAN1, Car Network (CN1+/-).
9	CT CAN 2	CT board CAN2, CEDES camera channel 2.
10	CT CAN 3	CT board CAN3, Aux Network (C3H/L).



Data Index	Name	Description
11	CT CAN 4	CT board CAN4, CEDES camera channel 1.
12	CT A NET	CT board A processor RS232 Network.
		Shows errors in packets received by the A processor, sent by the B
		processor.
13	CT B NET	CT board B processor RS232 Network.
		Shows errors in packets received by the B processor, sent by the A
		processor.
14	CT RS485	CT board RS485 network.
15	COP CAN 1	COP board CAN1, Car Network (CN1+/-).
16	COP CAN 2	COP board CAN2, CEDES camera #2 channel 2.
17	COP CAN 3	COP board CAN3, Aux Network (C3H/L).
18	COP CAN 4	COP board CAN4, CEDES camera #2 channel 1.
19	COP A NET	COP board A processor RS232 Network.
		Shows errors in packets received by the A processor, sent by the B
		processor.
20	COP B NET	COP board B processor RS232 Network.
		Shows errors in packets received by the B processor, sent by the A
		processor.
21	COP RS485	COP board RS485 Network.
22	Run Signal	Displays car run signals as a string of binary digits. From right to left,
		functions are mapped to this list, from top to bottom:
		1. Destination Chosen, Run Requested
		2. Car Doors Closed
		3. Hall Locks Closed
		4. Motion Run Flag ON
		5. DSD Drive HW Enable
		6. Pick M Contactor
		7. M Contactor Feedback
		8. Drive Energize Commanded
		9. Pick B Contactor
		10. Serial Speed Reg Rls
		11. Brake Pick Command
		12. BPS (Software)
		13. E-Brake Pick Command
		14. E-BPS (Software)
		15. Command Speed Nonzero
		16. Camera Speed Nonzero
23	Last Stop	Displays the position the car stopped at last run. Only records for normal
	Pos	run stops at the start of the brake drop stop sequence state.
24	MRA Vers.	Displays the third segment of the processor A software version number
		on the MR board up to 4 characters.


Data Index	Name	Description
25	MRB Vers.	Displays the third segment of the processor B software version number
		on the MR board up to 4 characters.
26	CTA Vers.	Displays the third segment of the processor A software version number
		on the CT board up to 4 characters.
27	CTB Vers.	Displays the third segment of the processor B software version number
		the CT board up to 4 characters.
28	COPA Vers.	Displays the third segment of the processor A software version number
		on the COP board. Up to 4 characters.
29	COPB Vers.	Displays the third segment of the processor B software version number
		on the COP board. Up to 4 characters.
30	Dir. Change	Displays the number of times the car has changed direction of movement
	Count	since controller startup. To reset this count, trigger a FRAM default via
		SETUP MISCELLANEOUS DEFAULT DEFAULT FRAM, turn to ON (See
		Section 29.16.7 Default FRAM).
31	RIS1 CAN1	Displays the error count seen on Riser 1's CAN1 network.
32	RIS2 CAN1	Displays the error count seen on Riser 2's CAN1 network.
33	RIS3 CAN1	Displays the error count seen on Riser 3's CAN1 network.
34	RIS4 CAN1	Displays the error count seen on Riser 4's CAN1 network.
35	RIS1 CAN2	Displays the error count seen on Riser 1's CAN2 network.
36	RIS2 CAN2	Displays the error count seen on Riser 2's CAN2 network.
37	RIS3 CAN2	Displays the error count seen on Riser 3's CAN2 network.
38	RIS4 CAN2	Displays the error count seen on Riser 4's CAN2 network.
39	DEST	Displays information on the current and next destination in the currently
	CURRENT	serviced direction as seen by MRA.
40	DEST NEXT	Displays information on the next proposed destination in the direction
		opposite the currently serviced direction as seen by MRA in addition to
		destination door zone.
41	IDLE TIME	Displays the different idle timers used by the system.
42	DRV SPD	Displays the drive's reported speed (DRV), the commanded speed
		(CMD), and the camera speed (SPD).
43	DOOR DATA	Displays front door state machine and timer data.
	F	
44	DOOR DATA	Displays rear door state machine and timer data.
	R	
45	N/A	Reserved for viewing data via the STATUS CPLD STATUS screen.
46	N/A	Reserved for viewing data via the STATUS CPLD STATUS screen.
47	N/A	Reserved for viewing data via the STATUS CPLD STATUS screen.



41.2 Enter Car Calls

Enter Car Calls allows the user to enter a car call from the MR, CT, or COP board. The front door or rear door opens, if available, to the selected door and floor. Entering car calls from here will bypass all forms of security.

NOTE: the rear car calls display when there are latched rear doors.

The following procedure describes how to set up a car call.

- 1. Navigate to MAIN MENU | DEBUG | ENTER CAR CALLS (See Figure 63).
- 2. From the ENTER CAR CALLS menu, scroll and select Front or Rear.

ENTER	r _, car	CALLS	
From	nt		
Kear	~		

Figure 707: ENTER CAR CALLS Menu – Front or Rear

3. From THE ENTER CAR CALL menu, scroll to view the latched car calls.

ENTER	ÇAR	CALL	:	Ľ	81
B	1				
*					

Figure 708: ENTER CAR CALL Menu

41.3 Enter Hall Calls

Enter Hall Call allows the user to enter Hall Calls to the group from the MR board.

The following procedure describes how to enter hall calls.

- 1. Navigate to MAIN MENU | DEBUG | ENTER HALL CALLS (See Figure 63).
- 2. From the HALL CALL menu, enter hall call.



Figure 709: Hall Call Menu



The Hall Call Mask menu allows:

- **Landing:** the user to select the landing (this is not based on PI Labels, but landing-based, as in 1 is the first floor, 2 is the second floor, etc).
- **Dir:** the controller to know which direction the request is made for (DN for Down, UP for Up).
- Mask Value: the mask of the function the user wants. For example, by default, all jobs use a mask value of 1 for front hall calls. The user will change the mask value to 1 to initiate a front hall call. When these three are set (Land, Dir, Mask), the user must press the middle/enter button to send the information.
- Latched: shows what mask value has been accepted into the dispatching.

41.4 Enter Door Command

The Enter Door Command allows the user to assert a Door Open, Door Close, or Nudge commands from any of the MR, CT, or COP boards if the car is idle, unfaulted, and safe.

- 1. Navigate to MAIN MENU | DEBUG | ENTER DOOR COMMAND (See Figure 63).
- 2. From the Enter Door Command menu, the user can assert a command to either close, open, or nudge a door.

NOTE: the display shows an option for front and rear doors when configured for rear doors. If there are only front doors, then the display does not show an option for the type of door.





DOOR CO	NTROL	C I]
CLOSE	OPEN	NUDGE
*		

Figure 711: Enter Door Command Menu (Front Doors Only)

41.5 View Network Packet

The view network packet allows the user to view the raw data and receive counts of packets sent between the MR, CT, and COP boards.

The following procedure describes how to view the network packet.



- 1. Navigate to MAIN MENU | DEBUG | VIEW NETWORK PACKET (See Figure 64).
- 2. View the Network Packet.

(LSB	2	07	0	S	00	00
noover		_85	8	-	93	D8
PHUKEI	1	90	oν		aaa	24
			ВŎ	*	000.	2 A -

Figure 712: Network Packet

41.6 View Group Packet

The view group packet page allows the user to view the raw data and receive counts of packets sent between group cars via the GN ± network.

The following procedure describes how to view group packets.

- 1. Navigate to MAIN MENU | DEBUG | VIEW GROUP PACKET (See Figure 64).
- 2. View the Group Packet.

(LSB	2	00	00	00	00
POCKET	10	90 10	00	00	00
	*	F	8X :	000	30

Figure 713: Group Packet

41.7 Acceptance Test

The acceptance test allows for verification testing. See C4 Testing Procedure for more information.

The following procedure describes how to view the selected acceptance test.

- 1. Navigate to MAIN MENU | DEBUG | ACCEPTANCE TEST (See Figure 65).
- 2. View the SELECT ACCEPTANCE TEST menu.



Figure 714: SELECT ACCEPTANCE TEST Menu



41.8 Emergency Bitmap

The emergency bitmap displays the type of emergency.

The following procedure describes how to view emergencies.

- 1. Navigate to MAIN MENU | DEBUG | EmergencyBitmap (See Figure 65).
- 2. From the EMERGENY STATUS menu, view the type of emergency that has an X by the name.



Figure 715: EMERGENY STATUS Menu

41.9 Module Statuses

The module status displays the current status of various functions.

41.9.1 Motion Status

The motion status displays the current motion of the car, the start and stop condition, and the type of profile (See section **Error! Reference source not found. Error! Reference source not found.**).

The following procedure describes how to view the status of the motion for the car.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Motion Status.



Figure 716: MODULE STATUS Menu – Motion Status



3. From the Motion Status menu, scroll and view the Motion Status information.

Motion	Status
State:	Stopped
Start:	PrepareToRun
Stop:	Ramp To Zero

Figure 717: Motion Status Menu Part 1 of 2

State:	Stopped
Start:	PrepareToRun
Stop:	Ramp To Zero
Pattern:	Very Short

Figure 718: Motion Status Menu Part 1 of 2

41.9.2 Pattern Data

The pattern data is the information used to determine traffic.

The following procedure describes how to view the pattern data for the car.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Pattern Data.



Figure 719: Module Status Menu – Pattern Data

3. From the PATTERN DATA menu, view the Pattern Data.

PATTERN DATA	
RampUp: 0	
Slowdown: 0	
A. Dest: 0	

Figure 720: PATTERN DATA Menu Part 1 of 2



RampUp:	0			
Slowdow	n:	0		
A. Dest	: 1	8		
R. Dest	: 1	3		

Figure 721: PATTERN DATA Menu Part 2 of 2

41.9.3 Auto Status

The auto status displays the status of automatic operation.

The following procedure describes how to view the automatic status.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Auto Status.



Figure 722: MODULE STATUS Menu – Auto Status

3. From the Auto Operation Status menu, view the state of operation.



Figure 723: Auto Operation Status Menu

41.9.4 Recall Status

The recall status displays the current state of the car. If car is recalled to a specific landing, the state changes to:

- **Unknown:** the car is not attempting to recall.
- **Moving:** the car is attempting to recall and is in motion or trying to move.
- Stopped: the car is attempting to recall but is currently stopped at a non-recall floor.
- **Recall Finished:** the car is stopped at the requested recall floor and its doors are in a requested state.



The following procedure describes how to view the recall status.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Recall Status.



Figure 724: MODULE STATUS Menu – Recall Status

3. From the Recall Status menu, view the state of the recall status.

Recal	l Sta	tus
State	: Unk	nown

Figure 725: Recall Status Menu

41.9.5 Fire Status

The Fire Status displays if Fire Phase 1 and 2 are active.

The following procedure describes how to view the fire status.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Fire Status.



Figure 726: MODULE STATUS Menu – Fire Status

3. From the Fire Status menu, view if the fire operation is active.



en.		4								. 7			
H	C	τ.	1	M	-		1		8	1			
C	4			т	т	0	10	10					
	4				4	. W		т					

Figure 727: Fire Status Menu

41.9.6 Counterweight Status

The counterweight status displays the status of the counterweight derailment. The state of the counterweight is unknown unless the mode of operation is CW Derail where the state changes to GoingToNearestDestination. Upon arriving at the destination and with the doors open, the state shows no state.

The following procedure describes how to view the counterweight status.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Counterweight Status.



Figure 728: MODULE STATUS Menu – Counterweight Status

3. From the Counterweight Status menu, view the status of the counterweight.



Figure 729: Counterweight Status Menu

41.9.7 Floor Learn Status

The floor learning status displays if the state of the car is learning or not.

The following procedure describes how to view if a car is learning.

- 1. Navigate to MAIN MENU | DEBUG | Module Statuses (See Figure 66).
- 2. From the MODULE STATUS menu, scroll and select Floor Learn Status.





Figure 730: MODULE STATUS Menu – Floor Learn Status

3. From the Floor Learn Status menu, view if the status of the car is learning or not.



Figure 731: Floor Learn Status Menu

41.10 Car Destination

The car destination displays the status of a car in the group.

The following procedure describes how to view the car destination status.

- 1. Navigate to MAIN MENU | DEBUG | CAR DESTINATIONS (See Figure 67).
- 2. From the DESTINATION menu, view the car destination information.



Figure 732: DESTINATION Menu

The Destination menu displays the following:

- Landing: the landing number of the car's current destination. The bottom landing appears as 1.
- **Type:** the destination assignment's call type.
 - CC F: car call at front opening.
 - CC R: car call at rear opening.
 - CC B: car call at both front and rear openings.
 - DIR UP F: hall call up or consecutive calls above at front opening.



- DIR UP R: hall call up or consecutive calls above at rear opening.
- DIR UP B: hall call up or consecutive calls above at both openings.
- DIR DN F: hall call down or consecutive calls below at front opening.
- DIR DN R: hall call down or consecutive calls below at rear opening.
- DIR DN B: hall call down or consecutive calls below at both openings.
- Mask: the hall call mask for the car's current destination assignment based on the car's current hall destination mask front (HMF)/rear (HMR) fields. The hall call mask of the calls are cleared when the car arrives at the destination floor (See Section 20.4 Errors).

41.11 Run Counter

The run counter displays the total number of runs.

The following procedure describes how to view the run counter.

- 1. Navigate to MAIN MENU | DEBUG | RUN COUNTER (See Figure 67).
- 2. From the RUN COUNTER menu, view the number of runs the car has completed.

RUN	COUNTER
	7730

Figure 733: RUN COUNTER Menu

41.12 Debug Runs

The DebugRuns is where a random car and hall calls can be placed into the system.

41.12.1 Dwell Time

The dwell time is the time between debug test runs.

The following procedure describes how to set the dwell time.

- 1. Navigate to MAIN MENU | DEBUG | DEBUGRUNS (See Figure 67).
- 2. From the DEBUGRUNS menu, scroll and select Dwell Time.





Figure 734: DEBUGRUNS Menu – Dwell Time

3. From the RUN DWELL TIME menu, set the time between test runs.



Figure 735: RUN DWELL TIME Menu

4. Scroll right and press Save.

41.12.2 Terminal to Terminal

The terminal to terminal allows for the car to run from the bottom to top terminal landing.

- 1. The following procedure describes how to set the car to run terminal to terminal.
- 2. Navigate to MAIN MENU | DEBUG | DEBUGRUNS (See Figure 67).
- 3. From the DEBUGRUNS menu, scroll and select Terminal to Terminal.



Figure 736: DEBUGRUNS Menu – Terminal To Terminal

4. From the TERMINAL TO TERMINAL menu, scroll and select if the front or rear doors open while running terminal to terminal.

TERMINAL	TO	TERÞ	1INAL
Front Rear			

Figure 737: TERMINAL TO TERMINAL Menu – Front or Rear



5. From the TERMINAL TO TERMINAL (FRONT or REAR) menu, scroll and select if enabling the car to stop at the other terminal with the doors that only open from the front or rear.



Figure 738: TERMINAL TO TERMINAL Menu

6. Scroll right and press Save.

41.12.3 Floor to Floor

The floor to floor allows the car to stop at each floor that have doors that open from the front or doors that open from the rear.

The following procedure describes how to set the car to stop at each floor.

- 1. Navigate to MAIN MENU | DEBUG | DEBUGRUNS (See Figure 67).
- 2. From the DEBUGRUNS menu, scroll and select Floor To Floor.



Figure 739: DEBUGRUNS Menu – Floor To Floor

3. From the FLOOR TO FLOOR menu, scroll and select if checking front or rear doors.

FLOOR	ТО	FLO	OR	
Front				
Rear				

Figure 740: FLOOR TO FLOOR Menu – Front or Rear

4. From the FLOOR 2 FLOOR (F or R) menu, scroll and select if enabling the car to stop at each floor with the doors that only open from the front or rear.





Figure 741: FLOOR 2 FLOOR (F) Menu

FLOOR	2 FLOOR	(R)
	OFF	
	*	

Figure 742: FLOOR 2 FLOOR (R) Menu

41.12.4 Random

Random calls are calls that are selected randomly. The random runs allow for the car to land at various floors in an arbitrary pattern.

The following procedure describes how to set the car to stop randomly at different landings.

- 1. Navigate to MAIN MENU | DEBUG | DEBUGRUNS (See Figure 67).
- 2. From the DEBUGRUNS menu, scroll and select Random.



Figure 743: DEBUGRUNS Menu – Random

3. From the RANDOM menu, scroll and select if checking front or rear doors during a random run.

RANDOM			
Front			
Rear			

Figure 744: RANDOM Menu – Front or Rear



4. From the RANDOM RUNS (F or R) menu, scroll and select if enabling the car to stop at random floors with the doors that only open from the front or rear.



Figure 745: RANDOM RUNS (F) Menu

RANDOM	RUNS	(R)
	Off	
	*	

Figure 746: RANDOM RUNS (R) Menu

5. Scroll right and press Save.

41.12.5 Hall Random Runs

Hall random runs allow random hall calls to be initiated. The mask set in this menu is used to generate hall calls to simulate hall board requests (See Section 19.7 Hall Call Mask).

The following procedure describes how to set the car to stop on a floor by the randomly selected hall call.

- 1. Navigate to MAIN MENU | DEBUG | DEBUGRUNS (See Figure 67).
- 2. From the DEBUGRUNS menu, scroll and select Hall Random Runs.

DEBUGRU	NS	
Floor	To Fl	oor
Randor		
*Hall F	andom	Runs

Figure 747: DEBUGRUNS Menu – Hall Random Runs



3. From the HALL RANDOM RUNS menu, scroll and if hall calls are made randomly.



Figure 748: HALL RANDOM RUNS Menu



42 About

The About menu displays the following:

- Job Name
- Board Type
- Car Label
- Job Id
- Group Number
- Software Version

The following procedure describes how to view the job information.

- 1. Navigate to MAIN MENU | ABOUT (See Figure 44).
- 2. View the JOB ID information.



Figure 749: JOB ID



43 Faults

The Faults menu shows the faults reported by the software and hardware.

43.1 Active Faults

When a fault occurs, the description of the type of fault is displayed in Active Faults. Active faults can prevent the car from running.

The following procedure describes how to view the list of active faults.

- 1. Navigate to MAIN MENU | FAULTS | ACTIVE (See Figure 52).
- 2. From the Active Faults menu, view the list of faults that are preventing operation.



Figure 750: Active Faults Menu

3. From the Active Faults menu, scroll and press the right button for more description of the fault. See Section 43.4 List of Faults and Section 44.4 List of Alarms for more information.



Figure 751: Fault Part 1 of 3

SPD:	3		
POS:	0'00.	000"	
CMD:	0		
ENC:	0		

Figure 752: Fault Part 2 of 3



CMD:	0			
ENC:	0			
FLR:				
DEST:	LL			

Figure 753: Fault Part 3 of 3

43.2 Logged Faults

All faults that have occurred are logged. The Logged Faults displays a history of the last 32 faults on the CT and COP boards and the last 256 faults on the MR board.

The following procedure describes how to view the list of logged faults.

- 1. Navigate to MAIN MENU | FAULTS | LOGGED (See Figure 52).
- 2. From the FAULT LOG menu, view the list of faults of faults that have occurred.

FAULT LOG
*1.CPLD Governor
2.120VAC Loss
3.55 SFM

Figure 754: FAULT LOG Menu

43.3 Cleared Faults

Cleared faults deletes the history of recorded faults.

The following procedure describes how to clear the log.

- 1. Navigate to MAIN MENU | FAULTS | CLEAR LOG (See Figure 52).
- 2. From the CLEAR FAULT LOG menu, press the right button and select Yes.

CLEAR FAULT	LOG?
No	Yes
	*

Figure 755: CLEAR FAULT LOG Menu

The table below lists the faults reported by software or hardware.

Table 59: Faults Reported by Software or Hardware

Option	Description
CPLD	Depicts faults generated by hardware system.
MRA	Depicts faults generated on processor A of the MR board.
MRB	Depicts faults generated on processor B of the MR board.
CTA	Depicts faults generated on processor A of the CT board.
СТВ	Depicts faults generated on processor B of the CT board.
СОРА	Depicts faults generated on processor A of the COP
	board.
СОРВ	Depicts faults generated on processor B of the COP
	board.

43.4 List of Faults

The following sections list the possible faults that could be encountered.

43.4.1 Brakes

The table below lists the faults related to Brakes.

Table 60: List of Faults related to Brakes

Fault Number	Name	Definition	Solution
189	BPS Stuck Closed	Brake pick switch	Reset machine room board to clear.
		feedback indicates brake	Check BPS wiring, NC and correct
		is stuck closed during a	brake voltage settings.
		run.	
190	BPS Stuck Open	Brake pick switch	Reset machine room board to clear.
		feedback indicates brake	Check BPS wiring, NC and correct
		is stuck open while car is	brake voltage settings.
		stopped.	
193	Brake Offline	Brake board	Check CAN bus wiring and
		communication was lost.	termination.
		Reported by the main	
		system.	
194	Brake Unk.	Brake board reporting an	NA
		unknown state.	
195	Brake POR Rst	Brake board recovering	NA
		from reset due to power	
		loss.	



Fault Number	Name	Definition	Solution
196	Brake WDT Rst	Brake board recovering	NA
		from reset due to watch	
		dog.	
197	Brake Comm Loss	Brake board reporting	Check CAN bus wiring and
		communication loss.	termination.
198	Brake Gate Flt	Brake board reporting a	Check wiring on brake board's high
		gate driver fault.	voltage connections.
199	Brake MOSFET	Brake board reporting	Check wiring on brake board's high
		MOSFET failure.	voltage connections.
200	Brake Bus Rst	Brake board reporting	Check for short on the CAN bus.
		CAN bus reset.	
201	Brake DIP	Brake board reporting DIP	Check system brake boards for
		switch settings in conflict	identical DIP1 state.
		with another board.	
202	Brake BOD Rst	Brake board recovering	NA
		from reset due to voltage	
		dip.	
203	Brake AC Loss	Brake board does not	Check that the board has a valid AC
		detect an AC voltage	power source.
		source. Only valid on 20A	
		brake boards.	
204	EBrake Offline	Brake board	Check CAN bus wiring and
		communication was lost.	termination.
		Reported by the main	
205		System.	N10
205	EDIAKE ONK.		NA
206	EBroko DOB Bot	Proke board recovering	NA
200	EDIAKEFUNNSI	from reset due to power	NA
		loss	
207	EBrake W/DT Bst	Brake board recovering	ΝΔ
207		from reset due to watch	
		dog	
208	FBrake Comm	Brake board reporting	Check CAN bus for correct wiring
200	Loss	communication loss.	and termination.
209	EBrake Gate Flt	Brake board reporting a	Check wiring on brake board's high
		gate driver fault.	voltage connections.
210	EBrake MOSFET	Brake board reporting	Check wiring on brake board's high
-		MOSFET failure.	voltage connections.
211	EBrake Bus Rst	Brake board reporting	Check for short on the CAN bus.
		CAN bus reset.	



Fault Number	Name	Definition	Solution
212	EBrake DIP	Brake board reporting DIP switch settings in conflict with another board.	Check system brake boards for identical DIP1 state.
213	EBrake BOD Rst	Brake board recovering from reset due to voltage dip.	NA
214	EBrake AC Loss	Brake board does not detect an AC voltage source. Only valid on 20A brake boards.	Check that the board has a valid AC power source.
256	EBPS Stuck Closed	Emergency brake pick switch feedback indicates emergency brake is stuck closed during a run.	Check BPS wiring, NC and correct brake voltage settings.
257	EBPS Stuck Open	Emergency brake pick switch feedback indicates emergency brake is stuck open while car is stopped.	Check BPS wiring, NC and correct brake voltage settings.
802	Brake Overheat	Brake board has over heated.	NA
803	EBrake Overheat	Secondary brake board has over heated.	NA

43.4.2 CPLD

The table below lists the faults related to CPLD.

Table 61: List of Faults related to CPLD

Fault Number	Name	Definition	Solution
215	CPLD Startup	CPLD reporting a startup	NA
		state.	
216	CPLD Unint Mov	CPLD reporting	Press the EBRK RST button to clear.
		unintended movement.	
217	CPLD Governor	CPLD reporting a	Press the EBRK RST button to clear.
		governor fault.	
218	CPLD Redundancy	CPLD reporting a	NA
		redundancy fault.	
219	CPLD Comm Loss	CPLD reporting loss of	Check for miswiring on the CN2
		CN2 network	network. Check CT/COP toggle
		communication.	switch.



Fault Number	Name	Definition	Solution
220	CPLD Non Bypass	CPLD reporting loss of a	Check machine room and car top
		no bypass input.	safety inputs.
221	CPLD In Car	CPLD reporting loss of in	Check COP SF2 input.
		car stop input.	
222	CPLD Insp.	CPLD reporting invalid	An invalid set of inspection
		inspection mode.	switches are active.
223	CPLD SFH	CPLD reporting loss of	Check machine room SFH input.
		SFH input.	
224	CPLD Gripper	NA	NA
225	CPLD Access	CPLD reporting invalid	NA
		access switch and lock	
		combination.	
226	CPLD Locks	CPLD reporting lock	NA
		open.	
227	CPLD Doors	CPLD reporting gate	NA
		switch open.	
228	CPLD Bypass Sw	CPLD reporting a bypass	NA
		switch is active.	
229	CPLD Preflight	CPLD reporting preflight	NA
		failure.	
338	MR CPLD Offline	Communication with	NA
		machine room CPLD lost.	
339	CT CPLD Offline	Communication with car	NA
		top CPLD lost.	
340	COP CPLD Offline	Communication with car	NA
		operating panel CPLD	
		lost.	
730	CPLD MR Startup	CPLD reporting a startup	NA
		state.	
731	CPLD CT Startup	CPLD reporting a startup	NA
		state.	
732	CPLD COP Startup	CPLD reporting a startup	NA
		state.	
733	CPLD Unint Mov	CPLD reporting	Press the EBRK RST button to clear.
		unintended movement.	
734	CPLD CT Comm	MR CPLD reporting loss	Check for miswiring on the CN2
		of communication with	network. Check CT/COP toggle
		CT CPLD.	switch.
735	CPLD COP Comm	CT CPLD reporting loss of	Check for miswiring on the CN2
		communication with COP	network. Check CT/COP toggle
		CPLD.	switch.



Fault Number	Name	Definition	Solution
736	CPLD 120 VAC	CPLD reporting loss of	NA
		120 AC supply.	
737	CPLD Gov	CPLD reporting loss of	Press the EBRK RST button to clear.
		machine room governor	
		input.	
738	CPLD Car Byp	CPLD reporting invalid	NA
		activation of machine	
		room car door bypass	
		switch.	
739	CPLD Hall Byp	CPLD reporting invalid	NA
		activation of machine	
		room hall door bypass	
		switch.	
740	CPLD SFM	CPLD reporting loss of	NA
		machine room SFM input.	
741	CPLD SFH	CPLD reporting loss of	NA
		machine room SFH input.	
742	CPLD PIT	CPLD reporting loss of	NA
		machine room PIT input.	
743	CPLD BUF	CPLD reporting loss of	NA
		machine room BUF input.	
744	CPLD TFL	CPLD reporting loss of	NA
		machine room TFL input.	
745	CPLD BFL	CPLD reporting loss of	NA
		machine room BFL input.	
746	CPLD CT SW	CPLD reporting loss of	NA
		car top switch (CT-SF1)	
		input.	
747	CPLD Esc Hatch	CPLD reporting loss of	NA
		escape hatch (CT-SF2)	
		input.	
748	CPLD Car Safety	CPLD reporting loss of	NA
		car safeties (CT-SF3)	
		input.	
749	CPLD IC Stop	CPLD reporting loss of in	NA
		car stop switch (COP-	
		SF2) input.	
750	CPLD Fire Stop	CPLD reporting loss of	NA
		tire stop switch (COP-	
		SF3) input.	
751	CPLD Insp.	CPLD reporting invalid	NA
		inspection mode.	



Fault Number	Name	Definition	Solution
752	CPLD Access	CPLD reporting invalid	NA
		hoistway access move	
		request.	
753	CPLD LFT	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
754	CPLD LFM	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
755	CPLD LFB	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
756	CPLD LRT	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
757	CPLD LRM	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
758	CPLD LRB	CPLD reporting multiple	NA
		locks are open or a lock is	
		open outside of door	
		zone.	
759	CPLD GSWF	CPLD reporting gate	NA
		switch is open outside of	
		door zone.	
760	CPLD GSWR	CPLD reporting gate	NA
		switch is open outside of	
		door zone.	
761	PF Pit Insp	CPLD reporting preflight	NA
		check failed.	
762	PF Lnd Insp	CPLD reporting preflight	NA
		check failed.	
763	PF BFL	CPLD reporting preflight	NA
		check failed.	
764	PF TFL	CPLD reporting preflight	NA
		check failed.	



Fault Number	Name	Definition	Solution
765	PF BUF	CPLD reporting preflight	NA
		check failed.	
766	PF PIT	CPLD reporting preflight	NA
		check failed.	
767	PF GOV	CPLD reporting preflight	NA
		check failed.	
768	PF SFH	CPLD reporting preflight	NA
		check failed.	
769	PF SFM	CPLD reporting preflight	NA
		check failed.	
770	PF LFT	CPLD reporting preflight	NA
		check failed.	
771	PF LFM	CPLD reporting preflight	NA
		check failed.	
772	PF LFB	CPLD reporting preflight	NA
		check failed.	
773	PF LRT	CPLD reporting preflight	NA
		check failed.	
774	PF LRM	CPLD reporting preflight	NA
		check failed.	
775	PF LRB	CPLD reporting preflight	NA
		check failed.	
776	PF Hall Byp	CPLD reporting preflight	NA
		check failed.	
777	PF Car Byp	CPLD reporting preflight	NA
		check failed.	
778	PF MR Insp	CPLD reporting preflight	NA
		check failed.	
779	PF C Pick Byp	CPLD reporting preflight	NA
		check failed.	
780	PF M Pick Byp	CPLD reporting preflight	NA
		check failed.	
781	PF M Drop Grip	CPLD reporting preflight	NA
		check failed.	
782	PF C Drop Grip	CPLD reporting preflight	NA
		check failed.	
783	PF C Pick Grip	CPLD reporting preflight	NA
		check failed.	
784	PF M Pick Grip	CPLD reporting preflight	NA
		check failed.	
785	PF M Drop Byp	CPLD reporting preflight	NA
		check failed.	



Fault Number	Name	Definition	Solution
786	PF C Drop Byp	CPLD reporting preflight check failed.	NA
787	CPLD MR Unk.	CPLD reporting out of range error.	NA
788	PF CT Sw	CPLD reporting preflight check failed.	NA
789	PF Esc Hatch	CPLD reporting preflight check failed.	NA
790	PF Car Safety	CPLD reporting preflight check failed.	NA
791	PF CT Insp	CPLD reporting preflight check failed.	NA
792	PF GSWF	CPLD reporting preflight check failed.	NA
793	PF GSWR	CPLD reporting preflight check failed.	NA
794	PF DZF	CPLD reporting preflight check failed.	NA
795	PF DZR	CPLD reporting preflight check failed.	NA
796	CPLD CT Unk	CPLD reporting out of range error.	NA
797	PF HA Insp	CPLD reporting preflight check failed.	NA
798	PF IC Stop	CPLD reporting preflight check failed.	NA
799	PF FSS	CPLD reporting preflight check failed.	NA
800	PF IC Insp	CPLD reporting preflight check failed.	NA
801	CPLD COP Unk	CPLD reporting out of range error.	NA
1053	CPLD TFL2	CPLD reporting loss of machine room TFL2 input.	NA

43.4.3 DIP Switches

The table below lists the faults related to DIP Switches.

Table 62: List of Faults related to DIP Switches



Fault Number	Name	Definition	Solution
258	Inv. DIP B2	Rear door DIP switch and	Match DIP and parameter setting.
		parameter do not match.	
259	Inv. DIP B3	Enable landing inspection	Match DIP and parameter setting.
		DIP switch and	
		parameter do not match.	
260	Inv. DIP B4	Enable pit inspection DIP	Match DIP and parameter setting.
		switch and parameter do	
		not match.	
261	Inv. DIP B8	DIP B8 is on while not	Move to unintended movement
		performing the	acceptance test or clear DIP B8.
		unintended movement	
		acceptance test.	
262	Inv. DIP A6	Construction mode is	Move to construction mode or clear
		required when the motor	DIP A6.
		learn DIP switch is ON.	

43.4.4 Doors

The table below lists the faults related to Doors.

Table 63: List of Faults related to Doors

Fault Number	Name	Definition	Solution
76	Door Invalid	Necessary door inputs are not programmed, and the doors cannot function.	"Program the necessary door inputs.
96	At Floor No DZ	Car is at a learned floor level but is missing the door zone signal.	Adjust the learned floor position or door zone magnet at the fault position.
98	Door F Jumper GSW	Gate switch jumper was detected. Gate switch input must go low to clear.	Remove jumper or increase the door jumper timeout setting.
99	Door F Jumper Lock	Lock jumper was detected. A lock input must go low to clear.	Remove jumper or increase the door jumper timeout setting.
100	Door F Locks Open	A lock was stuck open when closing doors.	NA
101	Door F GSW Open	Gate switch stuck open when closing doors.	NA
102	Door F Fail Open	Door failed to open.	NA
103	Door F Fail Close	Door failed to close.	NA
104	Door F Fail Nudge	NA	NA



Fault Number	Name	Definition	Solution
105	Door F Stalled	NA	NA
106	Door F Lost Signal	Door signals were	NA
		unexpectedly lost.	
107	Door R Jumper	Gate switch jumper was	Remove jumper or increase the
	GSW	detected. Gate switch	door jumper timeout setting.
		input must go low to	
		clear.	
108	Door R Jumper	Lock jumper was	Remove jumper or increase the
	Lock	detected. A lock input	door jumper timeout setting.
		must go low to clear.	
109	Door R Locks	A lock was stuck open	NA
	Open	when closing doors.	
110	Door R GSW Open	Gate switch stuck open	NA
		when closing doors.	
111	Door R Fail Open	Door failed to open.	NA
112	Door R Fail Close	Door failed to close.	NA
113	Door R Fail Nudge	NA	NA
114	Door R Stalled	NA	NA
115	Door R Lost Signal	Door signals were	NA
		unexpectedly lost.	
234	DZ Stuck Hi	Door zone stuck high and	Check DZ input wiring (CT-
		over six inches from the	503/504). Check for obstruction of
		closest learned floor	the DZ sensor.
		position.	
805	Door OVSP DPM-F	Car speed exceeded 150	Confirm system and drive contract
		fpm with front door	speed match. Check door contacts
		position monitor open.	and wiring.
806	Door OVSP DPM-R	Car speed exceeded 150	Confirm system and drive contract
		fpm with rear door	speed match. Check door contacts
		position monitor open.	and wiring.
808	PHE Test Fail	Freight door photoeye	Check light curtain hardware.
		test has failed.	

43.4.5 Emergency Power

The table below lists the faults related to Emergency Power.

Table 64: List of Faults related to Emergency Power

Fault Number	Name	Definition	Solution
334	E-Power OOS	Car is on emergency	NA
		power and not configured	
		to return to automatic	
		operation.	



Fault Number	Name	Definition	Solution
725	Inv. EPWR Spd	Emergency power speed	Set epower speed to a value from
		setting is outside the valid	10 to the configured contract
		range.	speed.

43.4.6 Expansion Boards

The table below lists the faults related to Expansion Boards.

Table 65: List of Faults related to Expansion Boards

Fault Number	Name	Definition	Solution
269	EXP 1-8 Comm	Communication loss	Check expansion 1-8 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
270	EXP 9-16 Comm	Communication loss	Check expansion 9-16 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
271	EXP 17-24 Comm	Communication loss	Check expansion 17-24 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
272	EXP 25-32 Comm	Communication loss	Check expansion 25-32 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
273	EXP 33-40 Comm	Communication loss	Check expansion 33-40 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
274	EXP 41-48 Comm	Communication loss	Check expansion 41-48 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
275	EXP 49-56 Comm	Communication loss	Check expansion 49-56 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
276	EXP 57-64 Comm	Communication loss	Check expansion 57-64 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	



Fault Number	Name	Definition	Solution
277	EXP 65-72 Comm	Communication loss	Check expansion 65-72 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
278	EXP 73-80 Comm	Communication loss	Check expansion 73-80 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
279	EXP 81-88 Comm	Communication loss	Check expansion 81-88 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
280	EXP 89-96 Comm	Communication loss	Check expansion 89-96 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
281	EXP 97-104 Comm	Communication loss	Check expansion 97-104 CAN bus
		between system and	wiring
		master or master and	
		slave expansions	
282	EXP 105-112	Communication loss	Check expansion 105-112 CAN bus
	Comm	between system and	wiring
		master or master and	
		slave expansions	
283	EXP 113-120	Communication loss	Check expansion 113-120 CAN bus
	Comm	between system and	wiring
		master or master and	
		slave expansions	
284	EXP DIP 1	Two or more expansion	Check if two or more master
		boards have the same	expansions have master 1 dip
		master DIP switch 1	settings
		settings.	
285	EXP DIP 2	Two or more expansion	Check if two or more master
		boards have the same	expansions have master 2 dip
		master DIP switch 2	settings
		settings.	
286	EXP DIP 3	Two or more expansion	Check if two or more master
		boards have the same	expansions have master 3 dip
		master DIP switch 3	settings
		settings.	



Fault Number	Name	Definition	Solution
287	EXP DIP 4	Two or more expansion boards have the same master DIP switch 4 settings.	Check if two or more master expansions have master 4 dip settings
288	EXP DIP 5	Two or more expansion boards have the same master DIP switch 5 settings.	Check if two or more master expansions have master 5 dip settings
289	EXP DIP 6	Two or more expansion boards have the same master DIP switch 6 settings.	Check if two or more master expansions have master 6 dip settings
290	EXP DIP 7	Two or more expansion boards have the same master DIP switch 7 settings.	Check if two or more master expansions have master 7 dip settings
291	EXP DIP 8	Two or more expansion boards have the same master DIP switch 8 settings.	Check if two or more master expansions have master 8 dip settings
292	EXP DIP 9	Two or more expansion boards have the same master DIP switch 9 settings.	Check if two or more master expansions have master 9 dip settings
293	EXP DIP 10	Two or more expansion boards have the same master DIP switch 10 settings.	Check if two or more master expansions have master 10 dip settings
294	EXP DIP 11	Two or more expansion boards have the same master DIP switch 11 settings.	Check if two or more master expansions have master 11 dip settings
295	EXP DIP 12	Two or more expansion boards have the same master DIP switch 12 settings.	Check if two or more master expansions have master 12 dip settings
296	EXP DIP 13	Two or more expansion boards have the same master DIP switch 13 settings.	Check if two or more master expansions have master 13 dip settings

Fault Number	Name	Definition	Solution
297	EXP DIP 14	Two or more expansion	Check if two or more master
		boards have the same	expansions have master 14 dip
		master DIP switch 14	settings
		settings.	
298	EXP DIP 15	Two or more expansion	Check if two or more master
		boards have the same	expansions have master 15 dip
		master DIP switch 15	settings
		settings.	

43.4.7 Fire

The table below lists the faults related to Fire.

Table 66: List of Faults related to Fire

Fault Number	Name	Definition	Solution
97	Fire Stop Switch	Fire stop switch (COP-	Check wiring and safety contacts.
		SF3) input is missing.	
336	Inv. Fire Main	Main fire recall floor and	NA
		opening are invalid.	
337	Inv. Fire Alt	Alternate fire recall floor	NA
		and opening are invalid.	

43.4.8 Floors

The table below lists the faults related to Floors.

Table 67: List of Faults relate to Floors

Fault Number	Name	Definition	Solution
84	Inv. Num Floors	Number of floors setting	Set number of floors to a value from
		is outside the valid range.	2 to 64.
91	Need To Learn	Learned floor positions	Set machine room DIP A5 and
		are invalid.	follow on screen instructions to
			learn floor positions.
335	Inv. Parking	Parking floor is set to a	NA
		landing with no openings.	

43.4.9 Hall Boards

The table below lists the faults related to Hall Boards.

Table 68: List of Faults related to Hall Boards

Fault Number	Name	Definition	Solution
299	Inv. Hall Mask	There is overlap between	NA
		the hall call, medical, and	
		swing masks.	



43.4.10 Landing System

The table below lists the faults related to Landing System.

Table 69: List of Faults related to Landing System

Fault Number	Name	Definition	Solution
235	Position Limit	Car moving outside the	Option to bypass term limits is
		mode defined position	available.
		limit.	
236	Inv. Manual Run	Attempting a manual run	Option to bypass term limits is
		outside specified the	available.
		current position limits.	
306	CEDES1 Offline	Communication with	Check camera wiring.
		CEDES channel 1 was	
		lost.	
307	CEDES1 Read	CEDES channel 1	Clean the tape. Align the tape with
		reporting a failure to read	the camera.
		error.	
308	CEDES1 Close	CEDES channel 1	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too close relative	
		to the camera.	
309	CEDES1 Far	CEDES channel 1	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too far relative to	
		the camera.	
310	CEDES1 Left	CEDES channel 1	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too left relative to	
		the camera.	
311	CEDES1 Right	CEDES channel 1	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too right relative	
		to the camera.	
312	CEDES1 Internal	CEDES channel 1	NA
		reporting an internal error.	
313	CEDES1 Comm.	CEDES channel 1	NA
		reporting a	
		communication error.	
314	CEDES1 X1 Pos	CEDES channel 1	NA
		reporting a position cross	
		check error.	



Fault Number	Name	Definition	Solution
315	CEDES1 X1 Vel	CEDES channel 1	NA
		reporting a velocity cross	
		check error.	
316	CEDES1 X1 Both	CEDES channel 1	NA
		reporting a cross check	
		error.	
317	CEDES1 X2 Pos	CEDES channel 1	NA
		reporting a position cross	
		check error.	
318	CEDES1 X2 Vel	CEDES channel 1	NA
		reporting a velocity cross	
		check error.	
319	CEDES1 X2 Both	CEDES channel 1	NA
		reporting a cross check	
		error.	
320	CEDES2 Offline	Communication with	Check camera wiring.
		CEDES channel 2 was	
		lost.	
321	CEDES2 Read	CEDES channel 2	Clean the tape. Align the tape with
		reporting a failure to read	the camera.
		error.	
322	CEDES2 Close	CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too close relative	
		to the camera.	
323	CEDES2 Far	CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too far relative to	
		the camera.	
324	CEDES2 Left	CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too left relative to	
		the camera.	
325	CEDES2 Right	CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too right relative	
		to the camera.	
326	CEDES2 Internal	CEDES channel 2	NA
		reporting an internal error.	
327	CEDES2 Comm.	CEDES channel 2	NA
		reporting a	
		communication error.	



Fault Number	Name	Definition	Solution
328	CEDES2 X1 Pos	CEDES channel 2	NA
		reporting a position cross	
		check error.	
329	CEDES2 X1 Vel	CEDES channel 2	NA
		reporting a velocity cross	
		check error.	
330	CEDES2 X1 Both	CEDES channel 2	NA
		reporting a cross check	
		error.	
331	CEDES2 X2 Pos	CEDES channel 2	NA
		reporting a position cross	
		check error.	
332	CEDES2 X2 Vel	CEDES channel 2	NA
		reporting a velocity cross	
		check error.	
333	CEDES2 X2 Both	CEDES channel 2	NA
		reporting a cross check	
		error.	
654	Inv. Land Off	Group landing offset	The sum of the landing offset and
		setting it outside valid	the car's number of floors should be
		range.	less than the max supported
			landings (typically 64). Currently
			this offset is also bounded to less
			than 32.
663	CEDES3 Offline	Communication with	Check camera wiring.
		ETSL CEDES channel 2	
		was lost.	
664	CEDES3 Read	ETSL CEDES channel 2	Clean the tape. Align the tape with
		reporting a failure to read	the camera.
		error.	
665	CEDES3 Close	ETSL CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too close relative	
		to the camera.	
666	CEDES3 Far	ETSL CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too far relative to	
		the camera.	
667	CEDES3 Left	ETSL CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too left relative to	
		the camera.	


Fault Number	Name	Definition	Solution
668	CEDES3 Right	ETSL CEDES channel 2	Clean the tape. Align the tape with
		reporting the tape is	the camera.
		aligned too right relative	
		to the camera.	
669	CEDES3 Internal	ETSL CEDES channel 2	NA
		reporting an internal error.	
670	CEDES3 Comm.	ETSL CEDES channel 2	NA
		reporting a	
		communication error.	
671	CEDES3 X1 Pos	ETSL CEDES channel 2	NA
		reporting a position cross	
070		Check error.	
672	CEDES3 X1 Vel	EISL CEDES channel 2	NA
		reporting a velocity cross	
672	CEDES2 V1 Both	ETSL CEDES channel 2	ΝΑ
073	CEDE33 XT BOUT	reporting a cross check	
		error	
674	CEDES3 X2 Pos	ETSL CEDES channel 2	ΝΔ
0/4	OLDEOU X2103	reporting a position cross	
		check error.	
675	CEDES3 X2 Vel	ETSL CEDES channel 2	NA
		reporting a velocity cross	
		check error.	
676	CEDES3 X2 Both	ETSL CEDES channel 2	NA
		reporting a cross check	
		error.	
881	Learn Slowdowns	Learned slowdown	(Hydro Only) Check learned
		distances are invalid.	slowdown distances. To learn
			slowdown distances, turn ON
			machine room DIP A5, and turn ON
			Learn_Slowdowns (01-253)
			parameter. Then position the car at
			the bottom tanding and follow on
			screen instructions to team
			position the car at the top landing
			and follow on screen instructions to
			learn slowdowns in the down
			direction.
1001	CEDES1 CRC	CEDES channel 1 Data	NA
	FAILURE	CRC check error.	



Fault Number	Name	Definition	Solution
1002	CEDES2 CRC	CEDES channel 2 Data	NA
	FAILURE	CRC check error.	

43.4.11 Miscellaneous

The table below lists the faults under Miscellaneous.

Table 70: List of Faults under Miscellaneous

Fault Number	Name	Definition	Solution
75	Flood OOS	Car is out of service on	NA
		flood operation.	
77	MRA CPU Stop Sw	CPU stop switch is ON	Turn off DIP A1 on the machine
		for the machine room	room board.
		board.	
78	MRB CPU Stop Sw	CPU stop switch is ON	Turn off DIP A1 on the machine
		for the machine room	room board.
		board.	
79	CTA CPU Stop Sw	CPU stop switch is ON	Turn off DIP A1 on the car top board.
		for the car top board.	
80	CTB CPU Stop Sw	CPU stop switch is ON	Turn off DIP A1 on the car top board.
		for the car top board.	
81	COPA CPU Stop	CPU stop switch is ON	Turn off DIP A1 on the car operating
	Sw	for the car operating	panel board.
		panel board.	
82	COPB CPU Stop	CPU stop switch is ON	Turn off DIP A1 on the car operating
	Sw	for the car operating	panel board.
		panel board.	
83	Need To Cycle Pwr	A system configuration	Cycle power to the system.
	MR	parameter was changed.	
		The system must be	
		power cycled.	
116	Max Runtime	Car made a single run	Adjust max runtime setting.
		that exceeded the run	
		time limit.	
124	MRA Offline (CTA)	MR-A processor reported	Check wiring of communication
		offline by CT-A processor.	lines. Check for stalled HB LEDs.
125	MRA Offline	MR-A processor reported	Check wiring of communication
	(COPA)	offline by COP-A	lines. Check for stalled HB LEDs.
		processor.	
126	MRA Offline (MRB)	MR-A processor reported	Check wiring of communication
		offline by MR-B	lines. Check for stalled HB LEDs.
		processor.	



Fault Number	Name	Definition	Solution
127	CTA Offline (MRA)	CT-A processor reported	Check wiring of communication
		offline by MR-A	lines. Check for stalled HB LEDs.
		processor.	
128	CTA Offline	CT-A processor reported	Check wiring of communication
	(COPA)	offline by COP-A	lines. Check for stalled HB LEDs.
		processor.	
129	CTA Offline (CTB)	CT-A processor reported	Check wiring of communication
		offline by CT-B processor.	lines. Check for stalled HB LEDs.
130	COPA Offline	COP-A processor	Check wiring of communication
	(MRA)	reported offline by MR-A	lines. Check for stalled HB LEDs.
		processor.	
131	COPA Offline	COP-A processor	Check wiring of communication
	(CTA)	reported offline by CT-A	lines. Check for stalled HB LEDs.
		processor.	
132	COPA Offline	COP-A processor	Check wiring of communication
	(COPB)	reported offline by COP-B	lines. Check for stalled HB LEDs.
		processor.	
133	MRB Offline (MRA)	MR-B processor reported	Check wiring of communication
		offline by MR-A	lines. Check for stalled HB LEDs.
		processor.	
134	CTB Offline (CTA)	CT-B processor reported	Check wiring of communication
		offline by CT-A processor.	lines. Check for stalled HB LEDs.
135	COPB Offline	COP-B processor	Check wiring of communication
	(COPA)	reported offline by COP-A	lines. Check for stalled HB LEDs.
		processor.	
136	MRA Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	
137	MRB Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	
138	CTA Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	
139	CTB Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	
140	COPA Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	



Fault Number	Name	Definition	Solution
141	COPB Board Rst	Processor was reset,	NA
		triggered by power loss or	
		user reset.	
142	MRA WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
143	MRB WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
144	CTA WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
145	CTB WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
146	COPA WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
147	COPB WDT Rst	Processor was reset,	NA
		triggered by watch dog.	
148	MRA BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
149	MRB BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
150	CTA BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
151	CTB BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
152	COPA BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
153	COPB BOD Rst	Processor was reset,	NA
		triggered by dip in board	
		voltage.	
171	FRAM Defaulting	New FRAM chip	NA
		detected, and formatting	
		is in progress.	
172	FRAM Timeout	FRAM read or write	NA
		request was	
		unsuccessful.	
173	FRAM Default Fail	Attempt to format FRAM	NA
		chip has failed.	



Fault Number	Name	Definition	Solution
174	120VAC Loss	Machine room 120 VAC	Check wiring and safety contacts.
		supply is missing.	
246	Car Overloaded	Car is overloaded.	Remove weight from the car.
254	Regen Fault	Regen unit reporting a	Check regen status and the regen
		fault state.	fault input wiring.
230	Riser Offline 1	NA	NA
231	Riser Offline 2	NA	NA
232	Riser Offline 3	NA	NA
233	Riser Offline 4	NA	NA
263	CT Insp Reqs IC	Both IC and CT	Assert both IC and CT inspection
	Insp	inspection switches are	switches. Optionally turn off this
		required for CT inspection	parameter enabled option.
		operation.	
300	OOS Fault	Car has been taken out of	Clear OOS by moving to inspection
		service. Triggering source	mode.
		is undefined.	
301	Inv. Group ID	Two or more group cars	NA
		have the same car ID.	
341	DG Expired	Car network datagram	NA
		expired.	
342	Drive Offline	Communication with	Check the wiring of the
		drive was lost.	communication lines between the
			machine room and drive.
343	DSD Not Rdy	A drive fault exists. Drive	Refer to the DSD drive manual.
		is not ready.	
344	DSD OVSP	Drive issuing a tach	Refer to the DSD drive manual.
		overspeed fault (see DSD	
		manual F97).	
345	DSD Tach Loss	Drive issuing a tach loss	Refer to the DSD drive manual.
		fault (see DSD manual	
0.40		F98).	
346	DSD lach Rev	Drive issuing a reverse	Refer to the DSD drive manual.
		tach fault (see DSD	
0.47	DCD Overland	Manual F99).	Defende the DCD drive received
347	USD Overload	Drive issuing a motor	
210		Drivo iccuing on	Pofor to the DSD drive manual
340		evenesive field ourrent	
		fault (see DSD manual	
		F401)	
		excessive field current fault (see DSD manual F401).	



Fault Number	Name	Definition	Solution
349	DSD Contact.	Drive issuing a contactor failure fault (see DSD manual F402).	Refer to the DSD drive manual.
350	DSD CEMF	Drive issuing a CEMF limit fault (see DSD manual F407/F408).	Refer to the DSD drive manual.
351	DSD Estop	Drive issuing an E-Stop circuit fault (see DSD manual).	Refer to the DSD drive manual.
352	DSD Loop	Drive issuing a loop fault (see DSD manual F900).	Refer to the DSD drive manual.
353	DSD PCU	Drive issuing a PCU IST fault (see DSD manual F901).	Refer to the DSD drive manual.
354	DSD Line Sync	Drive issuing a line sync fault (see DSD manual F903).	Refer to the DSD drive manual.
355	DSD Line Lo	Drive issuing a low line fault (see DSD manual F904).	Refer to the DSD drive manual.
356	DSD Field Loss	Drive issuing a field loss fault (see DSD manual F905).	Refer to the DSD drive manual.
357	DSD Line Droop	Drive issuing a line droop fault (see DSD manual F406).	Refer to the DSD drive manual.
358	DSD Comm.	Drive reporting a communcation loss fault (see DSD manual).	Check the wiring of the communication lines between the machine room and drive.
359	DRV OVERVOLT FLT	Drive reporting an overvolt fault.	Refer to the HPV drive manual.
360	DRV UNDERVOLT FLT	Drive reporting an undervolt fault.	Refer to the HPV drive manual.
361	DRV OVERCURR FLT	Drive reporting an overcurrent fault.	Refer to the HPV drive manual.
362	DRV FUSE FLT	Drive reporting a fuse fault.	Refer to the HPV drive manual.
363	DRV REVERSE TACH	Drive reporting reverse tach fault.	Refer to the HPV drive manual.
364	DRV PHASE LOSS	Drive reporting a phase loss fault.	Refer to the HPV drive manual.



Fault Number	Name	Definition	Solution
365	DRV CURR REG	Drive reporting a current	Refer to the HPV drive manual.
	FLT	regulator fault.	
366	DRV OVERSPEED	Drive reporting an	Refer to the HPV drive manual.
	FLT	overspeed fault.	
367	DRV CHARGE FLT	Drive reporting a charge fault.	Refer to the HPV drive manual.
368	DRV DRIVE OVRLOAD	Drive reporting a drive overload fault.	Refer to the HPV drive manual.
369	DRV OVERTEMP FLT	Drive reporting an overtemperature fault.	Refer to the HPV drive manual.
370	DRV ENCODER FLT	Drive reporting an encoder fault.	Refer to the HPV drive manual.
371	DRV GROUND FLT	Drive reporting a ground fault.	Refer to the HPV drive manual.
372	DRV CONTACTOR FLT	Drive reporting a contactor fault.	Refer to the HPV drive manual.
373	DRV BRK PICK FLT	Drive reporting a brake pick fault.	Refer to the HPV drive manual.
374	DRV BRK HOLD FLT	Drive reporting a brake hold fault.	Refer to the HPV drive manual.
375	DRV EXTRN FLT 1	Drive reporting an external fault 1.	Refer to the HPV drive manual.
376	DRV EXTRN FLT 2	Drive reporting an external fault 2.	Refer to the HPV drive manual.
377	DRV EXTRN FLT 3	Drive reporting an external fault 3.	Refer to the HPV drive manual.
378	DRV BRAKE FLT	Drive reporting a brake fualt.	Refer to the HPV drive manual.
379	DRV CUBE ID FLT	Drive reporting a cube ID fault.	Refer to the HPV drive manual.
380	DRV MOTOR ID FLT	Drive reporting a motor ID fault.	Refer to the HPV drive manual.
381	MAG23	Drive reporting an undefined MAG 23 fault.	Refer to the HPV drive manual.
382	DRV SETUP FLT 1	Drive reporting a setup fault 1.	Refer to the HPV drive manual.
383	DRV SETUP FLT 2	Drive reporting a setup fault 2.	Refer to the HPV drive manual.
384	DRV SETUP FLT 3	Drive reporting a setup fault 3.	Refer to the HPV drive manual.
385	DRV SETUP FLT 4	Drive reporting a setup fault 4.	Refer to the HPV drive manual.



Fault Number	Name	Definition	Solution
386	DRV SETUP FLT 5	Drive reporting a setup fault 5.	Refer to the HPV drive manual.
387	DRV DCU DATA FLT	Drive reporting a DCU data fault.	Refer to the HPV drive manual.
388	DRV PCU DATA FLT	Drive reporting a PCU data fault.	Refer to the HPV drive manual.
389	DRV CUBE DATA FLT	Drive reporting a cube data fault.	Refer to the HPV drive manual.
390	DRV MTR DATA FLT	Drive reporting a motor data fault.	Refer to the HPV drive manual.
391	DRV SRL TIMEOUT	Drive reporting a serial comm timeout.	Refer to the HPV drive manual.
392	DRV SETUP FLT 6	Drive reporting a setup fault 6.	Refer to the HPV drive manual.
393	DRV SETUP FLT 7	Drive reporting a setup fault 7.	Refer to the HPV drive manual.
394	DRV TQLim2Hi4Cube	Drive reporting a torque limit fault.	Refer to the HPV drive manual.
395	DRV SETUP FLT 8	Drive reporting a setup fault 8.	Refer to the HPV drive manual.
396	DRV V/HZ FLT	Drive reporting a V/HZ fault.	Refer to the HPV drive manual.
397	MAG39	Drive reporting an undefined MAG 39 fault.	Refer to the HPV drive manual.
398	DRV EXTRN FLT 4	Drive reporting an external fault 4.	Refer to the HPV drive manual.
399	MAG41	Drive reporting an undefined MAG 41 fault.	Refer to the HPV drive manual.
400	MAG42	Drive reporting an undefined MAG 42 fault.	Refer to the HPV drive manual.
401	DRV RTR NOT ALIGN	Drive reporting rotor not aligned.	Refer to the HPV drive manual.
402	DRV ENCDR CRC ERR	Drive reporting encoder CRC error.	Refer to the HPV drive manual.
403	MAG45	Drive reporting an undefined MAG 45 fault.	Refer to the HPV drive manual.
404	DRV MOTOR PHASE FLT	Drive reporting a motor phase fault.	Refer to the HPV drive manual.
405	DRV Z MARKER LOST	Drive reporting a Z marker lost fault.	Refer to the HPV drive manual.
406	DRV STALL FLT	Drive reporting a stall fault.	Refer to the HPV drive manual.



Fault Number	Name	Definition	Solution
407	MAG49	Drive reporting an	Refer to the HPV drive manual.
		undefined MAG 49 fault.	
408	MAG50	Drive reporting an	Refer to the HPV drive manual.
		undefined MAG 50 fault.	
409	DRV ENDAT	Drive reporting ENDAT	Refer to the HPV drive manual.
	MISMATCH	mismatch.	
410	DRV DB VOLT	Drive reporting DB voltage fault.	Refer to the HPV drive manual.
411	DRV MSPD TIMER	Drive reporting a multi-	Refer to the HPV drive manual.
	FLT	step speed delay fault.	
412	DRV SHORT	Drive reporting a short	Refer to the HPV drive manual.
	CIRCUIT	circuit fault.	
413	DRV SER2 SPD	Drive reporting a SER2	Refer to the HPV drive manual.
	FLT	speed fault.	
414	DRV MOTOR	Drive reporting a motor	Refer to the HPV drive manual.
	OVRLOAD	overload fault.	
415	DRV SPD DEV FLT	Drive reporting a speed	Refer to the HPV drive manual.
		deviation fault.	
416	DRV SETUP FLT 9	Drive reporting a setup	Refer to the HPV drive manual.
		fault 9.	
417	DRV SETUP FLT 10	Drive reporting a setup	Refer to the HPV drive manual.
		fault 10.	
418	DRV BRK OPEN	Drive reporting a brake	Refer to the HPV drive manual.
	FLT	open fault.	
419	DRV AT CONT FLT	Drive reporting an auto tune contactor fault.	Refer to the HPV drive manual.
420	MAG62	Drive reporting an	Refer to the HPV drive manual.
		undefined MAG 62 fault.	
421	DRV SAFE-OFF	Drive reporting a safe-off	Refer to the HPV drive manual.
	OPEN	open fault.	
422	DRV SETUP FLT 11	Drive reporting a setup	Refer to the HPV drive manual.
		fault 11.	
423	DRV QUICKSTART	Drive reporting a quick	Refer to the HPV drive manual.
	FLT	start fault.	
424	DRV TACH LOSS	Drive reporting a tach	Refer to the HPV drive manual.
		loss fault.	
425	DRV SETUP FLT 12	Drive reporting a setup	Refer to the HPV drive manual.
		fault 12.	
426	DRV SAFE-OFF	Drive reporting a safe-off	Refer to the HPV drive manual.
	SETUP	setup fault.	
427	DRV NTSD SPEED	Drive reporting an NTSD	Refer to the HPV drive manual.
	SETUP	speed setup fault.	



Fault Number	Name	Definition	Solution
428	DRV NTSD LI	Drive reporting an NTSD	Refer to the HPV drive manual.
	SETUP	logical input setup fault.	
429	MAG71	Drive reporting an	Refer to the HPV drive manual.
		undefined MAG 71 fault.	
430	DRV Encdr PPR	Drive reporting an	Refer to the HPV drive manual.
	FLT	encoder PPR fault.	
431	KEB1-OVER VOLT	Drive reporting EOP -	Refer to the KEB drive manual.
		Error Over Voltage.	
432	KEB2-UNDER	Drive reporting EUP -	Refer to the KEB drive manual.
	VOLT	Error Under Voltage.	
433	KEB3-INPUT PH.	Drive reporting EUPh -	Refer to the KEB drive manual.
	FAIL	Error Input Phase Failure.	
434	KEB4-OVER	Drive reporting EOC -	Refer to the KEB drive manual.
	CURRENT	Error Over Current.	
435	KEB5-OUTPUT PH.	Drive reporting EIPh -	Refer to the KEB drive manual.
	FAIL	Error Output Phase	
		Failure.	
436	KEB6-OVHT INT	Drive reporting EOHI -	Refer to the KEB drive manual.
		Error Overheat Internal.	
437	KEB7-NO OVHT	Drive reporting EnOHI -	Refer to the KEB drive manual.
	INT	No Error Overheat	
100		Internal.	
438	KEB8-OVHI PWR	Drive reporting EOH -	Refer to the KEB drive manual.
	MOD	Error Overheat Power	
400		Module.	Defente de s KED duine no survel
439	KEB9-MIR OVHI	Drive reporting EdOH -	Refer to the KEB drive manual.
4.40		Error Motor Overneat.	Defente the KED drive received
440	KEB10	Drive reporting an	Refer to the KEB drive manual.
4.4.4		Undefined KEB10 status.	
441	KEBTI-NU MIR	Drive reporting EndOH -	Refer to the KEB drive manual.
440		No Error Motor Overneat.	Defende the KED drive received
442	KEB12-POWER	Drive reporting EPU -	Refer to the KEB drive manual.
440		Drive reporting no. DU	Defer to the KER drive menual
443		Drive reporting no_PO -	Refer to the RED unverhandat.
111		Power Offic Not Ready.	Defer to the KER drive menual
444	NED14	undefined KEP14 status	
115		Drive reporting ELSE	Refer to the KEB drive manual
440	RED IS-CHANGE	Error Charge Below Foult	
116		Drive reporting EOL -	Refer to the KEB drive manual
440		Frror Overload	
	OVERLOAD	Error Overload.	



Fault Number	Name	Definition	Solution
447	KEB17-NO	Drive reporting EnOL - No	Refer to the KEB drive manual.
	OVERLOAD	Error Overload.	
448	KEB18-HSP5 SER	Drive reporting EbuS -	Refer to the KEB drive manual.
	COM	HSP5 Serial Comm.	
449	KEB19-OVLD LOW	Drive reporting EOL2 -	Refer to the KEB drive manual.
	SPD	Error Overload Low	
		Speed.	
450	KEB20-NO OVLD	Drive reporting EnOL2 -	Refer to the KEB drive manual.
	LOW SP	No Error Overload Low	
		Speed.	
451	KEB21	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB21 status.	
452	KEB22	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB22 status.	
453	KEB23-BUS SYNC	Drive reporting ESbuS -	Refer to the KEB drive manual.
		Error Bus	
		Synchronization.	
454	KEB24-MAX	Drive reporting EACC -	Refer to the KEB drive manual.
	ACCEL	Error Maximum	
		Acceleration.	
455	KEB25-SPD.CTRL	Drive reporting ESCL -	Refer to the KEB drive manual.
	LIM	Error Speed Control	
150		Limit.	
456	KEB26	Drive reporting an	Refer to the KEB drive manual.
457		undefined KEB26 status.	
457	KEB27	Drive reporting an	Refer to the KEB drive manual.
450	KEDOO	undefined KEB27 status.	
458	KEB28	Drive reporting an	Refer to the KEB drive manual.
450	KEDOO	Undefined KEB28 status.	
459	KEB29	Drive reporting an	Refer to the KEB drive manual.
400		Drive reporting FOUR	Defer to the KED drive menual
460		Drive reporting EOH2 -	Refer to the REB drive manual.
461		Drive reporting EEE	Defer to the KER drive menual
461		Drive reporting EEF -	Refer to the REB drive manual.
460		Drive reporting EEnC1	Pofor to the KEP drive manual
402	1	Error Encoder 1	
463	KEB33	Drive reporting on	Refer to the KEB drive manual
403	NED33	undefined KER22 status	
464		Drive reporting EEnC2	Refer to the KEB drive manual
	2	Frior Encoder 2	
459 460 461 462 463 464	KEB29 KEB30-MTR PROTECT KEB31-EXTERNAL FLT KEB32-ENCODER 1 KEB33 KEB34-ENCODER 2	undefined KEB28 status. Drive reporting an undefined KEB29 status. Drive reporting EOH2 - Error Motor Protection. Drive reporting EEF - Error External Fault. Drive reporting EEnC1 - Error Encoder 1. Drive reporting an undefined KEB33 status. Drive reporting EEnC2 - Error Encoder 2.	Refer to the KEB drive manual. Refer to the KEB drive manual.



Fault Number	Name	Definition	Solution
465	KEB35-ENCODER	Drive reporting EEnCC -	Refer to the KEB drive manual.
		Error Encoder Interface.	
466	KEB36-NO OVHT	Drive reporting EnOH -	Refer to the KEB drive manual.
	POWMOD	No Error Overheat Power	
		Module.	
467	KEB37	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB37 status.	
468	KEB38	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB38 status.	
469	KEB39-ERROR	Drive reporting ESEt -	Refer to the KEB drive manual.
	SET	Error Set.	
470	KEB40	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB40 status.	
471	KEB41	Drive reporting an	Refer to the KEB drive manual.
470		undefined KEB41 status.	
4/2	KEB42	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB42 status.	
4/3	KEB43	Drive reporting an	Refer to the KEB drive manual.
474		undefined KEB43 status.	
4/4	KEB44-SF LIM F	Drive reporting ESLF -	Refer to the KEB drive manual.
		Error Software Limit	
475		Forward.	Defende the KED drive received
4/5	KEB45-SF LIM R	Drive reporting ESLr -	Refer to the KEB drive manual.
		Error Soltware Limit	
176		Drive reporting EDrE	Pofor to the KEB drive manual
470		Error Protection Potation	Refer to the RED drive manual.
	NOIAILI	Forward	
177		Drive reporting EPrr -	Befer to the KEB drive manual
477	ROTATE R	Error Protection Rotation	
		Reverse	
478	KFB48	Drive reporting an	Refer to the KEB drive manual.
., .		undefined KEB48 status.	
479	KEB49-PWRCODE	Drive reporting EPuci -	Refer to the KEB drive manual.
	INV	Error Power Unit Code	
		Invalid.	
480	KEB50-PWRUNIT	Drive reporting EPuch -	Refer to the KEB drive manual.
	CHNG	Power Unit Changed.	
481	KEB51-DRIVER	Drive reporting Edri -	Refer to the KEB drive manual.
	RELAY	Error Driver Relay.	
482	KEB52-ENCODER	Drive reporting EHyb -	Refer to the KEB drive manual.
	CARD	Error Encoder Card.	



Fault Number	Name	Definition	Solution
483	KEB53-IN ERR	Drive reporting EiEd -	Refer to the KEB drive manual.
	DETECT	Input Error Detection.	
484	KEB54-CNTR	Drive reporting Eco1 -	Refer to the KEB drive manual.
	OVERRUN1	Error Counter Overrun 1.	
485	KEB55-CNTR	Drive reporting Eco2 -	Refer to the KEB drive manual.
	OVERRUN2	Error Counter Overrun 2.	
486	KEB56-LOW MTR	Drive reporting Ebr - Error	Refer to the KEB drive manual.
	CUR	Low Motor Current.	
487	KEB57-INIT MFC	Drive reporting Eini - Error	Refer to the KEB drive manual.
		Initialization MFC.	
488	KEB58-	Drive reporting EOS -	Refer to the KEB drive manual.
	OVERSPEED	Error Overspeed.	
489	KEB59-CARD	Drive reporting EHybC -	Refer to the KEB drive manual.
	CHANGE	Error Encoder Card	
		Changed.	
490	KEB60-CALC	Drive reporting ECdd -	Refer to the KEB drive manual.
	MTRDATA	Error Calculating Motor	
		Data.	
491	KEB61	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB61 status.	
492	KEB62	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB62 status.	
493	KEB63	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB63 status.	
494	KEB64-UP ACCEL	Drive reporting Up	Refer to the KEB drive manual.
		Acceleration.	
495	KEB65-UP DECEL	Drive reporting Up	Refer to the KEB drive manual.
		Deceleration.	
496	KEB66-UP CSNT	Drive reporting Up	Refer to the KEB drive manual.
	SPD	Constant Speed.	
497	KEB67-DN ACCEL	Drive reporting Down	Refer to the KEB drive manual.
		Acceleration.	
498	KEB68-DN DECEL	Drive reporting Down	Refer to the KEB drive manual.
		Deceleration.	
499	KEB69-DN CST	Drive reporting Down	Refer to the KEB drive manual.
	SPD	Constant Speed.	
500	KEB70-NO	Drive reporting No	Refer to the KEB drive manual.
	DIRECTION	Direction Selected.	
501	KEB71-STALL	Drive reporting Stall.	Refer to the KEB drive manual.
502	KEB72-LA STOP	Drive reporting LA Stop.	Refer to the KEB drive manual.
503	KEB73-LD STOP	Drive reporting Ld Stop.	Refer to the KEB drive manual.



Fault Number	Name	Definition	Solution
504	KEB74-SPD SRCH	Drive reporting Speed	Refer to the KEB drive manual.
		Search.	
505	KEB75-DC BRAKE	Drive reporting DC Brake.	Refer to the KEB drive manual.
506	KEB76-BASE	Drive reporting Base	Refer to the KEB drive manual.
	BLCK	Block.	
507	KEB77-LOW SPD	Drive reporting Low	Refer to the KEB drive manual.
		Speed / DC Brake.	
508	KEB78-PWR OFF	Drive reporting Power Off.	Refer to the KEB drive manual.
509	KEB79-QUICK	Drive reporting Quick	Refer to the KEB drive manual.
	STOP	Stop.	
510	KEB80-HW CUR	Drive reporting Hardware	Refer to the KEB drive manual.
	LIMIT	Current Limit.	
511	KEB81-ACTIVE	Drive reporting Search for	Refer to the KEB drive manual.
	REF	Reference Active.	
512	KEB82-CALC	Drive reporting Calculate	Refer to the KEB drive manual.
	MTRDATA	Motor Data.	
513	KEB83-	Drive reporting	Refer to the KEB drive manual.
	POSITIONING	Positioning.	
514	KEB84-LOW	Drive reporting Low	Refer to the KEB drive manual.
	SPD/POW	Speed / Power Off.	
515	KEB85-CLOSING	Drive reporting Closing	Refer to the KEB drive manual.
540	BRK	Brake.	
516	KEB86-OPENING	Drive reporting Opening	Refer to the KEB drive manual.
F47	BRK	Brake.	
517	KEB87-STOP	Drive reporting Abnormal	Refer to the KEB drive manual.
F10		Stop Overneat Interior.	Defer to the KED drive meanual
518		Drive reporting No Atarm	Refer to the REB drive manual.
F10		Drive reporting Apparmal	Defer to the KEP drive menual
519		Stop Overboot Dower	Refer to the RED drive manual.
		Module	
520	KEB90-STOP EXT	Drive reporting Abnormal	Befer to the KEB drive manual
520	FIT	Ston External Fault	
521	KEB91-NO DBV	Drive reporting No Alarm	Befer to the KEB drive manual
521	OVH	Drive Overheat	
522	KEB92-NO STP	Drive reporting No Alarm	Refer to the KFB drive manual
	OVHIN	Stop Overheat Interior.	
523	KEB93-STOP BUS	Drive reporting Abnormal	Refer to the KEB drive manual.
		Stop Bus.	
524	KEB94-STOP	Drive reporting Abnormal	Refer to the KEB drive manual.
	PROT F	Stop Protection Rotation	
		Forward.	



Fault Number	Name	Definition	Solution
525	KEB95-STOP PROT R	Drive reporting Abnormal Stop Protection Rotation Reverse.	Refer to the KEB drive manual.
526	KEB96-STOP DRVE OVH	Drive reporting Abnormal Stop Drive Overheat.	Refer to the KEB drive manual.
527	KEB97-STOP MTR PRCT	Drive reporting Abnormal Stop Motor Protection.	Refer to the KEB drive manual.
528	KEB98-NO STEP OL	Drive reporting No Abnormal Stop Overload.	Refer to the KEB drive manual.
529	KEB99-STOP OVL	Drive reporting Abnormal Stop Overload.	Refer to the KEB drive manual.
530	KEB100-STOP OVL2	Drive reporting Abnormal Stop Overload 2.	Refer to the KEB drive manual.
531	KEB101- NO STOP OVL2	Drive reporting No Abnormal Stop Overload 2.	Refer to the KEB drive manual.
532	KEB102-STOP SET	Drive reporting Abnormal Stop Set.	Refer to the KEB drive manual.
533	KEB103-STOP BUS SYNC	Drive reporting Abnormal Stop Bus Synchronization.	Refer to the KEB drive manual.
534	KEB104-SF LIM FWD	Drive reporting Abnormal Stop Software Limit Forward.	Refer to the KEB drive manual.
535	KEB105-SF LIM RVSE	Drive reporting Abnormal Stop Software Limit Reverse.	Refer to the KEB drive manual.
536	KEB106-STOP MAX ACC	Drive reporting Abnormal Stop Maximum Acceleration.	Refer to the KEB drive manual.
537	KEB107-STOP SPD LIM	Drive reporting Abnormal Stop Speed Control Limit.	Refer to the KEB drive manual.
538	KEB108	Drive reporting an undefined KEB108 status.	Refer to the KEB drive manual.
539	KEB109	Drive reporting an undefined KEB109 status.	Refer to the KEB drive manual.
540	KEB110	Drive reporting an undefined KEB110 status.	Refer to the KEB drive manual.



541KEB111 undefined KEB111 status.Drive reporting an undefined KEB111 status.Refer to the KEB drive manual. undefined KEB112 status.542KEB112 undefined KEB112 status.Refer to the KEB drive manual. undefined KEB112 status.Refer to the KEB drive manual. undefined KEB113 status.543KEB113 undefined KEB113 status.Refer to the KEB drive manual. undefined KEB113 status.544KEB114 undefined KEB114 status.Prive reporting an undefined KEB114 status.545KEB115 undefined KEB116 status.Refer to the KEB drive manual. undefined KEB116 status.546KEB116 undefined KEB116 status.Refer to the KEB drive manual. undefined KEB116 status.547KEB117 Urive reporting an undefined KEB117 status.Refer to the KEB drive manual. undefined KEB117 status.548KEB118 Urive reporting an undefined KEB119 status.Refer to the KEB drive manual. undefined KEB119 status.549KEB119 Urive reporting an undefined KEB119 status.Refer to the KEB drive manual. undefined KEB119 status.550KEB120 Urive reporting an undefined KEB120 status.Refer to the KEB drive manual. undefined KEB120 status.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	Fault Number	Name	Definition	Solution
542KEB112Drive reporting an undefined KEB112 status.Refer to the KEB drive manual. undefined KEB112 status.543KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual. undefined KEB113 status.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual. undefined KEB114 status.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual. undefined KEB116 status.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual. undefined KEB116 status.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual. undefined KEB117 status.548KEB118Drive reporting an undefined KEB118 status.Refer to the KEB drive manual. undefined KEB119 status.549KEB120Drive reporting an undefined KEB119 status.Refer to the KEB drive manual. undefined KEB119 status.550KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual. undefined KEB120 status.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	541	KEB111	Drive reporting an	Refer to the KEB drive manual.
542KEB112Drive reporting an undefined KEB112 status.Refer to the KEB drive manual. undefined KEB112 status.543KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.547KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB118 status.Refer to the KEB drive manual.549KEB119Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.549KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.			undefined KEB111	
542KEB112Drive reporting an undefined KEB112 status.Refer to the KEB drive manual.543KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB118 status.Refer to the KEB drive manual.549KEB119Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.549KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	- 10		status.	
543KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB118 status.Refer to the KEB drive manual.549KEB120Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.550KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB12-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	542	KEB112	Drive reporting an	Refer to the KEB drive manual.
543KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB118 status.Refer to the KEB drive manual.549KEB119Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.550KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.			undefined KEB112	
343KEB113Drive reporting an undefined KEB113 status.Refer to the KEB drive manual.544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.549KEB120Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.550KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	E 4 2		Status.	Defer to the KER drive menual
544KEB114Drive reporting an undefined KEB114 status.Refer to the KEB drive manual.545KEB115Drive reporting an undefined KEB115 status.Refer to the KEB drive manual.546KEB116Drive reporting an undefined KEB116 status.Refer to the KEB drive manual.547KEB117Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.548KEB118Drive reporting an undefined KEB117 status.Refer to the KEB drive manual.549KEB119Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.549KEB120Drive reporting an undefined KEB119 status.Refer to the KEB drive manual.550KEB120Drive reporting an undefined KEB120 status.Refer to the KEB drive manual.551KEB121-READY POSDrive reporting Ready for Positioning.Refer to the KEB drive manual.	543	NEDI 13	Unverteporting an	Refer to the REB drive manual.
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Status. Refer to the KEB drive manual. 550 KEB120 551 KEB121-READY POS Positioning.	545	RED I 15	undefined KFB119	
550 KEB120 Drive reporting an undefined KEB120 status. Refer to the KEB drive manual. 551 KEB121-READY POS Drive reporting Ready for Positioning. Refer to the KEB drive manual.			status.	
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status. 551 KEB121-READY POS Drive reporting Ready for Positioning. Refer to the KEB drive manual.			undefined KEB120	
551 KEB121-READY Drive reporting Ready for Refer to the KEB drive manual. POS Positioning.			status.	
POS Positioning.	551	KEB121-READY	Drive reporting Ready for	Refer to the KEB drive manual.
		POS	Positioning.	
552 KEB122-POS Drive reporting Refer to the KEB drive manual.	552	KEB122-POS	Drive reporting	Refer to the KEB drive manual.
ACTIVE Positioning Active.		ACTIVE	Positioning Active.	
553 KEB123-POS. NOT Drive reporting Position Refer to the KEB drive manual.	553	KEB123-POS. NOT	Drive reporting Position	Refer to the KEB drive manual.
ACC Not Accessible.		ACC	Not Accessible.	
554 KEB124-PROT Drive reporting Protection Refer to the KEB drive manual.	554	KEB124-PROT	Drive reporting Protection	Refer to the KEB drive manual.
K.FWD Kotation Forward. FFF KER125 DROT Drive reporting Drate stice Defende the KER drive reporting			Rotation Forward.	Defer to the KED drive recorded
Drive reporting Protection Refer to the KEB drive manual.	555		Drive reporting Protection	Keler to the KEB arive manual.
D.DEV Dotation Develop. 556 KER126-DOS NOT Drive reporting Desition Defer to the KER drive menual	556		Drive reporting Position	Pefer to the KEP drive menual
ACC Not Accessible by and a construction of the reporting Function of the reporting Function of the report of the	550	ACC	Not Accessible longred	



Fault Number	Name	Definition	Solution
557	KEB127-CALC	Drive reporting Calculate	Refer to the KEB drive manual.
	CMPLTE	Motor Data Complete.	
558	KEB128-REF	Drive reporting Reference	Refer to the KEB drive manual.
	FOUND	Found.	
559	KEB129	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB129	
		status.	
560	KEB130	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB130	
		status.	
561	KEB131	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB131	
500		status.	Defente the KED drive received
562	KEB132	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB132	
502		Status.	Defer to the KER drive meanual
563	KED133	Unive reporting an	Refer to the REB drive manual.
		etatus	
561	KEB13/	Drive reporting an	Refer to the KEB drive manual
504	KED134	undefined KEB13/	Refer to the RED drive mandat.
		status	
565	KFB135	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB135	
		status.	
566	KEB136	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB136	
		status.	
567	KEB137	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB137	
		status.	
568	KEB138	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB138	
		status.	
569	KEB139	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB139	
		status.	
570	KEB140	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB140	
		status.	



Fault Number	Name	Definition	Solution
571	KEB141	Drive reporting an	Refer to the KEB drive manual.
		status.	
572	KEB142	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB142	
		status.	
573	KEB143	Drive reporting an	Refer to the KEB drive manual.
		status	
574	KEB144	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB144	
		status.	
575	KEB145	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB145	
F70		status.	
5/6	KEB146	Drive reporting an	Refer to the KEB drive manual.
		status	
577	KEB147	Drive reporting an	Refer to the KEB drive manual.
•••		undefined KEB147	
		status.	
578	KEB148	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB148	
		status.	
579	KEB149	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB149	
580	KEB150-M CONT	Drive reporting Main	Refer to the KEB drive manual
500	FAIL	Contact Failure.	
581	KEB151-BRK SW	Drive reporting Brake	Refer to the KEB drive manual.
	FAIL	Switch Failure.	
582	KEB152-SPD	Drive reporting Speed	Refer to the KEB drive manual.
	FOLLOW	Following Error.	
583	KEB153-SPD	Drive reporting Speed	Refer to the KEB drive manual.
	SELECT	Selection Error.	
584	KEB154-ETS IN.	Drive reporting ETS Input	Refer to the KEB drive manual.
EQE		Failure.	Pofor to the KEP drive menual
565	NED 100-E10	Overspeed	
586	KEB156-NTS IN	Drive reporting NTS Input	Refer to the KFB drive manual
500	FAIL	Failure.	



Fault Number	Name	Definition	Solution
587	KEB157-SIGNAL	Drive reporting Analog	Refer to the KEB drive manual.
	FAIL	Signal Failure.	
588	KEB158-UNIN.	Drive reporting	Refer to the KEB drive manual.
	MVMT	Unintended Movement.	
589	KEB159-SC FLT	Drive reporting Secure	Refer to the KEB drive manual.
	RST	Fault Reset.	
590	KEB160-ESD IN.	Drive reporting ESD Input	Refer to the KEB drive manual.
	FAIL	Failure.	
591	KEB161-DIR SEL	Drive reporting Direction	Refer to the KEB drive manual.
	FAIL	Selection Failure.	
592	KEB162-DRV EN	Drive reporting Drive	Refer to the KEB drive manual.
	SW OFF	Enabled Switched Off.	
593	KEB163-FIELD	Drive reporting Error Field	Refer to the KEB drive manual.
	BUS WD	Bus Watchdog.	
594	KEB164-COM POS	Drive reporting Error	Refer to the KEB drive manual.
		Commutation Position.	
595	KEB165-EXCESS	Drive reporting Error	Refer to the KEB drive manual.
	ACL	Excessive Acceleration.	
596	KEB166-	Drive reporting Error	Refer to the KEB drive manual.
	SER.CMD.SPD	Serial Command Speed.	
597	KEB167	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB167	
		status.	
598	KEB168	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB168	
		status.	
599	KEB169	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB169	
<u> </u>		Status.	Defende the KED drive received
600	KEBT/0-0PS	Drive reporting UPS	Refer to the KEB drive manual.
<u> </u>		Mode.	Defende the KED drive received
601	KEB1/1-REDUCE	Drive reporting Reduced	Refer to the KEB drive manual.
<u> </u>		Torque.	Defer to the KED drive menual
602	REB1/2-EPUW	Drive reporting	Refer to the REB drive manual.
<u> </u>		Drive reporting	Defer to the KED drive menual
003		Emorgonov Concretor	
	GEN OF D	Sneed	
604		Drive reporting	Refer to the KEB drive manual
004		Farthquake Sneed	
605	KEB175-EMG	Drive reporting	Refer to the KEB drive manual
000		Emergency Slowdown	
	SLOVEDOVIN	LINEISENCY SLOWLOWN.	



Fault Number	Name	Definition	Solution
606	KEB176	Drive reporting an	Refer to the KEB drive manual.
		status.	
607	KEB177	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB177	
		status.	
608	KEB178	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB178	
600		Status.	Pofor to the KEP drive manual
609	KED1/9	Unverteporting an	Refer to the REB drive manual.
		status.	
610	KEB180	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB180	
		status.	
611	KEB181	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB181	
010		status.	
612	KEB182	Drive reporting an	Refer to the KEB drive manual.
		status	
613	KEB183	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB183	
		status.	
614	KEB184	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB184	
		status.	
615	KEB185	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB185	
616	KEB186	Drive reporting an	Refer to the KEB drive manual
010	REDTOO	undefined KFB186	
		status.	
617	KEB187	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB187	
		status.	
618	KEB188	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB188	
610		Status.	Defer to the KED drive received
פוס	KEB 189	Unive reporting an	Refer to the REB drive manual.
		รเลเนร.	



Fault Number	Name	Definition	Solution
620	KEB190	Drive reporting an undefined KEB190 status.	Refer to the KEB drive manual.
621	KEB191	Drive reporting an undefined KEB191 status.	Refer to the KEB drive manual.
622	KEB192	Drive reporting an undefined KEB192 status.	Refer to the KEB drive manual.
623	KEB193	Drive reporting an undefined KEB193 status.	Refer to the KEB drive manual.
624	KEB194	Drive reporting an undefined KEB194 status.	Refer to the KEB drive manual.
625	KEB195	Drive reporting an undefined KEB195 status.	Refer to the KEB drive manual.
626	KEB196	Drive reporting an undefined KEB196 status.	Refer to the KEB drive manual.
627	KEB197	Drive reporting an undefined KEB197 status.	Refer to the KEB drive manual.
628	KEB198	Drive reporting an undefined KEB198 status.	Refer to the KEB drive manual.
629	KEB199	Drive reporting an undefined KEB199 status.	Refer to the KEB drive manual.
630	KEB200-NO COM E.CARD	Drive reporting No Communication to Encoder Card.	Refer to the KEB drive manual.
631	KEB201-E.CARD COM OK	Drive reporting Encoder Communication OK.	Refer to the KEB drive manual.
632	KEB202- ENCODER UNDEF	Drive reporting Encoder Not Defined.	Refer to the KEB drive manual.
633	KEB203	Drive reporting an undefined KEB203 status.	Refer to the KEB drive manual.



Fault Number	Name	Definition	Solution
634	KEB204	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB204	
635	KEB205	Status.	Pafer to the KEB drive manual
035	RED203	undefined KFB205	
		status.	
636	KEB206-NO COM	Drive reporting No	Refer to the KEB drive manual.
	TO ENC	Communication to	
		Encoder.	
637	KEB207-INC	Drive reporting	Refer to the KEB drive manual.
	COUNT DEV	Incremental Count	
638		Deviation.	Refer to the KEB drive manual
030	I F01	PPR does not match	
		LE01.	
639	KEB209-ID	Drive reporting Interface	Refer to the KEB drive manual.
	WRONG	ID is wrong.	
640	KEB210	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB210	
		status.	
641	KEB211	Drive reporting an	Refer to the KEB drive manual.
		status	
642	KEB212	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB212	
		status.	
643	KEB213-ENC.	Drive reporting Encoder	Refer to the KEB drive manual.
	OVHT	Overtemperature.	
644	KEB214-ENC.	Drive reporting Encoder	Refer to the KEB drive manual.
045		Overspeed.	Defer to the KED drive menual
645	LOW VOLT	Supply Voltage Too Low	Refer to the REB drive manual.
646	KFB216-	Drive reporting Internal	Refer to the KEB drive manual.
0.0	INTERNAL ENC.	Encoder Error.	
647	KEB217-	Drive reporting	Refer to the KEB drive manual.
	ENC.FRMATING	Formatting Encoder.	
648	KEB218	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB218	
0.40		status.	
649	KEB219	Drive reporting an	Refer to the KEB drive manual.
		undefined KEB219	
	1	รเลเนร.	



650KEB220Drive reporting an undefined KEB220 status.Refer to the KEB drive manual.651KEB221-NEW ENC.Drive reporting New Encoder Identified.Refer to the KEB drive manual.652KEB222-UNDEF ENC.Drive reporting Undefined Encoder Error.Refer to the KEB drive manual.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode Under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUTDiscrete fault input has been high for 200ms.Check IO configuration & wiring.714Drive Fault (UNK) CorruptDive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.716Max Runs Per MinuteCar exceeding max payment paystem must be power cycled.Check that car is not repeatedly releveling for a floor.717Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system. parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is high Primary valve board reporting an unite.Check the Seismic input718Valve UnkPrimary primary valve board reporting an power cycled.Check the Seismic input	Fault Number	Name	Definition	Solution
651KEB221-NEW ENC.Drive reporting New Encoder Identified.Refer to the KEB drive manual.652KEB222-UNDEF ENC.Drive reporting Undefined Encoder Error.Refer to the KEB drive manual.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode Undefined BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode Under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUT Discrete fault input has been high for 200ms.Check IO configuration & wiring.714Drive Fault (UNK)Drive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.715FRAM Data CorruptFRAM data redundancy check has failed and data was not recovered.Contact support.717Need To Cycle Pwr CTCar exceeding max number of runs per minute.Check that car is not repeatedly releveling for a floor.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.837Valve UnkPrimary primary valve board reporting an board reporting an board reporting an wiring.Check the Seismic input	650	KEB220	Drive reporting an	Refer to the KEB drive manual.
651KEB221-NEW ENC.Drive reporting New Encoder Identified.Refer to the KEB drive manual.652KEB222-UNDEF ENC.Drive reporting Undefined Encoder Error.Refer to the KEB drive manual.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUTDiscrete fault input has been high for 200ms.Check IO configuration & wiring.714Drive Fault (UNK)Drive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.715FRAM Data CorruptFRAM data redundancy check has failed and data was not recovered.Contact support.717Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is highCheck the Seismic input837Valve UnkPrimary primary valve board reporting an Valve WoCheck primary valve board and wiring.			status.	
ENC.Encoder Identified.652KEB222-UNDEF ENC.Drive reporting Undefined Encoder Error.Refer to the KEB drive manual.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode PAYMENT PASSCODE.Enter payment passcode under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUTDiscrete fault input has been high for 200ms.Check IO configuration & wiring. been high for 200ms.714Drive Fault (UNK)Drive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.715FRAM Data Corrupt Unive for unber of runs per minute.Coracceeding max number of runs per minute.Check that car is not repeatedly releveling for a floor.717Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is highCheck tha Seismic input837Valve UnkPrimary primary valve board reporting anCheck primary valve board and wiring.	651	KEB221-NEW	Drive reporting New	Refer to the KEB drive manual.
652KEB222-UNDEF ENC.Drive reporting Undefined Encoder Error.Refer to the KEB drive manual.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUT Discrete fault input has been high for 200ms.Check IO configuration & wiring.714Drive Fault (UNK) Drive Fault (UNK)Drive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.715FRAM Data Corrupt MinuteFRAM data redundancy number of runs per minute.Contact support.716Max Runs Per MinuteA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is highCheck the Seismic input837Valve UnkPrimary primary valve board reporting anCheck primary valve board and wiring.		ENC.	Encoder Identified.	
ENC.Encoder Error.653KEB223-ENC.IN BSYDrive reporting Encoder Interface BusyRefer to the KEB drive manual.655Payment Passcode under SETUP MISC PAYMENT PASSCODE.Submit payment and receive payment passcode from Smartrise Engineering.713FAULT INPUTDiscrete fault input has been high for 200ms.Check IO configuration & wiring.714Drive Fault (UNK)Drive reporting a fault that is out of the C4 system's defined range.Check the drive fault log. Note, for KEB this signals that the drive ready output is either low or the output is misconfigured on the drive.715FRAM Data Corrupt MinuteFRAM data redundancy check has failed and data was not recovered.Contact support.716Max Runs Per MinuteCar exceeding max parameter was changed. The system must be power cycled.Cycle power to the system.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is highCheck the Seismic input837Valve UnkPrimary primary valve board reporting anCheck primary valve board and wiring.	652	KEB222-UNDEF	Drive reporting Undefined	Refer to the KEB drive manual.
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TitsFRAM Data CorruptFRAM data redundancy corruptCheck to configuration & wiring.716Max Runs Per MinuteCra exceeding max 	655	Payment Passcode	Enter payment passcode	Submit payment and receive
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defined range.output is either low or the output is misconfigured on the drive.715FRAM Data CorruptFRAM data redundancy check has failed and data was not recovered.Contact support.716Max Runs Per MinuteCar exceeding max number of runs per minute.Check that car is not repeatedly releveling for a floor.717Need To Cycle Pwr CTA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.718Need To Cycle Pwr COPA system configuration parameter was changed. The system must be power cycled.Cycle power to the system.807EQSeismic input is highCheck the Seismic input837Valve UnkPrimary primary valve board reporting anCheck primary valve board and wiring.			is out of the C4 system's	KEB this signals that the drive ready
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board reporting an wiring.	837	Valve Unk	Primary primary valve	Check primary valve board and
			board reporting an	wiring.
unknown fault.			unknown fault.	
838 Valve POR Rst Primary primary valve Check primary valve board and	838	Valve POR Rst	Primary primary valve	Check primary valve board and
board recovering from a wiring.			board recovering from a	wiring.
reset due to power off.	000		reset due to power off.	
Valve VVDT Kst Primary primary valve Check primary valve board and	839	valve WDT Rst	Primary primary valve	Check primary valve board and
reset due to watchdog			reset due to watchdog	winnig.



Fault Number	Name	Definition	Solution
840	Valve BOD Rst	Primary primary valve	Check primary valve board and
		board recovering from	wiring.
		reset due to voltage dip.	
841	Valve Comm Loss	Primary primary valve	Check primary valve board and
		board reporting loss of	wiring.
		comunication with	
		elevator controller.	
842	Valve Level Dn	Primary primary valve	Replace primary valve board
		board reporting	
		mismatch between valve	
		control and status signals	
		of level speed down	
		output.	
843	Valve Level Up	Primary primary valve	Replace primary valve board
		board reporting	
		mismatch between valve	
		control and status signals	
		of level speed up output.	
844	Valve High Dn	Primary primary valve	Replace primary valve board
		board reporting	
		mismatch between valve	
		control and status signals	
		of high speed down	
		output.	
845	Valve High Up	Primary primary valve	Replace primary valve board
		board reporting	
		mismatch between valve	
		control and status signals	
		of high speed up output.	
846	Valve SM	Primary primary valve	Replace primary valve board
		board reporting	
		mismatch between	
		control and status signals	
a /=		of the start motor output.	
847	valve Inv. Cmd.	Primary primary valve	Check primary valve board and
		board reporting both up	wiring.
		and down commands	
0.40		Issued at the same time.	
848	valve CAN Bus Rst	Primary primary valve	Check primary valve board and
		board reporting a CAN	wiring.
		bus reset.	



Fault Number	Name	Definition	Solution
849	SS Unk	Primary soft starter	(Hydro Only) Check primary soft
		reporting an unknown	starter board and wiring.
		fault.	
850	SS POR Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from a reset	starter board and wiring.
		due to power off.	
851	SS WDT Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from reset due	starter board and wiring.
		to watchdog.	
852	SS BOD Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from reset due	starter board and wiring.
		to voltage dip.	
853	SS Comm Loss	Primary soft starter	(Hydro Only) Check primary soft
		reporting loss of	starter board and wiring.
		communication with the	
		elevator controller.	
854	SS OC	Primary soft starter	(Hydro Only) Check primary soft
		reporting an overcurrent	starter board and wiring.
		error.	
855	SS OVV	Primary soft starter	(Hydro Only) Check primary soft
		reporting an overvoltage	starter board and wiring.
		error.	
856	SS UNDV	Primary soft starter	(Hydro Only) Check primary soft
		reporting an undervoltage	starter board and wiring.
		error.	
857	SS Phase Miss	Primary soft starter	(Hydro Only) Check primary soft
		reporting a missing	starter board and wiring.
		phase.	
858	SS Phase Seq	Primary soft starter	(Hydro Only) Check primary soft
		reporting phase	starter board and wiring.
050		sequence error.	
859	SS CAN Bus Rst	Primary soft starter	(Hydro Only) Check primary soft
		reporting a CAN bus	starter board and wiring.
		reset.	
860	Valve Offline	Communication lost with	Check primary valve board and
	00.0(1)	primary valve board.	wiring.
861	SS Offline	Communication lost with	Check primary soft starter board
		primary soft starter.	and wiring.
862	Motor Overheat	The Motor Overheat input	Check the Motor Overheat input.
		has been triggered. The	Check the state of the motor.
		motor is overheated.	



Fault Number	Name	Definition	Solution
863	Valve2 Unk	Secondary valve board	Check secondary valve board and
		reporting an unknown	wiring.
		fault.	
864	Valve2 POR Rst	Secondary valve board	Check secondary valve board and
		recovering from a reset	wiring.
		due to power off.	
865	Valve2 WDT Rst	Secondary valve board	Check secondary valve board and
		recovering from reset due	wiring.
		to watchdog.	
866	Valve2 BOD Rst	Secondary valve board	Check secondary valve board and
		recovering from reset due	wiring.
		to voltage dip.	
867	Valve2 Comm	Secondary valve board	Check secondary valve board and
	Loss	reporting loss of	wiring.
		communication with	
		elevator controller.	
868	Valve2 Level Dn	Secondary valve board	Replace secondary valve board
		reporting mismatch	
		between valve control	
		and status signals of level	
		speed down output.	
869	Valve2 Level Up	Secondary valve board	Replace secondary valve board
		reporting mismatch	
		between valve control	
		and status signals of level	
		speed up output.	
870	Valve2 High Dn	Secondary valve board	Replace secondary valve board
		reporting mismatch	
		between valve control	
		and status signals of high	
		speed down output.	
871	Valve2 High Up	Secondary valve board	Replace secondary valve board
		reporting mismatch	
		between valve control	
		and status signals of high	
	-	speed up output.	
872	Valve2 SM	Secondary valve board	Replace secondary valve board
		reporting mismatch	
		between control and	
		status signals of the start	
		motor output.	



Fault Number	Name	Definition	Solution
873	Valve2 Inv. Cmd.	Secondary valve board	Check secondary valve board and
		reporting both up and	wiring.
		down commands issued	
		at the same time.	
874	Valve2 CAN Bus	Secondary valve board	Check secondary valve board and
	Rst	reporting a CAN bus	wiring.
		reset.	
875	Valve2 Offline	Communication lost with	Check secondary valve board and
		secondary valve board.	wiring.
876	Valve Dupl. Addr.	Two primary valve boards	Check valve board addressing.
		detected on the network.	
877	Valve2 Dupl. Addr.	Two secondary valve	Check valve board addressing.
		boards detected on the	
		network.	
880	Low Oil	Low Oil input is active	(Hydro Only) Check oil levels, Low
		suggesting oil levels are	Oil Input, then reset the latching
		low.	fault via the reset button.
882	Low Pressure	Low Pressure input is	(Hydro Only) Check Pump Low
		active suggesting there is	Pressure Sensor, Check Low
		low pressure.	Pressure input.
883	Low Oil MLT	Car pump motor stayed	(Hydro Only) Check pump Oil levels
		consistently ON during	
		one run and exceeded the	
		run time limit.	
884	SS2 Offline	Communication lost with	(Hydro Only) Check secondary soft
		secondary soft starter.	starter board and wiring.
885	SS2 Unk	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an unknown	starter board and wiring.
		fault.	
886	SS2 POR Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from a reset	starter board and wiring.
		due to power off.	
887	SS2 WDT Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from reset due	starter board and wiring.
		to watchdog.	
888	SS2 BOD Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from reset due	starter board and wiring.
		to voltage dip.	
889	SS2 Comm Loss	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting loss of	starter board and wiring.
		communication with the	
		elevator controller.	



Fault Number	Name	Definition	Solution
890	SS2 OC	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an overcurrent	starter board and wiring.
		error.	
891	SS2 OVV	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an overvoltage	starter board and wiring.
		error.	
892	SS2 UNDV	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an undervoltage	starter board and wiring.
		error.	
893	SS2 Phase Miss	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting a missing	starter board and wiring.
		phase.	
894	SS2 Phase Seq	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting phase	starter board and wiring.
90E	SS2 CAN Rue Det	Sequence error.	(Hydro Only) Chook accordon (coft
695	552 CAN DUS KSL	secondary solt starter	(Hydro Only) Check secondary solt
		reporting a CAN bus	Starter board and wiring.
896	Viecosity Max	Viscosity Operation	(Hydro Oply) Check Viscosity
090		reached its maximum	sensor and input then reset the
	Cycles	number of cycles	latching fault via Din A1
897	SS Input Flt	Discrete input fault 1	(Hydro Only) Check the SS Input
		from the Soft Starter has	fault and the contact feeding the
		been activated	input from the drive.
898	SS2 Input Flt	Discrete input fault 2	(Hydro Only) Check the SS 2 Input
		from the Soft Starter has	fault, and the contact feeding the
		been activated.	input from the drive.
899	Phase Flt	Line monitoring hardware	(Hydro Only) Check line monitoring
		has detected voltage	hardware and wiring.
		lines are out of phase or	
		missing. Only checked if	
		programmed.	
902	SS ADDR	Primary soft starter	(Hydro Only) Check primary soft
		reporting another board	starter address DIP switches.
		on the network has the	
		same address.	
903	SS2 ADDR	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting another board	starter address DIP switches.
		on the network has the	
004		same address.	Observations of the UDUVALVE
904		of safety rolay for autting	MON input
	1	or salely relay for culling	i moni iliput.



Fault Number	Name	Definition	Solution
		the up high valve's neutral	
		side showing an invalid	
		state. Valid only for	
		bucher and blain valve	
		type configurations.	
905	DNH Valve MON	(Hydro Only) Monitoring	Check the wiring of the DNH VALVE
		of safety relay for cutting	MON input.
		the down high valve's	
		neutral side showing an	
		invalid state. Valid only	
		for bucher and blain valve	
		type configurations.	
906	INSP Valve MON	(Hydro Only) Monitoring	Check the wiring of the INSP VALVE
		of safety relay for cutting	MON input.
		the inspection valve's	
		neutral side showing an	
		invalid state. Valid only	
		for bucher and blain valve	
		type configurations.	
908	OOS Consecutive	Car has flagged the same	This fault does not auto clear.
		fault 3 times in a row and	Controller must be power cycled to
		has been taken out of	clear this state.
		service.	
909	OOS Hourly	The car has flagged more	Investigate the faults logged within
		than X faults within an	an hour of this fault. Reset the
		hour and the car has	controller or move to inspection to
		been taken out of service.	clear the fault immediately,
		This hour is not aligned	otherwise this fault auto clears after
		with the real time clock.	an hour.
		This OOS state will auto	
		reset after the hour	
		passes. X is	
		HourlyFaultLimit (08-	
		160).	
910	OOS Door	The car has flagged more	Investigate the door faults logged
		than X door faults within	within an hour of this fault. Reset
		an hour and the car has	the controller or move to inspection
		been taken out of service.	to clear the fault immediately,
		This hour is not aligned	otherwise this fault auto clears after
		with the real time clock.	an hour.
		This OOS state will auto	
		reset after the hour	



Fault Number	Name	Definition	Solution
		passes. X is	
		(08-148).	
911	OOS Max Starts	The car has attempted to	Check if the car is repeatedly
		run more than X times	correcting or releveling trying to
		within a minute. This	make floor level. Check if the car is
		minute is not aligned with	repeatedly trying and failing to start
		the real time clock. This	a run. Reset the controller or move
		OOS state will auto reset	to inspection to clear the fault
		after the minute passes.	immediately. Otherwise, the fault
		X is MaxStartsPerMinute (08-196).	auto clears after 1 minute.
912	OOS Key switch	The car has been taken	Check the status of the OOS key
		out of service by the OOS	switch input.
		key switch input.	
913	OOS DL20	The car has been taken	Check the fault status of the DL20
		out of service by the	fixture.
		DL20 fixture.	
914	Delta Stuck Active	The Delta relay's	(Hydro Only) Check the status of
		feedback signal shows	the delta relay.
		the relay is active, when	
		the Delta output driving	
		the relay is inactive. Valid	
		for hydro controllers with	
		wye delta style starters.	
915	Delta Stuck	The Delta relay's	(Hydro Only) Check the status of
	Inactive	feedback signal shows	the delta relay.
		the relay is inactive, when	
		the Delta output driving	
		the relay is active. Valid	
		for hydro controllers with	
0.1.0		wye delta style starters.	
916	Starter Overload	Starter overload relay	(Hydro Only) Check the status of
		used for contactor-based	the starter overload relay.
010	O and the Devent Line	starters is active.	
918	Can't Run Op	If LOW OIL, MLI, or Motor	(Hydro Only) verify that Low Oil,
		bookground the	MLI, or Motor Overneat IS not
		packground, the	active. Clear them via Dip AT reset.
		from running up in all	
		modes of operation	
		modes of operation.	



Fault Number	Name	Definition	Solution
919	Inv. Run Dist.	The car has moved since its original destination assessment. The new destination request is no longer achievable.	Depending on the amount of movement that occurs when the run drops, and the car's configured SETUP SCURVE DEST. OFFSET UP, DEST. OFFSET DOWN, RELEVEL OFFSET UP, RELEVEL OFFSET DOWN, the car may not be able to make the requested run. Reducing the amount of car movement at the end of run will reduce the likelihood of this occurring.
920	ENDAT FAULT	Drive is reporting an Endat fault.	Refer to the Quattro drive manual.
921	OLA ENDT FLT	Drive is reporting an OLA ENDT FLT	Refer to the Quattro drive manual.
922	OLA ENC FLT	Drive is reporting an OLA ENC FLT	Refer to the Quattro drive manual.
923	SETUP FAULT 9	Drive is reporting a SETUP FAULT 9	Refer to the Quattro drive manual.
924	QUATTRO FLT 49	Drive is reporting an undefined fault 49	Refer to the Quattro drive manual.
925	QUATTRO FLT 50	Drive is reporting an undefined fault 50	Refer to the Quattro drive manual.
926	HW/SW MISMATCH	Drive is reporting an HW/SW MISMATCH	Refer to the Quattro drive manual.
927	QUATTRO FLT 52	Drive is reporting an undefined fault 52	Refer to the Quattro drive manual.
928	MSPD TMR FLT	Drive is reporting an MSPD TMR FLT	Refer to the Quattro drive manual.
929	QUATTRO FLT 54	Drive is reporting an undefined fault 54	Refer to the Quattro drive manual.
930	SER2 SPD FLT	Drive is reporting an SER2 SPD FLT	Refer to the Quattro drive manual.
931	MTR OVERLD FLT	Drive is reporting an MTR OVERLD FLT	Refer to the Quattro drive manual.
932	FIELD LOSS	Drive is reporting a FIELD LOSS	Refer to the Quattro drive manual.
933	MODULE A IGBT	Drive is reporting a MODULE A IGBT	Refer to the Quattro drive manual.
934	MODULE B IGBT	Drive is reporting a MODULE B IGBT	Refer to the Quattro drive manual.



Fault Number	Name	Definition	Solution
935	OPEN ARMATURE	Drive is reporting an OPEN ARMATURE	Refer to the Quattro drive manual.
936	MODULE C IGBT	Drive is reporting a MODULE C IGBT	Refer to the Quattro drive manual.
937	LS TEMP FLT	Drive is reporting an LS TEMP FLT	Refer to the Quattro drive manual.
938	SFT CN OPENED	Drive is reporting an SFT CN OPENED	Refer to the Quattro drive manual.
939	SFT CN NOT CL	Drive is reporting an SFT CN NOT CL	Refer to the Quattro drive manual.
940	QUATTRO FLT 65	Drive is reporting an undefined fault 65	Refer to the Quattro drive manual.
941	QUATTRO FLT 66	Drive is reporting an undefined fault 66	Refer to the Quattro drive manual.
942	QUATTRO FLT 67	Drive is reporting an undefined fault 67	Refer to the Quattro drive manual.
943	CHECK SETUP	Drive is reporting a CHECK SETUP	Refer to the Quattro drive manual.
944	REVERSE TACH	Drive is reporting a REVERSE TACH	Refer to the Quattro drive manual.
945	IP COMM	Drive is reporting an IP COMM	Refer to the Quattro drive manual.
946	MS-LS MISMTCH	Drive is reporting an MS- LS MISMTCH	Refer to the Quattro drive manual.
947	MONITOR REV	Drive is reporting a MONITOR REV	Refer to the Quattro drive manual.
948	UTIL DATA SUM	Drive is reporting UTIL DATA SUM	Refer to the Quattro drive manual.
949	QUATTRO FLT 74	Drive is reporting an undefined fault 74	Refer to the Quattro drive manual.
950	QUATTRO FLT 75	Drive is reporting an undefined fault 75	Refer to the Quattro drive manual.
951	QUATTRO FLT 76	Drive is reporting an undefined fault 76	Refer to the Quattro drive manual.
952	QUATTRO FLT 77	Drive is reporting an undefined fault 77	Refer to the Quattro drive manual.
953	QUATTRO FLT 78	Drive is reporting an undefined fault 78	Refer to the Quattro drive manual.
954	MS SIZE	Drive is reporting a MS SIZE	Refer to the Quattro drive manual.
955	QUATTRO FLT 80	Drive is reporting an undefined fault 80	Refer to the Quattro drive manual.



Fault Number	Name	Definition	Solution
956	POWER ON	Drive is reporting a POWER ON	Refer to the Quattro drive manual.
957	FLD PWM SET HI	Drive is reporting a FLD PWM SET HI	Refer to the Quattro drive manual.
958	QUATTRO FLT 83	Drive is reporting an undefined fault 83	Refer to the Quattro drive manual.
959	QUATTRO FLT 84	Drive is reporting an undefined fault 84	Refer to the Quattro drive manual.
960	GATE PWR ENA	Drive is reporting a GATE PWR ENA	Refer to the Quattro drive manual.
961	GATE ALARM	Drive is reporting a GATE ALARM	Refer to the Quattro drive manual.
962	QUATTRO FLT 87	Drive is reporting an undefined fault 87	Refer to the Quattro drive manual.
963	QUATTRO FLT 88	Drive is reporting an undefined fault 88	Refer to the Quattro drive manual.
964	QUATTRO FLT 89	Drive is reporting an undefined fault 89	Refer to the Quattro drive manual.
965	NTSD LOGIC IN	Drive is reporting a NTSD LOGIC IN	Refer to the Quattro drive manual.
966	NTSD SPEED	Drive is reporting a NTSD SPEED	Refer to the Quattro drive manual.
967	TORQ LIM 2HI FLT	Drive is reporting a TORQ LIM 2HI FLT	Refer to the Quattro drive manual.
968	CONNECTOR OFF	Drive is reporting a CONNECTOR OFF	Refer to the Quattro drive manual.
969	QUATTRO FLT 94	Drive is reporting an undefined fault 94	Refer to the Quattro drive manual.
970	QUATTRO FLT 95	Drive is reporting an undefined fault 95	Refer to the Quattro drive manual.
971	SPD DEV	Drive is reporting an SPD DEV	Refer to the Quattro drive manual.
972	NO OPTION CRD	Drive is reporting a NO OPTION CRD	Refer to the Quattro drive manual.
973	BRAKE IS OPEN	Drive is reporting a BRAKE IS OPEN	Refer to the Quattro drive manual.
974	AT CNTACTR FLT	Drive is reporting an AT CNTACTR FLT	Refer to the Quattro drive manual.
975	LS PHASE	Drive is reporting a LS PHASE	Refer to the Quattro drive manual.
976	LS CURR REG	Drive is reporting a LS CURR REG	Refer to the Quattro drive manual.



Fault Number	Name	Definition	Solution
977	LS OVERVOLT	Drive is reporting a LS OVERVOLT	Refer to the Quattro drive manual.
978	LS UNDRVOLT	Drive is reporting a LS UNDRVOLT	Refer to the Quattro drive manual.
979	LS CHARGE	Drive is reporting a LS CHARGE	Refer to the Quattro drive manual.
980	LS OVERLOAD	Drive is reporting a LS OVERLOAD	Refer to the Quattro drive manual.
981	LS CUBE ID	Drive is reporting a LS CUBE ID	Refer to the Quattro drive manual.
982	LS DCU DATA	Drive is reporting a LS DCU DATA	Refer to the Quattro drive manual.
983	LS CUBE DATA	Drive is reporting a LS CUBE DATA	Refer to the Quattro drive manual.
984	LS PCU DATA	Drive is reporting a LS PCU DATA	Refer to the Quattro drive manual.
985	QUATTRO FLT 110	Drive is reporting an undefined fault 110	Refer to the Quattro drive manual.
986	LS OVERTEMP	Drive is reporting a LS OVERTEMP	Refer to the Quattro drive manual.
987	LS BRDG GND	Drive is reporting a LS BRDG GND	Refer to the Quattro drive manual.
988	LS OVERCURR	Drive is reporting a LS OVERCURR	Refer to the Quattro drive manual.
989	LS CONN OFF	Drive is reporting a LS CONN OFF	Refer to the Quattro drive manual.
990	LS IP COMM	Drive is reporting a LS IP COMM	Refer to the Quattro drive manual.
991	LS HW/SW	Drive is reporting a LS HW/SW	Refer to the Quattro drive manual.
992	LS IGBT 1	Drive is reporting a LS IGBT 1	Refer to the Quattro drive manual.
993	LS IGBT 2	Drive is reporting a LS IGBT 2	Refer to the Quattro drive manual.
994	LS IGBT 3	Drive is reporting a LS IGBT 3	Refer to the Quattro drive manual.
995	LS AC CNTCR	Drive is reporting a LS AC CNTCR	Refer to the Quattro drive manual.
996	LS CHK SETUP	Drive is reporting a LS CHK SETUP	Refer to the Quattro drive manual.
997	LINE HI VOLTS	Drive is reporting a LINE HI VOLTS	Refer to the Quattro drive manual.



Fault Number	Name	Definition	Solution
998	LS SIZE	Drive is reporting a LS SIZE	Refer to the Quattro drive manual.
999	LS SW BUS OV	Drive is reporting a LS SW BUS OV	Refer to the Quattro drive manual.
1000	COUNTER WEIGHT DERAIL	The controller CW Derail was triggered.	Verify is the CW derail was activated.
1003	Valve L-Dn Ovrld	Primary valve board reporting Over Current on level speed down output.	Check primary valve board wiring and valve solenoid.
1004	Valve L-Up Ovrld	Primary valve board reporting Over Current on level speed up output.	Check primary valve board wiring and valve solenoid.
1005	Valve H-Dn Ovrld	Primary valve board reporting Over Current on high speed down output.	Check primary valve board wiring and valve solenoid.
1006	Valve H-Up Ovrld	Primary valve board reporting Over Current on high speed up output.	Check primary valve board wiring and valve solenoid.
1007	Valve L-Dn Shrt	Primary valve board reporting a Short on level speed down output.	Check primary valve board wiring and valve solenoid.
1008	Valve L-Up Shrt	Primary valve board reporting a Short on level speed up output.	Check primary valve board wiring and valve solenoid.
1009	Valve H-Dn Shrt	Primary valve board reporting a Short on high speed down output.	Check primary valve board wiring and valve solenoid.
1010	Valve H-Up Shrt	Primary valve board reporting a Short on high speed up output.	Check primary valve board wiring and valve solenoid.
1011	S-Motor Out-Shrt	Motor Start on Primary valve board is reporting a Short	Check motor start wiring between primary valve board and soft starter
1012	Valve L-Dn Open	Primary valve board reporting Open Circuit on the output.	Check primary valve board and wiring.
1013	Valve L-Up Open	Primary valve board reporting Open Circuit on the output.	Check primary valve board and wiring.
1014	Valve H-Dn Open	Primary valve board reporting Open Circuit on the output.	Check primary valve board and wiring.



Fault Number	Name	Definition	Solution
1015	Valve H-Up Open	Primary valve board	Check primary valve board and
		reporting Open Circuit on	wiring.
1010		the output.	
1016	H-Speed En Fault	Primary valve board High	Primary Valve Board Open or
		Speed Enable Output	Shorted TRIAC Output
1017	Valve21-Dn Ovrld	Secondary valve board	Check secondary valve board wiring
1017		reporting Over Current on	and valve solenoid
		level speed down output.	
1018	Valve2 L-Up Ovrld	Secondary valve board	Check secondary valve board wiring
		reporting Over Current on	and valve solenoid.
		level speed up output.	
1019	Valve2 H-Dn Ovrld	Secondary valve board	Check secondary valve board wiring
		reporting Over Current on	and valve solenoid.
		high speed down output.	
1020	Valve2 H-Up Ovrld	Secondary valve board	Check secondary valve board wiring
		reporting Over Current on	and valve solenoid.
1001		high speed up output.	
1021	Valve2 L-Dh Shrt	Secondary valve board	Check secondary valve board wiring
		speed down output	
1022	Valve21-LIn Shrt	Secondary valve board	Check secondary valve board wiring
1022		reporting a Short on level	and valve solenoid.
		speed up output.	
1023	Valve2 H-Dn Shrt	Secondary valve board	Check secondary valve board wiring
		reporting a Short on high	and valve solenoid.
		speed down output.	
1024	Valve2 H-Up Shrt	Secondary valve board	Check secondary valve board wiring
		reporting a Short on high	and valve solenoid.
		speed up output.	
1025	S-Motor2 Out-Shrt	Motor Start on Secondary	Check motor start wiring between
		valve board is reporting a	secondary valve board and soft
1026	Valve2 L-Dn Onen	Secondary valve board	Check secondary valve board and
1020		reporting Open Circuit on	wiring
		the output.	
1027	Valve2 L-Up Open	Secondary valve board	Check secondary valve board and
		reporting Open Circuit on	wiring.
		the output.	
1028	Valve2 H-Dn Open	Secondary valve board	Check secondary valve board and
		reporting Open Circuit on	wiring.
		the output.	


Fault Number	Name	Definition	Solution
1029	Valve2 H-Up Open	Secondary valve board	Check secondary valve board and
		reporting Open Circuit on	wiring.
		the output.	
1030	H-Speed2 En Fault	Secondary valve board	Secondary Valve Board Open or
		High Speed Enable	Shorted TRIAC Output
		Output Failure	
1031	SS3 Input Flt	Discrete input fault 3	(Hydro Only) Check the SS 3 Input
		from the Soft Starter has	fault, and the contact feeding the
		been activated.	input from the soft starter.
1032	Valve3 Unk	Third valve board	Check third valve board and wiring.
		reporting an unknown	
		fault.	
1033	Valve3 POR Rst	Third valve board	Check third valve board and wiring.
		recovering from a reset	
		due to power off.	
1034	Valve3 WDT Rst	Third valve board	Check third valve board and wiring.
		recovering from reset due	
		to watchdog.	
1035	Valve3 BOD Rst	Third valve board	Check third valve board and wiring.
		recovering from reset due	
		to voltage dip.	
1036	Valve3 Comm	Third valve board	Check third valve board and wiring.
	Loss	reporting loss of	
		communication with	
		elevator controller.	
1037	Valve3 Level Dn	Third valve board	Check third valve board and wiring.
		reporting mismatch	
		between valve control	
		and status signals of level	
		speed down output.	
1038	Valve3 Level Up	Third valve board	Check third valve board and wiring.
		reporting mismatch	
		between valve control	
		and status signals of level	
		speed up output.	
1039	Valve3 High Dn	Third valve board	Check third valve board and wiring.
		reporting mismatch	
		between valve control	
		and status signals of high	
		speed down output.	
1040	Valve3 High Up	Third valve board	Check third valve board and wiring.
		reporting mismatch	



Fault Number	Name	Definition	Solution
		between valve control	
		and status signals of high	
		speed up output.	
1041	Valve3 SM	Third valve board	Check third valve board and wiring.
		reporting mismatch	
		between control and	
		status signals of the start	
		motor output.	
1042	Valve3 Inv. Cmd.	Third valve board	Check third valve board and wiring.
		reporting both up and	
		down commands issued	
		at the same time.	
1043	Valve3 CAN Bus	Third valve board	Check third valve board and wiring.
	Rst	reporting a CAN bus	
		reset.	
1044	Valve3 Offline	Communication lost with	Check third valve board and wiring.
		third valve board.	
1045	Valve3 Dupl. Addr.	Two third valve boards	Check third valve board addressing.
		detected on the network.	
1046	Bypass UM	The MCUB_X8 sent from	
	Redundancy	MRB to CPLD is not	
		consistent with the	
		feedback value from	
		CPLD	
1047	Dir. Counter	The direction change	Program the direction change
	Tripped	counter exceeded the	counter reset input and activate it.
		maximum allowed value.	
1048	Glass Window	Glass window switch	Check glass window switch wiring.
	Switch	input has been activated.	
1049	Rupture Switch	Rupture switch input has	Check rupture switch wiring.
		been activated.	
1050	Pressure Switch	Pressure switch input has	Check pressure switch wiring.
		been activated.	
1051	Collapsible CT Rail	This fault is asserted if	Check inputs collapsible fully
		parameter 01-339 is on	stowed and collapsible fully
		and one of the following	extended
		conditions is met :	
		* The car is collapsible	
		fully stowed(input on)	
		and the mode of	
		operation is on CT .	
		* The car is collapsible	



Fault Number	Name	Definition	Solution
		fully extended (input on)	
		while the car is not on CT	
		operation.	
		* The car is not fully	
		collapsible extended and	
		not collapsible fully	
		stowed.	
1054	Valve3 L-Dn Ovrld	Third valve board	Check third valve board wiring and
		reporting Over Current on	valve solenoid.
		level speed down output.	
1055	Valve3 L-Up Ovrld	Third valve board	Check third valve board wiring and
		reporting Over Current on	valve solenoid.
		level speed up output.	
1056	Valve3 H-Dn Ovrld	Third valve board	Check third valve board wiring and
		reporting Over Current on	valve solenoid.
		high speed down output.	
1057	Valve3 H-Up Ovrld	Third valve board	Check third valve board wiring and
		reporting Over Current on	valve solenoid.
		high speed up output.	
1058	Valve3 L-Dn Shrt	Third valve board	Check third valve board wiring and
		reporting a Short on level	valve solenoid.
		speed down output.	
1059	Valve3 L-Up Shrt	Third valve board	Check third valve board wiring and
		reporting a Short on level	valve solenoid.
		speed up output.	
1060	Valve3 H-Dn Shrt	Third valve board	Check third valve board wiring and
		reporting a Short on high	valve solenoid.
		speed down output.	
1061	Valve3 H-Up Shrt	Third valve board	Check third valve board wiring and
		reporting a Short on high	valve solenoid.
		speed up output.	
1062	S-Motor3 Out-Shrt	Motor Start on third valve	Check motor start wiring between
		board is reporting a Short	third valve board and soft starter
1063	Valve3 L-Dn Open	Third valve board	Check third valve board and wiring.
		reporting Open Circuit on	
		the output.	
1064	Valve3 L-Up Open	Third valve board	Check third valve board and wiring.
		reporting Open Circuit on	
		the output.	
1065	Valve3 H-Dn Open	Third valve board	Check third valve board and wiring.
		reporting Open Circuit on	
		the output.	



Fault Number	Name	Definition	Solution
1066	Valve3 H-Up Open	Third valve board	Check third valve board and wiring.
		reporting Open Circuit on	
		the output.	
1067	H-Speed3 En Fault	Third valve board High	Third Valve Board Open or Shorted
		Speed Enable Output	TRIAC Output
		Failure	
1068	SS4 Input Flt	Discrete input fault 4	(Hydro Only) Check the SS 4 Input
		from the Soft Starter has	fault, and the contact feeding the
		been activated.	input from the soft starter.
1069	Valve4 Unk	Fourth valve board	Check fourth valve board and
		reporting an unknown	wiring.
		fault.	
1070	Valve4 POR Rst	Fourth valve board	Check fourth valve board and
		recovering from a reset	wiring.
		due to power off.	
1071	Valve4 WDT Rst	Fourth valve board	Check fourth valve board and
		recovering from reset due	wiring.
4070		to watchdog.	
1072	Valve4 BOD Rst	Fourth valve board	Check fourth valve board and
		recovering from reset due	wiring.
4070		to voltage dip.	
1073	Valve4 Comm	Fourth valve board	Check fourth valve board and
	LOSS	reporting loss of	wiring.
		communication with	
1074	Value 4 Louis Dr	elevator controller.	Chapter for with violuse heaved and
1074	valve4 Level Dh	Fourth valve board	Check fourth valve board and
		hepolung mismatch	wirnig.
		and status signals of lovel	
		and status signats of level	
1075	Valve4 Level Lin	Fourth valve board	Check fourth valve board and
1075		reporting mismatch	wiring
		hetween valve control	winnig.
		and status signals of level	
		speed up output	
1076	Valve4 High Dn	Fourth valve board	Check fourth valve board and
		reporting mismatch	wiring.
		between valve control	
		and status signals of high	
		speed down output.	
1077	Valve4 High Up	Fourth valve board	Check fourth valve board and
-	0	reporting mismatch	wiring.



Fault Number	Name	Definition	Solution
		between valve control	
		and status signals of high	
		speed up output.	
1078	Valve4 SM	Fourth valve board	Check fourth valve board and
		reporting mismatch	wiring.
		between control and	
		status signals of the start	
		motor output.	
1079	Valve4 Inv. Cmd.	Fourth valve board	Check fourth valve board and
		reporting both up and	wiring.
		down commands issued	
		at the same time.	
1080	Valve4 CAN Bus	Fourth valve board	Check fourth valve board and
	Rst	reporting a CAN bus	wiring.
		reset.	
1081	Valve4 Offline	Communication lost with	Check fourth valve board and
		fourth valve board.	wiring.
1082	Valve4 Dupl. Addr.	Two fourth valve boards	Check fourth valve board
		detected on the network.	addressing.
1083	Valve4 L-Dn Ovrld	Fourth valve board	Check fourth valve board wiring and
		reporting Over Current on	valve solenoid.
		level speed down output.	
1084	Valve4 L-Up Ovrld	Fourth valve board	Check fourth valve board wiring and
		reporting Over Current on	valve solenoid.
		level speed up output.	
1085	Valve4 H-Dn Ovrld	Fourth valve board	Check fourth valve board wiring and
		reporting Over Current on	valve solenoid.
		high speed down output.	
1086	Valve4 H-Up Ovrld	Fourth valve board	Check fourth valve board wiring and
		reporting Over Current on	valve solenoid.
		high speed up output.	
1087	Valve4 L-Dn Shrt	Fourth valve board	Check fourth valve board wiring and
		reporting a Short on level	valve solenoid.
		speed down output.	
1088	Valve4 L-Up Shrt	Fourth valve board	Check fourth valve board wiring and
		reporting a Short on level	valve solenoid.
		speed up output.	
1089	Valve4 H-Dn Shrt	Fourth valve board	Check fourth valve board wiring and
		reporting a Short on high	valve solenoid.
		speed down output.	



Fault Number	Name	Definition	Solution
1090	Valve4 H-Up Shrt	Fourth valve board	Check fourth valve board wiring and
		reporting a Short on high	valve solenoid.
		speed up output.	
1091	S-Motor4 Out-Shrt	Motor Start on fourth	Check motor start wiring between
		valve board is reporting a	fourth valve board and soft starter
		Short	
1092	Valve4 L-Dn Open	Fourth valve board	Check fourth valve board and
		reporting Open Circuit on	wiring.
		the output.	
1093	Valve4 L-Up Open	Fourth valve board	Check fourth valve board and
		reporting Open Circuit on	wiring.
		the output.	
1094	Valve4 H-Dn Open	Fourth valve board	Check fourth valve board and
		reporting Open Circuit on	wiring.
		the output.	
1095	Valve4 H-Up Open	Fourth valve board	Check fourth valve board and
		reporting Open Circuit on	wiring.
		the output.	
1096	H-Speed4 En Fault	Fourth valve board High	Fourth Valve Board Open or Shorted
		Speed Enable Output	TRIAC Output
		Failure	
1097	Oil Over Heat	Oil temperature is great	(Hydro Only) Check oil temperature,
		than maximum	Oil Overheat Input, then reset the
		allowance	latching fault via the reset button.
1098	OOS Redun. Disp.	The car has been taken	Check riser 1 or riser 2 status
		out of service because of	
		riser 1 or riser 2 offline.	

43.4.12 Motion Control

The table below lists the faults related to Motion Control.

Table 71: List of Faults related to Motion Control

Fault Number	Name	Definition	Solution
175	Mo. Inv. Cmd	A motion control error	NA
		has occurred.	
176	Mo. Prepare Run	Motion start sequence	Check door contacts.
		aborted due to unsafe	
		door state.	
177	Mo. Drive Enable	NA	NA
178	Mo. Pick M	Motion start sequence	NA
		aborted due to missing M	
		contactor feedback.	



Fault Number	Name	Definition	Solution
179	Mo. Speed Reg	Motion start sequence	NA
		aborted due to missing	
		serial drive control	
		feedback.	
180	Mo. Pick B2	Motion start sequence	NA
		aborted due to missing	
		B2 contactor feedback.	
181	Mo. Lift Brake	Motion start sequence	Verify BPS wiring and inversion
		aborted due to missing	parameter.
		BPS feedback.	
182	Mo. Accel Delay	Requested run distance	Verify the car is not rolling back at
		is too short (less than	the start of run.
		0.25 inch).	
183	Mo. Ramp To Zero	Motion stop sequence	NA
		aborted after failing to	
		ramp to zero speed.	
184	Mo. Hold Zero	Motion stop sequence	NA
		aborted after failing to	
		achieve encoder speed of	
		or below 1 fpm.	
185	Mo. Check BPS	Motion stop sequence	Verify BPS wiring and inversion
		aborted after failing BPS	parameter.
100	Ma Dagardina		
186	Mo. Deenergize	NA Mation stan converse	
187	Mo. Drop M	Motion stop sequence	NA
		drop the M contractor	
100	Mo Droflight	Motion stop opguance	
188	Mo. Preilight	Motion stop sequence	NA
	1	aborted arter failing to	
904		complete proflight	
004	Ma Dick R1	complete preflight.	ΝΑ
	Mo. Pick B1	complete preflight. Motion start sequence	NA
	Mo. Pick B1	complete preflight. Motion start sequence aborted due to missing B	NA
800	Mo. Pick B1	complete preflight. Motion start sequence aborted due to missing B contactor feedback.	NA Check the GSWE contact
809	Mo. Pick B1 Mo. Prepare GSWF	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect	NA Check the GSWF contact.
809	Mo. Pick B1 Mo. Prepare GSWF Open	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect GSWE state	NA Check the GSWF contact.
809	Mo. Pick B1 Mo. Prepare GSWF Open	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect GSWF state.	NA Check the GSWF contact.
809 810	Mo. Pick B1 Mo. Prepare GSWF Open Mo. Prepare LFT Open	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect GSWF state. Motion start sequence aborted due to incorrect	NA Check the GSWF contact. Check the LFT contact.
809 810	Mo. Pick B1 Mo. Prepare GSWF Open Mo. Prepare LFT Open	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect GSWF state. Motion start sequence aborted due to incorrect LFT state.	NA Check the GSWF contact. Check the LFT contact.
809 810 811	Mo. Pick B1 Mo. Prepare GSWF Open Mo. Prepare LFT Open Mo. Prepare I FM	complete preflight. Motion start sequence aborted due to missing B contactor feedback. Motion start sequence aborted due to incorrect GSWF state. Motion start sequence aborted due to incorrect LFT state.	NA Check the GSWF contact. Check the LFT contact.
809 810 811	Mo. Pick B1 Mo. Prepare GSWF Open Mo. Prepare LFT Open Mo. Prepare LFM Open	complete preflight.Motion start sequenceaborted due to missing Bcontactor feedback.Motion start sequenceaborted due to incorrectGSWF state.Motion start sequenceaborted due to incorrectLFT state.Motion start sequenceaborted due to incorrectLFT state.Motion start sequenceaborted due to incorrect	NA Check the GSWF contact. Check the LFT contact. Check the LFM contact.



Fault Number	Name	Definition	Solution
812	Mo. Prepare DPM F	Motion start sequence	Check the DPM F contact
	Open	aborted due to incorrect DPM F state.	
813	Mo. Prepare LFB	Motion start sequence	Check the LFB contact.
	Open	aborted due to incorrect	
814	Mo. Prepare GSWR	Motion start sequence	Check the GSWR contact.
	Open	aborted due to incorrect GSWR state.	
815	Mo. Prepare LRT	Motion start sequence	Check the LRT contact.
	Open	aborted due to incorrect LRT state.	
816	Mo. Prepare LRM	Motion start sequence	Check the LRM contact.
	Open	aborted due to incorrect LRM state.	
817	Mo. Prepare LRB	Motion start sequence	Check the LRB contact.
	Open	aborted due to incorrect I BB state.	
818	Mo. Prepare DPM	Motion start sequence	Check the DPM R contact.
	R Open	aborted due to incorrect	
819	Mo. Accel GSWF	Motion start sequence	Check the GSWF contact.
	Open	aborted due to missing	
200		GSWF.	
820	Mo. Accel LF I Open	Motion start sequence	Check the LFT contact.
	opon	LFT.	
821	Mo. Accel LFM	Motion start sequence	Check the LFM contact.
	Open	aborted due to missing LFM.	
822	Mo. Accel LFB	Motion start sequence	Check the LFB contact.
	Open	aborted due to missing LFB.	
823	Mo. Accel DPM F	Motion start sequence	Check the DPM F contact.
	Open	aborted due to missing DPM F.	
824	Mo. Accel GSWR	Motion start sequence	Check the GSWR contact.
	Open	aborted due to missing GSWR.	
825	Mo. Accel LRT	Motion start sequence	Check the LRT contact.
	Open	aborted due to missing LRT.	
823 824 825	Mo. Accel DPM F Open Mo. Accel GSWR Open Mo. Accel LRT Open	LFB. Motion start sequence aborted due to missing DPM F. Motion start sequence aborted due to missing GSWR. Motion start sequence aborted due to missing LRT.	Check the DPM F contact. Check the GSWR contact. Check the LRT contact.



Fault Number	Name	Definition	Solution
826	Mo. Accel LRM Open	Motion start sequence aborted due to missing LRM.	Check the LRM contact.
827	Mo. Accel LRB Open	Motion start sequence aborted due to missing LRB.	Check the LRB contact.
828	Mo. Accel DPM R Open	Motion start sequence aborted due to missing DPM R.	Check the DPM R contact.
829	Mo. Prepare DCL F	Motion start sequence aborted due to incorrect DCL F state.	Check the DCL F contact.
830	Mo. Prepare DCL R	Motion start sequence aborted due to incorrect DCL R state.	Check the DCL R contact.
831	Mo. Prepare DOL F	Motion start sequence aborted due to incorrect DOL F state.	Check the DOL F contact.
832	Mo. Prepare DOL R	Motion start sequence aborted due to incorrect DOL R state.	Check the DOL R contact.
833	Mo. Accel DCL F	Motion start sequence aborted due to missing DCL F.	Check the DCL F contact.
834	Mo. Accel DCL R	Motion start sequence aborted due to missing DCL R.	Check the DCL R contact.
835	Mo. Accel DOL F	Motion start sequence aborted due to incorrect DOL F state.	Check the DOL F contact.
836	Mo. Accel DOL R	Motion start sequence aborted due to incorrect DOL R state.	Check the DOL R contact.
879	Mo. Run Engaged	Motion start sequence aborted due to missing DSD output Run Engaged.	Check the wiring of the DSD run engaged output to the C4 controller. Confirm that the output is programmed on the DSD drive and the corresponding input is programmed on the C4 controller.

43.4.13 Parameters

The table below lists the faults related to Parameters.



Table 72: List of Faults related to Parameters

Fault Number	Name	Definition	Solution
118	MRA Param OVF	Machine room processor A parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
119	MRB Param OVF	Machine room processor B parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
120	CTA Param OVF	Car top processor A parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
121	CTB Param OVF	Car top processor B parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
122	COPA Param OVF	Car operating panel processor A parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
123	COPB Param OVF	Car operating panel processor B parameter edit buffer overflowed.	Reduce rate of parameter edit requests.
250	MRB Param Sync	Parameters are synchronizing.	NA
251	CTA Param Sync	Parameters are synchronizing.	NA
252	CTB Param Sync	Parameters are synchronizing.	NA
900	COPA Param Sync	Parameters are synchronizing.	NA
901	COPB Param Sync	Parameters are synchronizing.	NA
907	Restore Drive Param	Restore the drive parameters after Acceptance test completion or if the acceptance test is interrupted (If the FRAM values for drive parameter is nonzero)	Turn On A1 dip switch and hit reset, this will make the FRAM values for the drive parameters 0

43.4.14 Rescue Device

The table below lists the faults related to Rescue Device.

Table 73: List of Faults related to Rescue Device



Fault Number	Name	Definition	Solution
302	Rescue Start	After moving to rescue	NA
		operation, the car waits a	
		minimum of 2 seconds	
		before beginning rescue.	
303	Rescue In DZ	The car has arrived at the	NA
		nearest opening, opened	
		its doors, and gone out of	
		service.	
304	Rescue Invalid	Auto: No valid recall floor	Turn off automatic rescue and
		was found.	perform a manual rescue.
		Manual: Invalid run state.	
656	Battery Check Fail	Battery lowering device is	Check backup battery
		reporting a fault state.	(Hydro Only): If fault occurred from
		(Hydro Only): If Battery	BLD reporting 3 or more faults
		Test Time is set under	within 3 days check backup battery
		SETUP Hydro Battery	and toggle DIP A1.
		Test Time. The BLD	
		reported 3 or more	
		battery faults within 3	
		days.	

43.4.15 Digital S-curve Technology [™] (U.S. Patent Pending)

The table below lists the faults related to Digital S-curve Technology ™ (U.S. Patent Pending).

Table 74: List of Faults related to Digital S-curve Technology ™ (U.S. Patent Pending)

Fault Number	Name	Definition	Solution
237	Inv. Accel Curve	Requested acceleration	Increase current Digital S-curve
		curve is invalid.	Technology ™ (U.S. Patent Pending)
			acceleration rate parameters.
238	Inv. Decel Curve	Requested deceleration	Increase current Digital S-curve
		curve is invalid.	Technology ™ (U.S. Patent Pending)
			deceleration rate parameters.
239	Inv. Added Curve	Requested mid run	Increase current Digital S-curve
		acceleration curve is	Technology ™ (U.S. Patent Pending)
		invalid.	acceleration rate parameters.
240	Inv. RSL Curve	Requested mid run	Increase current Digital S-curve
		deceleration curve is	Technology ™ (U.S. Patent Pending)
		invalid.	deceleration rate parameters.
241	Inv. Profile 1	Normal profile Digital S-	Increase the profile's acceleration
		curve Technology ™ (U.S.	or deceleration rate parameters.
		Patent Pending) settings	
		are invalid.	



Fault Number	Name	Definition	Solution
242	Inv. Profile 2	Inspection profile Digital S-curve Technology ™ (U.S. Patent Pending) settings are invalid.	Increase the profile's acceleration or deceleration rate parameters.
243	Inv. Profile 3	E-Power profile Digital S- curve Technology ™ (U.S. Patent Pending) settings are invalid.	Increase the profile's acceleration or deceleration rate parameters.
244	Inv. Profile 4	Short profile Digital S- curve Technology ™ (U.S. Patent Pending) settings are invalid.	Increase the profile's acceleration or deceleration rate parameters.
253	Digital S-curve Technology ™ (U.S. Patent Pending) Update	Motion parameters are being recalculated.	NA
677	RS Buffer P1	Digital S-curve Technology ™ (U.S. Patent Pending) normal profile decel exceeds limit for reduced speed buffer.	Lower the Digital S-curve Technology ™ (U.S. Patent Pending) decel parameters until the fault clears.
678	RS Buffer P2	Digital S-curve Technology ™ (U.S. Patent Pending) inspection profile decel exceeds limit for reduced speed buffer.	Lower the Digital S-curve Technology ™ (U.S. Patent Pending) decel parameters until the fault clears.
679	RS Buffer P3	Digital S-curve Technology ™ (U.S. Patent Pending) e-power profile decel exceeds limit for reduced speed buffer.	Lower the Digital S-curve Technology ™ (U.S. Patent Pending) decel parameters until the fault clears.
680	RS Buffer P4	Digital S-curve Technology ™ (U.S. Patent Pending) short profile decel exceeds limit for reduced speed buffer.	Lower the Digital S-curve Technology ™ (U.S. Patent Pending) decel parameters until the fault clears.

43.4.16 Safety

The table below lists the faults related to Safety.

Table 75: List of Faults related to Safety



Fault Number	Name	Definition	Solution
1	Governor	Governor safety input is	Check wiring and safety contacts.
		currently low.	
2	Governor (L)	Governor fault is latched.	Press the EBRK RST button to clear.
3	EB1 Drop	EB1 relay is currently	NA
		dropped.	
4	EB1 Drop (L)	EB1 fault is latched.	Press the EBRK RST button to clear.
5	Unintended Move	A GSW and Lock is open,	Check wiring and safety contacts.
		and the car is more than	
		two and a half inches	
		from the nearest learned	
		floor position. The	
		movement direction	
		disagrees with the	
		commanded.	
6	Unintended Move	Unintended movement	Press the EBRK RST button to clear.
	(L)	fault is latched.	
7	Traction Loss	Car speed has deviated	Confirm system and drive contract
		from the motor encoder	speed match.
		speed by an adjustable	
		percentage.	
8	Traction Loss (L)	Traction loss fault is	Press TLOSS button to clear.
		latched.	
10	IC Stop Sw	In car stop switch (COP-	Check wiring and safety contacts.
		SF2) input is missing.	
11	Redun. LRB	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
12	Redun. LRM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
13	Redun. LRT	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
14	Redun. LFB	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
15	Redun. LFM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.



Fault Number	Name	Definition	Solution
		CPLD safety system do	
		not match.	
16	Redun. LFT	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
17	Redun. ATU	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
18	Redun. ATD	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
19	Redun. ABU	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
20	Redun. ABD	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
21	Redun. Car Byp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
22	Redun. HA Byp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
23	Redun. MM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
24	Redun. SFM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
25	Redun. SFH	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	



Fault Number	Name	Definition	Solution
26	Redun. PIT	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
27	Redun. IP Insp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
28	Redun. MR Insp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
29	Redun. IL Insp	Input read by the main	verify the board has its RDC jumper
		CDLD system and the	on.
		CPLD Salety System do	
30	Redun CEB2	Input read by the main	Verify the board has its BDC jumper
50	Neduli. C EDZ	MCU system and the	on
		CPI D safety system do	
		not match.	
31	Redun, C SFM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
32	Redun. M EB2	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
33	Redun. M SFM	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
34	Redun. M EB3	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
05		not match.	
35	Redun. MEB1	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
26	Bodup MCCD	Inou match.	Varify the backd bac its DDC is marker
30		MCLI system and the	on
	1	i noo system and the	011.



Fault Number	Name	Definition	Solution
		CPLD safety system do	
		not match.	
37	Redun. C EB3	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
38	Redun. C EB1	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
39	Redun. C SFP	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
40	Redun. GSWR	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
41	Redun. GSWF	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
42	Redun. CT Insp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
43	Redun. CT Stop Sw	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
44	Redun. Esc Hatch	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
45		not match.	
45	Redun. Car Safety	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
46	Redun. Fire Stop	Input read by the main	verify the board has its RDC jumper
	SW	MCU system and the	on.
		CPLD safety system do	
		not match.	



Fault Number	Name	Definition	Solution
47	Redun. IC Stop	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
48	Redun. IC Insp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
49	Redun. HA Insp	Input read by the main	Verify the board has its RDC jumper
		MCU system and the	on.
		CPLD safety system do	
		not match.	
50	SFP Stuck Lo	SFP relay is stuck in the	Verify the relay is tightly seated on
		OFF position.	its connector.
51	SFP Stuck Hi	SFP relay is stuck in the	Verify the relay is tightly seated on
		ON position.	its connector.
52	SFP Drop	SFP relay has been	Investigate the fault issued by the
		dropped.	CPLD.
53	EB3 Stuck Lo	EB3 relay is stuck in the	Verify the relay is tightly seated on
		OFF position.	its connector.
54	EB3 Stuck Hi	EB3 relay is stuck in the	Verify the relay is tightly seated on
		ON position.	its connector.
55	EB4 Stuck Lo	EB4 relay is stuck in the	Verify the relay is tightly seated on
		OFF position.	its connector.
56	EB4 Stuck Hi	EB4 relay is stuck in the	Verify the relay is tightly seated on
		ON position.	its connector.
57	EB1 Stuck	EB1 relay is stuck.	Verify the relay is tightly seated on
			its connector.
58	M Cont. Stuck Hi	M contactor is stuck in	Check the wiring to and from the M
		the ON position.	contactor.
59	M Cont. Stuck Lo	M contactor is stuck in	Check the wiring to and from the M
		the OFF position.	contactor.
60	B2 Cont. Stuck Hi	B2 contactor is stuck in	Check the wiring to and from the B2
		the ON position.	contactor.
61	B2 Cont. Stuck Lo	B2 contactor is stuck in	Check the wiring to and from the B2
		the OFF position.	contactor.
62	HA Bypass Sw	Hall door bypass switch	Turn off machine room board H-
		is ON.	DOOR switch.
63	Car Bypass Sw	Car door bypass switch is	Turn off machine room board C-
		ON.	DOOR switch.
92	Inv. ETS 1	Normal profile ETS points	Cycle power to the system or edit a
		are not of increasing in	Digital S-curve Technology ™ (U.S.



Fault Number	Name	Definition	Solution
		position/speed value or a	Patent Pending) parameter to trigger
		trip speed exceeds	a ETS point recalculation.
		contract speed.	
93	Inv. ETS 2	Inspection profile ETS	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a ETS point recalculation.
		trip speed exceeds	
		contract speed.	
94	Inv. ETS 3	Emergency profile ETS	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a ETS point recalculation.
		trip speed exceeds	
		contract speed.	
95	Inv. ETS 4	Short profile ETS points	Cycle power to the system or edit a
		are not of increasing in	Digital S-curve Technology ™ (U.S.
		position/speed value or a	Patent Pending) parameter to trigger
		trip speed exceeds	a ETS point recalculation.
		contract speed.	
117	ЕВ Вур	EB3 or EB4 bypass relay	NA
		is stuck in the ON	
		position.	
154	SS SFH	Hoistway safety (MR-	Check wiring and safety contacts.
		SFH) input missing.	
155	SS SFM	Machine room safety	Check wiring and safety contacts.
		(MR-SFM) input missing.	
156	SS PIT	Pit (MR-PIT) input	Check wiring and safety contacts.
		missing.	
157	SS BUF	Buffer (MR-BUF) input	Check wiring and safety contacts.
		missing.	
158	SS TFL	Top final limit (MR-TFL)	Check wiring and safety contacts.
450		input missing.	
159	SS BFL	Bottom final limit (MR-	Check wiring and safety contacts.
		BFL) input missing.	
160	SS CT Stop Sw	Car top switch (CI-SF1)	Check wiring and safety contacts.
101		input missing.	
161	SS ESC Hatch	Car top escape hatch	Check wiring and safety contacts.
100		Conton or restoring.	
162	55 Car Safeties	Car top car sateties (CI-	Check wiring and safety contacts.
100		Sr3) Input Missing.	Chooly wining and a fat a set of
103		FIONT TOP LOCK IS OPEN.	Uneck wiring and safety contacts.



Fault Number	Name	Definition	Solution
164	LFM Open	Front middle lock is open.	Check wiring and safety contacts.
165	LFB Open	Front bottom lock is	Check wiring and safety contacts.
		open.	
166	LRT Open	Rear top lock is open.	Check wiring and safety contacts.
167	LRM Open	Rear middle lock is open.	Check wiring and safety contacts.
168	LRB Open	Rear bottom lock is open.	Check wiring and safety contacts.
169	GSWF Open	Front gate switch is open.	Check wiring and safety contacts.
170	GSWR Open	Rear gate switch is open.	Check wiring and safety contacts.
191	EB2 Drop	Rope gripper relay EB2 was dropped.	NA
192	EB2 Stuck	EB2 relay is stuck.	Verify the relay is tightly seated on
245	SEM Stuck	SEM rolovic stuck	Verify the relay is tightly sected on
245	SEMSLUCK	SFM Telay is sluck.	its connector
247	MP Proflight	Proflight toot failed	
247	CT Proflight	Preflight test failed.	
240		Proflight tost failed.	
245	B Cont Hi HW	B contactor feedback is	Check the wiring to and from the B
205	D CONC. THETW	stuck high	contactor
267	B Cont Lo HW	B contactor feedback is	Check the wiring to and from the B
207		stuck low	contactor
305	MR Safety	Machine room safety	Check wiring and safety contacts
505	Throadety	input (SFM) was lost	Check while and safety contacts.
657	Inv FTSI 1	Normal profile FTSI	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a ETSL point recalculation.
		trip speed exceeds	•
		contract speed.	
658	Inv. ETSL 2	Inspection profile ETSL	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a ETSL point recalculation.
		trip speed exceeds	
		contract speed.	
659	Inv. ETSL 3	Emergency profile ETSL	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a ETSL point recalculation.
		trip speed exceeds	
		contract speed.	



Fault Number	Name	Definition	Solution
660	Inv. ETSL 4	Short profile ETSL points are not of increasing in position/speed value or a trip speed exceeds contract speed.	Cycle power to the system or edit a Digital S-curve Technology ™ (U.S. Patent Pending) parameter to trigger a ETSL point recalculation.
719	Front TCL Open	Front top closed interlock is open	Check wiring of TCL, GSW and DZ signals. This fault is flagged when outside of DZ and TCL is open. It is also flagged when GSW is closed and TCL is open.
720	Front MCL Open	Front middle closed interlock is open	Check wiring of MCL, GSW and DZ signals. This fault is flagged when outside of DZ and MCL is open. It is also flagged when GSW is closed and MCL is open.
721	Front BCL Open	Front bottom closed interlock is open	Check wiring of BCL, GSW and DZ signals. This fault is flagged when outside of DZ and BCL is open. It is also flagged when GSW is closed and BCL is open.
722	Rear TCL Open	Rear top closed interlock is open	Check wiring of TCL, GSW and DZ signals. This fault is flagged when outside of DZ and TCL is open. It is also flagged when GSW is closed and TCL is open.
723	Rear MCL Open	Rear middle closed interlock is open	Check wiring of MCL, GSW and DZ signals. This fault is flagged when outside of DZ and MCL is open. It is also flagged when GSW is closed and MCL is open.
724	Rear BCL Open	Rear bottom closed interlick is open	Check wiring of BCL, GSW and DZ signals. This fault is flagged when outside of DZ and BCL is open. It is also flagged when GSW is closed and BCL is open.
727	Unint. LCK And GSW	A GSW and Lock is open and the car is more than two and a half inches from the nearest learned floor position. The movement direction	Check wiring and safety contacts.



Fault Number	Name	Definition	Solution
		agrees with the	
		commanded.	
728	DPMF Open	Front DPM Open	Check wiring and safety contacts.
729	DPMR Open	Rear DPM Open	Check wiring and safety contacts.
917	EB1 Drop H	EB1 relay which is	(Hydro Only) Check the status of
		controlled by the	the EB1 and EB2 relays.
		redundant safety	
		processor (and should	
		normally follow the EB2	
		relay) is currently	
		dropped when it should	
		be picked.	
1052	SS TFL2	Second Top final limit	Check wiring and safety contacts.
		(MR-TFL2) input missing.	

43.4.17 Speed

The table below lists the faults related to Speed.

Table 76: List of Faults related to Speed

Fault Number	Name	Definition	Solution
1	Speed Dev	Car speed has deviated from the command speed by an adjustable percentage. (Hydro): Indicates a speed issue when a valve is active.	Confirm system and drive contract speed match, clean CEDES tape, or reduce Digital S-curve Technology ™ (U.S. Patent Pending) values. (Hydro): Check for a valve that is not opening.
9	General OVSP	Car speed exceeded 110% of contract speed.	Confirm system and drive contract speed match or reduce Digital S- curve Technology ™ (U.S. Patent Pending) values.
64	General OVSP (L)	Car overspeed fault is latched.	Press EBRK RST button to clear.
65	Insp OVSP	Car speed exceeded 150 fpm in inspection mode.	Confirm system and drive contract speed match.
66	Door OVSP GSWF	Car speed exceeded 150 fpm with front gate switch open.	Confirm system and drive contract speed match. Check door contacts and wiring.
67	Door OVSP LFT	Car speed exceeded 150 fpm with front top lock open.	Confirm system and drive contract speed match. Check door contacts and wiring.



Fault Number	Name	Definition	Solution
68	Door OVSP LFM	Car speed exceeded 150	Confirm system and drive contract
		fpm with front middle	speed match. Check door contacts
		lock open.	and wiring.
69	Door OVSP LFB	Car speed exceeded 150	Confirm system and drive contract
		fpm with front bottom	speed match. Check door contacts
		lock open.	and wiring.
70	Door OVSP GSWR	Car speed exceeded 150	Confirm system and drive contract
		fpm with rear gate switch	speed match. Check door contacts
		open.	and wiring.
71	Door OVSP LRT	Car speed exceeded 150	Confirm system and drive contract
		fpm with rear top lock	speed match. Check door contacts
		open.	and wiring.
72	Door OVSP LRM	Car speed exceeded 150	Confirm system and drive contract
		fpm with rear middle lock	speed match. Check door contacts
		open.	and wiring.
73	Door OVSP LRB	Car speed exceeded 150	Confirm system and drive contract
		fpm with rear bottom lock	speed match. Check door contacts
		open.	and wiring.
85	Inv. Contract Spd	Contract speed setting is	Set contract speed to a value from
		outside the valid range.	10 to 1600.
86	Inv. Insp Spd	Inspection speed setting	Set inspection speed to a value
		is outside the valid range.	from 0 to 150.
87	Inv. Learn Spd	Learn speed setting is	Set learn speed to a value from 10
		outside the valid range.	to contract speed.
88	Inv. Term Spd	Terminal speed setting is	Set terminal speed to a value from 0
		outside the valid range.	to 30.
89	Inv. Level Spd	Leveling speed setting is	Set leveling speed to a value from 1
		outside the valid range.	to 20.
90	Inv. NTSD Spd	NTS speed setting is	Set NTS speed to a value from 1 to
		outside the valid range.	20.
255	Constr. OVSP	The encoder speed has	Option to disable this fault is
		exceeded the speed	available via 01-0073.
		command by over 25	
		fpm.	
264	Speed Reg Hi	Drive's serial speed reg	Check drive's speed reg settings for
		signal is stuck high when	correct serial mapping.
		it should be commanded	
		low.	
266	Speed Reg Lo	Drive's serial speed reg	Check drive's speed reg settings for
		signal is stuck low when	correct serial mapping.
		should be commanded	
		high.	



Fault Number	Name	Definition	Solution
681	UETS OVSP 1	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
682	UETS OVSP 2	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
683	UETS OVSP 3	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
684	UETS OVSP 4	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
685	UETS OVSP 5	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
686	UETS OVSP 6	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
687	UETS OVSP 7	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
688	UETS OVSP 8	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETS
			debounce limit.
689	DETS OVSP 1	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
690	DETS OVSP 2	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
691	DETS OVSP 3	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
692	DETS OVSP 4	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
693	DETS OVSP 5	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
694	DETS OVSP 6	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.



Fault Number	Name	Definition	Solution
695	DETS OVSP 7	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
696	DETS OVSP 8	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETS
		limit.	debounce limit.
697	UETSL OVSP 1	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
698	UETSL OVSP 2	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
699	UETSL OVSP 3	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
700	UETSL OVSP 4	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
701	UETSL OVSP 5	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
702	UETSL OVSP 6	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
703	UETSL OVSP 7	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
704	UETSL OVSP 8	Car speed exceeded the	Lower your deceleration curve
		top terminal speed limit.	parameters or increase the ETSL
			debounce limit.
705	DETSL OVSP 1	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
706	DETSL OVSP 2	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
707	DETSL OVSP 3	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
708	DETSL OVSP 4	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.



Fault Number	Name	Definition	Solution
709	DETSL OVSP 5	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
710	DETSL OVSP 6	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
711	DETSL OVSP 7	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
712	DETSL OVSP 8	Car speed exceeded the	Lower your deceleration curve
		bottom terminal speed	parameters or increase the ETSL
		limit.	debounce limit.
726	Inv. ACCESS Spd	Access speed setting is	Set access speed to a value from 0
		outside the valid range.	to 150.
878	TSRD OVSP	Car speed exceeded the	(Hydro Only) Increase the TSRD
		top terminal speed limit.	position offset, increase the TSRD
			debounce limit, or adjust the
			learned slowdown points.



44 Alarms

The Alarms menu shows the alarms reported by the hardware.

44.1 Active Alarms

When an alarm occurs, the description of the type of alarm is displayed in Active Alarms.

The following procedure describes how to view the list of active faults.

- 1. Navigate to MAIN MENU | ALARMS | ACTIVE (See Figure 53).
- 2. From the ACTIVE ALARMS menu, view the list of faults that are preventing operation.



Figure 756: Active Alarms Menu

3. From the ACTIVE ALARMS menu, scroll and press the right button for more description of the alarm. See Section 43.4 List of Faults and Section 44.4 List of Alarms for more information.

ALARM		
Flood Switch		
Time: Thu Jan	01	00

Figure 757: Alarm Part 1 of 2

Numa	129		
Time	: Thu	Jan 01	00
Spd:	0		
Pos:	0'00.	000"	

Figure 758: Alarm Part 2 of 2



44.2 Logged Alarms

All alarms that have occurred are logged. The Logged Alarms displays a history of the last 32 alarms on the CT and COP boards and the last 256 alarms on the MR board.

The following procedure describes how to view the list of logged alarms.

- 1. Navigate to MAIN MENU | ALARMS | LOGGED (See Figure 53).
- 2. From the ALARM LOG menu, view the list of faults of faults that have occurred.



Figure 759: ALARM LOG Menu

44.3 Cleared Alarms

Cleared alarms deletes the history of recorded alarms.

The following procedure describes how to clear the alarm log.

- 1. Navigate to MAIN MENU | ALARMS | CLEAR LOG (See Figure 53).
- 2. From the CLEAR ALARM LOG menu, press the right button and select Yes.

CLEAR ALARM	LOG?
No	Yes *

Figure 760: CLEAR ALARM LOG Menu

44.4 List of Alarms

The following sections list the possible alarms that could be encountered.

44.4.1 CPLD

The table below lists the alarms related to CPLD.

Table 77: List of Alarms related to CPLD



Fault Number	Name	Definition	Solution
125	CPLD Offline MR	Debugging communication timer with MR CPLD elapsed.	NA
126	CPLD Offline CT	Debugging communication timer with CT CPLD elapsed.	NA
127	CPLD Offline COP	Debugging communication timer with COP CPLD elapsed.	NA
1420	CPLD OVF MR	CPLD communication buffers have been overrun.	Contact smartrise support.
1421	CPLD OVF CT	CPLD communication buffers have been overrun.	Contact smartrise support.
1422	CPLD OVF COP	CPLD communication buffers have been overrun.	Contact smartrise support.

44.4.2 Doors

The table below lists the alarms related to Doors.

Table 78: List of Alarms related to Doors

Fault Number	Name	Definition	Solution
77	Stop No DZ	Car is stopped outside of	NA
		a door zone.	
84	Recall Inv Door	Requested recall	NA
		destination has an invalid	
		door configuration.	
115	Inv Man Run Door	Manual run request	NA
		rejected due to invalid car	
		door state.	
120	Inv Man Run DOBF	Manual run request	NA
		rejected due to front door	
		open button request.	
121	Inv Man Run DOBR	Manual run request	NA
		rejected due to rear door	
		open button request.	
629	Door Open In	Test alarm signaling that	NA
	Motion	both locks and gsw are	



Fault Number	Name	Definition	Solution
		open while in motion.	
		Enabled with 01-159.	
631	DO During Run	Debugging alarm	NA
		signaling that DO output	
		asserted during a run.	
		Will not flag if	
		decelerating, in stop	
		sequence, or releveling.	
632	In Dest DZ During	Debugging alarm	NA
	Run	signaling that the flag	
		preventing DO is being	
		lost during a run. Will not	
		flag if decelerating, in	
		stop sequence, or	
		releveling.	
1535	Normal Limit	The car has reached the	Move the car away from the Norma
	Reached	normal limits of either the	Limit.
		bottom or top door zone.	

44.4.3 Fire

The table below lists the alarms related to Fire.

Table 79: List of Alarms related to Fire

Fault Number	Name	Definition	Solution
1423	Fire Key Main	Fire phase 1 has been activated	Check the fire input and riser
		by the main fire key switch.	board status.
1424	Fire Key	Fire phase 1 has been activated	Check the fire input and riser
	Remote	by the remote fire key switch.	board status.
1425	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	Main	by the main smoke input.	board status.
1426	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	Alt	by the alternate smoke input.	board status.
1427	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	MR	by the machine room smoke	board status.
		input.	
1428	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	HA	by the hoistway smoke input.	board status.
1429	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	Latched	by a latched fire recall source	board status.
		following a power loss.	
1430	Fire Smoke Pit	Fire phase 1 has been activated	Check the fire input and riser
		by the pit smoke input.	board status.



Fault Number	Name	Definition	Solution
1431	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	MR 2	by the second machine room	board status.
		smoke input.	
1432	Fire Smoke	Fire phase 1 has been activated	Check the fire input and riser
	HA 2	by the second hoistway smoke	board status.
		input.	
1455	Fire Virtual	Fire phase 1 has been activated	NA
	Remote	by Virtual Input Fire Remote	
	Recall	Recall	
1521	Fire2 Hold	If the car is on fire phase 2	Return the car to the recall floor
		operation, and not at the recall	before exiting phase 2.
		floor. When the in car fire key	
		switch is turned to the OFF	
		position, the car will be put in a	
		Fire Phase 2 Hold state if option	
		FirePhase2ExitOnlyAtRecallFlr	
		(01-0017) is ON. This alarm	
		informs the user that they should	
		move the car back to the recall	
		floor before attempting to exit	
		phase 2.	

44.4.4 Floors

The table below lists the alarms related to Floors.

Table 80: List of Alarms related to Floors

Fault Number	Name	Definition	Solution
78	Releveling	Car is performing	NA
		releveling.	
85	Recall Inv Floor	Requested recall	NA
		destination is an invalid	
		floor.	
86	Recall Inv Opening	Requested recall	NA
		destination is not a valid	
		opening.	
122	Inv Man Run HA	Manual run request	NA
		rejected due to invalid	
		hoistway access floor or	
		opening configuration.	
1522	RCL MOVE	The car has attempted to	This alarm is for diagnostics and
		move to a recall floor but	does not require immediate
			Smartrise support unless



Fault Number	Name	Definition	Solution
		failed to start movement	accompanied by other recall related
		within 5 seconds.	issues.

44.4.5 Landing System

The table below lists the alarms related to Landing System.

Table 81: List of Alarms related to Landing System

Fault Number	Name	Definition	Solution
1462	CEDES1 COMM	Primary CEDES camera	Check wiring and network
		channel 1 reporting a	termination.
		communication error.	
1463	CEDES1 READ	Primary CEDES camera	Clean camera window, clean tape,
		channel 1 reporting a	check alignment.
		cannot read tape error.	
1464	CEDES1 CLOSE	Primary CEDES camera	Fix tape alignment.
		channel 1 reporting a	
		tape too close error.	
1465	CEDES1 FAR	Primary CEDES camera	Fix tape alignment.
		channel 1 reporting a	
		tape too far error.	
1466	CEDES1 LEFT	Primary CEDES camera	Fix tape alignment.
		channel 1 reporting a	
		tape too far left error.	
1467	CEDES1 RIGHT	Primary CEDES camera	Fix tape alignment.
		channel 1 reporting a	
		tape too far right error.	
1468	CEDES1	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST1	channel 1 reporting a	check alignment.
		contrast - service	
		recommended read	
		status.	
1469	CEDES1	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST2	channel 1 reporting a	check alignment.
		contrast - warning read	
		status.	
1470	CEDES1	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST3	channel 1 reporting a	check alignment.
		contrast - stopped read	
		status.	
1471	CEDES1 CRC	Primary CEDES camera	Check wiring and network
		channel 1 failed CRC	termination.
		check.	



Fault Number	Name	Definition	Solution
1472	CEDES2 COMM	Primary CEDES camera	Check wiring and network
		channel 2 reporting a	termination.
		communication error.	
1473	CEDES2 READ	Primary CEDES camera	Clean camera window, clean tape,
		channel 2 reporting a	check alignment.
		cannot read tape error.	
1474	CEDES2 CLOSE	Primary CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too close error.	
1475	CEDES2 FAR	Primary CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far error.	
1476	CEDES2 LEFT	Primary CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far left error.	
1477	CEDES2 RIGHT	Primary CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far right error.	
1478	CEDES2	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST1	channel 2 reporting a	check alignment.
		contrast - service	
		recommended read	
		status.	
1479	CEDES2	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST2	channel 2 reporting a	check alignment.
		contrast - warning read	
		status.	
1480	CEDES2	Primary CEDES camera	Clean camera window, clean tape,
	CONTRAST3	channel 2 reporting a	check alignment.
		contrast - stopped read	
		status.	
1481	CEDES2 CRC	Primary CEDES camera	Check wiring and network
		channel 2 failed CRC	termination.
		check.	
1482	CEDES3 COMM	ETSL CEDES camera	Check wiring and network
		channel 2 reporting a	termination.
		communication error.	
1483	CEDES3 READ	ETSL CEDES camera	Clean camera window, clean tape,
		channel 2 reporting a	check alignment.
		cannot read tape error.	



Fault Number	Name	Definition	Solution
1484	CEDES3 CLOSE	ETSL CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too close error.	
1485	CEDES3 FAR	ETSL CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far error.	
1486	CEDES3 LEFT	ETSL CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far left error.	
1487	CEDES3 RIGHT	ETSL CEDES camera	Fix tape alignment.
		channel 2 reporting a	
		tape too far right error.	
1488	CEDES3	ETSL CEDES camera	Clean camera window, clean tape,
	CONTRAST1	channel 2 reporting a	check alignment.
		contrast - service	
		recommended read	
		status.	
1489	CEDES3	ETSL CEDES camera	Clean camera window, clean tape,
	CONTRAST2	channel 2 reporting a	check alignment.
		contrast - warning read	_
		status.	
1490	CEDES3	ETSL CEDES camera	Clean camera window, clean tape,
	CONTRAST3	channel 2 reporting a	check alignment.
		contrast - stopped read	
		status.	
1491	CEDES3 CRC	ETSL CEDES camera	Check wiring and network
		channel 2 failed CRC	termination.
		check.	

44.4.6 Load Weighing Device

The table below lists the alarms related to Load Weighing Device.

Table 82: List of Alarms related to Load Weighing Device

Fault Number	Name	Definition	Solution
1417	LWD Offline	Communication with load weighing device has been lost.	Check the status of the smart rise load weigher. If no load weigher exists, set load weigher select (08-
			135) to zero.
1524	LWD UNK	Serial load weighing device reporting an unknown error.	Check wiring of the serial load weighing device.



Fault Number	Name	Definition	Solution
1525	LWD POR	Serial load weighing	Check serial load weighing device's
		device reporting a	power supply.
		powering on reset error.	
1526	LWD WDT	Serial load weighing	Contact Smartrise support.
		device reporting a	
		watchdog reset error.	
1527	LWD BOD	Serial load weighing	Check serial load weighing device's
		device reporting a brown	power supply.
		out reset error.	
1528	LWD COM SYS	Serial load weighing	Check wiring of serial load weighing
		device reporting no	device's CAN H and CAN L.
		communication with the	
		C4 system detected.	
1529	LWD COM LOAD	Serial load weighing	Contact Smartrise support.
		device reporting no	
		communication detected	
		with load cell processor.	
1530	LWD CAN BUS	Serial load weighing	Check wiring of serial load weighing
	RST	device reporting the can	device's CAN H and CAN L.
		bus controller has reset.	
1531	LWD WD DISA	Serial load weighing	Check on board watchdog jumper.
		device reporting the	
		watchdog is disabled.	

44.4.7 Miscellaneous

The table below lists the alarms under Miscellaneous.

Table 83: List of Alarms under Miscellaneous

Fault Number	Name	Definition	Solution
69	ES Class Op	When 01-150 is set to	NA
		ON, this debugging alarm	
		will signal when an	
		ESTOP is commanded	
		due to class of operation	
		change.	
1417	LWD Offline	Communication with	Check the status of the smart rise
		load weighing device has	load weigher. If no load weigher
		been lost.	exists, set load weigher select (08-
			135) to zero.
70	ES Stop Timeout	When 01-150 is set to	NA
		ON, this debugging alarm	



Fault Number	Name	Definition	Solution
		will signal when an	
		ESTOP is commanded	
		due to run flag failing to	
		drop.	
71	ES Move Timeout	When 01-150 is set to	NA
		ON, this debugging alarm	
		will signal when an	
		ESTOP is commanded	
		due to failing to start a	
		run.	
72	ES Inv Insp	When 01-150 is set to	NA
		ON, this debugging alarm	
		will signal when an	
		ESTOP is commanded	
		due to invalid inspection	
		mode.	
73	ES Recall Dest.	When 01-150 is set to	NA
		ON, this debugging alarm	
		will signal when an	
		ESTOP is commanded	
		due to invalid recall	
		destination.	
74	ES Stop At Next	When 01-130 is set to	NA
		ON, this debugging alarm	
		will signal when the car is	
		commanded to stop at	
		next available floor.	
75	ES Earthquake	When 01-150 is set to	NA
	•	ON, this debugging alarm	
		will signal when an	
		ESTOP is during EQ	
		operation.	
76	ES Flood	When 01-150 is set to	NA
		ON, this debugging alarm	
		will signal when an	
		ESTOP is during flood	
		operation.	
87	MRA WDT	Processor has started up	Remove the WD jumper and restart
	Disabled	with watchdog disabled.	the board to reenable.
88	MRB WDT	Processor has started up	Remove the WD jumper and restart
	Disabled	with watchdog disabled.	the board to reenable.



Fault Number	Name	Definition	Solution
89	CTA WDT Disabled	Processor has started up	Remove the WD jumper and restart
		with watchdog disabled.	the board to reenable.
90	CTB WDT Disabled	Processor has started up	Remove the WD jumper and restart
		with watchdog disabled.	the board to reenable.
91	COPA WDT	Processor has started up	Remove the WD jumper and restart
	Disabled	with watchdog disabled.	the board to reenable.
92	COPB WDT	Processor has started up	Remove the WD jumper and restart
	Disabled	with watchdog disabled.	the board to reenable.
93 - 96	MR CAN Rst 1-4	Machine room SRU	Verify bus wiring. If problem
		CAN1-4 transceiver has	persists, remove boards from the
		self-reset due to	network to isolate the board with
		excessive bus errors.	the problem transceiver.
97 - 100	CT CAN Rst 1-4	Car top SRU CAN1-4	Verify bus wiring. If problem
		transceiver has self-reset	persists, remove boards from the
		due to excessive bus	network to isolate the board with
		errors.	the problem transceiver.
101 - 104	COP CAN Rst 1-4	Car operating panel SRU	Verify bus wiring. If problem
		CAN1-4 transceiver has	persists, remove boards from the
		self-reset due to	network to isolate the board with
		excessive bus errors.	the problem transceiver.
105	Drive Rst	Car is triggering a drive	NA
		fault reset.	
106	Drive Rst Limit	Drive reset limit has been	NA
		reached. The controller	
		will no longer reset drive	
		faults.	
107	Fully Loaded	The car is fully loaded	NA
		and will no longer take	
		hall calls.	
113	Remote PU Mag	The car has received a	NA
		remote request to change	
		a magnetek drive	
		parameter.	
114	Remote PU KEB	The car has received a	NA
		remote request to change	
		a KEB drive parameter.	
123	Inv Man Run CT En	Manual run request	NA
		rejected due to missing	
		CT enable signal.	
124	Idle Dir Timeout	Car has been idle with a	124
		valid destination for the	
		user configured timeout	


Fault Number	Name	Definition	Solution
		(08-202) and has been	
		forced to change	
		direction.	
128	No Dest Stop	The car is in motion, but	128
		its destination has been	
		canceled. There are no	
		reachable alternative	
		destinations. It will ramp	
		down at the next	
		available landing and	
		reassess. This can occur	
		in cases where a hall call	
		is reassigned to a closer	
		car. This will not occur if	
		01-00196 is ON.	
129	Flood Switch	The flood switch has	129
		been activated.	
131	Dup EP InterGroup	A Duplicate Group	NA
		Priority was Detected	
132 - 139	I-Group 1-8 No	Connection was lost for	NA
	Connection	Inter Group 1-8	
140	I-Group0 Stat Rcvd	Intergroup status packet	NA
		received by group with	
		priority 0.	
141	CCB Secured	Pressed Car Call Button	Check security options to verify if
		is secured.	the CCB should or should not be
			secured.
144	LWD Load Learn	C4 load weighing device	NA
		is performing a load learn	
		at each landing.	
145	LWD Recalibrate	C4 load weighing device	NA
		is performing an empty	
		car learn at each landing.	
146	Mode Changed	When 01-129 is ON, this	NA
		debug alarm will be set	
		when the mode of	
		operation changes.	
207 - 214	Dispatch T/O C1-8	NA	NA
215 - 222	Dispatch T/O X1-8	NA	NA
223 - 230	XREG Offline 1-8	NA	NA



Fault Number	Name	Definition	Solution
232 - 298	MRA RT M1-67	Module runtime limit	NA
		exceeded for module	
		index 1-67.	
299 - 362	MRB RT M1-64	Module runtime limit	NA
		exceeded for module	
		index 1-64.	
363 - 427	CTA RT M1-65	Module runtime limit	NA
		exceeded for module	
		index 1-65.	
428 - 491	CTB RT M1-64	Module runtime limit	NA
		exceeded for module	
		index 1-64.	
492 - 555	COPA RT M1-64	Module runtime limit	NA
		exceeded for module	
		index 164.	
556 - 619	COPB RT M1-64	Module runtime limit	NA
		exceeded for module	
		index 1-64.	
620 - 627	Car Offline 1-8	NA	NA
628	DDM Offline	DD Panel manager board	Check DD manager board wiring.
		has gone offline.	
630	FRAM Redundancy	FRAM's data redundancy	NA
		check has failed, but the	
		data was recovered.	
633 - 640	Dupl. MR 501-508	Specified terminal	Clear the terminal's function.
		exceeds the two-	
		duplicate limit per input	
		function.	
641 - 656	Dupl. CT 501-516	Specified terminal	Clear the terminal's function.
		exceeds the two-	
		duplicate limit per input	
0.57 0.70		function.	
657-672	Dupl. COP 501 -	Specified terminal	Clear the terminal's function.
	516	exceeds the two-	
		duplicate limit per input	
670 600		TUNCTION.	Ole su the terms in alle frue stiers
0/3 - 680	Dupt. KIST 50T -	Specified terminal	Glear the terminal's function.
	800	exceeus (ne two-	
		suplicate limit per input	
601 600		iuricuori.	
889 - 189	Dupt. KIS2 501 -	Specified terminal	Glear the terminal's function.
	508	exceeds the two-	



Fault Number	Name	Definition	Solution
		duplicate limit per input	
		function.	
689 - 696	Dupl. RIS3 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
697 - 704	Dupl. RIS4 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
705 - 712	Dupl. EXP1 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
713 - 720	Dupl. EXP2 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
721 - 728	Dupl. EXP3 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
729 - 736	Dupl. EXP4 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
737 - 744	Dupl. EXP5 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
745 - 752	Dupl. EXP6 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
750 700		function.	
/53 - /60	Dupl. EXP / 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
/61 - /68	Dupl. EXP8 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	



Fault Number	Name	Definition	Solution
769 - 776	Dupl. EXP9 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
777 - 784	Dupl. EXP10 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
785 - 792	Dupl. EXP11 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
793 - 800	Dupl. EXP12 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
801 - 808	Dupl. EXP13 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
809 - 816	Dupl. EXP14 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
817 - 824	Dupl. EXP15 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
825 - 832	Dupl. EXP16 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
833 - 840	Dupl. EXP17 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
841 - 848	Dupl. EXP18 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
849 - 856	Dupl. EXP19 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	



Fault Number	Name	Definition	Solution
		duplicate limit per input	
		function.	
857 - 864	Dupl. EXP20 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
865 - 872	Dupl. EXP21 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
873 - 880	Dupl. EXP22 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
881 - 888	Dupl. EXP23 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
889 - 896	Dupl. EXP24 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
897 - 904	Dupl. EXP25 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
905 - 912	Dupl. EXP26 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
913 - 920	Dupl. EXP27 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
921 - 928	Dupl. EXP28 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
929 - 936	Dupl. EXP29 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	



Fault Number	Name	Definition	Solution
937 - 944	Dupl. EXP30 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
0.45 050		function.	
945 - 952	Dupl. EXP31 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
050 000		function.	
953 - 960	Dupl. EXP32 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		function	
061 069	Dupl EVD22501	Specified terminal	Clear the terminal's function
901 - 900	500 EVE 22 201 -	specified terminat	
	506	duplicate limit per input	
		function	
969 - 976	Dupl EXP34 501 -	Specified terminal	Clear the terminal's function
505 570	508	exceeds the two-	otear the terminal situation.
	000	duplicate limit per input	
		function	
977 - 984	Dupl. EXP35 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
985 - 992	Dupl. EXP36 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
993 - 1000	Dupl. EXP37 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
1001 - 1008	Dupl. EXP38 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
1009 - 1016	Dupl. EXP39 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	
		duplicate limit per input	
		function.	
1017 - 1024	Dupl. EXP40 501 -	Specified terminal	Clear the terminal's function.
	508	exceeds the two-	



Fault Number	Name	Definition	Solution
		duplicate limit per input	
		function.	
1025 - 1032	Dupl. MR 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1033 - 1048	Dupl. CT 601 - 616	Specified terminal	Clear the terminal's function.
		exceeds the two-	
		duplicate limit per output	
		function.	
1049 - 1064	Dupl. COP 601 -	Specified terminal	Clear the terminal's function.
	616	exceeds the two-	
		duplicate limit per output	
		function.	
1065 - 1072	Dupl. RIS1 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1073 - 1080	Dupl. RIS2 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1081 - 1088	Dupl. RIS3 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1089 - 1096	Dupl. RIS4 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1097 - 1104	Dupl. EXP1 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1105 - 1112	Dupl. EXP2 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1113 - 1120	Dupl. EXP3 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	



Fault Number	Name	Definition	Solution
1121 - 1128	Dupl. EXP4 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1129 - 1136	Dupl. EXP5 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1137 - 1144	Dupl. EXP6 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1145 - 1152	Dupl. EXP7 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1153 - 1160	Dupl. EXP8 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1161 - 1168	Dupl. EXP9 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1169 - 1176	Dupl. EXP10 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1177 - 1184	Dupl. EXP11 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1185 - 1192	Dupl. EXP12 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1193 - 1200	Dupl. EXP13 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1201 - 1208	Dupl. EXP14 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	



Fault Number	Name	Definition	Solution
		duplicate limit per output	
		function.	
1209 - 1216	Dupl. EXP15 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1217 - 1224	Dupl. EXP16 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1225 - 1232	Dupl. EXP17 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1233 - 1240	Dupl. EXP18 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1241 - 1248	Dupl. EXP19 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1249 - 1256	Dupl. EXP20 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
4057 4004		function.	
1257 - 1264	Dupl. EXP21601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
1005 1070		Specified terminal	Clear the terminal's function
1205 - 1272	Dupi. EXP22 601 -	specified terminat	
	000	duplicate limit per output	
		function	
1273 - 1280	Dupl EXP23.601 -	Specified terminal	Clear the terminal's function
12/3-1200	608	exceeds the two-	
	000	duplicate limit per output	
		function	
1281 - 1288	Dupl EXP24.601 -	Specified terminal	Clear the terminal's function
1201 1200	608	exceeds the two-	
		dunlicate limit ner output	
		function.	
1			



Fault Number	Name	Definition	Solution
1289 - 1296	Dupl. EXP25 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1297 - 1304	Dupl. EXP26 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1305 - 1312	Dupl. EXP27 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1313 - 1320	Dupl. EXP28 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1321 - 1328	Dupl. EXP29 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1329 - 1336	Dupl. EXP30 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1337 - 1344	Dupl. EXP31 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1345 - 1352	Dupl. EXP32 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1353 - 1360	Dupl. EXP33 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1361 - 1368	Dupl. EXP34 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1369 - 1376	Dupl. EXP35 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	



Fault Number	Name	Definition	Solution
		duplicate limit per output	
		function.	
1377 - 1384	Dupl. EXP36 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1385 - 1392	Dupl. EXP37 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1393 - 1400	Dupl. EXP38 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1401 - 1408	Dupl. EXP39 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1409 - 1416	Dupl. EXP40 601 -	Specified terminal	Clear the terminal's function.
	608	exceeds the two-	
		duplicate limit per output	
		function.	
1418	DL20 Offline C1	Communication with	Check wiring and power to DL20.
		DL20 fixture and car top	
1 44 0		SRU has been lost.	
1419	DL20 Offline COP	Communication with	Check wiring and power to DL20.
		DL20 lixture and car	
		boon lost	
1400		Machina room SDU board	Cuelo nouver to the machine room
1433		needs to be reset	SPI I board
1/12/		Carton SPIL board needs	Cycle power to the car top SPU
1404		to be reset	board
1/135	NEED TO BST COP	Car operating papel SRU	Cycle power to the car operating
1400		board needs to be reset	nanel SRU board
1436	Unint Mov Test	Unintended movement	Unintended movement test feature
1100	Active	test feature is active. If	is active. If not intended, turn OFF
		not intended. turn OFF	MR SRU DIP B8 and parameter 01-
		MR SRU DIP B8 and	0052 to disable the feature.
		parameter 01-0052 to	
		disable the feature.	



Fault Number	Name	Definition	Solution
1437	Dupar COP Offline	Communication has been	Check wiring between Dupar COP
		lost between Dupar COP	and COP SRU (C3H/C3L)
		and COP SRU.	
1442	Shield Unknown	Shield error state is	Check wiring of power and network
4.4.40		unknown.	lines.
1443	Shield POR Rst	Shield is starting up after	Check wiring of power and network
1 4 4 4		a standard reset event.	lines.
1444	Shield BOD KSI	Shield is starting up after	Check winng of power and network
1445	Shield W/DT Pat	Shield is starting up offer	Check wiring of power and potwork
1445		a watchdog timer reset	
		a watchuog timer reset	uiles.
1446	Shield COM Group	Shield has not seen	Check wiring of power and network
1440		communication from the	lines
		group network in 5	
		seconds.	
1447	Shield COM RPi	Shield has not seen	Check wiring of power and network
		communication from the	lines.
		RPi in 5 seconds.	
1448	Shield Failed RTC	Shield RTC has failed.	Replace on board battery.
1449	Shield UART OVF	Shield UART transmit	Contact smartrise support.
	ТХ	buffer has overflowed.	
1450	Shield UART OVF	Shield UART receive	Contact smartrise support.
	RX	buffer has overflowed.	
1451	Shield CAN OVF	Shield CAN transmit	Contact smartrise support.
	TX	buffer has overflowed.	
1452	Shield CAN OVF	Shield CAN receive buffer	Contact smartrise support.
	RX	has overflowed.	
1453	Shield CAN Bus	Shield has detected a can	Check wiring of power and network
	Rst	bus reset event.	lines.
1454	VIP Timeout	VIP process has been	NA
		canceled due to	
1 450		excessive wait time.	
1456	EMS2 NOT AT	Car is on EMS phase 2, in	Either move car to the correct EMS
	Recall	a dead zone with doors	I recall floor or turn ON parameter
		2 boogueo it is not at the	EMS_EXILPRIZALARIYFLOOF (UI-98) TO
		2 Decause it is not at the	floor
		floor it was first called to	
		on FMS nhase 1)	
1447 1448 1449 1450 1451 1452 1453 1454 1456	Shield COM RPi Shield Failed RTC Shield UART OVF TX Shield UART OVF RX Shield CAN OVF TX Shield CAN OVF RX Shield CAN Bus Rst VIP Timeout EMS2 Not At Recall	Shield has not seen communication from the RPi in 5 seconds. Shield RTC has failed. Shield UART transmit buffer has overflowed. Shield UART receive buffer has overflowed. Shield CAN transmit buffer has overflowed. Shield CAN receive buffer has overflowed. Shield has detected a can bus reset event. VIP process has been canceled due to excessive wait time. Car is on EMS phase 2, in a dead zone with doors open, but can't exit EMS 2 because it is not at the correct recall floor (the floor it was first called to on EMS phase 1)	Check wiring of power and network lines. Replace on board battery. Contact smartrise support. Contact smartrise support. Contact smartrise support. Contact smartrise support. Check wiring of power and network lines. NA Either move car to the correct EMS 1 recall floor or turn ON parameter EMS_ExitPh2AtAnyFloor (01-98) to allow exiting EMS phase 2 at any floor.



Fault Number	Name	Definition	Solution
1492	DAD Offline	DAD unit has stopped	Check group network wiring. Check
		communicating with the	that power is supplied to the DAD
		C4 car for 15 seconds.	unit.
1493	SS Offline	Communication lost with	(Hydro Only) Check primary soft
		primary soft starter.	starter board and wiring.
1494	SS Unk	Primary soft starter	(Hydro Only) Check primary soft
		reporting an unknown fault.	starter board and wiring.
1495	SS POR Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from a reset	starter board and wiring.
		due to power off.	
1496	SS WDT Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from reset due	starter board and wiring.
		to watchdog.	
1497	SS BOD Rst	Primary soft starter	(Hydro Only) Check primary soft
		recovering from reset due	starter board and wiring.
		to voltage dip.	
1498	SS Comm Loss	Primary soft starter	(Hydro Only) Check primary soft
		reporting loss of	starter board and wiring.
		communication with the	
		elevator controller.	
1499	SS OC	Primary soft starter	(Hydro Only) Check primary soft
		reporting an overcurrent	starter board and wiring.
		error.	
1500	SS OVV	Primary soft starter	(Hydro Only) Check primary soft
		reporting an overvoltage	starter board and wiring.
4504		error.	
1501	SSUNDV	Primary soft starter	(Hydro Only) Check primary soft
		reporting an undervoltage	starter board and wiring.
1500	SS Dhago Migo	Brimany aaft starter	(Hydro Only) Chook primory poft
1502	33 FIIdSE MISS	roporting a missing	(Hydro Onty) Check primary sort
		nhase	Starter board and winng.
1503	SS Phase Sea	Primary soft starter	(Hydro Only) Check primary soft
1000	00111030 000	reporting phase	starter board and wiring
		sequence error.	
1504	SS CAN Bus Rst	Primary soft starter	(Hvdro Only) Check primary soft
		reporting a CAN bus	starter board and wiring.
		reset.	
1505	SS Input Flt	Discrete input fault 2	(Hydro Only) Check the SS 2 Input
		from the Soft Starter has	fault, and the contact feeding the
		been activated.	input from the drive.



Fault Number	Name	Definition	Solution
1506	SS2 Offline	Communication lost with	(Hydro Only) Check secondary soft
		secondary soft starter.	starter board and wiring.
1507	SS2 Unk	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an unknown	starter board and wiring.
		fault.	
1508	SS2 POR Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from a reset	starter board and wiring.
		due to power off.	
1509	SS2 WDT Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from reset due	starter board and wiring.
		to watchdog.	
1510	SS2 BOD Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		recovering from reset due	starter board and wiring.
		to voltage dip.	
1511	SS2 Comm Loss	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting loss of	starter board and wiring.
		communication with the	
		elevator controller.	
1512	SS2 OC	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting an overcurrent	starter board and wiring.
4540	000 014/	error.	
1513	552000	Secondary soft starter	(Hydro Unity) Check secondary soft
		reporting an overvollage	starter board and wiring.
1514		Elloi.	(Hydro Only) Chook accordony ooft
1514	332 UNDV	reporting on underveltage	(Hydro Only) Check secondary solt
		error	Starter board and wiring.
1515	SS2 Phase Miss	Secondary soft starter	(Hydro Only) Check secondary soft
1010	00211103011133	reporting a missing	starter board and wiring
		phase.	starter board and writig.
1516	SS2 Phase Seq	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting phase	starter board and wiring.
		sequence error.	
1517	SS2 CAN Bus Rst	Secondary soft starter	(Hydro Only) Check secondary soft
		reporting a CAN bus	starter board and wiring.
		reset.	
1518	SS2 Input Flt	Discrete input fault 2	(Hydro Only) Check the SS 2 Input
		from the Soft Starter has	fault, and the contact feeding the
		been activated.	input from the drive.
1519	SS ADDR	Primary soft starter	(Hydro Only) Check primary soft
		reporting another board	starter address DIP switches.



Fault Number	Name	Definition	Solution
		on the network has the same address.	
1520	SS2 ADDR	Secondary soft starter reporting another board on the network has the same address.	(Hydro Only) Check secondary soft starter address DIP switches.
1532	CAN1 OVF MRA	The CAN1 buffer on MRA has overflowed. Investigate CN1+/- network issues.	Check CN1 +/- network wiring and termination.
1533	CAN1 OVF CTA	The CAN1 buffer on CTA has overflowed. Investigate CN1+/- network issues.	Check CN1 +/- network wiring and termination.
1534	CAN1 OVF COPA	The CAN1 buffer on COPA has overflowed. Investigate CN1+/- network issues.	Check CN1 +/- network wiring and termination.
1536	Touchscreen Offline	Communication has been lost between Touchscreen/COP and COP SRU.	Check wiring between Touchscreen/COP and COP SRU (C3H/C3L)
1538	SS3 Input Flt	Discrete input fault 3 from the Soft Starter has been activated.	(Hydro Only) Check the SS 2 Input fault, and the contact feeding the input from the drive.
1539	CC Button Stuck Active	A car call button is stuck active while not pressed down	Check whether any car call button is experiencing an input stuck on condition while the button is not being actively pressed.
1540	FINAL Limit Bypassed	BFL or TFL is bypassed	Check if BFL/TFL is connected directly to 120VAC and wire it through the BFL/TFL switch
1541	Phone Failure	Phone failure input has been activated.	Check phone failure input wiring.
1542	Phase Fault Input	Phase fault input has been activated on learn and manual classes of operation	Check Phase fault input

44.4.8 Parameters

The table below lists the alarms related to Parameters.



Table 84: List of Alarms related to Parameters

Fault Number	Name	Definition	Solution
79	Defaulting 1-Bit	Defaulting 1-bit	NA
		parameters.	
80	Defaulting 8-Bit	Defaulting 8-bit	NA
		parameters.	
81	Defaulting 16-Bit	Defaulting 16-bit	NA
		parameters.	
82	Defaulting 24-Bit	Defaulting 24-bit	NA
		parameters.	
83	Defaulting 32-Bit	Defaulting 32-bit	NA
		parameters.	
108	Remote PU 1-Bit	The car has received a	NA
		remote request to change	
		a 1-bit parameter.	
109	Remote PU 8-Bit	The car has received a	NA
		remote request to change	
		a 8-bit parameter.	
110	Remote PU 16-Bit	The car has received a	NA
		remote request to change	
		a 16-bit parameter.	
111	Remote PU 24-Bit	The car has received a	NA
		remote request to change	
		a 24-bit parameter.	
112	Remote PU 32-Bit	The car has received a	NA
		remote request to change	
		a 32-bit parameter.	
130	Remote PU	The car has received a	NA
	Backup	remote request to change	
		parameters in a bulk	
		parameter restore format.	
1537	HB Configuration	This alarm appears when	Review parameter 01-0195 and 01-
		Param. 01-0195 and	0225
		Param. 01-0225 aren't	
		equal.	

44.4.9 Riser Boards

The table below lists the alarms related to Riser Boards.

Table 85: List of Alarms related to Riser Boards



Fault Number	Name	Definition	Solution
147	RIS1 Offline	Riser1 marked as offline	NA
		after 30 seconds without	
		communication.	
148	RIS1 Unk	Riser1 reporting an	NA
		unknown error.	
149	RIS1 POR Rst	Riser1 reporting a power-	NA
		on reset error.	
150	RIS1 WDT Rst	Riser1 reporting a	NA
		watchdog reset error.	
151	RIS1 BOD Rst	Riser1 reporting a brown-	NA
		out reset error.	
152	RIS1 Group Net	Riser1 reporting a group	NA
		network communication	
		loss error.	
153	RIS1 Hall Net	Riser1 reporting a hall	NA
		network communication	
		loss error.	
154	RIS1 Car Net	Riser1 reporting an invalid	NA
		error.	
155	RIS1 Mst Net	Riser1 reporting an invalid	NA
		error.	
156	RS1 Slv Net	Riser1 reporting an invalid	NA
	-	error.	
157	RIS1 DIP	Riser1 has detected	NA
		another board with the	
		same address.	
158	RIS1 Bus Rst 1	Riser1 reporting a CAN1	NA
450		bus reset error.	
159	RIS1 Bus Rst 2	Riser1 reporting a CAN2	NA
400		bus reset error.	
160	RIS1 Inv Msg 1	NA	NA
161	RIS1 Inv Msg 2	NA Di o la cari	NA
162	RIS2 Offline	Riser2 marked as offline	NA
		after 30 seconds without	
100		communication.	
163	RIS2 Unk	Riser2 reporting an	NA
104		UNKNOWN error.	
164	RISZ POK Rst	Kiser2 reporting a power-	NA
105		on reset error.	
165	RIS2 WD1 Rst	Riser2 reporting a	NA
		watchdog reset error.	



Fault Number	Name	Definition	Solution
166	RIS2 BOD Rst	Riser2 reporting a brown-	NA
		out reset error.	
167	RIS2 Group Net	Riser2 reporting a group	NA
		network communication	
		loss error.	
168	RIS2 Hall Net	Riser2 reporting a hall	NA
		network communication	
		loss error.	
169	RIS2 Car Net	Riser2 reporting an invalid	NA
		error.	
170	RIS2 Mst Net	Riser2 reporting an invalid	NA
		error.	
171	RS1 Slv Net	Riser2 reporting an invalid	NA
		error.	
172	RIS2 DIP	Riser2 has detected	NA
		another board with the	
		same address.	
173	RIS2 Bus Rst 1	Riser2 reporting a CAN1	NA
		bus reset error.	
174	RIS2 Bus Rst 2	Riser2 reporting a CAN2	NA
		bus reset error.	
175	RIS2 Inv Msg 1	NA	NA
176	RIS2 Inv Msg 2	NA	NA
177	RIS3 Offline	Riser3 marked as offline	NA
		after 30 seconds without	
		communication.	
178	RIS3 Unk	Riser3 reporting an	NA
		unknown error.	
179	RIS3 POR Rst	Riser3 reporting a power-	NA
		on reset error.	
180	RIS3 WDT Rst	Riser3 reporting a	NA
		watchdog reset error.	
181	RIS3 BOD Rst	Riser3 reporting a brown-	NA
		out reset error.	
182	RIS3 Group Net	Riser3 reporting a group	NA
		network communication	
		loss error.	
183	RIS3 Hall Net	Riser3 reporting a hall	NA
		network communication	
		loss error.	
184	RIS3 Car Net	Riser3 reporting an invalid	NA
		error.	



Fault Number	Name	Definition	Solution
185	RIS3 Mst Net	Riser3 reporting an invalid	NA
		error.	
186	RS1 Slv Net	Riser3 reporting an invalid	NA
		error.	
187	RIS3 DIP	Riser3 has detected	NA
		another board with the	
100		same address.	
188	RIS3 Bus Rst 1	Riser3 reporting a CAN1	NA
100	DICO Due Det O	Dus reset error.	
189	RIS3 BUS RST 2	Riser3 reporting a CANZ	NA
100	DIS2 Inv Mog 1		
190	DIS2 Inv Mod 2		
102	RISJ IIV Misg Z	Riser/ marked as offline	
192	NI34 Online	after 30 seconds without	
		communication	
193	RIS4 Link	Riser4 reporting an	ΝΑ
100		unknown error.	
194	RIS4 POR Rst	Riser4 reporting a power-	NA
-		on reset error.	
195	RIS4 WDT Rst	Riser4 reporting a	NA
		watchdog reset error.	
196	RIS4 BOD Rst	Riser4 reporting a brown-	NA
		out reset error.	
197	RIS4 Group Net	Riser4 reporting a group	NA
		network communication	
		loss error.	
198	RIS4 Hall Net	Riser4 reporting a hall	NA
		network communication	
		loss error.	
199	RIS4 Car Net	Riser4 reporting an invalid	NA
000		error.	
200	RIS4 MSt Net	Riser4 reporting an invalid	NA
201	DS1 Sly Not	Picor 4 reporting on involid	ΝΑ
201	NOT SIV NEL	error	NA
202		Biser/ has detected	ΝΔ
		another hoard with the	
		same address.	
203	RIS4 Bus Rst 1	Riser4 reporting a CAN1	NA
		bus reset error.	



Fault Number	Name	Definition	Solution
204	RIS4 Bus Rst 2	Riser4 reporting a CAN2	NA
		bus reset error.	
205	RIS4 Inv Msg 1	NA	NA
206	RIS4 Inv Msg 2	NA	NA
1438	RIS1 HB Offline	Riser 1 has reported	Check the hall board status menu
		communication loss with	for a hall board reporting 0%
		one of its hall boards.	communication and check wiring.
1439	RIS2 HB Offline	Riser 2 has reported	Check the hall board status menu
		communication loss with	for a hall board reporting 0%
		one of its hall boards.	communication and check wiring.
1440	RIS3 HB Offline	Riser 3 has reported	Check the hall board status menu
		communication loss with	for a hall board reporting 0%
		one of its hall boards.	communication and check wiring.
1441	RIS4 HB Offline	Riser 4 has reported	Check the hall board status menu
		communication loss with	for a hall board reporting 0%
		one of its hall boards.	communication and check wiring.

44.4.10 Safety

The table below lists the alarms related to Safety.

Table 86: List of Alarms related to Safety

Fault Number	Name	Definition	Solution
1	NTS Up P1-1	NTS point 1 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
2	NTS Up P1-2	NTS point 2 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
3	NTS Up P1-3	NTS point 3 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
4	NTS Up P1-4	NTS point 4 has been	NA
		tripped in the up direction	
		for the normal motion	



Fault Number	Name	Definition	Solution
		profile. The lowest point	
		is closest to the terminal.	
5	NTS Up P1-5	NTS point 5 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
6	NTS Up P1-6	NTS point 6 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
7	NTS Up P1-7	NTS point 7 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
8	NTS Up P1-8	NTS point 8 has been	NA
		tripped in the up direction	
		for the normal motion	
		profile. The lowest point	
		is closest to the terminal.	
9	NTS Up P2-1	NA	NA
10	NTS Up P2-2	NA	NA
11	NTS Up P2-3	NA	NA
12	NTS Up P2-4	NA	NA
13	NTS Up P2-5	NA	NA
14	NTS Up P2-6	NA	NA
15	NTS Up P2-7	NA	NA
16	NTS Up P2-8	NA	NA
17	NTS Up P3-1	NTS point 1 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
18	NTS Up P3-2	NTS point 2 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
19	NTS Up P3-3	NTS point 3 has been	NA
		tripped in the up direction	



Fault Number	Name	Definition	Solution
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
20	NTS Up P3-4	NTS point 4 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
21	NTS Up P3-5	NTS point 5 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
22	NTS Up P3-6	NTS point 6 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
23	NTS Up P3-7	NTS point 7 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
24	NTS Up P3-8	NTS point 8 has been	NA
		tripped in the up direction	
		for the E-Power motion	
		profile. The lowest point	
		is closest to the terminal.	
25	NTS Up P4-1	NTS point 1 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
26	NTS Up P4-2	NTS point 2 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
27	NTS Up P4-3	NTS point 3 has been	NA
		tripped in the up direction	
		for the Short motion	



Fault Number	Name	Definition	Solution
		profile. The lowest point	
		is closest to the terminal.	
28	NTS Up P4-4	NTS point 4 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
29	NTS Up P4-5	NTS point 5 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
30	NTS Up P4-6	NTS point 6 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
31	NTS Up P4-7	NTS point 7 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
32	NTS Up P4-8	NTS point 8 has been	NA
		tripped in the up direction	
		for the Short motion	
		profile. The lowest point	
		is closest to the terminal.	
33	NTS Dn P1-1	NTS point 1 has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
34	NTS Dn P1-2	NTS point 2 has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
35	NTS Dn P1-3	NTS point 3 has been	NA
		tripped in the down	
		direction for the normal	



Fault Number	Name	Definition	Solution
		motion profile. The	
		lowest point is closest to	
		the terminal.	
36	NTS Dn P1-4	NTS point 4 has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
37	NTS Dn P1-5	NTS point 5 has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
38	NTS Dn P1-6	NTS point 6 has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
39	NIS Dn P1-7	NIS point / has been	NA
		tripped in the down	
		direction for the normal	
		motion profile. The	
		the terminal	
40		the terminal.	
40	NISDIPT-8	tripped in the down	NA
		direction for the normal	
		motion profile. The	
		Inotion profile. The	
		the terminal	
<i>4</i> 1	NTS Dn P2-1	NΔ	ΝΔ
42	NTS Dn P2-2	ΝΔ	ΝΔ
43	NTS Dn P2-3	NA	NA
44	NTS Dn P2-4	NA	NA
45	NTS Dn P2-5	NA	NA
46	NTS Dn P2-6	NA	NA
47	NTS Dn P2-7	NA	NA
48	NTS Dn P2-8	NA	NA



Fault Number	Name	Definition	Solution
49	NTS Dn P3-1	NTS point 1 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
50	NTS Dn P3-2	NTS point 2 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
51	NTS Dn P3-3	NTS point 3 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
52	NTS Dn P3-4	NTS point 4 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
53	NTS Dn P3-5	NTS point 5 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
54	NTS Dn P3-6	NTS point 6 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
55	NTS Dn P3-7	NTS point 7 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	



Fault Number	Name	Definition	Solution
56	NTS Dn P3-8	NTS point 8 has been	NA
		tripped in the down	
		direction for the E-Power	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
57	NTS Dn P4-1	NTS point 1 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
58	NTS Dn P4-2	NTS point 2 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
59	NTS Dn P4-3	NTS point 3 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
60	NTS Dn P4-4	NTS point 4 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
61	NTS Dn P4-5	NTS point 5 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
	-	the terminal.	
62	NTS Dn P4-6	NTS point 6 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	



Fault Number	Name	Definition	Solution
63	NTS Dn P4-7	NTS point 7 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
64	NTS Dn P4-8	NTS point 8 has been	NA
		tripped in the down	
		direction for the Short	
		motion profile. The	
		lowest point is closest to	
		the terminal.	
65	NTS Invalid P1	Normal profile NTS	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a NTS point recalculation.
		trip speed exceeds	
		contract speed.	
66	NTS Invalid P2	Inspection profile NTS	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a NTS point recalculation.
		trip speed exceeds	
		contract speed.	
67	NTS Invalid P3	Emergency profile NTS	Cycle power to the system or edit a
		points are not of	Digital S-curve Technology ™ (U.S.
		increasing in	Patent Pending) parameter to trigger
		position/speed value or a	a NTS point recalculation.
		trip speed exceeds	
		contract speed.	
68	NTS Invalid P4	Short profile NTS points	Cycle power to the system or edit a
		are not of increasing in	Digital S-curve Technology ™ (U.S.
		position/speed value or a	Patent Pending) parameter to trigger
		trip speed exceeds	a NTS point recalculation.
		contract speed.	
116	Inv Man Run Lock	Manual run request	NA
		rejected due to invalid	
		hall lock state.	
117	Inv Man Run Arm	Manual run request	NA
		rejected due to disarmed	
		direction inputs. This may	
		occur if car enters	



Fault Number	Name	Definition	Solution
		inspection with its	
		direction inputs active.	

44.4.11 Speed

The table below lists the alarms related to Speed.

Table 87: List of Alarms related to Speed

Fault Number	Name	Definition	Solution
1460	Invalid Buffer	While attempting to do	Set the Buffer Speed to a higher
	Speed	the Buffer Test, Buffer	FPM (Contract Speed or above
		speed is 0 or less than	Learn Speed).
		Learn Speed.	
1461	Invalid Asc/Des	While attempting to do	Set the Asc/Des speed to a higher
	Speed	the Asc/Des Overspeed	FPM (Contract Speed or above
		test, Asc/Des speed is 0	Learn Speed).
		or less than Learn Speed.	
1523	SLWDN LRN T/O	The car has failed to slow	This alarm is for identifying when
		down to configured	the car's leveling speed is not set
		leveling speed during a	above the car's leveling speed.
		slowdown learn within 10	
		seconds of cutting the	
		high-speed valve. Set the	
		car's leveling speed	
		parameter to above the	
		car's max leveling valve	
		speed.	



List of Abbreviations

- ADA America's with Disabilities Act
- AN Aux Network
- BN Brake Network
- CCB Car Call Button
- COP Car Operating Panel
- CT Car Top
- **DOL** Door Open Limit
- Door Zone
- **EMS** Emergency Medical Services
- GN Group Network
- **GSW** Gate Switch
- GUI Graphical User Interface
- HA Hoistway Access
- LWD Load Weighing Device
- MR Machine Room
- NTS Normal Terminal Stop
- **NTSD** Normal Terminal Stopping Device
- **ODL** Overspeed Debounce Limit
- **OMF** Opening Map Front
- **OMR** Opening Map Rear
- OOS Out Of Service
- PI Position Indicator
- SFP Safety Processor
- **SMF** Security Mask Front
- SMR Security Mask Rear
- SRU Smartrise Universal
- UI User Interface



References

Smartrise's C4 Manuals: https://www.smartrise.us/support/c4-support/

Smartrise's C4 Training Videos: https://www.smartrise.us/support/c4-training-videos/