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## Motion 4000 Traction Elevator Controller TSSA

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## Important Precautions and Useful Information

This preface contains information that will help you understand and safely maintain MCE equipment. We strongly recommend you review this preface and read this manual before installing, adjusting, or maintaining Motion Control Engineering equipment. This preface discusses:

- Safety and Other Symbol Meanings
- Safety Precautions
- Environmental Considerations
- In This Guide


## Safety and Other Symbol Meanings

## Danger

This manual symbol is used to alert you to procedures, instructions, or situations which, if not done properly, might result in personal injury or substantial equipment damage.


## Caution

This manual symbol is used to alert you to procedures, instructions, or situations which, if not done properly, might result in equipment damage.

## Note

This manual symbol is used to alert you to instructions or other immediately helpful information.

## Safety Precautions

Danger
This equipment is designed to comply with ASME A17.1, National Electrical Code, CE, and CAN/ CSA-B44.1/ASME-A17.5 and must be installed by a qualified contractor. It is the responsibility of the contractor to make sure that the final installation complies with all local codes and is installed in a safe manner.

This equipment is suitable for use on a circuit capable of delivering not more than $10,000 \mathrm{rms}$ symmetrical amperes, 600 volts maximum. The three phase AC power supply to the Drive Isolation Transformer used with this equipment must originate from a fused disconnect switch or circuit breaker sized in conformance to all applicable national, state, and local electrical codes in order to provide the necessary motor branch circuit protection for the Drive Unit and motor. Incorrect motor branch circuit protection will void the warranty and may create a hazardous condition.

Proper grounding is vitally important to safe and successful operation. Bringyour ground wire to the system subplate. You must choose the proper conductor size and minimize the resistance to ground by using the shortest possible routing. See National Electrical Code Article 250 or the applicable local electrical code.

Before applying power to the controller, physically check all the power resistors and other components located in the resistor cabinet and inside the controller. Components loosened during shipment may cause damage.

For proper operation of the AC Drive Unit in your controller, you must make sure that: 1) A direct solid ground is provided in the machine room to properly ground the controller and motor. Indirect grounds such as the building structure or a water pipe may not provide proper grounding and could act as an antenna to radiate RFI noise, thus disturbing sensitive equipment in the building. Improper grounding may also render any RFI filter ineffective. 2) The incoming power to the controller and the outgoing power wires to the motor are in their respective, separate, grounded conduits.

This equipment may contain voltages as high as 1000 volts. Use extreme caution. Do not touch any components, resistors, circuit boards, power devices, or electrical connections without ensuring that high voltage is not present.

## Environmental Considerations

- Keep the machine room clean.
- Controllers are generally in NEMA 1 enclosures.
- Do not install the controller in a dusty area.
- Do not install the controller in a carpeted area.
- Keep room temperature between 32 and 104 degrees F ( 0 to 40 degrees C).
- Prevent condensation on the equipment.
- Do not install the controller in a hazardous location or where excessive amounts of vapors or chemical fumes may be present.
- Make certain that power line fluctuations are within plus or minus $10 \%$ of proper value.


## Air Conditioned Equipment Cabinets

If your control or group enclosure is equipped with an air conditioning unit, it is very important to observe the following precautions. (Failure to do so can result in moisture damage to electrical components.)

- Maintain the integrity of the cabinet by using sealed knockouts and sealing any holes made during installation.
- Do not run the air conditioning while the cabinet doors are open.
- If you turn the air conditioner off while it is running, wait at least five minutes before restarting it. Otherwise, the compressor may be damaged.
- Observe the recommended thermostat setting (75 degrees) and follow recommended maintenance schedules.
- Make certain that the air conditioning drain tube remains clear to avoid water accumulation in the unit.


## In This Manual:

This manual is the installation, adjustment, and troubleshooting guide for the TSSA compliant Motion 4000 traction controller. When viewed online as a pdf file, hyperlinks (buttons or blue text) link to related topics and informational websites. The manual includes:

- Contents: Table of Contents. When viewed online as a pdf file, hyperlinks in the Contents link to the associated topic in the body of the manual.
- Section 1. General Information: System description; operating modes
- Section 2. Installation
- Section 3. Final Adjustments
- Section 4. User Interface
- Section 5. Troubleshooting
- Appendix
- Index: Alphabetical index to help you find information in the manual. When viewed online as a pdf file, index entry page references are hyperlinks to the associated information in the body of the manual.


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## In this section

This section provides a general description of the TSSA compliant Motion 4000 Traction Elevator Control, including:

- Controller Overview.

Please refer to "Motion 4000 Traction Elevator Control Overview" on page 1-2.

- System Features.

Please refer to "System Features" on page 1-3.

- Component Descriptions.

Please refer to "System Component Descriptions" on page 1-5.

- Operating Mode Descriptions.

Please refer to "Operating Mode Descriptions" on page 1-9.

- Monitoring and Control Options.

Please refer to "Monitoring and Control Options" on page 1-16.

## Motion 4000 Traction Elevator Control Overview

A Motion 4000 controller order may include:

- Controller: Configured according to customer job survey, field programmable.
- Cartop station: Interface between car-mounted equipment and the car controller.
- Serial panel option: Converts car panel analog button data to serial data stream.
- Optional CAN node boards and wiring for serial hall call.
- User Interface: Standard, controller mounted keypad/ LCD, optional hand-held keypad/ LCD units to set controller parameters, optional mView PC application.


Table 1.1 Specifications

| Maximum car speed | $450 \mathrm{fpm}, 2.25 \mathrm{~m} / \mathrm{s}$ |
| :--- | :--- |
| Configuration | Simplex, Duplex, Group up to 6 cars |
| Landings | 32 landings, 64 openings maximum |
| Motor control | TorqMax F5, Magnetek HPV AC drives |
| Landing/Positioning system | Perforated steel tape or encoded magnetic tape |
| Call Registration | Serial or Discrete COP, Discrete or serial (serial only with group <br> dispatcher) Hall Call |
| Power requirement | $208-600 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 3-\mathrm{phase}$ |
| Environment | $32-104^{\circ} \mathrm{F}, 0-40^{\circ} \mathrm{C} ; \mathrm{Humidity} \mathrm{95} \mathrm{\%} \mathrm{non-condensing}$ |
| *Standard enclosure (includes legs) | $42^{\prime \prime} \mathrm{w} \times 72^{\prime \prime} \mathrm{h} \times 16^{\prime \prime} \mathrm{d}(1067 \times 1829 \times 406$ mm) with knock-outs |
| Available NEMA enclosures | NEMA 4, 4X, 12 |
| * Variations available |  |

## System Features

Motion 4000 design incorporates:

- Solid state implementation of redundancy and proofing requirements, eliminating relays whenever possible to improve service life and reliability.
- Retention of the simple LCD/ keypad programming interface used on earlier MCE programmable controls but with the addition of a hand-held interface (mPAC) that can be plugged in to any system CAN connector.
- Easy software updates - Internet download through a PC to the hand-held user interface, MCE SD card, or EEPROM replacement.
- CAN Bus: Circuit boards and major components all communicate through light weight, serial CAN Bus connections. Communication between major system components (i.e., controller to car, controller to hall calls, etc.) uses shielded, twisted-pair cables connected to pluggable terminals (CAN).
- ASME A17.1/ CSA B44 compliant throughout.
- Field connections: Field connections are handled by Universal I/ O boards. The boards are factory set to handle $24 \mathrm{~V}, 48 \mathrm{~V}, 110 \mathrm{~V}$, or 120 V AC or DC inputs. This allows a single board design to service all common inputs.
- Positioning: Perforated steel tape (LS-EDGE) or encoded magnetic tape (ELGO).
- Minimized hoistway peripherals: Motion 4000 design allows slowdown, emergency terminal, and hoistway access limit switches to be eliminated. These switches may exist as virtual switches in system software.
- Serial hall call: Motion 4000 systems with central dispatching may use a serial hall call system for easier field wiring. The riser drop provides CAN communication and power to the fixtures. (Discrete hall call wiring is supported through Universal I/ O boards.)
- Serial car panel option: Discrete signals from car panel buttons may be serialized for easy connection to the controller via CAN bus through the cartop interface.
- Light weight traveler and hoistway cabling: Serial communication allows low traveler and hoistway cable conductor counts.
- Optional monitoring capabilities using mView, iMonitor, and iReport software.
- Optional integration with Building Management Software using BMS-LINK.
- Optional J ail Services application for detention center operation.
- (MRL) Optional passenger rescue system provides input from a cartop mounted camera and a rescue control panel with LCD display to allow a technician to safely drift the car to a landing in the absence of commercial or emergency power. Once at the landing, doors must be opened manually.
- Optional Traction Auxiliary Power Supply (TAPS) provides automated return of the car to a landing and automated door opening in the absence of commercial power. Power is provided via an integrated UPS/ battery system and requires no generator.


## Note

If the job uses a TAPS system and a TorqMax/ KEB F5 drive, drive parameter LF. 61 must be set to Di1.

Figure 1.1 Functional Block


## System Component Descriptions

- Controller boards and hand-held user interface
- Car mounted equipment, page 1-6
- Hoistway equipment, page 1-8


## Controller Circuit Boards

Circuit boards used depend upon job requirements. Typically, the following boards are used:

- HC-CHP, CAN Hub and Power Supply: Provides $\sim 18$-volt, 4 -amp DC power for circuit boards in the controller and a central connection point for the Controller Area Network (CAN).
- HC-MPU, Main Processing Unit: Fitted with the appropriate software, performs control data processing. The HC-MPU is responsible for:
- Car operation
- Fire Service
- Programming and diagnostics
- Software validation
- Duplexing / Group communication
- HC-UIO, Universal Input/ Output Board: HCUIO boards are used for field inputs and outputs. The boards are universal in that they can be configured for AC or DC inputs from 24 to 120 Volts.
- TC-MPI, Motion Processor Interface Board: Configured to interface to the drive selected for the job. Handles machine and brake contactors, position system I/O, earthquake/ seismic and emergency brake/ rope gripper requirements.
- HC-CTL-2, Control Board: Monitors I/ O, per-
 forms safety functions, door operation, and machine room inspection. The HC-CTL-2 board is responsible for:
- Inspection
- Test operation
- Diagnostic Flags
- Hall and Car Door Lock Bypass
- Lanterns and Gongs
- Spare I/O

Additional circuit boards may be used, including:

- CE Fixture board: Used with external, serially controlled position indicator and annunciator fixtures.


## Motion 4000 Traction Elevator Control

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## Hand-Held User I nterface

The hand-held user interface, mPac, provides a portable interface and a means to upload new firmware to the system. The hand-held can be plugged in to a CAN connection in the controller, on the cartop, or in the car (if one is wired).

## Car

## Landing and Positioning

Motion 4000 uses one of two landing systems; encoded magnetic tape or perforated steel tape and magnets.
The ELGO encoded steel tape system uses a $1 / 2$-inch wide, Gray code, magnetically encoded tape, hall-effect sensors, and two independent sensor heads (in a single housing) for absolute position control under all powered conditions. The tape provides a unique code for every 1 mm of travel. In addition to position, simple distance-over-time calculation provides extremely accurate speed feedback. A third, also
 independent system provides speed feedback directly from the hoist motor.

The LS-EDGE positioning system uses hall-effect sensors and perforated steel tape to report position as the car moves through the hoistway. 5.5 -inch magnets are used at each door zone; one row for front openings, a second for rear openings. The system auto-corrects at each door zone to prevent error accumulation.

LS-EDGE uses capacitor-stored power and non-volatile memory to retain position information in the event of a power failure, continuing to capture information for 22 seconds after power loss and storing the final reading for use after power restoration. Mechanical final limit, ETS, and ETSL switches are used but normal terminal switches may be virtual, based on position, or mechanical depending upon specific controller capabilities. The LS-EDGE system may be used with MCE iControl or Motion 4000 elevator controls.

## Load Weigher

Motion 4000 typically uses an EMCO rope strain gauge for load weighing. The controller uses the load weigher input to determine overload conditions and also in conjunction with car call registrations and photo-eye information to make anti-nuisance related decisions.

Figure 1.2 EMCO Load Weigher


## Cartop Box

A typical Motion 4000 cartop box is pictured below.
Figure 1.3 Motion 4000 Cartop Box


## Hoistway

For serial hall call, a Motion 4000 dispatcher communicates with hall calls and similar buttons or key switches through an independent CAN Bus for reliability and easy installation. The hall bus provides a CAN signal path and 24 V power for the fixtures.

An SC-3HN three-input hall node board allows discrete hall call buttons and indicators to be connected along a CAN bus to provide serial hall call capability for Motion 4000, greatly reducing the number of conductors necessary in hoistway wiring bundles. Please refer to "SC-3HN Three Input Serial Hall Call Node Board" on page 5-70.

Discrete hall calls are supported using HC-UIO Universal I/ O boards. Please refer to "HC-UIO Universal Input/ Output Board" on page 5-56.

## Motion 4000 Specific Traveler Cable

Special traveler cable for Motion 4000 installations is available from MCE. The cable is sized and labeled to make controller to car connections as simple as possible. MCE PN\# 44-03-0034.


## Operating Mode Descriptions

Available operating modes are configured when the car is installed. Not all modes are available on all cars. This section describes operating modes, including:

- Normal Operation
- Inspection Operation (cartop, in-car, access, machine room)
- Attendant Operation
- Independent Operation
- Sabbath Operation
- Emergency Medical Operation
- Hospital Operation
- Seismic Operation
- Fire Operation
- Emergency Power Operation
- Car Recall
- Capture for Test
- Test Mode


## Normal Operation

Normal operation is the default elevator operating mode. In this mode, cars are accepting hall calls and servicing car calls as determined by Basic Features Menu and other operating menu selections. Please refer to "Basic Features Menu" on page 4-13. Cars are running at contract speed as affected by short or multi-floor run performance curves.

## Inspection Operation

In inspection, a car operates at the set inspection speed using continuous pressure up and down buttons or switches. The car will stop as soon as the buttons are released. Inspection operation may be controlled from four locations. For safety purposes, locations have a priority:

- Cartop
- In-Car
- Access
- Machine Room Inspection


## Cartop I nspection

In this mode, the car is operated by pushing the cartop UP or DOWN and ENABLE buttons simultaneously. These buttons are generally provided through a third-party inspection station wired to inspection operation inputs in the elevator controller. There will also be a key switch that enables/ disables inspection operation.

## Mode Entry

- Bring the car to the access floor
- Enable hoistway access operation using the in-car switch
- Move the car down using the hall controls until the access limit is opened
- Set the cartop switch to Inspection and access the cartop.
- Use ENABLE and UP or DOWN buttons to run the car from the cartop.

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## In Car I nspection

In this mode, the car is operated using a locked subpanel in the COP that provides the inspection key switch and direction buttons. (Top and bottom car call buttons may be used as direction buttons as well.)

## Mode Entry

- Bring the car to the desired floor.
- Place the car on in-car inspection.
- Use UP or DOWN buttons to run the car.


## Hoistway Access I nspection

Hoistway access operation allows workers to access the top and bottom of the car from designated floors. In this mode, the car is brought to an access floor where a key switch is used to move the car up or down.

## Mode Entry

- Bring the car to the access floor
- Place the car on hoistway access using the in-car switch.
- Move the car using the hall way switch until the access limit is opened
- Top access must prevent the car from moving down beyond the point where the crosshead is even with the hoistway entrance sill.
- Bottom access must prevent the car from moving up beyond the point where the bottom of the toe guard is even with the hoistway entrance header


## Machine Room Inspection

In this mode, the car is operated using switches on the HC-CTL-2 (Control) board in the controller.

## Mode Entry

- Place the car on Machine Room Inspection (Mode Switch to Inspection).
- Ensure that car and hoistway doors are closed and locked.
- Run the car using the ENABLE and UP or DOWN Directional switch positions.



## Attendant Operation

Attendant operation allows an operator riding in the car to run the car, choosing run direction, and which hall calls to answer. In this mode:

- Doors open automatically when the car is stopped in a door zone.
- The attendant closes the door by pressing and holding the door close button, a car call button, or either car direction (UP/DOWN) button (UPI/ DNI input: Please refer to "Spare Inputs Menu" on page 4-27.)
- The attendant chooses the direction using run up (UNI) or down (DNI) buttons.
- The car will stop at the next car or hall call in the direction of travel. Holding the bypass button (NSI input) in will cause hall calls to be bypassed until the button is released. An annunciator panel is required if in-car visibility of hall calls is required.
- The elevator will level into the destination floor automatically, then open its doors.
- During Attendant operation, load weigher inputs are ignored.


## Mode Entry

- Call the car to a floor.
- Enter the car and activate the Attendant mode key switch (enables the ATS, Attendant Service, controller input).


## I ndependent Service

In this mode:

- The car is removed from hall call dispatching
- Doors open automatically when the car is stopped in a door zone
- The operator presses and holds the door close button to close doors
- The operator chooses direction and initiates the run by placing car calls (first placed determines direction of run).
- The elevator will level into destination floors automatically and open its doors.
- Hall arrival lanterns or jamb mounted arrival lanterns are inoperative.


## Mode Entry

- Call the car to a floor.
- Enter the car and activate the Independent mode key switch (IND input HC-CTL-2 board).

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## Sabbath Operation

Sabbath operation is a special mode that sets the car to consecutively service specified landings (and openings if the car has front and rear doors) during up and down travel with no hall or car call buttons being pressed. The car will begin from the bottom of the hoistway, travelling up and stopping at each designated stop and opening its doors to allow exit or entry. When the doors close, the car will travel to the next designated stop up the hoistway and repeat door operation. This will continue until the car reaches the top designated stop, at which point it will travel down the hoistway operating in the same manner.

- Initiate: Sabbath operation is initiated when the spare input SAB is activated.
- Operation: In accordance with the description above and servicing stops set through the Sabbath Operation parameter in the Extra Features menu. Please refer to "Extra Features Menu Options" on page 4-43.


## Emergency Medical Operation

This mode complies to Massachusetts code. It allows a car to be recalled to a floor where it can be boarded by medical personnel and placed in restricted service, using an in-car switch, to respond to a medical emergency.

- Recall: Initiated using a key switch (EMSH input) at the floor assigned by the Massachusetts EMS Service/ EMS Service Floor parameter in the Extra Features menu (single switch, single floor).
- The car will immediately cancel all registered calls, return to the designated floor, and open its doors.
- In-Car Medical: Medical personnel board the car and place it in hospital service using the in-car switch (EMSC input).
- If the hall switch has been shut off, the car will wait sixty seconds then return to normal service if the in-car switch has not been activated.
- If the hall switch remains on, the car will wait without restriction until the in-car switch is activated.


## Hospital Service

Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. Hospital service allows a car to be recalled to any of one or more assigned floors using a call button at the floor. Once at the floor, the car may be boarded by medical personnel and placed in restricted service, using an incar switch, to respond to a medical emergency.

- Recall: Floors and openings (if the car has front and rear doors) are designated as hospital service through Hospital Emerg Operation parameters in the Extra Features Menu. Please refer to "Extra Features Menu Options" on page 4-43. When a designated call button is activated, the car will recall to the floor.
- The car will immediately cancel all registered calls, move to the call floor, and open its doors.
- A Timer Menu function, Hospital Emergency Timer, allows a timer to be set for a range of up to 10 minutes. After a car recalls to the designated floor, it will remain there until the timer expires, after which it will return itself to automatic passenger service if the in-car, hospital service switch has not been activated.
- Operation: Once the in-car switch (HOSP input assigned through the Spare Inputs Menu) is activated, the car is in restricted service and will accept only calls assigned through the car operating panel.
- When the in-car switch is deactivated, the car returns to normal service.


## Seismic Operation

Please refer to "EARTHQUAKE OPERATION?" on page 4-49. Seismic operation is entered into automatically if counterweight derailment is detected (CWI input) or if the seismic sensor input (SSI) is activated. If the CWI input is triggered, the car comes to a full stop, moves at reduced speed ( 150 FPM or less) to the nearest floor in the direction away from the counterweight, levels, opens its doors to allow passengers to exit, then shuts down. For Torqmax/ KEB drives, earthquake run speed is determined by drive parameter LF.45.

If only the SSI input is activated, ASME code allows the car to return to automatic operation at reduced speed.

## Mode Exit

- After ensuring that the hoistway is clear and all equipment is undamaged and operating properly:
- Press the EQ Reset button on the Motion Processor Interface (MPI) board.


## Modifiers

Some fire codes allow the car to be run in fireman service even though the CWI or SSI input has been activated.

Earthquake operating profile overrides the Emergency power profile.

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## Fire Service Operation

There are many different fire codes that restrict or change elevator operation under fire conditions. Please refer to "Fire Service Menu Options" on page 4-17. In general, fire service proceeds in two stages; Phase I Fire Recall and Phase II Fire In-Car Operation. When a fire sensor or switch is activated:

- The elevator will recall to the designated main or alternate recall floor. (Main if fire detected on any floor other than the main floor; Alternate if fire detected on the main recall floor. Or, as directed by a manually activated Fire switch.)
- The elevator will open its doors to allow any passengers to exit, then remain at the recall floor until the in-car firefighter switch is activated. Once the in-car switch is activated the car will run on Fire Phase II operation as allowed by the selected fire code.


## Emergency Power Operation

Please refer to "EMERGENCY POWER OPERATION?/ EMERGENCY POWER RETURN FLOOR" on page 4-43. Emergency or standby power operation requires a backup power source. For large buildings, this is typically a diesel or gasoline powered generator. When this is not practical, backup power for a limited, rescue operation may be provided by a battery-powered system like the MCE TAPS (Traction Auxiliary Power Supply).

## Generator Backup

When power is lost, the elevator will come to a full stop. When emergency/ backup power comes on line, the elevator will be moved at programmed speed to a designated recall floor and the doors will open to allow passengers to exit. The elevator will remain at the recall floor unless it is designated to run under generator power.

## TAPS Backup

When power is lost, the elevator will come to a full stop. When battery power becomes available, the elevator will be moved at reduced speed to the nearest floor in the direction determined by TAPS settings. At the floor, the doors will cycle, allowing passengers to exit, and then close. The car will remain out of service until commercial power is again available and the TAPS unit switches the car from battery power back to normal power. Please refer to the MCE TAPS manual or data sheets for detailed information.

## Car Recall

Inputs may be provided to allow the car to be recalled to a specified floor.

- CTF: Car To Floor - This is a "spare" input that may be assigned to the HC-CTL-2 board or to a Universal I/ O board as configured for thejob. The floor to which the car is returned is set by the Car to Floor Return Floor parameter in the Extra Features menu. Please refer to "Extra Features Menu Options" on page 4-43.
- When activated, causes the car to stop responding to hall calls. Existing car calls will be serviced before or after recall depending on the setting of Retain Calls (see note below). New car calls will not be registered.
- At the return floor, the car will open then close its doors and remove itself from service.
- CTL: Car to Lobby - This is a "spare" input that may be assigned to the HC-CTL-2 board or to a Universal I/ O board as configured for thejob. The floor to which the car is returned is set using the Lobby Floor parameter in the Basic Features menu. Please refer to "Basic Features Menu" on page 4-13.
- When activated, causes the car to stop responding to hall calls. Existing car calls will be serviced before or after recall depending on the setting of Retain Calls (see note below). New car calls will not be registered
- At the lobby floor, the car will open then close its doors and remove itself from service.


## Note

RETAIN CALLS?: There is a function in the Extra Features menu that determines if registered car calls are serviced before or after recall. Please refer to "RETAIN CALLS ON CTL / CTF?" on page 4-49.

## Pretest ( Capture for Test)

Pretest is used to capture the car in preparation to using Test mode.

- When this input is activated, the car will stop responding to hall calls and disable its gongs but continue to service car calls.
- The intent of the input is to allow maintenance personnel to capture the car while causing as little disruption to service as possible.
- Enter Pretest mode by placing the TEST/NORMAL/ PRETEST switch on the HC-CTL-2 board in the PRETEST position. (The car will not enter Pretest if Inspection is active.)


## Test/ Pretest Modes

Test mode allows the car to be run on automatic operation without operating the doors. When Test mode is active, door opening circuitry is deactivated, active hall calls are cancelled, and new hall calls will not be registered.

- Enter Test mode by placing the TEST/NORMAL/PRETEST switch on the HC-CTL-2 board in the TEST position. (The car will not enter Test mode if Inspection is active.)
- When Test mode is active, the controller LCD will display TEST MODE.

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## Monitoring and Control Options

Motion 4000 is Ethernet capable, allowing it to use iMonitor and iReport applications for local and/ or distance monitoring and control or report generation, archival, and automated alert. Motion 4000 can be linked to Building Management System software through MCE BMS-Link, providing system visibility and limited control. A machine room-only monitoring and control application, mView, is also available.

## iMonitor

iMonitor is an elevator monitoring application that allows local or remote viewing and control of MCE elevator groups using a personal computer running the Windows XP or Windows 7 operating system. Because Motion 4000 controls are Ethernet capable, you can connect to them though a local area network or remotely through internet technology.
iMonitor provides a graphical representation of elevator groups, allowing their activity and status to be quickly and easily viewed. The user defines any number of "Connection Sets." Each Connection Set consists of up to fifty connections to elevator group dispatchers selected by the user.

When working in iMonitor, the user simply clicks on a Connection Set which automatically establishes communication with all groups in the set and displays their associated hoistways and cars on the computer screen. Practical viewing limits are established by the speed of the connections and the size of the monitor viewing area.

When connected through iMonitor, the user may register car and general, auxiliary, or special hall calls as desired, control many group security functions, and enable or disable certain elevator operating modes.

## iReport

iReport is a system logging and report generating tool that allows local or remote analysis of MCE elevator groups from a personal computer running the Windows XP or Windows 7 operating system and iReport client software. Because Motion 4000 controls are Ethernet capable, you can use iReport to connect to them through a local area network or remotely through internet/ modem technology.
iReport consists of the iReport server and iReport clients. Motion 4000 group dispatchers may be connected to iReport directly through a local area network or they may be connected remotely through the internet. The group dispatcher provides iReport with hall call and car operating mode information. The individual car controllers provide iReport with event and fault notifications.

## BMS-Link

BMS-LINK allows MCE elevators and escalators to be viewed and monitored using Building Management Software. Control capabilities in keeping with management system software needs are provided.


## mView

The mView application runs on a standard PC connected to the controller through an Ethernet hub or switch. mView provides local monitoring, status and event log viewing, diagnostics, and call registration for one or more Motion 4000 controllers.


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Installation
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## In this Section

This section contains instructions for installing the controller and peripheral equipment. If you are reading this on a computer, click the blue text to jump to the appropriate section.

- Safety: page 2-2.
- Preparation: page 2-3.
- MCE Wiring Prints: page 2-5.
- Controller Installation: page 2-6.
- Connect AC power: page 2-10.
- Connect motor, brake, encoder: page 2-11.
- Emergency Brake/ Rope Gripper installation: page 2-14.
- Initial Power Up: page 2-14.
- Auto-Tune Drive: page 2-17.
- Set up for Construction operation: page 2-28.
- Set up for Inspection operation: page 2-52.
- Running on Inspection: page 2-55.
- Finishing Installation: page 2-56.
- Installing the landing system, page 2-57.
- Adjust Brake: page 2-84.
- Traction Auxiliary Power Supply: page 2-85.
- Installation Review: page 2-85.

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The job prints are the primary document used to install the controller. The job prints and manual together provide information to install, adjust, and troubleshoot the controller. Study the job prints and read the manual before starting work. Call MCE with any questions.
Instructions in this section assume that the hoist ropes are attached to the car sling, all hoistway doors are closed, and that:

- The CAR SAFETY IS ADJ USTED to the manufacturer specification
- The GOVERNOR IS INSTALLED and the GOVERNOR ROPE CONNECTED to the safety


## Safety

Certain fundamental warnings must be kept in mind at all times to help avoid accidental death, severe personal injury, or equipment damage.

## Personal Safety

- Motion 4000 Controllers may only be installed by qualified, licensed, trained elevator personnel familiar with the operation of microprocessor-based elevator controls.
- Verify safety devices (limits, governors, hoistway locks, car gate, etc.) are fully functional before running the elevator. Never operate controls with any safety device inoperative.
- The user is responsible for complying with the current National Electrical Code with respect to the overall installation of equipment and proper sizing of electrical conductors.
- The user is responsible for understanding and applying all current local, state, provincial, and federal codes that govern practices such as controller placement, applicability, wiring protection, disconnections, over-current protection, and grounding procedures.
- Controller equipment is at line voltage when AC power is connected. Never operate controls with covers removed from drive or brake controls.
- After AC power has been removed, internal capacitors can remain charged for up to 5 minutes. Wait at least 5 minutes after power down before touching any internal components.
- To reduce the risk of shock, all equipment should be securely grounded to earth ground. Failure to obtain an actual earth ground may result in electrical shock to personnel. Provide equipment grounding in accordance with local code and NEC Article 250.
- When using test equipment (oscilloscopes, etc.) with a power cord that electrically ties probe common to earth ground, an isolation transformer should be used to isolate the instrument common from earth ground.
- Remain clear of all rotating equipment while working on the controls.


## Equipment Safety

- Provide equipment grounding in accordance with local code and NEC Article 250. Failure to obtain a true earth ground may result in electrical shock. Improper grounding is the most common cause of electrical component failure and noise-induced problems.
- Replace components only with main line power off. Damage to equipment or unexpected operation of the elevator may occur if this precaution is not observed.
- Do not substitute or modify parts. MCE will not be responsible for modifications made in the field unless they are approved in writing by MCE.
- Circuit boards believed to be defective must be sent to MCE for repair and testing. Field repair may leave the board with undetected problems.
- Care should be taken when using test leads and jumpers to avoid shorting high voltage or ground to low voltage microprocessor circuits.
- Do not allow dust, carbon, or metallic particles to accumulate on any part of the control.
- Avoid vibration, shock, high humidity, high ambient temperature, and caustic fumes.


## Preparation

When choosing equipment location, consider:

- Logical arrangement, taking into consideration other equipment, electrical power, and seismic zone requirements.
- Do not install equipment in hazardous or vibration prone locations.
- Locate the drive isolation transformer (if used) near the controller to reduce wire runs.
- Ambient temperature should remain within $32^{\circ}$ to $104^{\circ}$ Fahrenheit ( $0^{\circ}$ to $40^{\circ}$ Celsius). Temperatures outside these guidelines may be tolerated, but will shorten equipment life. Adequate ventilation is required. Air conditioning may be necessary.
- The air in the machine room should be free of excessive dust, moisture, or corrosive elements. A NEMA 4 or NEMA 12 enclosure can help meet these requirements if machine room conditions are inadequate. If the machine room has open or unglazed windows or other direct outside openings, place equipment cabinets far enough from them that severe weather does not damage the equipment.
- Very high levels of radio frequency (RF) radiation from nearby sources should be avoided. RFI may interfere with controller components, degrading elevator performance. Using hand-held communication devices close to the controller may also cause interference. Interference from permanently installed radio transmitting antennas is not common.
- Power line fluctuation should not be greater than $\pm 10 \%$.

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## Electrical Noise

Electrical noise readily occurs when two wires run along side one another with one of them a high power conductor and the other a low signal level conductor. The easiest way to avoid noise problems is to keep low-level wiring in separate conduit from high power wiring. If high and low power wiring must be run in the same duct, separate them by a minimum of three to four inches. If one must cross the other, it should be at a ninety degree angle.

Alternately, low level wiring may use shielded cable. The shield drains induced voltage to ground. The shield must be connected to ground at one end only.

## EMI / RFI

To avoid EMI/ RFI interference:

- Keep motor leads as short as possible. Run them in a separate conduit.
- Run main line supply leads to the controller or isolation transformer in a separate conduit.
- Run leads from the isolation transformer to the drive cabinet in a separate conduit.
- The controller door will protect against interference only when closed.


## Recommended Tools and Test Equipment

Recommended tools and test equipment:

- Digital multimeter, Fluke series 75, 76, 77 or equivalent
- Hand-held tachometer
- Clamp-on AC ammeter
- Hand-held radios
- Test weights


## MCE Wiring Prints

Become familiar with the wiring prints provided with your control system.

## Drawing Number Format

Each print has a drawing number. The drawing number is comprised of the job number, car number, and page number (see example).


## Nomenclature

The following table lists board reference and part numbers. Your installation may not use all boards listed.

## Table 2.1 Component Nomenclature

| Reference | Board Name | Description |
| :---: | :--- | :--- |
| 10 | HC-DB-MOD | Front G. A. L. MOD Door Interface Board |
| 11 | HC-DB-MOD-R | Rear G. A. L. MOD Door Interface Board |
| 70 | HC-CTL-2 | Controller Board |
| 74 | TC-MPI | Motion Processor Interface to drive |
| 73 | HC-UIO | Universal I/O Board |
| 75 | HC-CHP | CAN Hub and Power Board |
| 76 | HC-MPU | Main Processor Board |
|  | ICE-COP-2 | Control panel interface board |
|  | MC-CPI | Control panel interface board |
|  | MC-LSI | Landing System Interface Board |
|  | SC-3HN | Three Input Hall Call Node Board |

## Power Nomenclature

MCE job prints and power terminals within the controller are numbered to identify different power buses:

- 1: The number 1 (one) bus is system Common.
- 2: The number 2 (two) bus is AC power.


## Controller Installation

Mount the controller securely to the machine room floor and use provided wiring knock-outs to install raceway or conduit to route wires into the cabinet.

## Caution

If you drill or cut the cabinet, do not allow metal chips or shavings to fall into electronics. Damage caused by this is not covered by warranty.

Figure 2.1 Mounting Template for Standard NEMA 1 Cabinet with Feet


Dimensions for attaching base feet of Standard NEMA 1 enclosure ( 16 " deep x $42^{\prime \prime}$ wide)


## Controller Wiring Guidelines

Detailed instructions for connecting the Motion 4000 controller and accompanying components are contained in the drawings package for thejob. During the job survey, site-specific information collected is used to engineer the drawings package. Contact Motion Control Engineering immediately if you have questions about the drawings or need additional assistance.

Be aware of the hierarchy of the inspection inputs. (Cartop has highest priority. In-car is next. Machine Room is last.) In order to maintain safe operation of the lift while on access, car top, or in-car inspection, the inspection circuits must be wired as shown in the prints.


## Caution

PC boards can be easily damaged by Electrostatic Discharge (ESD). Use a properly grounded wrist strap when touching PC boards. Do not touch PC Boards unless you are properly grounded.

- Use the wiring ducts in the controller. The terminals are located conveniently near them.
- Connect wires according to hoistway and car wiring diagrams.
- If the car is part of a duplex or group, there are additional steps related to wiring interconnects between individual cars:
- A separate conduit or wiring trough must be provided for the CAN link between each controller cabinet.
- Wiring details are shown in the job prints.
- Ground all cabinets according to applicable guidelines. Please refer to "Proper Ground" on page 2-7.


## Proper Ground

Provide equipment grounding in accordance with local code and NEC Article 250. A proper ground is essential to trouble free operation. Ground is defined as a direct connection to EARTH GROUND. This type of ground is not always available in the electrical supply panel.

Electrical conduit is not a sufficient ground. Electrical ground should be obtained and certified by the electrical contractor. When seeking an adequate EARTH GROUND:

- Consult with the building engineer or electrical contractor to determine the best source for a low impedance ground.
- Sprinkler system water pipe is not adequate because the sprinkler system is, in most cases, isolated from a free flowing earth water source.

Danger
If a poor ground connection is used and a true electrical ground is later introduced into the system, the difference in potential can lead to the possibility of severe electrical shock to personnel and damage to test equipment.

- The chosen ground must conform to all applicable codes. Proper grounding is essential for system safety and helps to reduce noise-induced problems.
- Direct, solid grounding must be provided in the machine room to properly ground the controller and the motor.

Figure 2.2 Ground Wiring to Controller Cabinet


1. An uninterrupted ground wire should be run from each car controller cabinet chassis or back plate to earth ground. The connection at the car controller must be free of paint so connection is made to bare metal. There should be less than 1 -ohm to ground with the power off.
2. Ground straps, or short loops of ground wire, should be run from the controller ground connection to the primary duct connections.
3. An uninterrupted ground wire should be run from the hoist motor frame to the controller ground. The ground connection to the hoist motor must be free of paint.
4. An uninterrupted ground wire should be run from a termination point on the cab to the controller ground.
5. An uninterrupted ground wire should be run from the cab enclosure to the ground terminal on the cab to protect passengers from electrical shock.
6. An uninterrupted ground wire should be run from each car operating panel to the ground terminal on the cab to protect passengers from electrical shock.
7. An uninterrupted ground wire should be run from the dispatch cabinet chassis or back plate to earth ground. The connection must be to the bare metal of the enclosure.

## Check for Shorts to Ground

Check for shorts to ground before powering up the system. Power must be OFF at the main disconnect. If any shorts to ground are discovered, they must be corrected before proceeding. A short to ground is defined as having a resistance of less than 20 ohms between ground and the terminal being tested.

## Danger

Be certain that power is OFF at the main disconnect before proceeding.

1. Disengage all 2 Bus fuses.
2. Measure the resistance between the 1Bus (common) and all field connection terminals.
3. Check for shorts to ground on motor power terminals L1, L2, and L3.
4. Check for shorts to ground on brake terminals B1 and B2, EB1, and EB2 (as applicable).
5. If no shorts to ground are discovered, re-engage the fuses.

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## AC Power Connections

- All conductors entering or leaving the controller must be through conduit.
- High voltage, high current conductors must be separated from control wires.
- Velocity encoder or tachometer wires must be routed in a separate conduit from high voltage, high current wires.
- Incoming power to the controller and outgoing power to the motor must be through separate, grounded conduits.

Brake Module If your job uses a brake control module, your job drawings may show auxiliary power connections specific to the brake from an isolation transformer. Follow the drawings carefully.

1. Check the AC input specifications on your job prints. Verify that the AC supply is as specified.

## Note

Proper motor branch circuit protection in the form of a fused disconnect switch or circuit breaker must be provided for each elevator according to applicable electrical code. Refer to the drive manufacturer manual for proper drive circuit fuse sizing. Each disconnect or breaker must be clearly labeled with the elevator number. The electrical contractor must determine the wire size for the main AC power supply and for the wiring from the disconnect or breaker to the controller or isolation transformer.
2. Connect AC supply wiring as shown in the job prints.

## Power Check

After connecting power, it is a good practice to temporarily power up the control to check functionality before connecting any field wiring.

1. Verify that the Inspection switch on the Control Board is in the Inspection position.
2. Visually check for loose connections or components.
3. Verify that fuses FB1 and FB2 are disengaged to prevent the brake from lifting.
4. Have a helper power up the controller and remain by the disconnect ready to shut down immediately if needed.
5. Check that the Power On LED on the CHP (CAN Hub) board is on.

- Verify all transformer and power supply voltage levels are correct per the job prints.
- Verify all fuses are intact.
- Check phase-to-phase input voltage. If necessary, shut off main power and swap two of the incoming feeds at the controller main terminal.

6. After verification, shut down the controller and engage fuses FB1 and FB2 before continuing with field connections.

## Motor, Brake, and Encoder Connection



Danger
Verify that power to the controller has been shut off at the main disconnect before proceeding with connections.

## Motor Connection

Caution
If you are reusing an existing hoist motor, you must check it for insulation breakdown before proceeding. Applying power from a modern drive to a motor with insulation problems can damage the motor and/ or the drive.

## Insulation Breakdown Test

1. Disconnect all motor and brake wiring.
2. Perform an insulation test between motor and brake connection points and the body of the motor. Use a Megohm meter to subject the insulation to the same high voltage that would be present during elevator operation.
3. A minimum insulation resistance of 100 k Ohms is required.
4. Correct any insulation problems before proceeding with installation. Insulation problems may indicate a serious problem in the equipment.

## Motor Wiring

Incoming power to the controller and outgoing power wires to the motor must be through separate grounded conduits.

1. Refer to the power section drawing in your job prints.
2. Make connections as shown. Be sure to follow any notes regarding wire sizes.
3. Pay particular attention to motor grounding instructions in the job prints and in the motor manufacturer instructions.

## MRL or Extended Motor Cables

If cables from the drive to the motor are over forty feet/ 12 meters in length, high voltage peaks or high rates of voltage rise can occur on the motor windings, potentially damaging the motor. In these installations, a special output filter may be recommended by the drive manufacturer. Both cable length limitations and filter configuration are dependent on the drive. Refer to the drive manufacturer manual for specific information and treatment.

## Brake Connection

Motion 4000 controllers may be ordered with or without a brake control module. The module allows more precise control of brake lift and drop rates.

## Standard Brake

1. Refer to the brake circuit drawing in your job prints to verify the configuration of the braking circuit. (Brake control and brake adjustment resistors vary from job tojob.)

- Familiarize yourself with the brake pick, hold, and drop time adjustments.

2. Measure the resistance through the brake coil on the lift machine.
3. Initially, adjust resistance across the Brake Drop Time resistor(s) to three times the measured brake coil resistance.

## Note

This resistance determines brake drop time. Too little resistance causes the brake to remain picked for a longer time, perhaps allowing rollback before stopping the car. Three times brake coil resistance is usually a good starting point.
4. Connect the wires from the controller to the brake as shown in the job prints. Remember that brake wires must not be routed in the same conduit with motor power or velocity encoder wires.

## Brake Module

If the job uses one machine brake as the service brake and the second machine brake as an emergency brake, a brake module will be provided for each.

- Connect the wires from the controller to the brake as shown in the job prints. Remember that brake wires must not be routed in the same conduit with motor power or velocity encoder wires.

Brake modules must be calibrated to the brake that they will be controlling. Please refer to "Calibration (CAN Only)" on page 5-85. Both calibration and adjustment are described in the referenced area of the manual.

## Brake Mechanics

Check basic brake characteristics at this time:

- Ensure that the brake mechanism is clean and in good condition.
- Check that the brake lining makes good contact with the machine braking surface (at least $95 \%$ of the pad must be in contact with the braking surface).
- Check that the adjustment of the brake solenoid is not preventing the brake from fully applying when it is not energized.
- Check to see that the spring adjustments are equal and are torqued to the manufacturer recommended brake torque settings.


## Velocity Encoder Installation and Wiring

The velocity encoder reports hoist motor speed to the controller. The encoder must be mounted and wired according to the drawings. When installed, the encoder must be electrically isolated from the motor or any other ground. (Resistance between the encoder casing and the motor or other ground should be "infinite.")

Do not place the encoder or its wiring close to a magnetic field (the motor or brake coils). Magnetic fields can induce AC into the encoder signal. This can cause the drive to miscount, producing erratic control at lower speeds.

The encoder wiring must use a separate grounded conduit. Inside the controller cabinet, if control wires must cross power wires, they must cross at right angles to reduce the possibility of interference. We recommend you use oversize conduit (typically 2 - inch) so that connectors may be fed through without having to disassemble the cable.

## Encoder Wiring



## Caution

Check job prints and installed encoder type to be certain they match. ONLY WHEN the drive is switched off and the voltage supply is disconnected may the feedback (encoder) connections be removed or connected.

A shielded cable with an appropriate connector at the encoder end is connected to the drive if the type of encoder is known before the job is shipped. If the encoder type is unknown, the cable ends expose trimmed and tinned individual conductors and the installer must attach the encoder connector and make the proper connections at the drive end. The encoder cable must be routed into the controller cabinet in a separate conduit from brake or power conductors.

1. Route the cable through a separate conduit to the controller cabinet.
2. If it was not done at the factory, connect the controller end of the cable as shown on the drive interface sheet of thejob prints and according to the encoder manufacturer instructions.
3. Connect the encoder end of the cable to the encoder. (If you are providing the connector, follow the encoder manufacturer instructions.)

## Caution

Do not coil excess Encoder cable near high voltage components - noise may be induced. If the cable must be shortened, trim it at the drive end. Do not cut and re-splice in the middle of the cable or shorten at the Encoder end.

## Emergency Brake I nstallation

Depending upon job configuration, a rope gripper, a sheave brake, or one of the two machine brakes may be used for emergency braking (unintended motion prevention).

1. Refer to your job prints.
2. Connect the rope gripper or sheave brake as shown.

## Note

If you do not yet have the rope gripper or sheave brake on site, refer to Construction Mode Jumper Requirements on page 2-28.

## Resetting the Rope Gripper

During setup, the rope gripper or sheave brake may well be triggered. To reset the unit:

1. Place the car on Machine Room Inspection.
2. Press and hold the Emergency Brake reset button, EB RST, on the TC-MPI board for eight seconds, then release.
3. Return to normal operation. Check the fault display and correct faults as necessary.

## I nitial Power Up

Danger
Always have a helper standing by the AC disconnect to power up the controller and to immediately shut down if necessary.

1. Verify brake and motor wiring is correct.
2. On the HC-CTL-2 board, verify that the Machine Room Inspection switch is in the INSP position.
3. Physically verify that all car and hoistway doors are closed and locked and that no one is in a dangerous position should the car move unexpectedly.
4. Power up the control. Be prepared to immediately shut it down if the car slides or attempts to move.
5. Check that the drive is displaying no fault conditions.

## Caution

Turning the control on and off repeatedly (more than once every two minutes) can damage the inverter drive.

## Often Used Procedures

Following are some procedures and techniques that are often used while setting up drive and controller parameters:

How to check Car Speed:

1. Place Function Switch F3 on the HC-MPU board in the ON (up) position.
2. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
3. Press the S push button to select the menu.
4. Press the N push button until POSTN and SPEED are displayed.
5. Run the car. Speed is displayed in feet per minute.

## How to place the car on Inspection Mode Fault Bypass:

1. On the HC-MPU board, place Function Switch F3 in the ON (up) position.
2. On the HC-CTL-2 board, use ajumper to short the B-position pins of J P2 Fault Bypass.
3. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
4. Press the S push button to select the menu.
5. Press the N push button until INSPECTION MODE FAULT BYPASS is scrolled on the display.
6. Press the S push button to change the setting to BYPASS ON.

Inspection mode fault bypass remains activated, even across power cycles, until switched off.

## Note

In the F3 menu, Automatic Mode Fault bypass is just before Inspection Mode Fault bypass.
When you want Inspection Mode bypass, be careful you do not mistakenly set Automatic mode.
How to place the car on Automatic Mode Fault Bypass:

1. On the HC-MPU board, place Function Switch F3 in the ON (up) position.
2. On the HC-CTL-2 board, use ajumper to short the B-position pins of J P2 Fault Bypass.
3. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
4. Press the S push button to select the menu.
5. Press the N push button until AUTOMATIC MODE FAULT BYPASS is scrolled on the display.
6. Press the S push button to change the setting to BYPASS ON.

Automatic mode fault bypass times out after two hours.

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How to change TORQMAX F5 Drive parameter settings:

1. Use ENTER and START/ STOP buttons to select the parameter group and parameter number.
2. Press FUNC. to display the parameter value.
3. Press START/ STOP to increase/ decrease the parameter value.
4. Press ENTER to save the new parameter value.

How to change Magnetek Drive parameter settings:

1. Use left/ right arrow keys to navigate through menus.
2. Use up/ down keys to navigate through submenus.
3. Use Enter to select a submenu.
4. Use up/ down keys to navigate through items in a submenu. Use Enter to select an item.
5. To change a value, use left/ right keys to select the character to be modified and up/ down keys to change the value.
6. Use ESCAPE at any time to move to the next higher level.

## How to access/ set the F7 parameters:

I mportant F7 parameters are protected by a jumper on the HC-CTL-2 board. Before you can access them, you must be in Inspection mode and set the JP2 jumper appropriately:


1. Place the car on Inspection operation. Set the F7 function switch to the up position.
2. Press N until the LCD displays PARAMETER ADJ UST MENU. Press $S$ to select. The LCD will display ADJ UST FROM N=LAST / S=START.

- Press N to begin adjustment from the last viewed or edited parameter.
- Press S to begin adjustment starting with the first F7 parameter.

3. Once viewing parameters:

- Press N to move through the parameters listings.
- Press + or - to change a displayed parameters value.
- To move back to a previous parameter, press and hold N (Next) then press - (minus) as needed

4. Press S to save changed parameters.

## How to Reset Excessive Faults

Many of the faults generated while performing acceptance tests are self-resetting once the fault condition is corrected. However, this controller has excessive faults logic which will generatean EXCESSIVE FAULTS SHUTDOWN if more than the established limit of faults occur within the circumscribed period of time. To reset this fault:

- Press the Fault Reset button on the HC-CTL-2 board.


## Auto Tuning and Encoder Data Loading

Drives used in Motion 4000 applications provide auto tuning procedures which allow the drive to directly learn motor characteristics. Tuning both improves performance and automatically calculates some motor values you would otherwise have to enter manually.

For permanent magnet, AC gearless machines, if a Hiperface, EnDat, or Sin/ Cos encoder was pre-installed by the motor manufacturer, motor data information may have been stored in the encoder. The Torqmax drive allows you to read and store this data, saving more setup time, avoiding auto-tuning, and automatically learning the encoder position with relation to a pole of the motor.

Danger
Motor circuits may have high voltage present any time AC power is applied to the controller, even if the motor is not rotating. Wait 10 minutes after removing AC power to allow capacitors to discharge before you open the drive cover. Use extreme caution. Do not touch any circuit board, power device, or connection without ensuring that high voltage is not present.

## Torqmax/ Keb F5 Drive I ntroduction

The Torqmax F5 drive is a Keb F5 with custom software specific to Motion Control Engineering. Take the time to study the drive manual. It has very important startup and other information that are beyond the scope of this manual.

## Digital Operator

The keypad and LED display are mounted on the digital operator. The operator must be plugged into the drive or the drive will not function. If the operator is removed while the drive is operating, the drive will shut down immediately. If you must remove the operator, do so while the elevator is standing still.
Figure 2.3 Torqmax F5 Drive


Figure 2.4 Torqmax Display


## Keypad Operation

Please refer to "KEB Keypad Overview" on page 2-19.

## Clear Error

If an error is displayed (E. UP, etc.), the drive will shut down. To clear the error:

- Press ENTER

The E.ENCC error is an exception and must be cleared using parameter LF. 26.

Figure 2.5 KEB Keypad Overview


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## TorqMax/ KEB Drive Operation Overview

The LF. 3 parameter determines the mode the drive is in. The drive default mode is "run."
Generally:

- Set LF. 3 to Stop to adjust parameter values
- Press Enter to save the adjusted value
- Set LF. 3 to run and press Enter to run the elevator using the controller Inspection controls or for normal operation


## Drive Motor/ Encoder Setup Overview

Figure 2.6 F5 Motor/ Encoder Setup Overview


Check Correct Motor/ Control The drive is set up at the factory to match your job configuration. However, before anything else, check that read-only parameter LF. 4 displays the correct motor type:

- Induction geared/ Closed Loop: ICLSd
- Induction gearless/ Closed Loop: IgLSS
- PM Synchronous geared/ Closed Loop: PCLSd
- PM Synchronous gearless/ Closed Loop: PgLSS

Check Control Mode Drive parameter LF. 02 determines control mode. Check that control mode is set to SerSP (Serial Speed Control).

Learn or Enter Motor or Encoder Data In order to enter motor nameplate data into the drive, learn motor information, or learn encoder information, you must activate parameter LF. 3 appropriately:

- conF (configuration): Operation troubleshooting (90 second time-out)
- S Lmn: Auto tuning drive to motor
- run: Sets drive to run mode
- I Lrn (inertia learn): Learns system inertial / activates FFTC.
- P Lrn (pole learn): Learns motor pole positions (see drive manual).
- StoP: Motor cannot run. Parameter changes allowed with serial control.


## Note

When StoP is active, the drive will not respond to the direction inputs and therefore, the motor will not run.

## Auto-tuning AC Induction Motors to the F5 Drive

Auto-tuning provides better drive to motor matching and performance than manually entering parameters. Before beginning, make sure that the following parameters have been loaded into the drive:

- Rated Motor Power (horsepower) (LF.10)
- Rated Motor Speed (rpm) (LF.11)
- Rated Motor Current (A) (LF.12)
- Rated Motor Frequency (Hz) (LF.13)
- Rated Motor Voltage (LF.14)
- Rated Power Factor (LF.15) (not viewable for PMAC machines)

1. Verify the controller is on Inspection operation. Remove one brake wire from the controller or reduce brake pick voltage level to prevent the brake from picking.
2. Reduce Inspection Speed F7, 155 to zero.
3. Set F7 parameter 141 Profile Scale to 000\% (zero percent).
4. Set LF. 3 to S Lrn. The display will change to StArt.
5. Hold the controller Enable button down and select the Up direction. The motor contactor should engage but the brake should not pick. Motor current will begin to flow and the drive display will change to LS103.
The drive will measure motor parameters as well as parameters in the drive motor stage. The drive display will change as different values are measured.
6. Continue holding the Enable and Up direction switch until the drive displays "done" (five minutes is typical).
7. Release the Enable and Up direction switches. The drive will display CALC and complete updating its parameters.
8. Return the drive to Run mode (LF.3). Reconnect the brake wire. Return F7 parameter 141 Profile Scale to $100 \%$ and F7, 155 to its former setting.
If the auto-tune was not successful, the drive will report:

- FAIL: Auto-tuning was interrupted. Repeat the procedure.
- FAILd: There is a configuration error, probably an incorrectly set parameter, that is preventing the drive from beginning measurements.
- Check connections and parameters.

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## Manual I nduction Motor Parameter Entry

The preceding instruction for auto-tuning the drive to the motor provides better performance and should be used instead of manual entry. If auto-tuning is not possible, use manual entry.

Figure 2.7 Entering I nduction Motor Data


## The Drive Manual

The information included above is very basic. If you are not familiar with the Torqmax F5 drive, you must take a few minutes to look through the drive manual to learn how to proceed, what to expect, and what adjustments are available through the drive.

## Loading Data from PM AC Encoder to the F5 Drive

EnDat, Sin/Cos, and Hiperface encoders are capable of storing critical operating information, including motor pole position/ encoder absolute position data. If the encoder was installed on the machine/ motor by the machine supplier, they may have pre-loaded this data into the encoder. If so, you can download it to the drive.

## Note

Typically, a drive can be used with many different encoders. This is accomplished by using an interface card in the drive that is specific to the encoder. It is very important that the card installed in your drive is correct for the encoder you are using. Check your drive manual for information about displaying the installed card type. (For Torqmax/ Keb F5 drives, parameter 0.LF. 26 displays the encoder card type.)

1. Check 0.LF. 26 to verify that the encoder card matches the encoder you are using.
2. Check drive parameter 2.LF. 26 to verify serial communication ("conn" displayed).
3. Go to parameter 3.LF. 26 and press Function. The display will change to IdLE.
4. Press the drive UP arrow. The display will change to rdEnc.
5. Press Enter. The display will change to "no".
6. Press the UP arrow. The display will change to YES.
7. Press Enter. The display will change to rEAd. The drive will read the encoder data and update motor and drive parameters.
This process loads motor parameters LF. 10 through LF.19, LF.27, LF.34, LF.35, and LF. 77.
Refer to the drive manual for more information if necessary.

## Learning Encoder Data From PM Machines

If the motor data was not pre-loaded into the encoder by the supplier, you will need to learn the information by running the motor. Refer to the procedure for aligning an absolute encoder for use with a permanent magnet motor in the drive manufacturer manual.

As stated earlier, the drive manual provides a step-by-step start up procedure for preparing the drive to run with your machine. Read and follow the drive manufacturer instructions.

## Setting the Drive to Run Mode

Parameter LF. 3 allows the drive to be configured, to learn, or to be placed in run mode. To set the drive to run mode:

1. Set LF. 3 to run.
2. Press ENTER.

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## Magnetek AC Drive Introduction

Take the time to study the drive manual. It has very important startup and other information that are beyond the scope of this manual.

## Digital Operator

The keypad and display are mounted on the digital operator.
Figure 2.8 Magnetek AC Drive


## Keypad Operation

Please refer to "Magnetek Keypad Overview" on page 2-25.

## Clear Fault

Most faults clear automatically. If a persistent (serious) fault is displayed, the drive will shut down. To clear the fault after correcting the cause:

- Access the drive Faults F0 menu, submenu Active Faults, F1.
- Go to Reset Active Faults. Press Enter.

Figure 2.9 Magnetek Keypad Overview


Changes are saved only after ENTER is pressed.
Some parameters cannot be changed while the elevator is operating.

## Magnetek Drive Operation Overview

Menus, sub menus, and parameters may be accessed while the drive is running. Some parameters may not be changed while the drive is running. For these parameters, the word "LOCKOUT" appears.

Operator (HPV600/ 600PM/ 900/ 900PM) LEDs indicate the status of the drive:

- Run/ Fault: The drive is in run mode. Operational status or a Fault code may be displayed.
- Sub Menu: A sub menu has been accessed.
- Data Ent: A parameter value has been accessed.

Operator (HPV 9001I) LEDs indicate the status of the drive:

- Ready: Ready but not actually providing current to the motor.
- Run: Providing current to the motor.
- User: Selected via Logic Outputs C3 submenu.
- Fault: Drive has declared a fault.
- Torque Limit: The drive has reached its torque limit. See drive manual.
- Sub Menu: A sub menu has been accessed.
- Data Entry: A parameter value has been accessed.

A Kinetek Company ${ }^{\text {® }}$
Cover (HPV 900/ 900PM) LEDs indicate the status of the drive:

- Ready: Ready but not actually providing current to the motor.
- Run: Providing current to the motor.
- Program Invalid: No valid software on the drive control board.
- Fault: Drive has declared a fault.
- Torque Limit: The drive has reached its torque limit. See drive manual.


## Drive Motor/ Encoder Setup Overview

Figure 2.10 Magnetek Motor/ Encoder Setup Overview

| A1 Drive menu |  |
| :---: | :---: |
| Contract Car Speed |  |
| Contract Motor Speed |  |
| Brake Pick Time | 0.0 |
| Encoder Pulses |  |
| Mtr Torque Limit |  |
| Regen Torq Limit |  |
| ' |  |
| A2 S-Curves menu |  |
| Accel Rate 0 | 0.00 |
| Decel Rate 0 | 0.00 |
| Accel Jerk Out 0 | 0.00 |
| Decel Jerk In 0 | 0.00 |
| Decel Jerk Out 0 | 0.00 |
| , |  |
| A4 Power Convert menu Input L-L Volts |  |
| ' |  |
| A5 Motor Menu |  |
| Motor ID | (4 or 6 pole) |
| Rated Mtr Power |  |
| Rated Mtr Volts |  |
| Rated Excit Freq |  |
| Rated Motor Curr |  |
| Motor Poles |  |
| Rated Mtr Speed |  |
| , |  |
| C1 User Switches menu |  |
| Spd Command Src | Serial |
| Run Command Src | Serial |
| Spd Reg Type | Elev Spd Reg |
| Cont Confirm Src | External |
| Pre-Torque Source | Serial |
| Fault Reset Src | Serial |
| Ramped Stop Sel | Ramp On Stop |
| Ramp Down En Src | Run Logic |
| Motor Ovrld Sel | Fault At Stop |
| Serial Mode | Mode 1 |




## Auto-tuning AC Motors to the Magnetek Drive

Auto-tuning provides better drive to motor matching and performance and must be performed at some point during installation or adjustment. Because the car must be run through the extent of the hoistway, this procedure should be accomplished after hoistway installations are sufficiently complete. Please refer to Adaptive Tuning in the Magnetek manual and follow those instructions.

Tuning Motor No-Load Current (HPV 600/ 900/ 900II Only) Please see Tuning No-Load Motor Current in the appendix of the Magnetek HPV AC Drive Technical Manual for specific steps.

Tuning Motor Flux Saturation Curve (HPV 600/ 900/ 900II Only) Please see Tuning Motor Flux Saturation Curve in the appendix of the Magnetek HPV AC Drive Technical Manual for specific steps.

Tuning Motor Rated RPM (HPV 600/ 900/9001I Only) Please see Tuning Rated Motor RPM in the appendix of the Magnetek HPV AC Drive Technical Manual for specific steps.

Determining System I nertia Please see Using the Software to Estimate the System Inertia in the appendix of the Magnetek HPV AC Drive Technical Manual for specific steps.

## The Drive Manual

The information included above is very basic. If you are not familiar with the Magnetek drive, you must take a few minutes to look through the drive manual to learn how to proceed, what to expect, and what adjustments are available through the drive.

## Set Up for Construction Operation

If required, it is possible to run the car during construction to help complete work in the hoistway. In this mode, the car runs at inspection speed. If they are in place, cartop controls may be used or the car may be run from the controller or a temporary run box. (Refer to Temporary Run Box on page 2-51.)

## Minimal Requirements

Minimal equipment requirements are:

- The governor must be wired into the Safety string (SAFH).
- Car and counterweight must be roughly balanced.

Typically, the counterweight is sized to equal the weight of the car with $40 \%, 45 \%$, or $50 \%$ of its rated full load weight inside. At inspection speed, in the middle of the hoistway, with the car properly loaded, drive current readings (F5, LF. 93 or Magnetek D0/D2 MOTOR CURRENT) should be equal in both up and down directions if counterweight/ car balance is approximately correct. A balancing procedure is provided in this section but, before you attempt to run the car on Inspection, you must check that counterweighting has been addressed. Please refer to Car and Counterweight Balance on page 3-7.

- Motor, brake, and drive connected and set up.
- Velocity encoder connected and functioning.
- J umpers must be temporarily used to bypass absent equipment.
- The controller must be set to bypass faults on Inspection operation


## J umper Requirements

Temporary jumpers, as necessary, may be placed across the following connections if needed to run the car on construction operation. If you are using a temporary run box, Please refer to "Temporary Run Box" on page 2-51.
Table 2.2 Construction Mode Jumper Requirements

| From | To |
| :--- | :--- |
| Panel Mount Terminal 15 | SAFH HC-CTL-2 board (Safety String, Hoistway) |
| SAFH HC-CTL-2 board (Safety String, Hoistway) | SAFC HC-CTL-2 board (Safety String, Car) |
| SAFC HC-CTL-2 board (Safety String, Car) | ESC HC-CTL-2 board (In-car Emergency Switch) |
| 2 (120VAC) | GS HC-CTL-2 board (Gate Switch, car door locks) |
| 2 (120VAC) | GSR HC-CTL-2 board (rear gate switch, car door locks) |
| 2 (120VAC) | DLAT HC-CTL-2 board (Door Lock Access Top, hall doors) |
| 2 (120VAC) | DLAB HC-CTL-2 board (Door Lock Access Bottom, hall <br> doors) |
| 2 (120VAC) | DLATR/DLABR HC-CTL-2 board (if rear door present) |
| G0S1 (Governor overspeed switch) | GOS2 (Governor overspeed switch) |
| RG7 (rope gripper) | RG5 (rope gripper) |
| INN HC-CTL-2 board | 2 (120VAC) |

## Bypassing Faults on Inspection

Because the hoistway has not been set up yet, the car does not have direction limit inputs and will be prevented from moving properly in the hoistway unless the faults generated by this lack are bypassed. To bypass faults on Inspection mode:

1. On the MPU board, place switch F3 in the UP position (all others down).
2. On the HC-CTL-2 board, use ajumper to short the B-position pins of J P2 Fault Bypass.
3. Press N until the display shows Controller System Menu.
4. Press $S$ to enter the menu.
5. Press N until the LCD displays Inspection Mode Fault Bypass OFF.
6. Press S to change bypass state to ON .
7. Set F3 back to the DOWN position.

This setting bypasses controller response to faults during Inspection operation.

## IMPORTANT

Because the directional limits are not in place, if the car is not set to Bypass Faults on Inspection, it will not move down the hoistway.

Note that there is an Automatic Mode fault bypass accessible through the Controller System Menu as well. Be careful you are not setting it instead of Inspection Mode bypass.

Inspection mode fault bypass remains active, even across power cycles, until set to OFF. Automatic Mode fault bypass times out after two hours.

On Inspection Mode bypass, only overspeed faults are recognized.

## Resolving Faults

If the car does not respond to a run command, check the HC-MPU board and drive displays for error/ fault codes. Please refer to "Status and Error Messages" on page 5-2.

Error codes are displayed individually in the order of detection. It is possible that, after you correct a current error condition, another will be displayed. All errors must be resolved before the car will operate properly.

Support for troubleshooting position and speed related faults is provided in Sections 4 and 5 of this manual. Please refer to "MPI Diagnostic Menu" on page 4-67 and to Section 5.

## Speed and Acceleration Control

Motion 4000 generates the performance curve that controls the drive and transfers that information to the drive through a serial connection. Speed, acceleration, deceleration, and jerk parameters are set up through the F7 menu on the controller (HC-MPU board/ controller on Inspection/ F7 function switch UP/ all other function switches DOWN).

Even though speed and acceleration/ deceleration/jerk parameters are determined by Motion 4000 settings, certain drive settings can still have a limiting effect and, if set incorrectly, can prevent the elevator from reaching commanded speed.

Drive gear ratio, rated RPM, contract speed, roping ratio, and sheave diameter settings dictate the fastest speed at which the drive will run the motor and must be accurately set on the drive. In the illustration below, the dashed line labeled DRIVE CLIPPING illustrates what can happen to the S-curve if drive settings limit commanded speed. Rather than rolling into commanded speed, the car will drop into a steady speed state abruptly, will run at a less than commanded speed, and will drop into deceleration abruptly. So, improper drive settings can cause failure to achieve commanded speed and bumpy transitions at speed/ acceleration transition points.

Figure 2.11 Example of Drive Clipping


## Required Drive Parameter Settings

In order to operate safely in construction, particular drive parameters must be verified and set. These parameters are set at the factory according to your job requirements but MUST BE CHECKED for correctness BEFORE PROCEEDING.

## Caution

Before powering the controller to make these settings, verify that the Inspection/Normal switch is in the Inspection position.

## Torqmax F5 AC Drive Parameters

Set drive parameters using the drive keypad. If drive parameters are not correctly set, attempting to move the elevator can be VERY DANGEROUS. MCE sets these parameters before shipment, but you must check them at the site.

## Danger

Drive parameters must be correctly set. If not, elevator control can be erratic and potentially DANGEROUS. Never change drive parameters while the elevator is running.

1. Read the drive manufacturer manual shipped with this controller. It provides essential information about setting up the drive that cannot be included in the MCE manual. Follow the Initial Start-up procedure described in the drive manufacturer manual.
2. Read and follow the parameter settings in the table shipped with the controller from MCE.

## Table 2.3 Critical F5 Drive Parameters

| Parameter | Parameter |
| :--- | :--- |
| LF. 02 Operating mode: SErSP | LF. 21 Traction sheave diameter |
| LF. 04 Per Motor | LF. 22 Gear reduction ratio |
| LF. 10 Rated motor power (HP) | LF. 23 Roping ratio |
| LF. 11 Rated motor speed | LF. 24 Load weight |
| LF. 12 Rated motor current | LF. 27 Encoder pulses |
| LF. 13 Rated motor frequency | LF. 30 Closed Loop: 2 |
| LF. 14 Rated motor voltage | d.LF.33 Ki speed offset decel |
| LF. 17 Rated motor torque | LF. 42 High speed |
| LF. 20 Contract speed | US. 35 Reference splitting: 40 |

The following drive parameter table is included for your convenience and in the event the table shipped with the controller is not available. Note that the table here reflects generic settings, not those specific to your installation. In the table, $\mathrm{IM}=$ induction motor; $\mathrm{PM}=$ permanent magnet motor.

## Table 2.4 TorqMax F5 Parameters

| Display | Parameter Description | Unit | Range | Default | Fa |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WARNI NG: <br> parameter values can cause erratic operation. |  |  |  |  |  |

WARNI NG: Parameters with an asterisk (*) must be set correctly for your specific motor / machine / job. Refer to the adjustment manual for detailed information.

| LF. 2 | Signal operating mode: AbSPd - Absolute Analog Speed d SPd - Digital Speed Selection A tor - Analog Torque Control A Spd - Analog Speed Control SerSP - Serial Com. Speed Control bnSPd - Binary Speed Selection S POS - Serial Position feedback | - | AbSPd <br> d Spd <br> A tor <br> A Spd <br> SerSP <br> BnSPd <br> S POS | bnSPd | SerSP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 3 |  | - | run conF Stop S Lrn I Lrn P Lrn SPI OStST | conF | run |
| LF. 4 | ```Motor-selection: Displays mode selected using US. 4 and US. 10 ICLSd - Close loop induction I9LSS = Closed loop induction gearless PCLSd = Closed loop permanent magnet (PM) P9LSS = Closed loop PM gearless``` | - | see US. 10 | - | *** |
| LF. 5 | Drive fault auto reset | 1 | 0-10 | 5 | 5 |
| LF. 8 | Electronic motor overload protection | - | on, off | off | on |
| LF. 9 | IM - Electronic overload current <br> PM - not visible, auto set same as LF. 12 | A | $1.0-110 \%$ Drive rated | 8.0 | * |
| LF. 10 | IM - Rated motor power PM - read only, auto calc. | HP | 0.00-125.00 | 5.00 | * |
| LF. 11 | Rated motor speed | rpm | 10.0-6000.0 | $\begin{aligned} & 1165 \text { or } \\ & 150 \end{aligned}$ | * |
| LF. 12 | Rated motor current | A | $\begin{aligned} & 1.0-110 \% \\ & \text { Drive rated } \end{aligned}$ | 8.0 | * |
| LF. 13 | Rated motor frequency | Hz | 4.0-100.0 | 60.0 | * |
| LF. 14 | Rated motor voltage <br> IM - Name plate rated voltage <br> PM - No-load, phase-to-phase back EMF rms voltage at LF. 11 | V | $\begin{aligned} & \text { IM: } 120-500 \mathrm{~V} \\ & \text { PM: } 1- \\ & 32000 \mathrm{~V} / \mathrm{krpm} \end{aligned}$ | 230/460 | * |

Table 2.4 TorqMax F5 Parameters

| Display | Parameter Description | Unit | Range | Default | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 15 | IM: Power factor, PM: not visible | 1 | 0.50-1.00 | 0.90 | 0.90 |
| LF. 16 | IM: Field weakening speed, PM: not visible | rpm | 0.0-6000.0 | $\begin{aligned} & \text { set @ 80\% } \\ & \text { of LF. } 11 \end{aligned}$ | * |
| LF. 17 | Rated motor torque, IM - read only, auto calc. PM - enter motor name plate torque | lb ft | 1-10000 | $\begin{aligned} & \text { IM - calc. } \\ & \text { PM - } 18 \end{aligned}$ | $\begin{aligned} & \text { IM - *** } \\ & \text { PM } \\ & * \end{aligned}$ |
| LF. 18 | PM: Motor stator resistance - from data sheet or learn procedure (see F5 Drive manual) IM: not visible | ohm | 0.0-49.999 | 49.999 | $\begin{aligned} & \text { PM } \\ & \text { * } \end{aligned}$ |
| LF. 19 | PM: Motor leakage inductance - from data sheet or learn procedure (see F5 Drive manual) IM: not visible | mH | 0.01-500.00 | 1.00 | $\begin{aligned} & \mathrm{PM} \\ & * \end{aligned}$ |
| LF. 20 | Contract speed | fpm | 0-1600 | 0 | * |
| LF. 21 | Traction sheave diameter (measured value) | inch | 7.00-80.00 | 24.00 | * |
| LF. 22 | Gear reduction ratio | 1 | 1.00-99.99 | 30.00 | * |
| LF. 23 | Roping ratio | 1 | 1-8 | 1 | * |
| LF. 24 | Load weight | Ibs | 0-30000 | 0 | * |
| LF. 25 | Estimated gear ratio: Read only, auto calc. | 0.01 | 1.00-99.99 | - | *** |
| 0.LF. 26 | Encoder Interface: displays feedback type | - | - | - | *** |
| LF. 27 | Encoder pulse number <br> For InclE and SinCo reference to customer data <br> For HIPEr set to 1024 <br> For EndAt set to 2048 | ppr | 256-16384 | 1024 |  |
| LF. 28 | ```Encoder channel swap / direction 0 nothing reversed 1 encoder \(A<B>B\) swapped 2 motor rotation reversed 3 motor rotation reversed, \(A<B>B\) swapped``` | 1 | 0-3 | 0 | $\begin{array}{\|l\|} * \\ 0 \end{array}$ |
| LF. 29 | Encoder sample time (recommend gearless $=4$, geared $=8$ ) | mSec | 0.5-32 | 4 | * |
| LF. 30 | Control mode <br> 0,1 pen loop induction motor operation <br> 2 - Closed loop speed control (LF. 2 = A Spd) <br> 3 - Closed loop speed control with pre-torque <br> 4 - Closed loop torque control (LF. 2 = A tor) <br> 5 - Close loop speed control with synthesized pretorque | 1 | 0-5 | 0 | * |
| A.LF. 31 | Kp speed accel: Proportional gain, accel \& run | 1 | 1-50396 | 3000 | ** 3000 |
| d.LF. 31 | Kp speed decel: Proportional gain, decel | 1 | 1-50396 | 3000 | ** 3000 |
| P.LF. 31 | Kp speed torque (Synth. Pre-torque) | 1 | 1-50396 | 2000 | 2000 |
| A.LF. 32 | Ki speed accel: Integral gain, accel \& run | 1 | 1-26214 | 350 | ** 350 |
| d.LF. 32 | Ki speed decel: Integral gain, decel | 1 | 1-26214 | 250 | ** 250 |
| P.LF. 32 | KI speed torque (Synth. Pre-torque) | 1 | 1-26214 | 10000 | 10000 |
| A.LF. 33 | Ki speed offset accel: Gain at low speed, accel | 1 | 0-8000 | 3000 | ** 3000 |
| d.LF. 33 | Ki speed offset decel: Gain at low speed, decel | 1 | 0-8000 | 1000 | ** 1000 |
| 0.LF. 36 | Maximum torque ( Auto calc by the drive). | lb ft | 0-500\%Trtd | Calculated | *** |
| 1.LF. 36 | Maximum torque emergency operation (=LF.17) | lb ft | 0-500\%Trtd | Calculated | *** |
| LF. 37 | Open loop torque boost: Open loop op. only | \% | 0-25.5 | 5.0 | 5.0 |
| LF. 38 | Carrier frequency; $0=8 \mathrm{KHz}, 1=16 \mathrm{KHz}$ (Note: set LF. $38=0$ if E.OL2 error on drive) | 1 | 0, 1 | 0 | * |

## Table 2.4 TorqMax F5 Parameters

| Display | Parameter Description | Unit | Range | Default | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 41 | Leveling speed (Not used, must set to 0) | fpm | 0-25 | 0.0 | 0.0 |
| LF. 42 | High speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 | 0.0 |
| LF. 43 | Inspection speed (Not used, must set to 0) | fpm | 0.0-150.00 | 0.0 | 0.0 |
| LF. 44 | High leveling speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 | 0.0 |
| LF. 45 | Earthquake Speed (Not used, must set to 0) | fpm | 0.0-150.0 | 0.0 | 0.0 |
| LF. 46 | Emergency Pwr Speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 | 0.0 |
| LF. 47 | Intermediate speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 | 0.0 |
| LF. 49 | Over speed function Test (N/A for SW Version 1.61 and lower) | fpm | 1-2400 | 100 | 100 |
| 0.LF. 50 | Profile 0 - Starting jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 0.LF. 51 | Profile 0-Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| $0 . L F .52$ | Profile 0 - Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 0.LF. 53 | Profile 0 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 0.LF. 54 | Profile 0 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| 0.LF. 55 | Profile 0 - Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 1.LF. 50 | Profile 1-Starting Jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 1.LF. 51 | Profile 1-Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| 1.LF. 52 | Profile 1 - Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 1.LF. 53 | Profile 1 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 1.LF. 54 | Profile 1 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| 1.LF. 55 | Profile 1-Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 2.LF. 50 | Profile 2 - Starting jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 2.LF. 51 | Profile 2 - Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| 2.LF. 52 | Profile 2 - Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 2.LF. 53 | Profile 2 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| 2.LF. 54 | Profile 2 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  | OFF |
| 2.LF. 55 | Profile 2 - Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| LF. 56 | Stop jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  | OFF |
| LF. 57 | Speed following error (0 = off, 1 = on, ) | 1 | off, on | 1 | 1 |
| LF. 58 | Speed difference | \% | 0-30 | 10 | 10 |
| LF. 59 | Trigger time speed difference: Following error timer | sec | 0.0-1.0 | 1.0 | 1.0 |
| LF. 61 | Emergency operation mode. If using an MCE TAPS, (Traction Auxiliary Power Supply) this must be set to di1. |  | Off, SPd1, SPd2, SPd3, di1 | off | off (di1 if TAPS used) |
| LF. 67 | Pre-torque gain | - | 0.25-2.00 | 1.00 | 1.00 |
| LF. 68 | Pre-torque offset | \% | -100.0-100.0 | 0.00 | 0.00 |
| LF. 69 | Pre-torque direction (0, $1=+\mathrm{V},-1=-\mathrm{V}$ ) | 1 | 0, 1, -1 | 1 | 1 |
| LF. 70 | Speed pick delay (Delay to turn on DRO) | sec | 0.0-3.0 | 0.30 | 0.30 |
| LF. 71 | Brake pick delay | sec | 0.0-3.0 | 0.05 | 0.05 |
| LF. 76 | Encoder resolution multiplier 2 for incremental encoder 8 for Sin/Cos, EnDat or Hiperface encoder | 1 | 0-13 | 2 |  |
| LF. 77 | Absolute encoder position (measured) | 1 | 0-65535h | 0 | *0 |

Table 2.4 TorqMax F5 Parameters

| Display | Parameter Description | Unit | Range | Default | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 78 | Brake drop delay. Time motor will hold full current and control after direction inputs drop. | sec | 0.00-3.00 | 0.50 | 0.50 |
| LF. 79 | Current hold time. Delay in turning off the drive (Delay to turn OFF the motor current after the direction is dropped and LF. 78 has expired) | sec | 0.00-3.00 | 0.30 | 0.30 |
| Diagnostic Parameters (Read only) |  |  |  |  |  |
| LF. 25 | Estimated gear ratio | 1 |  |  |  |
| LF. 80 | Software version | - |  |  |  |
| LF. 81 | Software date | - |  |  |  |
| LF. 82 | X2A input state | - | see tables |  |  |
| LF. 83 | X2A output state | - |  |  |  |
| LF. 86 | Operation mode |  | Manual |  |  |
| LF. 87 | Actual inverter load (100\% = rated load) | \% |  |  |  |
| LF. 88 | Motor command speed | rpm |  |  |  |
| LF. 89 | Actual motor speed | rpm |  |  |  |
| LF. 90 | Actual elevator speed | ft/m |  |  |  |
| LF. 93 | Phase current | A |  |  |  |
| LF. 94 | Peak phase current | A |  |  |  |
| LF. 95 | Actual DC voltage | V |  |  |  |
| LF. 96 | Peak DC voltage | V |  |  |  |
| LF. 97 | Actual output frequency | Hz |  |  |  |
| O.LF. 98 | Last error | - |  |  |  |
| US Parameters |  |  |  |  |  |
| US. 1 | Password: With different passwords different parameter groups can be accessed for advanced programming. | - | - | - | - |
| US. 3 | Load defaults: Select LoAd and press ENTER to cause all LF parameters to be reset to drive default values. | - | LoAd | - |  |
| US. 4 | Load configuration: Select LoAd and press ENTER to load the configuration selected in US. 10. | - | LoAd | - |  |
| US. 10 | Select configuration: Selects the drive mode. <br> ICLSd - Close loop induction <br> I9LSS = Closed loop induction gearless <br> PCLSd = Closed loop permanent magnet (PM) <br> P9LSS = Closed loop PM gearless | - | $\begin{aligned} & \text { ICLSd } \\ & \text { I9LSS } \\ & \text { PCLSd } \\ & \text { P9LSS } \end{aligned}$ | - | * |
| US. 34 | Analog Pattern Gain | - | 0.01-20.0 | 1.0 |  |
| US. 35 | Reference Splitting: This function creates a slope between two successive serially transmitted speed values. This parameter should be adjusted for a time double the actual serial update rate of the speed command <br> Note: Program to 40 msec for M4000 controller with Rev8 | mSec | $0-200 \mathrm{mSec}$ | 0.0 | 40 |
| * Parameters are motor / machine / job dependent. <br> ** Recommended but field adjustable. <br> *** The value is automatically calculated from the motor data or other parameter values. |  |  |  |  |  |
| Parameters for Drive Software Version (LF 80 Drive Software $=1.61$ with LF. 81 date code $=2801.9$ or later) or (LF 80 Drive Software $=1.71$ with LF. 81 date code $=704.0$ or later. |  |  |  |  |  |

## Magnetek AC Drive Parameters

With the exception of those parameters listed earlier (Magnetek Motor/ Encoder Setup Overview on page 2-26), all Magnetek parameters should be left at default values.

## Note

Before changing any A5 Motor Menu parameters, make sure the A5 Motor ID parameter is set. Setting Motor ID loads nominal values into select parameters in the A5 menu.

The following drive parameter table is included for your convenience and in the event the table shipped with the controller is not available. In any case, you should use the table to verify all settings on the elevator drive.

## Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjust A0 |  |  |  |  |  |  |
| A1 | Drive |  |  |  |  |  |
|  | Contract Car Spd | Elevator Contract Speed | fpm | 0-1500 | 400 |  |
|  | Contract Mtr Spd | Motor Speed at elevator contract speed | rpm | 50-3000 | 1130 |  |
|  | Response | Speed regulator sensitivity. If set too high, motor current and speed will be jittery. If too small, the motor will be sluggish. | $\begin{aligned} & \hline \mathrm{rad} / \\ & \mathrm{sec} \end{aligned}$ | 1.0-20.0 | 10 | 10 |
|  | Inertia | System inertia | sec | 0.25-50.00 | 2.0 | 2.0 |
|  | Inner Loop Xover | Inner speed loop crossover frequency (only with Ereg speed regulator) | rad/ sec | 0.1-20.0 | 2.0 | 2.0 |
|  | Gain Reduce Mult | Speed regulator response percentage to use in low gain Mode. $100 \%$ = no reduction. | \% | 10-100 | 100 | 100 |
|  | Gain Chng Level | Speed level to change to low gain mode (only with internal gain switch) | \% | 0-100.0 | 100 | 100 |
|  | Tach Rate Gain | Compensates for rope resonance. Use only after A1, Inertia, and A1, Response, have been set correctly. | \% | 0-30.0 | 0 | 0 |
|  | Spd Phase Margin | Phase margin of speed regulator (only with PI speed regulator) | 0 | 45-90 | 80 | 80 |
|  | Ramped Stop Time | Time to ramp from rated torque to zero (only with torque ramp down stop function) | sec | 0-2.50 | 0.20 | 0.20 |
|  | Contact Flt Time | Time before a contactor fault is declared | sec | 0.10-5.00 | 0.50 | 0.80 |
|  | Brake Pick Time | Time before a brake pick fault is declared | sec | 0-5.00 | 1.00 | 0.0 |
|  | Brake Hold Time | Time before a brake hold fault is declared | sec | 0-5.00 | 0.20 | 0.20 |
|  | Overspeed Level | Threshold for detection of overspeed fault | \% | 100.0-150.0 | 115.0 | 115.0 |
|  | Overspeed Time | Time before an overspeed fault is declared | sec | 0-9.99 | 1.00 | 1.00 |
|  | Overspeed Mult | Multiplier for overspeed test (U4) | \% | 100-150 | 125 | 125 |
|  | Encoder Pulses | Encoder counts per revolution | ppr | 600-10000 | 1024 |  |
|  | Spd Dev Lo Level | Range around the speed reference for speed deviation low logic output | \% | 00.1-10.0 | 10 | 10 |
|  | Spd Dev Time | Time before speed deviation low logic output is true | sec | 0-9.99 | 0.5 | 0.5 |

Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spd Dev Hi Level | Level for declaring speed deviation alarm | \% | 0-99.9 | 10.0 | 10.0 |
|  | Spd Command Bias | Subtracts an effective voltage to actual speed command voltage | volts | 0-6.00 | 0.00 | 0.00 |
|  | Spd Command Mult | Scales analog speed command | - | 0.90-5.00 | 1.00 | 1.43 |
|  | Pre Torque Bias | Subtracts an effective voltage to actual pre torque command voltage | volts | 0-6.00 | 0.00 | 0.00 |
|  | Pre Torque Mult | Scales pre-torque command | - | -10.00-10.00 | 1.00 | 1.00 |
|  | Zero Speed Level | Threshold for zero speed logic output | \% | 0-99.99 | 1.00 | 1.00 |
|  | Zero Speed Time | Time before zero speed logic output is declared true | sec | 0-9.99 | 0.10 | 0.10 |
|  | Up/Dwn Threshold | Detection threshold, up or down direction | \% | 0-9.99 | 1.00 | 1.00 |
|  | Mtr Torque Limit | Motoring torque limit. Torque Limit LED will light when this limit is reached. | \% | 0-275.0 | 200.0 | 200.0 |
|  | Regen Torq Limit | Regenerating torque limit. Torque Limit LED will light when this limit is reached. | \% | 0-275.0 | 200.0 | 200.0 |
|  | Flux Wkn Factor | Defines torque limit at higher speeds | \% | 60.0-100.0 | 100.0 | 100 |
|  | Ana 1 Out Offset | Subtracts an effective voltage to actual analog output 1 | \% | -99.9-99.9 | 0.00 | 0.00 |
|  | Ana 2 Out Offset | Subtracts an effective voltage to actual analog output 2 | \% | -99.9-99.9 | 0.00 | 0.00 |
|  | Ana 1 Out Gain | Scaling factor for analog output 1 |  | 0-10.0 | 1.0 | 1.0 |
|  | Ana 2 Out Gain | Scaling factor for analog output 2 |  | 0-10.0 | 1.0 | 1.0 |
|  | FIt Reset Delay | Time Before a fault is automatically reset | sec | 0-120 | 5 | 5 |
|  | FIt Reset / Hour | Number of faults allowed to reset automatically per hour | fault | 0-10 | 3 | 3 |
|  | Up to SPD. Level | The logic output function is true when the motor speed is above the user specified speed defined here | \% | 0-110.00 | 080.00 | 080.00 |
|  | Mains DIP Speed | When enabled by the Main DIP Speed (A1) parameter, speed is reduced by this percent when an undervoltage alarm is declared | \% | 5-99.9 | 25.00 | 25.00 |
|  | Run Delay Timer | Delays drive recognition of RUN signal. | sec | 0.00-0.99 | 0.00 | 0.00 |
|  | AB Zero Spd Lev | Auto Brake Function - N/A to MCE products | \% | 0.00-2.00 | 0.00 | 0.00 |
|  | AB Off Delay | N/A to MCE products | sec | 0.00-9.99 | 0.00 | 0.00 |
|  | Contactor DO Dly | N/A to MCE products | sec | 0.00-5.00 | 0.00 | 0.00 |
|  | TRQ Lim Msg Dly | Time duration drive is in torque limit before Hit Torque Limit message displayed. | sec | 0.00-10.00 | 0.50 | 0.50 |
|  | SER2 INSP SPD | Defines the serial mode 2 Inspection (only serial mode 2) | $\begin{aligned} & \mathrm{ft} / \\ & \mathrm{min} \end{aligned}$ | 0-100 | 30 | 30 |
|  | SER2 RS CRP SPD | Creep speed used in "rescue mode" | $\begin{aligned} & \mathrm{ft} / \\ & \mathrm{min} \end{aligned}$ | 0-300 | 10 | 10 |
|  | SER2 RS CPR Time | Maximum time drive will continue to run at rescue creep speed (only serial mode 2) | sec | 0-200 | 180 | 180 |
|  | SER2 FLT TOL | Maximum time that may elapse between valid run time messages before a serial fault is declared (only serial mode 2) | sec | 0.0-2.0 | 0.04 | 0.04 |
|  | Rollback Gain | Anti-rollback gain |  | 1-20 | 1 |  |

Table 2.5 Magnetek AC Drive Table


Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 | Multistep Ref |  |  |  |  |  |
|  | Speed Command 1 | Multi-Step Speed command \#1 | ft/m | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 2 | Multi-Step Speed command \#2 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 3 | Multi-Step Speed command \#3 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 4 | Multi-Step Speed command \#4 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 5 | Multi-Step Speed command \#5 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 6 | Multi-Step Speed command \#6 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 7 | Multi-Step Speed command \#7 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 8 | Multi-Step Speed command \#8 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 9 | Multi-Step Speed command \#9 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 10 | Multi-Step Speed command \#10 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 11 | Multi-Step Speed command \#11 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 12 | Multi-Step Speed command \#12 | ft/m | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 13 | Multi-Step Speed command \#13 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 14 | Multi-Step Speed command \#14 | $\mathrm{ft} / \mathrm{m}$ | -3000.0-3000.0 | 0 | 0 |
|  | Speed Command 15 | Multi-Step Speed command \#15 | ft/m | -3000.0-3000.0 | 0 | 0 |
| A4 | Power Convert |  |  |  |  |  |
|  | Id Reg Diff gain | Flux Current regulator differential gain | - | 0.80-1.20 | 1.00 | 1.00 |
|  | Id Reg Prop Gain | Flux current regulator proportional gain | - | 0.20-0.40 | 0.30 | 0.30 |
|  | Iq Reg Diff Gain | Torque current regulator differential gain | - | 0.80-1.20 | 1.00 | 1.00 |
|  | Iq Reg Prop Gain | Torque current regulator proportional gain | - | 0.20-0.40 | 0.30 | 0.30 |
|  | PWM Frequency | Carrier frequency | kHz | 2.5-16.0 | 10.0 | 10.0 |
|  | UV Alarm Level | Level for undervoltage alarm | \% | 80-99 | 80 | 90 |
|  | UV Fault Level | Level for undervoltage fault | \% | 50-88 | 80 | 80 |
|  | Extern Reactance | External choke reactance | \% | 0-10 | 0 | 0 |
|  | Input L-L Volts | Nominal line-line AC input Voltage, RMS | volts | 110-480 | Drive dep. |  |
| A5 | Motor |  |  |  |  |  |
|  | Motor ID | Motor Identification | - | 4 Pole DFLT, 6 Pole DFLT |  |  |
|  | Rated Mtr Power | Rated motor output power | HP | 1.0-500 | 0.0 |  |
|  | Rated Mtr Volts | Rated motor terminal RMS voltage | volts | 190.0-575.0 | 0.0 |  |
|  | Rated Excit Freq | Rated excitation frequency | Hz | 5.0-400.0 | 0.0 |  |
|  | Rated Motor Curr | Rated motor current | amps | 1.00-800.00 | 0.00 |  |
|  | Motor Poles | Motor poles | - | 2-32 | 0 |  |
|  | Rated Mtr Speed | Rated motor speed at full load | RPM | 5.0-3000.0 | 0.0 |  |
|  | \% No Load Curr | Percent no load current | \% | 10.0-80.0 | Per ID |  |
|  | Stator Leakage X | Stator leakage reactance | \% | 0-20.0 | Per ID |  |
|  | Rotor Leakage X | Rotor leakage reactance | \% | 0-20.0 | Per ID |  |
|  | Stator Resist | Stator resistance | \% | 0-20.0 | 1.5 | 1.5 |
|  | Motor Iron Loss | Iron loss at rated frequency | \% | 0-15.0 | 0.5 | 0.5 |
|  | Motor Mech Loss | Mechanical loss at rated frequency | \% | 0-15.0 | 1.0 | 1.0 |
|  | Ovld Start Level | Maximum continuous motor current | \% | 100-150 | 110 | 110 |

## Table 2.5 Magnetek AC Drive Table



Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ramp Down En Src | Determines the source that signals the torque ramp down stop (if used) | - | External TB Run logic Serial | External tb | Run Logic |
|  | Brk Pick Flt Ena | Brake pick fault enable | - | Enable Disable | Disable | Disable |
|  | Brk Hold FIt Ena | Brake hold fault enable | - | Enable Disable | Disable | Disable |
|  | Ext Torq Cmd Src | When Speed Reg Type = External Reg, sets the source of the torque command | - | None <br> Serial <br> Analog input | None | None |
|  | Dir Confirm | Confirms proper analog signal polarity when enabled and a logic input is programmed to Run Up and Run Down | - | Enabled Disabled | Disabled | Disable |
|  | S-Curve Abort | Addresses how the S-Curve Speed Reference Generator handles a reduction in the speed command before the S-Curve Generator has reached its target speed. | - | Enabled Disabled | Disabled | Disable |
|  | Fast Flux | Reduces starting takeoff time by reducing motor fluxing time | - | Enabled Disabled | Disabled | Disabled |
|  | Main DIP Ena | Enables the Mains DIP Speed (A1) parameter that reduces speed when an undervoltage alarm is declared | - | Enabled Disabled | Disabled | Disable |
|  | DB Protection | Dynamic braking Protection fault or alarm selection |  | Fault Alarm | Fault | Fault |
|  | Encoder Fault | Temporarily disables the Encoder Fault | - | Enabled Disabled | Enabled | Enable |
|  | Stopping Mode | Determines stopping mode when Spd Command Src = multi-step | - | Immediate Ramp to stop | Immediate | Immediate |
|  | Motor Ovrld Sel | Motor Overload Selection | - | Alarm Flt Immediate Fault at Stop | Alarm | Fault at stop |
|  | Auto Stop | Auto Stop Function enable | - | Disable Enable | Disable | Disable |
|  | Serial Mode | Serial Protocol selection | - | None <br> Mode 1 <br> Mode 2 <br> Mode 2 test | None | Mode 1 |
|  | SER2 FLT Mode | Defines reaction to a serial communication fault while in Serial Mode 2 (Only serial mode 2) | - | Immediate Run remove rescue | Immediate | Immediate |
|  | DRV Fast Disable | Addresses how fast the drive responds to the removal of Drive Enable logic input. | - | Disable Enable | Disable | Disable |
|  | MLT-SPD to DLY1 | Assigns multi-step speed command to recognition delay timer 1 | - | None mspd1mspd15 | None | None |
|  | MLT-SPD to DLY2 | Assigns multi-step speed command to recognition delay timer 1 | - | None mspd1mspd15 | None | None |

Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MLT-SPD to DLY3 | Assigns multi-step speed command to recognition delay timer 1 | - | None mspd1mspd15 | None | None |
|  | MLT-SPD to DLY4 | Assigns multi-step speed command to recognition delay timer 1 | - | None mspd1mspd15 | None | None |
| C2 | Logic Inputs |  |  |  |  |  |
|  | Log In 1 TB1-1 | Terminal 1 Selection | - | - | DRIVE ENABLE | DRIVE ENABLE |
|  | Log In 2 TB1-2 | Terminal 2 Selection | - | - | RUN | $\begin{aligned} & \text { CON- } \\ & \text { TACT } \\ & \text { CFIRM } \end{aligned}$ |
|  | Log In 3 TB1-3 | Terminal 3 Selection | - | - | $\begin{aligned} & \hline \text { FAULT } \\ & \text { RESET } \end{aligned}$ |  |
|  | Log In 4 TB1-4 | Terminal 4 Selection | - | - | UP/DWN | NO FUNCTION |
|  | Log In 5 TB1-5 | Terminal 5 Selection | - | - | $\begin{aligned} & \text { S-CURVE } \\ & \text { SEL } 0 \end{aligned}$ | NO <br> FUNC- <br> TION |
|  | Log In 6 TB1-6 | Terminal 6 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { BO } \end{aligned}$ | NO <br> FUNC- <br> TION |
|  | Log In 7 TB1-7 | Terminal 7 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { B1 } \end{aligned}$ | NO FUNCTION |
|  | Log In 8 TB1-8 | Terminal 8 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { B2 } \end{aligned}$ | NO FUNCTION |
|  | Log In 9 TB1-9 | Terminal 9 Selection | - | - | EXTERN FAULT 1 | NO FUNCTION |
| C3 | Logic Outputs |  |  |  |  |  |
|  | Log Out 1 tb1-14 | Terminal 14 Selection | - | - |  | READY TO RUN |
|  | Log Out 2 tb1-15 | Terminal 15 Selection | - | - | RUN COM MAND | RUN COM- <br> MAND |
|  | Log Out 3 tb1-16 | Terminal 16 Selection | - | - | MTR OVERLOAD | SPEED REG RLS |
|  | Log Out 4 tb1-17 | Terminal 17 Selection | - | - | ENCODER FAULT | RAMP DOWN EN |
|  | Relay Coil 1 | Relay 1 Function Selection | - | - | FAULT | READY TO RUN |
|  | Relay Coil 2 | Relay 2 Function Selection | - | - | $\begin{array}{\|l\|} \hline \text { SPEED } \\ \text { REG RLSS } \end{array}$ | $\begin{array}{\|l\|} \hline \text { SPEED } \\ \text { REG RLS } \end{array}$ |

Table 2.5 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | Defaults | Factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4 | Analog Outputs |  |  |  |  |  |
|  | Ana Out 1 tb1-33 | Terminal 33 Selection |  |  | SPEED REF | SPEED CMD |
|  | Ana Out 2 tb1-35 | Terminal 35 Selection |  |  | $\begin{aligned} & \text { SPEED } \\ & \text { FEEDBK } \end{aligned}$ | SPEED FEEDBK |
| Utility U0 |  |  |  |  |  |  |
| U1 | Password | Password | - |  | 000000 | 000000 |
| U2 | Hidden Items | Enable or disable hidden parameters Enable Disable | - |  | ENABLE | ENABLE |
| U3 | Unit | Unit for parameters Metric English | - |  | ENGLISH | ENGLISH |
| U4 | Overspeed Test | Allows overspeed test during inspection Yes No |  |  | No | No |
| U5 | Restore Dflts | Reset all parameters to default values |  |  |  |  |
| U6 | Drive Info | Drive information: $\qquad$ <br> Drive Version: $\qquad$ <br> Boot Version: $\qquad$ <br> Cube ID: $\qquad$ <br> Drive Type: $\qquad$ |  |  |  |  |
| 07 | HEX Monitor | Hex Monitor |  |  |  |  |

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## Required Controller Parameter Settings

Before attempting to move the car, you must verify drive parameters as described in Torqmax F5 AC Drive Parameters on page 2-31 or see "Magnetek AC Drive Table" on page 2-36.

## Acceleration and Deceleration Rates

Acceleration and deceleration rates are measured and programmed in $\mathrm{ft} / \mathrm{s}^{2}$ (feet per second per second). J erk parameters adjust the rate of transition from one speed to another and are measured and programmed in $\mathrm{ft} / \mathrm{s}^{3}$ (feet per second per second per second). F7 control parameters correspond to curve locations as shown in the following figure. Increasing S-Curve values generally results in more aggressive runs and shorter flight times.

Figure 2.12 Motion 4000 Performance Curves


## Curves Used for Operating Speeds

The performance curves shown above and the operating speeds that use them are:

- Standard Curve: Contract, correction, earthquake, and leveling speed
- Alternate Curve: Conservation, and emergency power speed
- Manual Curve: Inspection and reduced inspection speed
- Danger "Curve": Used for emergency deceleration


## The F7 Menu

Through the F7 menu, you can restore and/ or adjust settings for terminal, position, and motion parameters. With the car on Inspection and the F7 function switch in the UP position, the N button is used to cycle between the two (Restore or Adjust) menus.

I mportant Once set at the factory, F7 parameters are protected by positioning a jumper on the HC-CTL-2 board. Before you can access F7 parameters, you must set the jumper appropriately:


## Restore Parameters

Parameters are stored on both the HC-CTL-2 and the TC-MPI boards. The parameters stored on either board may be used to restore (synchronize) those stored on the other:

1. Place the car on Inspection operation.
2. Set the F7 function switch in the UP position.
3. Press N until the LCD displays PARAMETER RESTORE MENU. Press S to select. The LCD will display RESTORE SETTINGS FROM: followed by the currently selected board (HC-CTL or TC-MPI).
4. Press + or - to display the desired board. Press S to restore (or N to return to the previous menu).
The LCD will provide read and restore status and direct you to press N to return to the last viewed or edited parameter.

## Changing Parameters

1. Place the car on Inspection operation.
2. Set the F7 function switch to the up position.
3. Press N until the LCD displays PARAMETER ADJ UST MENU. Press $S$ to select. The LCD will display ADJ UST FROM N=LAST / S=START.

- Press N to begin adjustment from the last viewed or edited parameter.
- Press S to begin adjustment starting with the first F7 parameter.

4. Once viewing parameters:

- Press N to move through the parameters listings.
- Press + or - to change a displayed parameters value.
- To move back to a previous parameter, press and hold N(Next) then press - (minus) as needed
- Press S to save changed parameters.


## Controller Motion Parameters

The following F7 parameters must be checked before you attempt to move the car.
Table 2.6 F7 Menu Settings KEB/ TorqMAX

| $\#$ | Item | Default | Recommended |
| :--- | :--- | :--- | :--- |
| 148 | Hoist-motor speed | +1165.0 rpm | Per Job |
| 155 | Inspection speed (normal) | +50 fpm | As desired |
| 170 | Manual start jerk | $+1.00 \mathrm{ft} / \mathrm{s3}$ | $+1.00 \mathrm{ft} / \mathrm{s} 3$ |
| 171 | Manual roll jerk | $+1.00 \mathrm{ft} / \mathrm{s} 3$ | $+1.00 \mathrm{ft} / \mathrm{s} 3$ |
| 172 | Manual stop jerk | $+1.00 \mathrm{ft} / \mathrm{s3}$ | $+1.00 \mathrm{ft} / \mathrm{s} 3$ |
| 173 | Manual acceleration | $+0.50 \mathrm{ft} / \mathrm{s2}$ | $+0.50 \mathrm{ft} / \mathrm{s} 2$ |
| 174 | Manual deceleration | $+0.50 \mathrm{ft} / \mathrm{s} 2$ | $+0.50 \mathrm{ft} / \mathrm{s} 2$ |
| 184 | Drive type option | KEB F5-GRD50 | KEB LF.80 $=$ View LF.80 <br> LF.80 $=1.71$ or greater: F5-GRD50 (geared) or <br> F5-GLS50 (gearless) <br> LF.80 $=$ Other: F5-GRD49 (geared) or <br> F5-GLS49 (gearless) |
| 185 | Brake type option | DISCRETE | If the controller has a brake module(s): One Module or <br> Two Modules <br> If the controller has no brake module: Discrete |
| 194 | Normal brake pick voltage |  | Brake Module: Enter pick voltage <br> No Brake Module: No effect |

Table 2.7 F7 Menu Settings Magnetek

| \# | I tem | Default | Recommended |
| :---: | :---: | :---: | :---: |
| 133 | Brake Pick Delay | 0 ms | Job specific. Initially set to 0.0 |
| 134 | Speed Pick Delay | +500 ms | Job specific, Initially set to 1.0 |
| 138 | Drive Disable Delay | +1250 ms | 1250 |
| 140 | Profile Advance | +100 ms | Drive tuning specific. Initially set to 1 divided by Response. View response on A1 Magnetek drive menu. |
| 142 | Standard Slew Slope | +0.5 ft/s2 | Drive tuning specific. Initially set to 2.0 |
| 148 | Hoist-motor speed | +1165.0 rpm | Per Job |
| 155 | Inspection speed (normal) | +50 fpm | As desired |
| 160 | Leveling Distance | +1.0 in | Drive tuning specific. Initially set to 2.0 |
| 170 | Manual start jerk | +1.00 ft/s3 | +1.00 ft/s3 |
| 171 | Manual roll jerk | +1.00 ft/s3 | +1.00 ft/s3 |
| 172 | Manual stop jerk | +1.00 ft/s3 | +1.00 ft/s3 |
| 173 | Manual acceleration | $+0.50 \mathrm{ft} / \mathrm{s} 2$ | +0.50 ft/s2 |
| 174 | Manual deceleration | +0.50 ft/s2 | +0.50 ft/s2 |
| 184 | Drive type option | KEB F5-GRD50 | MAG HPV600 for 600/600PM MAG HPV900 for 900/900PM/900II |
| 185 | Brake type option | DISCRETE | If the controller has a brake module(s): One Module or Two Modules If the controller has no brake module: Discrete |
| 192 | Speed Drop Delay |  | Drive tuning specific. Initially set to 900 |
| 193 | Profile Compensation | Dynamic | Fixed |
| 194 | Normal brake pick voltage |  | Brake Module: Enter pick voltage No Brake Module: No effect |

## Using Inspection Stations to Run

In inspection, a car operates at slow speed using up and down buttons. The car will stop when the buttons are released.

## Encoder Polarity (KEB, TorqMAX)

1. Place the car on Inspection mode.
2. Press and hold the ENABLE button while using the Direction toggle to run the car up or down. The brake and motor contactors should pick; the car should move.
3. Set drive parameter LF. 93 to display motor current.
4. If the car oscillates at zero speed, moves at slow speed, or trips the E.ENCC drive fault, change drive parameter LF. 28 ( 0 to/ from 1) to inter-
 nally swap encoder channels. If the motor draws normal current (LF. $93=30-40 \%$ of motor FLA) but the car moves in the opposite of the direction commanded, set LF. 28 to " 2 " to reverse motor rotation.

KEB E.ENCC Fault: If a malfunction occurs, the drive shuts down and the display is overwritten with an error message. After correction, most errors can be cleared by pressing the Enter key. E.ENCC errors however can only be cleared through Parameter 0LF.26. If the drive displays E.ENCC, refer to the LF. 26 explanation in the drive manual.

## Align Encoder (Magnetek) <br> HPV 600/ 900/ 9001I

1. Move the elevator on Inspection and verify that the motor is under control and rotating in the proper direction.
For proper operation, motor phasing must match encoder feedback phasing. If the phasing is not correct, the motor will not accelerate up to speed. It will typically oscillate back and forth at zero speed and the current will be at the torque limit.
2. If the motor operates as described above, verify that the encoder is wired as shown in the prints. If it is, swap any two motor phases.
3. If the motor operates properly but is turning in the wrong direction, change the Motor Rotation parameter in the drive C1 User Switches menu.

## HPV 600PM

1. Place the controller on Inspection.
2. Set Inspection Speed (normal), controller F7, 155, to $1 / 8$ of Contract Speed.
3. In the controller F3, Controller Utilities menu, set Inspection Mode Fault Bypass to ON. (J umper must be in place on HC-CTL-2 board Fault Reset J umper J P2.)
4. Refer to and follow the Absolute Encoder Alignment Procedure, Auto Alignment Procedure in the Magnetek HPV 600PM AC Drive technical manual.
5. Restore controller to original settings.

## HPV 900PM

1. Place the controller on Inspection.
2. Set controller F7, 141, Profile Scale to $0.0 \%$.
3. In the controller F3, Controller Utilities menu, set Inspection Mode Fault Bypass to ON. (J umper must be in place on HC-CTL-2 board Fault Reset J umper J P2.)
4. Disable the machine brake. (Remove brake wire from brake coil if discrete brake circuit is being used or set the Normal Brake Pick/Hold Voltage (F7, 194 and 195) to 0.0 if a brake module is being used.)
5. Refer to and follow the Absolute Encoder Alignment, Alignment Via Car Controller procedure in the Magnetek HPV 900PM AC Drive technical manual.
6. Restore controller to original settings.

## Brake Basics

1. Ensure that the brake is picking cleanly. With the car set up so that it will not move:

- Manually activate the PM and BR contactors to lift the brake.
- Measure DC voltage between terminals B1 and B2. It should be very close to the pick voltage shown in your job prints.
- Refer to job prints and adjust pick voltage if necessary.

2. Ensure that, when set, the brake is capable of holding $125 \%$ of rated car capacity. Refer to Adjust Brake to $125 \%$ of Full Load on page 2-84.
3. Check that brake and motor coordination are such that the brake is droppingjust when motor rotation stops.
4. Check that the brake pick delay allows the motor to build sufficient flux to prevent roll back when the car is starting.

## Verify Motor Speed, KEB/ TorqMAX

If the car is not running at inspection speed as verified using a hand-held tachometer:

- Check the inspection speed setting (F7:155, page 4-156)
- Check F7:141 Profile Scaling at 100\%.
- Check motor speed is properly set, KEB LF. 11.
- Verify traction sheave diameter and setting, KEB LF.21.
- Verify Closed Loop control setting KEB LF. 30 is set to 2 (closed loop)
- Check F7:148 Hoist motor speed is properly set (increase = slower speed; decrease =faster speed). This value reflects the motor RPM at contract speed.
- If necessary, you can set LF. 22 to a value between $125 \%$ and $150 \%$ of LF.25. This should allow F7:149 Contract Speed, F7:155 Inspection Speed Normal, and F7:148 Motor RPM to determine inspection speed without interference.


## Note

There are very important things to consider about the interaction between motion parameters set on the drive and motion parameters on the controller.

KEB: Drive parameters LF. 20 Contract Speed, LF. 21 Sheave diameter, and LF. 11 Motor RPM determine the drive's Estimated Gear Ratio, LF.25. The drive will not drive the motor any faster than determined by the Gear Ratio set at LF.22.

## Verify Motor Speed, Magnetek

If the car is not running at inspection speed as verified using a hand-held tachometer:

1. While running on Inspection, verify that the Speed Command on the drive D1 Elevator Data menu is equal to the controller requested F7, 155, Inspection Speed (Normal).
2. On the controller F3 menu, select the car speed display.
3. While running on Inspection, verify the actual speed via the controller LCD or a handheld tachometer (controller LCD preferred). Adjust Contract Mtr Spd on the drive A1 Drive Menu if the speed is not correct (higher RPM for increased speed).
4. When the elevator is running at the correct speed, verify that the controller F5, MPI-C Diagnostic menu, address 17, Raw Speed Feedback, displays the correct value. If not, adjust controller V7, 148, Hoist Motor Speed (lower RPM = increased speed).

## Gear Reduction Ratio, KEB/ TorqMAX

If the gear reduction ratio is not available from the gear data plate or from the manufacturer, you can estimate it and get in the ballpark:

- Mark the motor shaft.
- Mark the traction sheave.
- Reduce the inspection speed setting.
- Run the car and count the number of motor shaft rotations it takes to equal one sheave rotation.
- Enter that number of motor shaft rotations into the gear reduction ratio parameter. (Example: 27.1 motor rotations $=1$ sheave rotation; enter 27.1.) The drive provides an estimated gear reduction ratio at parameter LF. 25.

Using a gearless machine, the gear reduction ratio is 1.
You can fine-tune the accuracy of the Gear Reduction Ratio setting once you have the encoded tape positioning system in place. Difference in the speed perceived by the drive and the speed perceived by the positioning system can problems:

- Use a hand-held tach to check accuracy of inspection speed
- Access the controller F3 menu and check that it shows the correct inspection speed
- KEB Only: If F3 does not show the correct inspection speed, verify that the Gear Reduction Ratio, LF. 22 is greater than the Estimated Gear Reduction, LF.25. To eliminate the effect of LF.22, set its value between 125 and 150\% of LF.25. Next, adjust F7:148 to set the correct speed on inspection (increase = faster speed; decrease =slower speed). F7:148 is rated motor RPM.


## Temporary Run Box Hookup

The following illustration shows a temporary run box hookup. Disconnect controller power before attempting to wire the run box. The temporary run box must have an enable button, an up button, a down button, and a stop (Insp/ Norm) switch.

## Caution

For safety, keep the controller Machine Room Inspection switch in the INSP position while the temporary run box is in use.
Figure 2.13 Temporary Run Box


## Prepare for Inspection Operation

Once the car is running safely on construction operation, you should next install all safety string components in accordance with the job drawings package. The actual equipment in the string may vary from job to job but for the Motion 4000 generally includes:

- Hoistway safety string-
- Governor switch
- Final Limit switches
- Buffer switches
- Compensation sheave switch
- Pit stop switch
- Cartop safety string -
- Safety clamp switch
- Emergency exit contact
- Cartop Inspection station and Stop switch
- In-Car Stop switch (in COP)
- Hoistway Switches

At this point, you should also:

- Install seismic equipment


## Hoistway Safety String

1. Install hoistway safety string devices as shown in your job prints.
2. Install final limit switches at each terminal.
3. Test each device individually after the string is complete to see that it does in fact open the safety string as it should.

In Motion 4000 installations, Final Limit switches are part of the hoistway safety string and should not open unless the car overruns the terminal landing.

## Cartop Safety String

1. Install the cartop inspection station and stop switch as shown in your job prints.
2. Install cartop safety string devices as shown in the job prints.
3. If the in-car stop switch is in place, wire it into the string as shown.
4. Verify that the cartop inspection controls work correctly.

## Hoistway Switches

## Virtual/ Physical/ Unused

With the exception of the final limit switches, which are always physical, other slowdown switches used in Motion 4000 installations may be physical, virtual, or unused:

- Physical: Normal switches installed in hoistway.
- Virtual: Switches placed in "software" by the positioning system. Please refer to "Terminal Switch Options, 69-74" on page 4-147.
- Unused: Depending upon car contract speed, some hoistway switch positions may be unused.

Table 2.8 Hoistway Switch Requirements

| UETS/ DETS and UNTSX/ DNTSX switches requirement as per Rated speed (FPM) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car Speed (FPM) | UETS/DETS |  | UNTS1/DNTS1 |  | UNTS2/DNTS2 |  | UNTS3/DNTS3 |  | UNTS4/DNTS4 |  | UNTS5/DNTS5 |  |
|  | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed |
| Up to 399 | $\checkmark$ | 80\% | $\checkmark$ | 90\% |  |  |  |  |  |  |  |  |
| 400-499 | $\sqrt{ }$ | 80\% | $\sqrt{ }$ | 70\% | $\sqrt{ }$ | 90\% |  |  |  |  |  |  |
| 500-599 | $\checkmark$ | 80\% | $\checkmark$ | 60\% | $\sqrt{ }$ | 70\% | $\checkmark$ | 90\% |  |  |  |  |
| 600-699 | $\checkmark$ | 80\% | $\checkmark$ | 50\% | $\sqrt{ }$ | 60\% | $\checkmark$ | 70\% | $\checkmark$ | 90\% |  |  |
| >700 | $\checkmark$ | 80\% | $\checkmark$ | 40\% | $\sqrt{ }$ | 50\% | $\checkmark$ | 60\% | $\checkmark$ | 70\% | $\sqrt{ }$ | 90\% |

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## Seismic Equipment

A "ring and string" circuit detects excessive counterweight motion caused by a seismic disturbance. When motion is detected, the car will make a full stop. After stopping, the car will move to and level at the next available floor in the direction away from the counterweight. After leveling, the car will open its doors and allow passengers to exit.

Modes of operation other than Automatic, for example Fire Phase II or Attendant mode, allow different operating options when potential counterweight derailment has been detected.

Your job may also use a lateral and/ or vertical acceleration sensor to detect seismic activity. At this point, you should install counterweight movement detection and seismic sensors in accordance with your job prints and seismic monitor manufacturer instructions.

## Figure 2.14 Seismic Equipment



Counterweight Displacement Kit:
Two steel cables run parallel to counterweight guide rails, passing through a pair of eyebolts on the counterweight. If the counterweight moves laterally, the cable touches the ring, completing the circuit and providing an alert to the controller.


Seismic Detector:
Detects and records vertical and horizontal seismic movement. Peak acceleration along each axis is detected and stored for up to 15 seismic events. The easy to read LCD displays real time acceleration and angle of deflection.

## Running on Inspection Mode

At this point, you should be ready to turn the car over to standard Machine Room and/ or Cartop Inspection operation. All equipment, with the exception of the landing/ positioning system, the door operator, load weigher, hall call stations, and full car operating panel should now be installed and tested for proper function.

## Danger

Controller inspection warnings:

- As always when actively installing an elevator, have someone stand by the main line disconnect when power is applied or when initial attempts are made to move the car.
- Check all safety circuits are functional.
- Check all hoistway door interlocks are functional.
- Check car gate circuitry is functional.

Prior to Applying Power:

- Verify all circuits are wired to the controller properly.
- Check the following items:
- Inspection switch to INSP
- Verify, with an ohmmeter, that the governor overspeed switch and any other devices that are wired in at this time will open the safety circuit.
- Physically verify that all hoistway doors are closed and locked.
- Verify that any temporary jumpers placed for equipment that has now been installed are removed.


## Controller Power Up

After powering up the controller, check the following:

1. If the LCD is displaying an error message, troubleshoot to resolve the issue. (Please refer to Section 5.)
2. Check that the LCD displays INSPECTION.
3. Using the Enable button and the Up/ Down toggle, run the car.
4. Release the Enable button and note that machine and brake power are released and that the brake drops and holds the car.
5. Run the car and use the hand-held tach to verify inspection speed.

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## Bypassing Faults on Inspection

Before installation and adjustment are complete, faults that will be adjusted out later may disrupt operation. To bypass faults on Inspection mode:

1. On the MPU board, place switch F3 in the UP position (all others down).
2. On the HC-CTL-2 board, use ajumper to short the B-position pins of J P2 Fault Bypass.
3. Press N until the display shows Controller System Menu.
4. Press S to enter the menu.
5. Press N until the LCD displays Inspection Mode Fault Bypass OFF.
6. Press S to change bypass state to ON .
7. Set F3 back to the DOWN position.

This setting bypasses controller response to faults during Inspection operation. When bypass is no longer necessary, be certain to change this setting to OFF.

## Finishing Installation

With the car running safely on Inspection operation, you are ready to finish installation. This section describes installing:

- Landing/ positioning system
- Door operator
- Car operating panel
- Fire service peripherals
- Hall Calls

You must also:

- Balance the car and counterweight
- Adjust brake to hold $125 \%$ of full load


## Landing/ Positioning System

Depending upon job requirements, Motion 4000 may use an encoded magnetic tape landing system (ELGO) or a perforated steel tape system (LS-EDGE). This section describes both systems. LS-EDGE NEMA 4X/ 12 systems use stainless steel hoistway components and a sealed sensor head but are otherwise installed just as are standard systems.

## LS-EDGE

The LS-EDGE positioning system uses hall-effect sensors and perforated steel tape to report position as the car moves through the hoistway. 5.5 -inch magnets are used at each door zone; one row for front openings, a second for rear openings.

The system uses capacitor-stored power and non-volatile memory to retain position information in the event of a power failure, continuing to capture information for 10 seconds after power loss and storing the final reading for use after power restoration. The LS-EDGE system may be used with MCE iControl or Motion 4000 elevator controls.

The LS-EDGE kit contains the sensor head assembly, an "L" bracket to mount the sensor assembly to a uni-strut that is in turn attached to the elevator cab (uni-strut to elevator cab not provided), steel tape, top and bottom steel tape hanger assemblies, the required number of door zone magnets, and the CAT- 5 electrical cables required to connect the sensor to the car top interface box.

Depending on applicable code, you may have to route electrical connections through conduit. If so, we recommend minimum 3/4-inch flex so that the modular connectors can slide through without binding. Perforations for cable tie wrap connection are provided on the RJ -45 plug-end of the sensor head.

Figure 2.15 LS-EDGE Components


## Tape I nstallation

Before installing perforated tape, ensure adequate clearance from beams, walls, counterweight, cab , and terminal limit devices. Make sure the sensor is not placed so close to the governor lift arm that, when the car safeties are activated, the sensor is damaged or the car safeties cannot apply.

- Hang the tape high enough in the hoistway so that, when the counterweight is on a fully compressed buffer, the sensor assembly will not be damaged by overhead obstructions. Uni-struts are provided to attach the tape to the rails.
- Attach the tape in the pit low enough so that, when the car is on fully compressed buffer, the sensor assembly does not contact the bottom hanger assembly.
- Adjust tape spring tension so the tape does not make noise as the car travels up.
- During installation, the edges of the tape sometimes become gouged. After the tape is installed, use a fine file on the edges of the tape to remove any burrs or gouges. This will lead to much quieter operation of the encoder system as the car travels at contract speed.
- After smoothing the edges, wipe off all excess oil and dirt from the face of the tape before installing magnets. Do not use rags that will leave lint on the tape.


## Top and Bottom Hangers

1. Attach the uni-strut for the top tape hanger across the back of the selected guide rail using the forged rail clips and hardware provided.
2. Attach the diagonal brace as shown below.

3. Adjust extended strut length as required (tape suspended as close to the guide rail as adequate clearances will allow to reduce loading on end of unistrut). Secure rail mounting hardware ( $40-50 \mathrm{ft}$ lbs.). (The tape hanger slides in the strut for fine adjustment later.)
4. Hook the tape on the protruding tab. Secure the top tape clamp in place (10-12 ft lbs.).
5. Record the distance from the rail edge to the tape edge. $\qquad$ in/mm.Bottom Hanger

The bottom hanger provides tension to minimize vibration while allowing expansion/ contraction across seasonal temperature ranges. Ensure that the tape to rail edge measurement matches that recorded for the top hanger so that the car tracks the tape accurately. Do not use a plumb in case the rail stack is not exactly aligned.

Figure 2.16 Bottom Hanger Attachment


## Tape Detector Switch

The tape detector switch is mounted backwards for protection during shipment. You will need to remove it and mount it as shown above. Position the switch so that the switch cam holds it closed when tape tension is adjusted appropriately for the hoistway. Note that switch position should be adjusted so that the switch is held closed by the cam but not so close that the switch is held against its mechanical stops. The switch closes at approximately 50\% of travel.

## Tape Hanging

Work from the cartop to hang the tape from the top hanger and allow it to unroll slowly as you move the car down the hoistway. It is best to allow the tape to hang and straighten for at least 24 -hours before attaching it to the bottom hanger.

## Tape Tension

The tape is tensioned according to compression of the bottom tape mount spring. The tension gauge provides visual indication of low, medium, and high tension positions. Short runs, up to five floors will generally be acceptable at the low tension position. Runs to 15 floors will generally be acceptable at the medium tension position. Longer runs may require the high tension position but you should start out with the medium setting first. The scale values are provided as a guideline only. They are not calibrated. Adjust to suit the installation.

Tape tension is intended to reduce noise caused by tape vibration at contract speed. Generally, you want to use the lowest tension setting that maintains a quiet tape at contract speed.

## Sensor I nstallation

Tape guide side pieces easily detach so the sensor can be slipped onto the steel tape.
Figure 2.17 Sensor with Guide Sides Removed


Figure 2.18 Sensor Mounting


## Sensor Alignment

After the tape has been installed, check the sensor alignment. The sensor should not ride hard on either side of the uni-strut bracket during any part of travel through the hoistway. In highrise buildings, if rail alignment varies substantially, it may cause the encoder guides to wear prematurely. If such misalignment is noted, the installation should be inspected more regularly.

## Door Zone, Terminal, and ETS Magnets

5.5-inch strip magnets are used at each floor/ opening position. Front and rear magnet alignment is shown on the sensor top label. Looking at the perforated tape from the elevator car, the magnets for the front door zone are mounted to the left of the perforated holes; magnets for the rear door zone are mounted to the right of the holes. For Motion 4000 installations, special magnets marked with a stripe are used at the top and bottom terminals and for ETS magnets if used.

Figure 2.19 Door Zone Magnet Alignment


To mount the door zone magnets:

## Caution

The magnets must be installed so that they face the front cover of the sensor assembly as indicated by the diagram on the LED indicator label.

1. Move the elevator level to the highest floor on inspection.
2. Make a mark on the tape even with the top of the sensor assembly. Lower the car one foot.
3. Place the top of the door zone magnet $25 / 8$ inches below the scribe mark and to the left (front door) or right (rear door) of the perforated holes. For now, simply place the magnets. You can secure them permanently after final adjustments.
4. Continue mounting door zone magnets as described above for successive floors.

## Top Terminal and ETS Magnets

Magnets marked with a stripe to differentiate them from the door zone magnets are used at the top and bottom terminals for Motion 4000 installations. 5-inch striped magnets are also used for physical ETS when required. If reduced stroke buffers are used, cam operated ETSL switches may also be required. Please refer to "Slowdown Learn, ETS Placement" on page 3-5.
Figure 2.20 Motion 4000 ONLY: Top Terminal and ETS


1. Place a 24 -inch, striped magnet to the right of the tape perforations, just below the top door zone magnet as shown above. The top of the 24 -inch magnet must be even with the bottom of the door zone magnet.
2. For jobs with front doors only stack two 5-inch striped magnets above the 24 -inch magnet. Leave NO GAPS between the striped magnets.
3. For jobs with rear or front and rear doors, stack one 5-inch striped magnet directly above the Rear Door Zone magnet. Leave no gaps between the ends of the magnets.

## Bottom Terminal and ETS Magnets

Magnets marked with a stripe to differentiate them from door zone magnets are used at the top and bottom terminals for Motion 4000 installations. 5-inch striped magnets are also used for physical ETS when required. If reduced stroke buffers are used, cam operated ETSL switches may also be required. Please refer to "If an ETSL switch is required:" on page 3-14.

Figure 2.21 Motion 4000 ONLY: Bottom Terminal and ETS


1. Place a 24 -inch, striped magnet to the left of the tape perforations, just above the bottom door zone magnet as shown above. The bottom of the 24 -inch magnet must be even with the top of the door zone magnet.
2. For jobs with rear doors only, stack two 5-inch striped magnets below the 24 -inch magnet. Leave NO GAPS between the striped magnets.
3. For jobs with front or front and rear doors, stack one 5-inch striped magnet directly below the Front Door Zone magnet. Leave no gaps between the ends of the magnets.

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## Electrical Connection

Make electrical connections as shown in the job prints. iControl uses separate Front and Rear door zone connections. Motion 4000 uses the M-CAN connection. For TSSA compliant installations, Motion 4000 uses the DISC (discrete) connection in addition to the M-CAN connection. In addition to the sensor-to-cartop box connections, there are Landing System Interface board to the controller as shown in the prints for the job.

Caution
Secure cables with a nylon tie wrap through the holes provided. VERY IMPORTANT as it provides strain relief and prevents connector fatigue over time.

Figure 2.22 Sensor Connections


M4000 Standard CAN, single orange cable


M4000 TSSA CAN \& Discrete, 1 orange and 1 blue cable

iControl, single, gray cable per opening (FRONT/REAR)

## Parameter Settings

Please refer to "Hoistway Learn, LS-EDGE" on page 3-5 for hoistway learn, slowdown learn, and ETS placement instructions.

## Permanent Magnet Attachment

Once the hoistway has been successfully learned and magnet placement is satisfactory, you may
"lock" the magnets in place by placing a drop of silicone adhesive immediately above the top end and immediately below the bottom end of each magnet.

## Indicators

Lighted indicator LEDs on top of the sensor unit provide information about active signals.
Figure 2.23 Indicator LEDs


MAIN: Sensor processor A active.<br>DLMR: Down Level Marker Rear.<br>DZR: Door Zone Rear.<br>ULMR: Up Level Marker Rear.<br>SDU: Slow Down Up.<br>DP1:Quadrature pulse.<br>DP2: Quadrature pulse.<br>CAN: CAN communication activity.<br>SDD: Down Slow Down.<br>DLM: Down Level Marker (Front).<br>DZ: Door Zone (Front).<br>ULM: Up Level Marker (Front).<br>AUX: Sensor processor B active.

- DP1, DP2: Quadrature pulses (iControl). DP1 leads when the car is traveling up. DP2 leads when the car is traveling down. Alternately active whenever the car is in motion.
- CAN: Motion 4000 CAN communication with landing system is active.

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## ELGO

The encoded tape used for the landing system is suspended between two mounting brackets that attach to the car rail using forged clips and hardware. If the job uses 8\#, 23\#, or 30\# rail, you will need an additional kit for the proper size hardware: LS-ELGO-RAIL-08\#, LS-ELGO-RAIL-23\#, or LS-ELGO-RAIL-30\#. The high speed Elgo positioning system sensor and tape described here are not compatible with earlier versions. Contact MCE if you have questions.

This information is specific to Elgo-240 standard and NEMA 4X landing systems. To be certain you are following the correct instructions:

- Described here:
- Sensor Head about 19 inches ( 483 mm ) long
- Head label starts with LIMAX2 followed by additional characters
- Tape labeled AB20-80-10-1-R-X-15 and has arrows and UP label
- NEMA 4X systems are specifically labeled "NEMA TYPE 4X"
- NEMA 4X systems use stainless steel hangers and hardware for corrosion resistance and a NEMA 4X rated tape switch.

Caution
Improper installation could result in failure of the tape, mounting hardware, and reader. Please read instructions before installing!

The Motion high speed positioning system uses a permanently encoded tape running the length of the hoistway. The tape is about $1 / 2$-inch wide and consists of two bands; a metal band for strength and a dark, magnetic material band that carries the actual encoding.

- The encoded side of the tape (dark side) must face the elevator car.


The arrows on the magnetic side of the tape must point in the up direction and face the car.

## Safety String Connection Information

The switch on the bottom tape mount must be connected in the hoistway safety string as shown in your job drawings. If the switch is not shown in your drawings, connect it as shown below.

Figure 2.24 Tape Switch Connection


## Recommendations

If you install the bottom hanger and safety switch before hanging the tape, go ahead and test the switch function. When opened, the switch should shut off power to the machine and the brake causing the elevator to immediately stop.

After testing switch functionality, use a piece of wire or string to temporarily hold the switch in the closed position so that you can run the car on car top inspection to hang the tape.

Caution
Do not temporarily jumper the switch. It is far too easy to forget and leave the jumper in place.

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## I nstallation

This kit is configured to mount the sensor head on the left side of the rail (as you face the rail blade). If necessary, you can change this to right side mounting. Please refer to "Left to Right Rail Side Reversal" on page 2-79. Tape hangers are steel channels that clamp across the back of the car rail using forged rail clips. The tape hangs directly from the top hanger and connects through a tensioning spring to a switch pivot on the bottom hanger. With the tape properly hung, spring tension keeps the pivot held against the switch, keeping it closed. If tension is lost due to a tape failure, the switch will open the safety string and bring the car to a stop.

1. Attach top and bottom hangers to the rail lightly using clips and hardware provided.
2. Use a tape measure to adjust the hangers to provide equal offset from rail edge to encoding tape. Tighten the retaining hardware.
Figure 2.25 Tape Hanging Hardware


Tape End Pieces Tape end clamps are loosely assembled using 1-inch, $8 \times 32$ screws so that you can simply loosen them up, weave the tape through, and tighten the screws down. It may be easiest to attach just the top end piece now and then attach the bottom end piece after hanging the tape.

1. Loosen the screws on a tape end clamp. Slide the tape through between the center piece and the top clamp, magnetic band up, down through the square hole and back through between the center piece and the bottom clamp. See the figure below.

2. Gently tighten the screws in the order shown below. Square up the end clamp and the tape.

3. In the same 1, 2, 3, 4 order, make several passes, tightening each screwjust a little each time. Finally, torque each screw to $14 \mathrm{in}-\mathrm{lb}$. or 224 in - oz. (depending on the units on your torque driver).

Hanging Tape With the hangers in position on the rails such that the tape will hang approximately vertically, connect the tape to the top hanger using the hex bolt and locking nut provided. Make certain the arrow on the tape is pointing up and that the magnetic surface is facing the car. Begin unreeling tape toward the bottom of the hoistway:


1. Move slowly down the hoistway and unroll the tape from the carrier.

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2. Attach the bottom end of the tape using the hanger parts kits and the tensioning springs. Fine tune proper vertical alignment (both front-to-back and side-to-side) - the hanger bracket ends are adjustable to provide fine side-to-side alignment (step 3). At proper tension (about 16 lbf.$)$, the springs will be stretched about 3.0" ( 75 mm ) beyond their relaxed length.
3. The assemblies to which the tape attaches, both top and bottom, allow fine alignment adjustment without having to work with the heavy, rail clamp hardware. After adjustment, torque the 3/8 bolts/ nuts to 10 ft lbs.


## Note

Check that the elevator car does not rock excessively. If necessary, adjust roller or other guides until excessive rocking is eliminated. The Elgo reader will track with the car. Excessive lateral car movement will translate into reader/ tape alignment movement.

Sensor Mounting Move the car to the middle of the hoistway. Attach the sensor to the car. The head must be positioned such that the CAN cable exits the top of the sensor head.

Exactly how you mount the sensor head will depend on the physical structure of the car and sling and the position of the tape. Because there is so much variation between jobs, sensor head mounting brackets are usually fabricated on site. Three examples follow.


Shims. For the hangers described in this instruction, four shims are provided. Once you have completed sensor installation, if you find you are very slightly out of plumb, you may slightly loosen a bolt or nut and insert a shim to correct. If a component is out more than may be corrected by two or three shims, check major components, level, and plumb and correct the basic installation.

Figure 2.26 Sample Mount A (available option from MCE)


Figure 2.27 Sample Mount B
Slotted mounting holes on bracket allow adjustment.

The heads of the sensor mounting bolts are captive in a slot on the sensor body.

Bolts are $1 / 4^{\prime \prime}$ diameter with square heads. Use a flat washer against the mounting bracket, and a lock washer between the nut and the flat washer. M6, hex head bolts may also be used.

Use spacers to adjust the vertical alignment of the sensor head.

Mounting channel


Alternatively, you can use $8 \times 32$ channel nuts and screws or $1 / 4$ " square head bolts and nuts. However, if you are inserting the screws toward the body of the sensor, you must be very careful that you position spacers to prevent the screw from damaging the sensor.
Figure 2.28 Sample Mount C


Tape Must Be Plumb and Under Tension Before Completing the Following Steps

1. Adjust the sensor to tape centerline alignment using the plumb tape as a reference as shown below.

2. Remove the front polymer guide from the sensor by flexing it slightly out at the center and pulling it from the retaining clips at each end. Leave the sheet-plastic membrane in position on the sensor.


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3. Adjust the distance between sensor and tape. Up to a travel height of 110 meters, we recommend an offset of $1 \mathrm{inch}(25 \mathrm{~mm}$ ) with the polymer guide removed. (See the illustration below.) Verify that the offset measures 1.0 inches at both the top and the bottom of the sensor. This will ensure steady, even contact between the steel side of the tape and the polymer guide of the sensor.

4. Re-attach the polymer guide with the tape resting in the guide slot.


## CAR

## Caution

It is critical to ensure that the sensor is installed so that any mechanical contact between tape and sensor head is between the steel band and the polymer sensor guide. Adjust for a horizontal offset of $1 \mathrm{inch}(25 \mathrm{~mm}$ ) between the sensor metal face and the magnetic band so that contact between the steel side and the polymer guide is firmly forced.

When properly installed, looking at the top of the sensor, there will be a slight gap between the magnetic band and the body of the sensor. Refer to the illustration below.

Correct



With the sensor guide re-installed, the tape should arc gently away from the car at the top and bottom, forcing the steel side of the tape firmly against the polymer guide.

Verify that the tape is longitudinally aligned with the sensor face.
5. Check proper alignment of tape vs. sensor. Correct any angular offset.

Figure 2.29 Positioning Tape Longitudinal Alignment

6. On cartop inspection, move the car to several points in the hoistway. Verify that tape-tosensor alignment remains satisfactory in each position.
7. After completing installation, clean the tape. Beginning at the top of the hoistway, move down the full travel distance pulling the tape through a soft, dry cloth. Repeat this process before putting the elevator into service after completing installation.

## Hoistway Learn, Elgo

Please refer to "ELGO Encoded Magnetic Tape" on page 3-3.

## Periodic Maintenance Required

Inspect and clean the sensor and encoded tape as part of your car top routine or at minimum intervals of 6 months for contract speeds below 400 FPM or 4 months for contract speeds above 400 FPM.

1. Check that the sensor is properly aligned and that the tape is running through the reader slot with the polymer guide pressing firmly against the steel backing and with no contact on the magnetic material, as described in this instruction.
2. Check for abnormal wear on both the tape and the guide.
3. Open the sensor head and check for debris in the guide-way.
4. Check that the bottom spring attachment provides adequate tape tension (spring stretched about 2" ( 50 mm ) beyond its relaxed length, about 16 lbf .).
5. Clean the tape as in step 7 above.

## Left to Right Rail Side Reversal

As shipped, the kit is configured to mount the sensor head on the left side of the rail (as you are facing the rail blade). The kit can be reconfigured for right side mounting as described here. The illustration shows the components as if you were looking "through" the bottom of the bracket.

Figure 2.30 Side Reversal, Bottom Mount


I nstallation
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1. Place the mounting arm assembly on a working surface so that the pivot/ switch assembly is on your right but upside down. (The pivot/ switch assembly must always be located on the end of the angle bracket with the openended slot so that it has enough adjustment.
2. On the back of the mounting arm, remove the two lock nuts that secure the pivot/ switch assembly in place.
3. Remove the components. Flip the switch plate and switch so that they are now on the top of the mounting arm.
4. Refer to the preceding illustration for reassembly order. Check that the pivot extends about $1-1 / 4$ " beyond the end of the mounting arm.
5. With the unit reassembled, torque the $3 / 8$ " bolts/ nuts to $10 \mathrm{ft}-\mathrm{lbs}$.
6. Remove the \#8 Phillips screws, star washers, and nuts that hold the switch in position.

7. Move the switch to the outer mounting position. The switch must be properly aligned and the mounting screws torqued to 15 to 17 in -lbs.

8. Once the switch is in position, rotate the pivot until it closes the switch. With your free hand, press the switch and note that it still has about $1 \mathrm{~mm}(1 / 25 \mathrm{in})$ of travel. This ensures that the pin on the pivot is contacting the inside of the mounting arm and protecting the switch from being damaged by excessive force.
9. Verify that the pivot moves smoothly and will drop when released.
10. When making electrical connections to the switch, note the torque settings for the connection screws and the switch cover screw.

- Cover screw: 15 in -lbs
- Normally Open connection screws: 15 in-lbs

To change the top mounting arm from left to right side:

1. Set the hanger arm assembly on a working surface so that the hanger plate is on your right.
2. Remove the two $1 / 2$ " bolts that secure the top hanger plate.
3. Flip the plate top-to-bottom so that the tape attachment hole is on the bottom.
4. Reassemble with the hanger plate extending beyond the end of the bracket by about 1 and $1 / 4$ inches.
5. Torque the $1 / 2$ " bolts to 20 ft -lbs.

Figure 2.31 Changing the Top Mounting Arm from Left to Right Side


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## Door Operator and Door Peripherals

Check the job prints to see that the door operator you are installing is the operator shown in your job prints.

- Install the operator according to manufacturer instructions.
- Make door operator electrical connections as shown in the MCE job prints.
- Verify that all door related switches and locks are properly installed, adjusted, and wired.


## Door Safety Equipment

- Install photo eyes and/ or safety edges in accordance with manufacturer instructions.
- Make connections to MCE control as shown in the job prints.


## Door Switches

1. Install top, middle, and bottom door locks in accordance with drawings package.
2. Install gate switch and all car door position and limit switches.

## Car Operating Panels, Position Indicators, and Peripherals

- Install operating panels according to manufacturer instructions.
- If the job uses the Motion 4000 serial control panel option, install Control Panel Interface board(s) from MCE. Please refer to "MC-CPI Car Panel Interface Board" on page 5-64.
- Make electrical connections as shown in the MCE job prints for all panel buttons and indicators, position indicators, and controller-connected peripherals (fan/light timer, etc.).


## Note

Note that the MCE circuit boards, serial or Universal I/ O, communicate with the controller through and are powered through their CAN Bus connections.

## Fire Service Peripherals

1. Refer to the MCE job prints.
2. Make electrical connections to fire service switches, sensors, indicators, and buzzers as shown.

## Note

After the car is adjusted and running on Automatic operation, fire recall, fire operation, and proper fire or smoke sensors and indicators will be exercised for correct operation.

## Duplex Connection Between Controllers

If you are installing controllers in a duplex configuration, you must connect a communication cable between the two as shown in your job prints. J umper J P3 (terminates the CAN bus) must be in place on each HC-MPU board. The controls must also be set up in software to operate as a duplex installation (F1, Program Mode).

Figure 2.32 Typical Duplex Communication Connection


## Hall Calls, Position I ndicators, and Peripherals

Motion 4000 hall calls may use discrete call connections or optional CAN Bus connections. Please refer to "Hall Call Node Wiring" on page 5-71 if you have serial hall calls.

1. Install hall calls, position indicators, and peripherals (auxiliary risers, etc.) according to building requirements and pertinent local and national codes.
2. Install access switches in hall ways in accordance with drawings package.
3. Connect hall switches, push buttons, and indicator lamps or LEDs as shown in the MCE job prints.

## CE Position I ndicators

CE Electronics position indicators are supported using a CE driver board in the controller. The driver board connects to the controller internal CAN bus. A transformer provides 24 -volt power to the board. The three-wire CE output ( $1=$ common, $2=$ fixture power, $3=$ data) is typically brought to panel mount terminals (RD1, RD2, RD3) for easy access. Refer to the MCE drawings package and to the CE documentation provided with your fixtures.

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## Adjust Brake to 125\% of Full Load

1. Bring the car to the bottom landing.
2. Place weights in the car to $2 / 3$ of contract load.
3. Add an additional 50 or 100 pounds.
4. Move the car up a short distance on Inspection.
5. Run the car down and trip the stop switch.
6. Adjust the brake if it does not hold.
7. Repeat until the brake is holding $125 \%$ of full load capacity.
8. Remove test weights from car.

Caution
Keep the car near the bottom floor as it is likely to slide through the brake onto the buffers if brake spring tension is inadequate.

## Traction Auxiliary Power Supply

If you are installing the TAPS (Traction Auxiliary Power Supply) from MCE to provide emergency power for passenger rescue in the event of commercial power loss, follow instructions in the TAPS manual delivered with the unit.

If TAPS is used with the TorqMax/ KEB F5 drive, drive parameter LF.61, Emergency Operation Mode, must be set to di1. If not, the motor is not correctly powered during TAPS operation.

## I nstallation Review

- Carefully review MCE job prints and job requirements.
- Ensure that all equipment has been correctly installed and connected.
- Verify that all jumpers placed during installation have been removed and replaced with permanent connections.
- Verify that all safety equipment is installed and is functioning properly.
- Ensure that Inspection faults are no longer on bypass in the Controller System Menu (F3 function switch on MPU board)

At this point, controller and related installation should be complete. The car should be running safely on Inspection operation from the cartop and/ or the machine room. The next section will describe:

- Learning the hoistway
- Setting controller parameters
- Setting drive parameters
- Performance Adjustment
- Final Test

Installation
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## In this Section

This section contains instructions for preparing the car for normal automatic operation. If you are viewing this on a computer, click the blue text to jump to the appropriate section.

- Setting basic service parameters. Basic Service Parameters on page 3-2.
- Learning the Hoistway, Positioning ETS on page 3-2
- Balance Car and Counterweight. Car and Counterweight Balance on page 3-7
- Setting Up Performance Curves. Setting Up Performance Curves on page 3-8.
- Coming up to contract speed. Additional Adjustment on page 3-16.
- How to place car calls from the controller. Placing Calls From the Controller on page 3-19.
- Load testing AC drives. Load Testing AC Drives on page 3-20.
- Load Weigher Adjustment. Load Weigher on page 3-22.
- Acceptance Testing. Final Tests on page 3-32.
- Final Adjustment. Final Adjustment on page 3-54.


## Basic Service Parameters

Parameters accessed through the F1 (Program Mode) function on the HC-MPU board define the building, floors and openings to be serviced, and other basic requirements for the elevator.
Before the controller is shipped, these basic service definitions are set according to the survey forms for the job. However, always verify Basic Features Menu settings are correct for the job before proceeding.

Please refer to "Basic Features Menu" on page 4-13 for basic service setup.

## Learning the Hoistway, Positioning ETS

The following table is provided so that you can enter floor heights and offsets for your records.

## Table 3.1 Floor Height and Offset Notation

| Floor | Height | Offset | Floor | Height | Offset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  | 17 |  |  |
| 2 |  |  | 18 |  |  |
| 3 |  |  | 19 |  |  |
| 4 |  |  | 20 |  |  |
| 5 |  |  | 21 |  |  |
| 6 |  |  | 22 |  |  |
| 7 |  |  | 23 |  |  |
| 8 |  |  | 24 |  |  |
| 9 |  |  | 25 |  |  |
| 10 |  |  | 26 |  |  |
| 11 |  |  | 27 |  |  |
| 12 |  |  | 28 |  |  |
| 13 |  |  |  | 39 |  |
| 14 |  |  | 30 |  |  |
| 15 |  |  |  | 32 |  |
| 16 |  |  |  |  |  |

The F6 menu provides a process to learn the floor levels and counterweight position for the building. The process is different depending on the type of landing/ positioning system for the job.

## ELGO Encoded Magnetic Tape

1. Verify F7 parameter 191 is set to Elgo 160 or Elgo 240. ( 160 and 240 designations refer to the distance between the individual sensors in the Elgo sensor head. One is 160 mm ; the other is 240 mm .) Verify F7, 149 is set to the correct Contract Speed.
2. Place the car on Inspection mode.
3. Verify the floors and openings through the F1 (Program Mode) menu if you have not already done so. (F1: Program Mode on page 4-11.)
4. Plug the hand-held user interface into a CAN connection in the car panel or on the cartop. Otherwise, use the HC-MPU board keypad/ LCD in the controller. (If the controller keypad is used, a technician must be stationed in the car to relay information to the technician in the machine room.)
5. Move the car to level at the first floor.
6. Select the F6 menu on the hand-held or HC-MPU board (F6 switch UP, all others down).

- ELGO LEARN. PRESS NEXT TO LEARN OR SELECT TO FI LL

| HOISTWAY LEARN |
| :--- | :--- |
| $\mathrm{N}=$ LEARN $/ \mathrm{S}=\mathrm{FILL}$ |

## Learn

Selecting LEARN starts a process in which you move the car up the hoistway a floor at a time, leveling and saving at each floor.

1. Press N. The display will prompt: Go to landing 1.
2. Bring the car as close to level at landing 1 as is practical. Press S.
3. The display will ask you to enter an offset to make up for any difference in level between car and floor: xxx.x In. Adj +- Next when done.
4. Measure the offset (if any).
5. If the car is above the floor, use the + (plus) button to enter the offset value. If the car is below the floor, use the - (minus) button to enter the offset value.
6. Press N. The display will prompt you to move to the next landing. The process will repeat at each landing until all have been learned.
7. When all floors have been learned, the display will prompt you to learn counterweight position.

- MOVE CAR ADJ ACENT TO COUNTERWEI GHT, THEN PRESS NEXT.

8. Move the car until car and counterweight are level with one another in the hoistway.
9. Press N. The display will prompt you to store values:

- HOI STWAY LEARNED. S=STORE.

10. Press S. The display will prompt:

## - HOI STWAY STORED

11. Exit F6 menu on the hand-held or place F6 switch down on the HC-MPU board.

Fill Selecting FILL allows you to enter a common height for all floors which will then be filled in by system software. The position of the counterweight is automatically set to one half the cumulative height of the floors.


1. With the car level at floor one, Press S.
2. Use the " + "/"-" buttons to enter a common floor height in inches.

3. Press N. The display will prompt you to store values:

- HOI STWAY LEARNED. S=STORE.

4. Press S. The display will prompt:

## - HOI STWAY STORED

Exit F6 menu on the hand-held or place F6 switch down on the HC-MPU board.
Offset Motion 4000 allow the door zone heights to be individually adjusted in 0.10 inch increments to compensate for minor error up to a maximum $+/-0.9$ inches.

## Slowdown Learn, ETS Placement, Elgo

This operation determines locations for slowdown and emergency switches for the job and, if ETS are used, automatically assists you in placing them.

1. Please refer to "Terminal Switch Options, 69-74" on page 4-147. Reference your job prints and activate the switches uses on your job.
2. Move the car to the bottom terminal on Test mode.
3. Set the F5 function switch in the UP/ ON position.
4. Move to the Terminal Limit Utilities menu and press S to select.
5. The LCD will display PERFORM UXTS AND DXTS LEARN. Press S to Select.
6. The LCD will display TERMINAL LEARN/ S: START. Press $S$ to begin.
7. The LCD will ask you to enter switch tripping thresholds for the ETS switches (if used), then for the NTS switches used on the job.

- Press $S$ to move the cursor to a digit position.
- Use +/ - buttons to increment/ decrement values.
- Typical ETS setting is $80 \%$ (of contract speed). Press N to move on.
- NTS settings depend on switch position:
- Outermost NTS: 90\% ( of contract speed). Press N to move to next NTS switch.
- Next NTS in: 70\%. Then 60\%, 50\%, 40\% for additional switches moving toward the terminal.

8. After the last NTS switch is set, the LCD will cue you to press $S$ to store the values.
9. After switch thresholds are stored, the LCD will display LEARN READY/ S= LEARN UXTS. Press S to initiate.
The car will move up the hoistway, reporting each switch as its position and speed are learned. At the top of the terminal, the LCD will display:
10. UXTS LEARNED/ $\mathrm{S}=\mathrm{LEARN}$ DXTS. Press S to initiate.
11. The car will move down the hoistway, repeating the learn for the bottom terminal. It will stop at the bottom floor and report SAVING SWITCHES, PLEASE WAIT followed by TERMINAL DONE/S=EXIT. Press S to exit the learn.

## LS-EDGE Steel Tape

## Parameter Settings

Verify F7, parameter 191 is set to LS-EDGE, page 4-159. Verify F7, 149 is set to the correct Contract Speed.

## Hoistway Learn, LS-EDGE

1. Place the car on Inspection operation.
2. Move the car to the bottom terminal.
3. Set the F6 function switch in the UP/ON position.
4. The LCD will display HOISTWAY LEARN, PRESS S.
5. Press S to initiate learn.
6. Place car on TEST mode. Shut off INSPECTION. Follow instructions on the LCD.

Synopsis As you follow the instructions on the LCD, the car will first travel down to the bottom terminal then move up to locate the center of the door zone magnet. From the bottom terminal, the car will move up the hoistway finding each door zone and indicating the height in inches of each door zone magnet center (Front and/ or Rear as appropriate). Upon reaching the top terminal, the LCD will report hoistway information stored and offer the option to press N if you are Done or $S$ if you want to restart the learn operation.
7. Press N when hoistway learn reports complete to exit the operation.
8. Place F6 in the Down position.

Once the door zones have been learned, you are ready to learn terminal and emergency slowdown positions, Slowdown Learn, ETS Placement on page 3-5.

Offset Motion 4000 allow the door zone heights to be individually adjusted in 0.10 inch increments to compensate for magnet placement irregularity up to a maximum $+/-0.9$ inches for LS-EDGE.

## Slowdown Learn, ETS Placement

This operation determines locations for slowdown and emergency switches for the job and, if ETS magnets are used, automatically assists you in placing them.

1. Please refer to "Terminal Switch Options, 69-74" on page 4-147. Reference your job prints and activate the switches uses on your job.
2. Move the car to the bottom terminal on Test mode.
3. Set the F5 function switch in the UP/ ON position.
4. Move to the Terminal Limit Utilities menu and press S to select.
5. The LCD will display PERFORM UXTS AND DXTS LEARN. Press S to Select.
6. The LCD will display TERMINAL LEARN/ S: START. Press S to begin.
7. The LCD will ask you to enter switch tripping thresholds for the ETS switches (if used), then for the NTS switches used on the job.

- Press $S$ to move the cursor to a digit position.
- Use +/- buttons to increment/ decrement values.
- Typical ETS setting is $80 \%$ (of contract speed). Press N to move on.
- NTS settings depend on switch position:
- Outermost NTS: 90\% (of contract speed). Press N to move to next NTS switch.
- Next NTS in: 70\%. Then 60\%, 50\%, 40\% for additional switches moving toward the terminal.

8. After the last NTS switch is set, the LCD will cue you to press $S$ to store the values.
9. After switch thresholds are stored, the LCD will display LEARN READY/ S=LEARN UXTS. Press S to initiate.
The car will move up the hoistway, reporting each switch as its position and speed are learned. At the top of the terminal, the LCD will display:
10. UXTS LEARNED/ S=LEARN DXTS. Press S to initiate.
11. The car will move down the hoistway, repeating the learn for the bottom terminal. It will stop at the bottom floor and report SAVING SWITCHES, PLEASE WAIT followed by TERMINAL DONE/ S=EXIT. Press S to exit the learn.
12. If you have ETS on the job, press $N$ until the LCD displays ETS POSITIONS LOCATOR. Press S to select.
13. The LCD displays ETS POSITIONS LOCATOR/ OFF. Press S to turn the LOCATOR ON.
14. Place the car on Cartop Inspection.
15. Run the car up the hoistway. When it reaches the learned location for the DETS, it will stop. Release the inspection switches.
16. Place the 5", striped DETS magnet on the tape immediately above the sensor head and just to the RIGHT of the tape perforations. See below.

17. Continue to run the car up the hoistway. When it reaches the learned location for the UETS, it will stop. Release the inspection switches.
18. Place the 5", striped UETS magnet on the tape immediately above the sensor head and just to the LEFT of the tape perforations. See above.
19. Set the ETS POSITIONS LOCATOR to OFF. Place the F5 switch down.

Position Adjustments The learn operations described above automatically store switch and speed related information in F7 menu parameter range 1- 132. Through these parameters, you can display stored values and also make adjustments to the values. Normally, no or very little adjustment is necessary.

## Adjusting Floor Heights

Stored floor heights may be accessed through the F7 menu (first 64 parameters) and the height of each floor individually adjusted at any time. F7 parameter 67 allows you to adjust the counterweight height.

1. Place the car on Inspection, enter the F7 menu (F7 up, all other switches down).
2. Press N to advance to the desired parameter.
3. Use " + " or "-" buttons to adjust the height of the floor (or counterweight).
4. Place F7 in the down position.

## Door Zone Verification

Following the hoistway learn process, starting at the top floor, move the car down on inspection and verify that the door zone indicators (e.g., LEDs, relays, diagnostic status, etc.) activate only at the appropriate locations at the landings (i.e., $+/-75 \mathrm{~mm}$ or $3^{\prime \prime}$ ) and nowhere else. Be sure to check rear door zones as well, where applicable.

## Car and Counterweight Balance

Hoistway machine performance is specified to a particular load (car equipment and passengers) and to a specified offset to the load through counterweighting. On modernizations, the weight of the car is often changed but compensating adjustments to the counterweight are sometimes overlooked. This adjustment is important to performance and ride characteristics.

1. Place a balanced load in the car (specified percentage of full load; typically $40 \%$ but sometimes 45 or $50 \%$ ).
2. On Machine Room Inspection, run the car to the middle of the hoistway to the position learned by performing the counterweight learn procedure.
3. Turn controller power OFF.
4. Manually lift the brake.
5. Watch the car to see if it drifts. If not, the car and counterweight are balanced.

- If the car drifts up, remove weight from the counterweight or add weight to the car and repeat the balancing procedure.
- If the car drifts down, add weight to the counterweight or remove weight from the car and repeat the balancing procedure.
- For a drum machine, follow the manufacturer counterweighting recommendations and test the drum machine limit switches.

6. When car and counterweight are balanced, record the actual weight in the car for future reference. Balanced load = $\qquad$ lbs.
7. Restore controller power.

## Setting Up Performance Curves

Before attempting to bring the car up to contract speed, you must have verified drive parameters as described in Section 2. Torqmax F5 AC Drive Parameters on page 2-31 or Magnetek AC Drive Parameters on page 2-36, F7 parameters as described in Section 4, F7: Parameters Adjust on page 4-138, and be successfully running on Inspection mode with all equipment installed.

Performance curves are defined by acceleration and deceleration rates. The top speed attained using a curve is defined by speed settings for a particular mode of operation (Contract Speed, Inspection Speed, etc.). Multiple speed settings can use the same performance curve. Please refer to "Controller F7 Menu" on page 3-10.

## How to Register Calls from the Controller

To place a call from the controller (or the hand-held):

- Place the F5 function switch up (all others down).
- Press S until Front Call Registration is displayed.
- Refer to the illustration below.

- +/- to increment or decrement floor numbers
- Press and momentarily hold S to register calls; displays [ON] while held
- Press + and N together to back out of the current display


## Acceleration and Deceleration Rates

Acceleration and deceleration rates are measured and programmed in $\mathrm{ft} / \mathrm{s}^{2}$ (feet per second per second). J erk parameters adjust the rate of transition from one speed to another and are measured and programmed in $\mathrm{ft} / \mathrm{s}^{3}$ (feet per second per second per second). F7 control parameters correspond to curve locations as shown in the following figure. Increasing J erk values causes faster change. While adjusting S-Curve parameters, stay away from terminal floors.

Figure 3.1 Motion 4000 Performance Curves


## Curves Used for Operating Speeds

The performance curves shown above and the operating speeds that use them are:

- Standard Curve: Contract, correction, earthquake, and leveling speed
- Alternate Curve: Conservation, and emergency power speed
- Manual Curve: Inspection and reduced inspection speed
- Danger "Curve": Used for emergency deceleration


## Profile Parameters

Typical initial values to begin adjusting toward contract speed running are listed in the table below. Hoistway speed and position related information may be reviewed using a controller F5 switch-accessed menu. Please refer to "MPI Diagnostic Menu" on page 4-67.

- Start jerk - defines rate of transition from zero speed to full acceleration. As Start J erk increases, the profile transitions more quickly from starting to maximum acceleration.
- Acceleration - determines the maximum acceleration for the profile.
- Roll jerk - Roll J erk determines the rate that the profile transitions from maximum to zero acceleration and zero to maximum deceleration. As Roll J erk increases, the profile transitions more quickly. Lower values provide greater comfort but are harder to fit into the shortest one-floor-runs.
- High speed - determines the maximum speed for the Standard curve, usually the same as contract speed ( $\mathrm{ft} / \mathrm{min}$ ).
- Contract speed - the rated speed for the car.
- Inspection speed - determines the speed at which the elevator will run when the Manual curve is being used.
- Deceleration - determines the maximum deceleration for this profile.
- Stop jerk - defines the transition from deceleration to Leveling Speed. As Stop J erk increases, the profile transitions more quickly from Deceleration to Leveling Speed.
- Leveling speed - determines the Speed at which the elevator will level into the floor.


## Table 3.2 Controller F7 Menu

| Curve Aspect | F7 Parameter | I nitial Setting | Unit |
| :---: | :---: | :---: | :---: |
| Start Jerk | 165, 170, 175, and 179 (each per curve) | From 4.0 to $8.0 \mathrm{ft} / \mathrm{s}^{3}\left(1.219\right.$ to $4.438 \mathrm{~m} / \mathrm{s}^{3}$. Higher value results in a sharper start. | $\mathrm{ft} / \mathrm{s}^{3}$ |
| Acceleration | 168,173 , and 182 (each per curve) | Maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ and the minimum is usually not less than $2.5 \mathrm{ft} / \mathrm{s}^{2}\left(0.762 \mathrm{~m} / \mathrm{s}^{2}\right)$. Values higher than $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ are possible but do not yield significant improvements in performance. | $\mathrm{ft} / \mathrm{s}^{2}$ |
| Roll jerk | 166, 171, 176, and 180 (each per curve) | Set by software. | $\mathrm{ft} / \mathrm{s}^{3}$ |
| Deceleration | 169, 174, 178, and 183 (each per curve) | Maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}$ and the minimum is usually not less than $2.0 \mathrm{ft} / \mathrm{s}^{2}$ with more common values ranging from $2.75 \mathrm{ft} / \mathrm{s}^{2}$ to $3.75 \mathrm{ft} / \mathrm{s}^{2}$ ( 0.838 to $1.143 \mathrm{~m} / \mathrm{s}^{2}$ ). The value of Deceleration is usually slightly less than the value of Acceleration (by 0.25 to 0.5 ) | $\mathrm{ft} / \mathrm{s}^{2}$ |
| Stop jerk | 167, 172, 177, and 181 (each per curve) | From 4.0 to $8.0 \mathrm{ft} / \mathrm{s}^{3}$ ( 1.219 to $4.438 \mathrm{~m} / \mathrm{s}^{3}$. Higher value results in a sharper stop. | $\mathrm{ft} / \mathrm{s}^{3}$ |
| High speed | 150 | Set to Contract Speed. | $\mathrm{ft} / \mathrm{m}$ |
| Inspection speed | 155 | As desired, up to 66\% of contract speed or $125 \mathrm{ft} / \mathrm{m}$ | $\mathrm{ft} / \mathrm{m}$ |
| Leveling speed | 158 | 2 to 5\% of contract speed, 0-8 FPM. | $\mathrm{ft} / \mathrm{m}$ |
| Contract speed | 149 | Contract speed | $\mathrm{ft} / \mathrm{m}$ |
| Profile Scale | 141 | Initially set to 50\%. After making some adjusting runs, this can be gradually be increased to $100 \%$ to attain contract speed. | \% |

## Typical Speed Profile Settings

Table 3.3 Speed Profile Settings Per Rated Speed

| Params | $25 \text { FPM }$ or Less | $\begin{gathered} (26-75) \\ \text { FPM } \end{gathered}$ | $\begin{gathered} (76-100) \\ \text { FPM } \end{gathered}$ | $\begin{gathered} \text { (101- } \\ 199) \text { FPM } \end{gathered}$ | $\begin{gathered} \text { (200- } \\ 249) \text { FPM } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { (250- } \\ 349) \text { FPM } \end{array}$ | 350FPM or greater |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Jerk (165) <br> Alt Start Jerk (179) | 0.10 | 0.15 | 1.5 | 3.0 | 3.0 | 4.0 | 4.0 |
| Standard Roll Jerk (166) Alt Roll Jerk (180) | 0.10 | 0.15 | 1.5 | 3.0 | 3.0 | 4.0 | 4.0 |
| Standard Stop Jerk (167) Alt Stop Jerk (181) | 0.10 | 0.15 | 1.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Standard Accel. (168) Alt Accel (182) | 0.10 | 0.25 | 0.5 | 1.75 | 2.5 | 2.75 | 3.0 |
| Standard Decel. (169) Alt Decel. (183) | 0.10 | 0.25 | 0.5 | 1.25 | 1.5 | 1.75 | 2.0 |
| Man Start Jerk (170) | 0.10 | 0.15 | 0.50 | 1.00 | 1.00 | 1.00 | 1.00 |
| Man Roll Jerk (171) | 0.10 | 0.15 | 0.50 | 1.00 | 1.00 | 1.00 | 1.00 |
| Man Stop Jerk (172) | 0.10 | 0.15 | 0.50 | 1.00 | 1.00 | 1.00 | 1.00 |
| Man Accel. (173) | 0.10 | 0.25 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| Man Decel. (174) | 0.10 | 0.25 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| Danger start Jerk (175) | 5.0 | 10.0 | Auto Calc | Auto Calc | Auto Calc | Auto Calc | Auto Calc |
| Danger Roll Jerk (176) | 2.0 | 2.0 | Auto Calc | Auto Calc | Auto Calc | Auto Calc | Auto Calc |
| Danger Stop Jerk (177) | 1.0 | 2.0 | Auto Calc | Auto Calc | Auto Calc | Auto Calc | Auto Calc |
| Danger Decel. (178) | 0.25 | 0.75 | Auto Calc | Auto Calc | Auto Calc | Auto Calc | Auto Calc |
| ${ }^{\text {a }}$ Automatic Slew slope (142) | 0.15 | 0.15 | 0.25 | 0.5 | 0.5 | 0.5 | 0.5 |

a. There is also a setting for Inspection Slew Slope, F7, 205, to soften deceleration during Inspection operation.

## Adjust for Drive Response

Depending on how the drive is tuned, the amount of lag between the commanded speed and drive response can vary. As a result, as the drive is adjusted, the Profile Advance parameter in the controller F7 menu will need to be changed as well. Use the information below along with the information in the figure, Velocity and Acceleration on page 3-13, and the tuning instructions following the figure to make these adjustment.

- If lag delay is insufficient, the elevator will plow into a landing. The acceleration and jerk rate during deceleration to a landing will be greater than profile values indicate.
- If lag delay is excessive, the elevator will drag into a landing. The acceleration and jerk rate during deceleration to a landing will be less than profile values indicate. In addition, a discontinuity in the profile will occur during the transition from acceleration to deceleration for movement between floors where a stabilized speed (contract speed) is not reached (short runs).
- To adjust lag delay, observe the commanded speed on the TC-MPI board at the AN1 analog output. Perform one-floor-run movement and observe the peak acceleration transitioning to peak deceleration as the elevator reaches its peak speed (below contract speed). This transition should have no vertical discontinuity (too much lag delay). This transition adjustment is only valid when the elevator is unable to reach contract speed for the profile under normal operation. Adjust lag delay until the vertical discontinuity is eliminated.
- KEB/TorqMAX: Generally, the Profile Advance (F7, 140) will be within 50 to 150 milliseconds.
- Magnetek: Generally, the Profile Advance (F7, 140) will be within the following range (in milliseconds):

$$
\frac{1000}{\text { *Response }} \leq \text { Profile Advance } \leq \frac{2000}{{ }^{* R e s p o n s e}}
$$

* Response value is located in the Magnetek HPV A1 Drive Menu.

Figure 3.2 Velocity and Acceleration


Velocity and Acceleration: (a) profile at contract speed; (b) insufficient lag compensation with profile at less than contract speed; (c) excessive lag compensation with profile at less than contract speed; (d) optimum lag compensation with profile at less than contract speed.

## Tuning

1. For initial setup, set the Profile Advance parameter, F7, 140, to 1 divided by response.
2. Depending upon drive tuning, the leveling distance may have to be generous to allow the elevator speed to completely transition to the requested leveling speed. for initial use, set the Leveling Distance parameter, F7, 160, to 2.0 inches. (Once the drive is tuned, this may be set to a more optimum value.)
3. Depending on drive tuning, the transition from leveling speed to zero speed may be sluggish. For initial use, set the Standard Slew Slope parameter, F7, 142, to $2.0 \mathrm{ft} / \mathrm{s} 2$ or greater. (Once the drive is tuned, this may be set to a more optimum value.)

## Verify One Floor Run Operation

1. Run the elevator on Inspection between landings and verify that it moves properly.
2. After taking the elevator out of inspection mode, verify that the elevator corrects to a landing and stops properly.
3. Make a one floor run and observe the elevator as it moves between landings and stops at landings.

## Verifying Contract Speed Operation

1. Run the elevator between landings and verify that it moves properly.
2. Observe the elevator as it starts from landings, moves between landings, and stops at landings.
3. Progressively increase the number of landings traveled until contract speed is achieved. Initially, start with a Profile Scale of $75 \%$. If the car runs as expected, slowly increase Profile Scale to $100 \%$.
4. When the elevator achieves contract speed, verify speed through the F5, MPI-A diagnostics menu, address 16.
5. Place car on Normal operation and place a call to the top terminal. The car must land without a fault.
6. Place a call to the bottom terminal. The car must land without a fault.

## KEB/ TorqMAX:

7. If speed is not correct, set LF. 22 to a value between $125 \%$ and $150 \%$ of LF. 25 and adjust hoist motor speed, controller F7, 148.

## Magnetek

8. If speed is not correct, adjust Contract Mtr Spd on the A1 Drive menu (higher RPM for increased speed) and adjust hoist motor speed, controller F7, 148.

## If an ETSL switch is required:

- The ETS switch will be used as the ETSL and its position will be located at $90 \%$ of the reduced stroke buffer rated speed. ETSL Delta Speed will be 5\% of the reduced stroke buffer rated speed. If ETSL is too far below the speed curve, you can adjust the Delta Speed closer to $10 \%$ of the reduced stroke buffer rated speed.
- The second-in NTS switch will be used as the ETS. The Delta Low Speed for the NTS switch will match the Delta High Speed so that the NTS switch will behave like an ETS.


## Short Floors Near a Terminal

When a short floor is located immediately preceding a terminal, the NTS1 switch must be located before the "landing" height of the short floor. (This is because the NTS1 switch remains the final correction for the positioning system. When it encounters NTS1, it knows that, regardless of any other information, the next stop is the terminal.) For example, the bottom terminal is at 0.0 -inches. If the short floor is at 36 inches, the NTS1 switch must be located between 0.0 and 36-inches.

Figure 3.3 NTS1 Position with Short Floor


## Short Floor from 1 to 12-inches in Height

For short floors from one to twelve inches in height, the NTS1 switch cannot be used for overspeed detection. To avoid tripping overspeed errors in this situation, set the NTS1 switch speed significantly beyond the contract speed for the job, for example, 900 FPM.

## Additional Adjustment

## Tuning (Magnetek)

The Magnetek drive may require additional tuning to the motor:

## Tuning Motor No-Load Current (HPV 600/ 900/ 9001I)

1. To perform this procedure you will need to run the car at reduced speed with a balanced load. Motor torque should be below 15\%.

- Motor Torque, Flux Reference, and Est No Load Curr can be viewed on the drive D2 Power Data menu.
- No Load Curr can be adjusted on the drive A5 Motor menu.
- The car maximum speed can be changed via High Speed on the controller F7 menu, 150. (F7, 149, Contract Speed is used to set the rated speed for the car.)

2. Refer to Tuning No-Load Motor Current in the appendix of the Magnetek HPV AC Drive Technical Manual and follow that procedure.

## Tuning Motor Flux Saturation Curve (HPV 600/ 900/ 9001I)

1. To perform this procedure you will need to run the car at full contract speed with a balanced load.

- Est No Load Curr can be viewed on the drive D2 Power Data menu.
- No Load Curr and Flux Sat Slope 2 can be adjusted on the drive A5 Motor menu.

2. Refer to Tuning Rated Motor RPM in the appendix of the Magnetek HPV AC Drive Technical Manual and follow that procedure.

## Tuning Motor Rated RPM (HPV 600/ 900/ 9001I) Please see Tuning Motor

 Rated RPM in the appendix of the Magnetek HPV AC Drive Technical manual and follow that procedure.
## Determining System Inertia (All Magnetek)

In order to properly tune the speed regulator of the Magnetek drive, a valid inertia value must be determined.

1. To perform this procedure, you will need to run the car at full contract speed with a balanced load.

- Est Inertia can be viewed on the drive D1 Elevator Data menu.
- Inertia can be adjusted on the drive A1 Drive menu.

2. Refer to Using the Software to Estimate the System's Inertia in the appendix of the Magnetek HPV AC Drive Technical Manual and follow that procedure.
3. With system inertia properly adjusted, final tuning of the speed regulator can be performed. The Response parameter on the drive A1 Drive Menu is one parameter that can be used to adjust the speed regulator. Please see the Magnetek HPV AC Drive Technical Manual for tuning/ adjustment procedures.

## Relevel Operation

On Inspection, move the car to the bottom landing onto leveling. Take the car off Inspection and observe that it re-levels into the landing. If the car attempts to re-level but cannot:

1. If the car attempts to relevel but cannot:

- Adjust Leveling speed parameter F7:158 to get the car to move.
- Check that the car is not opening the down final limit.

2. If a fault code is displayed, troubleshoot and correct the fault.
3. Verify that the position indicator matches the car position.
4. Verify that the brake has been set as described in Section 2 to hold $125 \%$ of load, Adjust Brake to $125 \%$ of Full Load on page 2-84.

## Brake Coordination

1. Adjust speed pick delay parameter F7:134 so that the brake is fully picked just as the motor first spins. The goal is to avoid spinning the motor before the brake is picked but not to introduce so much delay that rollback occurs.
2. KEB, TorqMAX: Refer to the Torqmax drive manual for information relating to speed pick delay interaction with pre-torque parameters.
3. Magnetek: Refer to Rollback Gain in the Magnetek HPV AC Drive Technical Manual.

## Run Tests

Register calls to all the landings in turn and observe that the car stops properly at the requested landing. As drive adjustments are made to tune performance, parameters on the controller F7 menu may need readjustment: Profile Advance, Leveling Distance, Leveling Dead Zone, Standard Slew Slope, Standard Stop J erk, etc.

## Adjustment Problems

Speed Changes Felt Excessively in Car During high speed, if the speed change from accel to high speed or from high speed to decel can be felt excessively in the car:

- KEB: Decrease parameter A.LF. 33 Ki speed offset accel and/ or d.LF. 33 Ki speed offset decel and d.LF. 32 in steps of 100 to achieve smoother transitions. This may also be due to inaccurate drive adjustment, Please refer to "Speed and Acceleration Control" on page 230.
- MAGNETEK: Consider Estimation of System Inertia, A0/A1 Response, A0/ A1 Inner Loop Xover, A0/A1 Gain Reduce Mult, and A1/ A0 Gain Chng Level.

Loss of Control During Acceleration Acceleration rate should be at least as great as deceleration rate but should not exceed deceleration rate by too much. Excessive acceleration rates may cause drive circuits to saturate and effectively lose acceleration control.

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## Car Overshoots or KEB E.OL/ E.OP or MAG Mtr Overload/ Overvolt Flt

- Refer to drive manual for error definition and troubleshooting instructions
- Check counterweighting is correct.
- Decrease Standard Acceleration, F7:168, Standard Deceleration F7, 169, Standard Roll J erk F7/ 166, and Standard Stop J erk, F7, 167.
- Increase drive gains, KEB LF. 31 and LF. 32 or MAG A0/A1 RESPONSE.
- Shut off power. Wait 1 minute to drain DC voltage from dynamic braking circuit. Verify no DC voltage with voltmeter.
- Check value of braking resistance (RB resistors). Check circuit connections and slip rings. (Approximately 3 times the measured brake coil resistance is a good starting point.)


## Car Oscillates at Contract Speed

- Verify all motor parameters are correctly set and encoder is mounted well (no vibration).
- KEB/TorqMAX: Verify gain parameters KEB, A.LF. 31 and A.LF. 32 are not set too high.
- Magnetek: Verify Estimation of System Inertia, A0/A1 Inner Loop Xover, A0/A1 Gain Reduce Mult, and A0/A1 Gain Chng Level. Verify A0/A1 Response is not set too high.


## Placing Calls From the Controller

To place a call from the controller (or the hand-held):

- Place the F5 function switch up (all others down).
- Press S until Front Call Registration is displayed.
- Refer to the illustration below.

- +/ - to increment or decrement floor numbers
- Press and momentarily hold S to register calls; displays [ON] while held
- Press + and N together to back out of the current display

If the car opens a Final Limit If the car overshoots a terminal and opens the Final Limit switch, power will immediately be removed from the machine and brake and the car will come to an immediate stop. If this occurs, it means the Final Limit switch is incorrectly positioned (check job prints), that differential gain or other motor settings are incorrect, or that the "virtual" slowdown switches selected for the performance curve are too aggressive.

1. Check the Final Limit switch position at both terminals against the job prints.
2. Check all motor and encoder related settings.
3. Slightly increase differential gain settings and/ or incrementally move virtual terminal slowdown switches away from the terminal landing.
4. Retest.

## Note

If a Final Limit Switch has opened, you will need to place the car on Inspection operation and temporarily "jumper out" the limit switch while you move the car to the terminal landing.

## Final Adjustments

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## If the car does not leave a landing

- If the elevator is trying to level, it will not pick high speed and leave the landing until is completes leveling.
- Check status of SAFL. Verify door locks are made.
- Verify Auxiliary Speed (F7, 153) not set to 0.0 FPM.
- Verify Acceleration and Start J erk settings.
- If any of the inputs that open the door are active (Safety Edge On, Photo Eye On, etc.) or if the UIO board car call terminal for the current floor (floor displayed in PI) is grounded the car will not move.


## Load Testing AC Drives

1. Add 100 or 200 pounds of test weights to the car.
2. Observe current draw as the car is accelerating.
3. Repeat until rated load is achieved, looking for:

- Overload drive errors, indicating that the drive is being pushed close to its limits and may require:
- If requested acceleration rate is excessive, reduce acceleration rate. The lower the acceleration rate, the lower the current demand.
- Adjust jerk for a more gradual transition from acceleration to high speed.
- Adjust drive gains.
- The motor may be underrated. Try reducing the motor speed setting slightly.
- Check for proper counterweighting. (With a balanced load, drive/ motor current should be the same in both up and down directions.)
- If needed, make a copy of the drive parameter table and write down all settings. Contact MCE for assistance.


## Trouble Slowing with a Full Load

If there is an issue with slowing a fully loaded car in the down travel direction, or if the AC drive is tripping off with an over voltage fault displayed, it may mean that there is a problem with regenerative braking or with the brake control module (if supplied).

Refer to the drive manufacturer manual. Generally:

- 230 V drive will trip on over voltage if the DC bus Peak voltage reaches about 400 Volts or if standard DCbus voltage reaches about 325 Volts.
- 460 V drive will trip on over voltage if the DC bus Peak voltage reaches about 800 Volts or if standard DC bus voltage reaches about 650 Volts.

1. With the drive in operating mode, check DC bus and DC bus Peak voltage displays while the car is slowing with a full load in the down direction.

## Danger

If you choose to actually measure the voltage across the drive power terminals, exercise extreme care. These voltages are lethal.
2. Measure the voltage across the controller braking resistors. If there is no measured voltage (car slowing/full load/ descending or car slowing/ no load/ ascending), there may be a wiring problem or a defective brake module.
3. Investigate and solve this problem. The regenerative resistors or the brake module regulate car speed during full load down or empty load up conditions and are critical to safety. Contact MCE if necessary.

## Electrical Noise

If the motor makes excessive electrical noise or draws higher than normal current:

- Check Encoder Polarity (KEB, TorqMAX) on page 2-47 or Align Encoder (Magnetek) on page 2-47.
- Check KEB LF.29. Try changing it from 4 to 8 or from 8 to 16.
- Verify traction sheave diameter and correct entry in drive parameter.
- Verify machine gear reduction ratio and correct entry in drive parameter.
- Verify Rated Motor Speed and correct entry in drive parameter.
- Verify acceleration and deceleration integral and proportional gain drive settings. Refer to drive manufacturer manual for detail.


## Note

Imperial motor nameplates list full load RPM. With induction motors, this value is equal to synchronous RPM less slip. If your motor lists only synchronous RPM, you must determine its slip percentage and subtract that amount to arrive at rated motor speed.

For example, a Reuland motor in a flux vector application has slip between $1.8 \%$ and $2.0 \%$. If synchronous RPM is $1200,1.8 \%$ of that is about 22 RPM so rated motor speed would be 1200 minus $22=1178$ RPM. (F5 drive parameter LF.11. If you auto-tuned the drive to the motor, this parameter is learned and should not become a problem.)

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## Load Weigher

Information from the load weigher is used for pre-torquing and for dispatching decisions, e.g. light load anti nuisance, heavy load, and overload.

- Installing the Load Cells (Sensors)
- Installing the Control Unit
- Control Unit description
- Load Weigher calibration
- Final calibration
- Installation with 2 to 1 roping
- Verifying zero calibration (empty car weight)
- Troubleshooting



## Analog Voltage or Relay Closure

The weigher provides both an analog output ( $0-10 \mathrm{~V}$ ) for analog weighing and relay closure outputs for discrete weighing inputs. Check the CT (Cartop) drawings in your job prints to see how your load weigher is connected.

## I nstalling the Sensors

Install sensors using the leverage tool supplied. In some instances it may be necessary to use an extender on the handle to gain more leverage.
Typically the sensors are mounted on the wire ropes directly above the cartop hitch. However, with 2 to 1 roping the sensors must be mounted below the dead-end hitch beneath the overhead. Please refer to "Installation with 2 to 1Roping" on page 3-24.

1. Notice that one of the sensor pins moves in and out. Move the pin to the in position as shown.
2. Place the sensor on the wire rope and apply leverage to rotate the sensor until the pin can be moved to the out position as shown.


## Installation with 2 to 1 Roping

When the EMCO load weigher is used with 2 to 1 roping, the sensors must be installed just below the dead-end hitch, as shown and do not travel with the car.

Therefore, we recommend that in these cases the EMCO control unit be mounted in the controller cabinet. The signal wires from the load cells must be routed through the overhead to the machine room. The sensor wires, which are only 6 feet in length, must be extended. Use a terminal block to join wire lengths and route wires through conduit.

We recommend enabling the Auto-zero Calibration option for 2 to 1 roping installations. Please refer to "Auto-zero Calibration" on page 3-30.


## I nstalling the Control Unit

The control unit may be mounted using the DIN mounting bracket supplied or using the holes in the unit itself. For 1:1 roping, the EMCO unit is mounted on the cartop. For 2:1 roping, the EMCO unit is mounted in the controller cabinet.


1. EMCO control unit to cartop box (1:1 roping) or controller (2:1 roping):

- Connect one of the terminals directly below the 115Vac label to the controller 1 bus
- Connect the second terminal directly below the 115Vac label to the controller 2 bus

2. Sensor wires connect to the control unit as indicated on the wire:

- red wire to terminal EXC+
- black wire to terminal EXC-
- green wire to terminal IN+
- white wire to terminal IN-
- shield wire to terminal MALLA

Use the Terminal tool/ key (wire insertion tool), or a narrow flat blade screwdriver to open the detent in the terminal connector to allowinsertion of the tinned wires.


For 2:1 roped units, route the sensor wires through the overhead to the machine room. The sensor wires, which are only 6 feet in length, must be extended. Use a terminal block tojoin wire lengths and route wires through conduit.

## Analog Weigher Output Wiring

For analog weighers:

1. Connect the EMCO terminal labeled "Com" to the controller 1 bus.
2. Connect the $0-10 \mathrm{~V}$ output to the I/ O 16/ LW+input of the UIO board shown in your job prints.

## Relay Closure Output Wiring

For relay closure outputs:

1. Refer to your job prints.

## Controls Overview

Use control unit buttons to program the weigher:

- Press the menu button until the desired parameter is displayed.
- Press the $\boldsymbol{\rightarrow}$ button to select the digit to be modified (digit blinks when selected).
- Press the $\boldsymbol{\uparrow}$ button to change the digit.
- Press the mive menu button twice to save the new value. Once a value is saved, the control will display the next parameter.
- If you do not press the menu button twice, the changes will not be stored and the control display will continue to show the parameter you were previously modifying.


## Menu Order

Pressing the men menu button will scroll through the Installation Menu in the following order:

| 15 E | Measured weight in car (value displayed varies with load in car) |
| :---: | :---: |
| OL | Relay C set point (also sets the analog output 10Vdc reference value) |
| OL 5 | Relay S set point |
| RL B | Relay A set point |
| EEra | Learn empty car weight (Zero weight) |
| PE50 | Learn full load weight (Calibrate with Weights) |
| EELL | (not used) |
| ERdt | Auto zero calibration (used as required) |
| Eonf | Confirmation |

## Calibration

## Manual Calibration with Weights

This procedure allows the EMCO control unit to do the following:

- Learn the empty weight of the car and set this weight as the zero reference (the analog voltage output from the control unit will be about zero volts at this weight).
- Learn a known weight. You place a known weight in the car and enter it into the control unit. The load weigher will then learn this weight.
- If you are using the analog output, you will enter the car overload weight value. The control unit uses this information to scale the analog output so that, at the point the sensors detect overload conditions, the analog output is about 10 volts. The analog output from empty to overload weight will be linear from about 0.0 to 10.0 volts.
- If you are using the relays, you will enter the set points for each relay.

1. Before programming or calibrating the sensors and control unit:

- Bring car to the lowest floor of its total travel.
- Bounce in car to verify that it is free on guide rails.

2. Verify that the sensors are properly connected to the control unit.
3. Power up the control unit and verify that the input voltage is within the voltage range of the control unit.
4. Verify that the sensors are installed on the wire ropes per the previous instructions.
5. Learn the empty car weight (Zero the control unit):

- Press the menu button until Era is displayed.
- Press the $\boldsymbol{\rightarrow}$ button once. The display will flash.
- While the display is flashing, press the menu button once. If the display stops flashing before you press the menu button, you must start over.
- The control unit display begins to count down. Exit the cartop before the countdown finishes.
- When the zero calibration is complete, PESO will be displayed. If PESO is not shown, the value has not been saved and this step must be repeated.

6. Learn a known weight (full load is recommended):

- Press the menu button until PE 50 is displayed, if it is not shown already.
- Place a known weight in the car (full load recommended).
- Enter the value of the known weight. Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\uparrow}$ button to set the value.


## Note

If the overload weight ( $125 \%$ of full load) will exceed 9999 lbs , use a percentage of the full load weight instead. For example, if full load weight is $9,000 \mathrm{lbs}$, scale it to $80 \%$ by entering 7200. That way, overload weight will be under 9999 lbs ( 9000 lbs with the given example).

- Press the menu button twice. The control unit will begin to count down. Exit the cartop before the countdown finishes. When the known weight has been learned,
EELL will be displayed. You can press the menu button until the weight is shown on the control unit display. The weight displayed should be the value of the weights in the car, or the scaled value.
Complete steps 7, 8, and 9 only if the load weigher analog output will be used (references the analog output to 10 Vdc at this weight). Go to Relay Setup for relay output weighing.

7. Enter the overload weight:

- Press the menu button until RiL is displayed.
- Enter the value of the overload weight (or the scaled value if you scaled full load weight - use the same scaling factor). Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\uparrow}$ button to set the value.
- Press the mesu menu button three times to save your entries.

8. With the full load of weights in the car, using a digital multimeter, measure the voltage at terminals $\mathbf{0 - 1 0 v}$ and $\mathbf{C o m}$ on the control unit. It should be approximately 8 volts. Note the exact value.

## Relay Setup

1. For discrete relay closure weighers, the set points for relays $A L C, A L S$, and $A L A$ must be programmed as shown in the job prints, typically -

- Light Load - 25\% or less of full load, relay ON/normally closed
- Dispatch Load - 60\% of full load, relay OFF/ normally open
- Heavy Load - 80\% of full load, relay OFF/normally open
- Overload - 100\% of full load, relay OFF/ normally open
- Overload 2-125\% of full load, relay OFF/ normally open

2. Enter the trip point for relay AL C - (EMCO terminal \#2 on the job prints).

- Press the menu button until RiL is displayed.
- Enter the value of the desired trip point weight (or the value of the weight scaled by the same percentage used in step 6). Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\uparrow}$ button to set the value.
- Press the menu button once. The display indicates "On" which means normally closed (contacts will open when weight exceeds set point). Press the $\boldsymbol{\rightarrow}$ button if you want to change it to "Off", normally open (contacts will close when weight exceeds set point).
- Press the menu button twice to save the settings.

3. Enter the trip point for relay AL S- EMCO terminal \#4 on the job prints).

- Press the men menu button until $\mathrm{BL}_{\mathrm{L}} 5$ is displayed.
- Enter the value of the desired trip point weight (or the value of the weight scaled by the same percentage used in step 6). Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\uparrow}$ button to set the value.
- Press the menu button once. The display indicates "On" which equals normally closed. Press the $\boldsymbol{\rightarrow}$ button if you want to change it to "Off", normally open. Press the menu button twice to save the settings.

4. Enter the trip point for relay AL A - EMCO terminal \#6 on the job prints).

- Press the menu button until GL in is displayed.
- Enter the value of the desired trip point weight (or the value of the weight scaled by the same percentage used in step 6). Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\uparrow}$ button to set the value.
- Press the menu button once. The display indicates "On" which equals normally closed. Press the $\rightarrow$ button if you want to change it to "Off", normally open. Press the mew menu button twice to save the settings.


## Controller Parameters

- If the load weigher is used for dispatching options, e.g., light load anti-nuisance, dispatch load (lobby door dwell cancel), heavy load (hall call bypass) or overload options, the controller needs to learn the empty and full load weights at every landing available to this car.
- If the load weigher will be used to implement dispatching options, the parameters associated with these options must be set. Please refer to the Adjusting the Load Thresholds section of this manual


## Auto-zero Calibration

The EMCO load weigher has an auto-zero calibration option which can be used if needed. Typically this option is recommended for 2 to 1 roping or where guide shoes, rather than guide rollers, are used.

## How auto-zero calibration works:

- The control unit must see no power on the Hold terminals. (Some installations use these terminals to indicate when the doors are closed but these terminals are not used with MCE controls.)
- The CAde parameter must be set to 50 .
- When the control unit senses no change in weight for two minutes, it automatically performs the CEro zero load calibration (learns the empty car weight).


## To enable auto-zero calibration:

1. Press the mew menu button until Rot is displayed.
2. Enter the value 50. Press the $\boldsymbol{\rightarrow}$ button to select a digit (blinks when selected) and press the $\boldsymbol{\Psi}$ button to set the value.
3. Press the menu button twice to save the value.

## Analog Weigher Additional Calibration

1. Connect the multimeter across UIO IO16 and Common. Verify that the reading is the same as the measurement at terminals $0-10 \mathrm{v}$ and Com on the EMCO control unit.
2. To verify the linearity of the load weigher, place weights in the car that represent the following and observe the voltage values:

- Empty car - about 0.0 volts
- $25 \%$ of overload weight - about 2.5 volts
- $50 \%$ of overload weight - about 5.0 volts
- $75 \%$ of overload - about 7.5 volts
- Full load weight - about 8 volts
- Overload weight - about 10 volts.


## Verifying Empty Car Weight for Analog Weighers

We recommend verifying zero calibration:

- If the ropes are new calibration may change slightly as the ropes stretch. After the first 30 days of operation, check the empty car weight, with the car in the middle of the hoistway, using the display on the EMCO Load Weigher. If the empty car weight has changed (no longer zero), the empty car weight must be re-learned.
- If the car experiences violent motion (emergency stop, buffer contact, etc.), verify zero calibration as described above.


## Troubleshooting

1. Check for error codes on the display.

Erri = Bad load cell connection or damaged load cell. Verify load cells are connected to the control unit per the wiring diagram. Inspect cables for cuts or broken wires.
Erra = Negative load cell flow. Verify load cell connections to the control unit are per the wiring diagram.
Err3 = Positive load cell flow. Load cells are too small for the application and must be replaced with proper units.
$\mathrm{ErrG}=$ Polarity error. Verify load cell connections to the control unit are per the wiring diagram. Reprogram the control.
-rr5 = MB-D display short. Locate the short. Disconnect MB-D display, turn off the control, then reconnect the MB-D display.

Errb $=$ Loss of data in memory. Reprogram the control.
2. Verify that proper voltage is being supplied to the control unit.
3. Check all connections to the control unit.
4. Check the fuse: Disconnect power to the control unit. Open the unit by removing the five (5) screws that hold the cover. Remove fuse from black fuse holder next to controller transformer and replace with new fuse if necessary.

## Final Adjustments

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## Final Tests

The following tests may be performed in the process of elevator acceptance testing.

- Safety String Test, Safety String Test on page 3-35
- Motor/ Brake Contactor Proofing Tests, Motor Contactor Proofing Test on page 3-35
- Directional Limits Test, Directional Limits Test on page 3-36
- Final Limits Test, Final Limit Tests on page 3-37
- Car and Counterweight Buffer Tests, Car/ Counterweight Buffer Tests on page 3-38
- Rope Slip/ Traction Loss Test, Traction Loss Detection (Slip) on page 3-38
- Inspection Overspeed Test, Inspection Overspeed Test on page 3-39
- Contract Overspeed Test, Contract Overspeed Test on page 3-39
- Leveling Overspeed Test, Leveling Overspeed Test on page 3-39
- Inner Door Zone Test, Inner Door Zone Test on page 3-40
- Normal and Emergency Terminal Switch Overspeed Tests, Normal and Emergency Terminal Switch Tests on page 3-41
- Electrical Governor Test, Electrical Governor Test on page 3-42
- Car/ Counterweight Safety Test, Safety Tests on page 3-43
- Emergency BrakeTest - Unintended Motion, Emergency Brake Test - Unintended Motion, Rope Brake on page 3-45
- Emergency Power tests, Emergency or Standby Power Operation on page 3-51


## Caution

In this document, overspeed tests ask you to scale a run speed by 110\% in order to exceed the respective overspeed for that setting. This is almost always adequate. However, if the speed required for the test exceeds $110 \%$ of contract speed, you will need to increase the scaling percentage, F7-141, to compensate. Otherwise, the overspeed will not be detected which, in some tests, may result in a car or counterweight unintentionally hitting a buffer or overhead.
Always have a technician standing by to shut down the elevator if necessary.

## Often Used Procedures

Following are some procedures and techniques that are often used while performing acceptance testing:

## How to check Car Speed:

1. Place Function Switch F3 on the HC-MPU board in the ON (up) position.
2. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
3. Press the S push button to select the menu.
4. Press the N push button until POSTN and SPEED are displayed.
5. Run the car. Speed is displayed in feet per minute.

How to place the car on Inspection Mode Fault Bypass:

1. On the HC-MPU board, place Function Switch F3 in the ON (up) position.
2. On the HC-CTL-2 board, use a jumper to short the pins of J P2 Fault Bypass.
3. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
4. Press the S push button to select the menu.
5. Press the N push button until INSPECTION MODE FAULT BYPASS is scrolled on the display.
6. Press the S push button to change the setting to BYPASS ON.

## How to place the car on Automatic Mode Fault Bypass:

1. On the HC-MPU board, place Function Switch F3 in the ON (up) position.
2. On the HC-CTL-2 board, use a jumper to short the pins of J P2 Fault Bypass.
3. Press the N push button until CONTROLLER SYSTEM MENU is displayed.
4. Press the S push button to select the menu.
5. Press the N push button until AUTOMATIC MODE FAULT BYPASS is scrolled on the display.
6. Press the S push button to change the setting to BYPASS ON.

## How to access/ set the F7 parameters:

I mportant F7 parameters are protected by positioning ajumper on the HC-CTL-2 board:


1. Place the car on Inspection operation. Set the F7 function switch to the up position.
2. Press N until the LCD displays PARAMETER ADJ UST MENU. Press $S$ to select. The LCD will display ADJ UST FROM N=LAST / S=START.

- Press $N$ to begin adjustment from the last viewed or edited parameter.
- Press S to begin adjustment starting with the first F7 parameter.

3. Once viewing parameters:

- Press N to move through the parameters listings.
- Press + or - to change a displayed parameters value.
- To move back to a previous parameter, press and hold N (Next) then press - (minus) as needed

4. Press S to save changed parameters.

## Note

A table of F7 values is included in this section, F7 Parameters on page 3-45.

## How to Reset Excessive Faults

Many of the faults generated while performing acceptance tests are self-resetting once the fault condition is corrected. However, this controller has excessive faults logic which will generate an EXCESSIVE FAULTS SHUTDOWN if more than the established limit of faults occur within the circumscribed period of time. To reset this fault:

- Press the Fault Reset button on the HC-CTL-2 board.

You can review speed and position information through an F5-accessed menu for assistance in seeing what is actually happening in the hoistway. Please refer to "MPI Diagnostic Menu" on page 4-67.

## Safety String Test

This test verifies the Safety String is working correctly.
SAFH Safety String Test

1. Remove the wire from PMT terminal 15 or activate any safety device in the string.
2. A safety message will scroll on the MPU display.
3. Verify that the Safety Relay has dropped out and that the car cannot be run.
4. Reinstall the wires.

## SAFC Safety String Test

1. On the CTL board, remove all wires from the SAFC input or activate any safety device in the string.
2. The message CAR SAFETY DEVICE OPEN should scroll on the MPU board display.
3. Verify that the Safety Relay has dropped out and that the car cannot be run.
4. Reinstall the wires.

## Motor Contactor Proofing Test

This test simulates a stuck motor contactor. The test should be performed with the car stopped and with the car in motion. Once the fault is generated, the car should not be allowed to move until the contactor is unstuck.

## Car Stopped at Floor

This test is performed with the car stopped at a floor.

1. Use a non-metallic object to activate the PM contactor.
2. Observe that the car will not run. MPU displays "PMP input failed to activate".

## Car in Motion

The car is in motion when this test is performed.

1. Place a call.
2. Once the car is in motion, use a non-metallic object to activate and hold the PM contactor "on".
3. After the car stops at the designated floor, verify that it will not continue to run.

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## Brake Contactor Proofing Test

This test simulates a stuck brake contactor. The test should be performed with the car stopped and with the car in motion. Once the fault is generated the car should not be allowed to move until the contactor is unstuck.

## Car Stopped at Floor

This test is performed with the car stopped at a floor.

1. Use a non-metallic object to activate the BR contactor.
2. Verify that the car will not run. MPU displays "BRP input failed to activate."

## Car in Motion

The car is in motion when this test is performed.

1. Place a call.
2. Once the car is in motion, use a non-metallic object to activate and hold the BR contactor "on."
3. After the car stops at the designated floor, verify that the car will not continue to run. (A UIM, unintended motion fault, may occur if the car drifts far enough.

## Directional Limits Test

These tests verify proper operation of elevator up and down direction limits.

1. On the MPU board, verify that F7 parameter \#68 Direction Limit Distance is set to the desired distance.
2. Verify that the F3 > Controller System Menu > Inspection Mode Fault Bypass parameter is set to BYPASS OFF.

## Down Direction Limit Test

1. On Inspection, run the car to the floor above the bottom landing.
2. On Inspection, run the car down below the bottom landing until the car stops.
3. Verify that the Final Limit has not opened and that the car has stopped at approximately the distance set in F7 parameter \# 68 Direction Limit Distance.

## Up Direction Limit Test

1. On Inspection, run the car to the floor below the top landing.
2. On Inspection, run the car up past the top landing until the car stops.
3. Verify that the Final Limit has not opened and that the car has stopped at approximately the distance set in F7 parameter \# 68 Direction Limit Distance.

## Final Limit Tests

1. Place the car on Inspection.
2. On the MPU board, set F3 > Controller System Menu > INSPECTION MODE FAULT BYPASS = BYPASS ON. The MPU display will scroll FAULT BYPASS IS ACTIVE (INSPECTION).

## Lower Final Limit Test

1. Place the car one floor above the bottom landing.
2. Run the car down on Inspection until it stops. The MPU display will scroll the message HOISTWAY SAFETY DEVICE OPEN.
3. On the HC-CTL-2 board, place a jumper between 2 bus and the SAFH input terminal.
4. Run the car up on Inspection.
5. Remove the jumper between 2 bus and the SAFH input terminal on the HC-CTL-2 board.

## Upper Final Limit Test

1. Place the car one floor below the top landing.
2. Run the car up on Inspection until it stops. The MPU display will scroll the message HOISTWAY SAFETY DEVICE OPEN.
3. On the HC-CTL-2 board, place a jumper between 2 bus and the SAFH input terminal.
4. Run the car down on Inspection.
5. Remove the jumper between 2 bus and the SAFH input terminal on the HC-CTL-2 board.
6. Set F3 > Controller System Menu > INSPECTION MODE FAULT BYPASS = BYPASS OFF.

## Car/ Counterweight Buffer Tests

Buffer tests verify that the car or counterweight striking the buffer will cause the machine to break traction and that the buffer will return to its fully extended state after having been fully compressed. Following the car buffer test, the counterweight buffer test is executed with an empty car running up.

## Note

These test instructions are written with the expectation that the car or counterweight will be traveling at contract speed when it strikes the buffer. If any other speed is required, the test method must be modified appropriately.

## (Car) Buffer Test

1. Place a full load in the car.
2. Run the car to the top landing
3. Place the car on Machine Room Inspection.
4. On the MPU board, set F3 > Controller System Menu > INSPECTION MODE FAULT BYPASS = BYPASS ON. The MPU display will scroll FAULT BYPASS IS ACTIVE (INSPECTION). Return F3 to the down position.
5. Place ajumper between the 2 Bus and SAFH.
6. Set High Speed (F7, 150) to Contract Speed value for full stroke buffers or rated buffer speed for reduced stroke buffers.
7. Place function switch F5 in the UP position and press N until the TERMINAL LIMIT/ UTILITIES menu is displayed. Press S to select.
8. Press N until PERFORM TERMINAL TESTS is displayed. Press S to select. TERMINAL TEST RUN/ QUIT will be displayed. Press S to start the test.
9. With TERMINAL TEST ARM/ QUIT displayed, press S. The LCD will display TERMINAL TEST - READY TO MOVE.
10. Display car speed - F3 > Controller System Menu > POSTN/ SPEED.
11. Run the car down using the Machine Room Inspection switches. (If you are in the F5 menu, you will see TERMINAL TEST IN PROGRESS.)

- Release the switches when the car contacts the buffer and the ropes lose traction.
- Car must strike buffer, compress it fully, and cause hoist motor to break traction.
- Check hoistway ropes are still in their grooves before attempting to move car again.
- If the motor rotates more than about one meter after breaking traction, the traction loss fault MPI-C LANDING SYS A/B POSITION DEVIATION will appear. Press Fault Reset button to clear this fault.

12. If you are in the F5 menu, it will display TERMINAL TEST DONE, PRESS S. Press S.
13. Exit the F5 menu (if used). Return F7 parameters to their original settings (if used).
14. Remove 2 Bus/ SAFH jumper. Set INSPECTION MODE FAULT BYPASS to OFF.

## Traction Loss Detection (Slip)

Perform the car or counterweight buffer test per the instructions provided above. Observe that when the hoist motor breaks traction for about one meter, power is removed from the driving machine motor and brake within 10 seconds, and the car will not restart. To restore normal operation, verify you are in Inspection operation then press the Fault Reset button.

## Inspection Overspeed Test

This test verifies that moving the elevator on Inspection at a speed greater than the Inspection Overspeed setting will result in an emergency stop.

1. Change F7 parameters to:

- 141 PROFILE SCALE = 115\% of INSPECTION OVERSPEED
- 187 REDUCED INSPECT SPEED = OFF
- 146 INSPECTION OVERSPEED = 125 FPM

2. Run the car up or down on Inspection.
3. An emergency stop will be performed when 146 INSPECTION OVERSPEED value is exceeded.
4. CTL-A, CTL-B, MPI -C INSPECTION OVERSPEED will be displayed.
5. Return F7 parameters to their original settings

## Contract Overspeed Test

This test verifies that moving the elevator at a speed greater than the Contract Overspeed setting will result in an emergency stop.

1. Move the car to bottom floor on Normal operation.
2. KEB/Torqmax only. Set drive LF. 22 to a value greater than LF. 25 x 1.4
3. Set F7 Parameter 141PROFILE SCALE $=120.0 \%$
4. Place a call to the top floor.
5. When car speed exceeds Contract Overspeed setting, it must:

- Perform an emergency stop.
- Generate message CTL-A, CTL-B, MPI-CCONTRACT OVERSPEED.

6. Return F7 and (KEB/Torqmax only) drive parameters to their original settings.

## Leveling Overspeed Test

This test verifies that the car will perform an emergency stop if, while leveling, it is traveling at a speed greater than the Leveling Overspeed setting.

1. Set parameter \#158 to 2 or 3 (leveling speed). Set parameter \#147 = 1 (leveling overspeed), \#160 = 5 inches, F1>Door Operation Menu >Preopening = Yes.
2. Call to floor not near limits. As car is leveling: Emergency stop, display CTL-A, -B Leveling Overspeed.
3. Return parameters to original values.

## I nner Door Zone Test

This test verifies that the car will not move if it stops outside the inner landing zone ( $75 \mathrm{~mm} / 3.0$ inches above and below the level position) if its doors are open.

1. With the car level at a landing, note, then modify F7, parameter 160, leveling distance to 5 inches.
2. Locate the GS input on the HC-CTL-2 board. Slightly loosen the wire so that it may be pulled free quickly during testing.
3. Locate HC-CTL-2 board indicator LEDs DZF and DZR (across the top of the board, toward the left, near the Fault Reset button). These are important indicators for the test.
4. With HC-MPU board F7 and all other function switches down, change the address on the HC-MPU diagnostic display to address 29.

- Note data bit numbers 7 and 3 (underlined in the graphic and shown in the ON (1) states for reference only).
- Bit 7 is active (1) only when the Level Down input is active.
- Bit 3 is active (1) only when the Level Up input is active.


5. On automatic operation, register a call to an adjacent landing.
6. Observe bits 3 and 7. As the elevator approaches the landing and either bit 3 or 7 activates, but before either HC-CTL-2 board LED indicator DZF or DZR activates, pull the wire from HC-CTL-2 input GS.
7. The elevator will perform an immediate stop. With the wire still pulled, verify that the elevator will not move. (Indicator DZF or DZR must remain unlighted.)
8. Replace and secure the wire in terminal GS. The elevator will level into the landing. Restore F7, parameter 160 to its original setting.

## Normal and Emergency Terminal Switch Tests

Obtain a list of learned speeds at all ETS and NTS switches used. At contract speeds below 400 FPM, verify F7 parameters:

- \#70 NTS1 = VIRTUAL
- \#69 U/DETS = VIRTUAL
- \#74 NTS5 = UNUSED
- \#73 NTS4 = UNUSED
- \#72 NTS3 = UNUSED
- \#71 NTS2 = UNUSED (VIRTUAL if 400 FPM contract speed)
- xNTSn SPEED = Speed
 value of switch
- xNTSn DISTANCE - Switch to terminal distance
- xNTSn DELTA DISTANCE - Margin of error allowed to not see switch
- xNTSn DELTA LOW SPEED - Positive offset from xNTSn SPEED value for DELTA LOW SPEED FAULTS
- xNTSn DELTA HIGH SPEED - Positive offset from xNTSn SPEED value for DELTA HIGH OVERSPEED FAULTS


## Outer NTS Delta High Speed Test

1. Set Delta Low Speed of outer UNTS switch to 60 FPM to move it "out of the way". Move car away from top landing far enough to reach contract speed. Put in TEST MODE.
2. Set HC-MPU switch F5 UP. Press N until Terminal Limit Utilities appears. Press S. Press N until Perform Terminal Tests appears. Press S.
3. With TERMINAL TEST/CMD: DN [N]-QUIT displayed, press S to display Terminal Test[S]-Run [N]-Quit. Press S to display Terminal Test/ Cmd: DN[N]- displayed, use +/ - buttons to select UP. Press S.
4. GOING TO TOP will be displayed. Set F5 down while traveling. When the car performs an uncontrolled emergency stop, it will display UNT SW HIGH OVERSPEED.
5. Set F5 up. Press + and $N$ buttons to exit terminal tests. Return Delta Low Speed to original setting.
6. Repeat test for down direction outer DNTS switch.

## Outer NTS Delta Low Speed Test

1. Set Delta High Speed for outer UNTS switch to 60 FPM to move it "out of the way". Move the car away from the top landing far enough to reach contract speed. Put in TEST MODE.
2. Set HC-MPU switch F5 UP. Press N until Terminal Limit Utilities appears. Press S. Press N until Perform Terminal Tests appears. Press S.
3. With TERMINAL TEST/CMD: DN [N]-QUIT displayed, press S to display Terminal Test [S]-Run [N]-Quit. Press S to display Terminal Test/ Cmd: DN[N]- displayed, use +/ - buttons to select UP. Press S.
4. GOING TO TOP will be displayed. Set F5 down while traveling. When the car performs a controlled emergency slowdown, it will display UNT SW LOW OVERSPEED.
5. Set F5 up. Press + and N buttons to exit terminal tests. Return Delta High Speed to original setting.
6. Repeat test for down direction outer DNTS switch.

## Continued NTS/ ETS Testing

If more than one set of virtual terminal switches are used, outer NTS and ETS switches can be prevented from tripping by setting them to unused. Then, for the switch to be tested, perform high and low overspeed tests as previously described. Note that D/ UNTS1 switches should never to set to unused.

## ETS Testing

If only one set of NTS switches (NTS1) is used, ETS switches will be closest to the terminal landings.

1. NTS1 switches may not be set to unused, so set NTS1 switch speeds to contract speed to "move them out of the way" for ETS testing.
2. Complete ETS testing just as Delta High Speed for NTS switches. Once an overspeed occurs, the LCD will display UET SW OVERSPEED for top or DET SW OVERSPEED for bottom.
3. When overspeed occurs, the car will level into a floor and the latched fault ETS FAULT SHUTDOWN will appear. This fault must be reset using the Fault Reset button.
4. Be sure to return NTS1 switch speeds to their correct values when ETS testing is completed.

## Electrical Governor Test

Verifies correct calibration of the electrical governor switch (typically about 110\% of contract speed); proves the car will execute an emergency stop when the switch is activated. Car must run fast enough to trip the electrical governor switch, but not so fast as to trip the mechanical governor.

1. Verify no jumper between GOS1/GOS2.
2. Run the car to the top landing.
3. Set F3 > Controller System Menu >AUTOMATIC MODE FAULT BYPASS = BYPASS ON.
4. KEB/TorqMAX Only: Set LF. 22 Gear Ratio to LF. $25 \times 2$.
5. Set F7 Parameter 141 PROFILE SCALE to a value above electrical governor trip speed but less than mechanical trip speed (mechanical trip speed typically about 115\% of Contract Speed).
6. Place a call to the bottom landing.
7. The car should accelerate and then perform an emergency stop
8. Place the car on Inspection.
9. Reset the electrical governor.
10. To reset the emergency brake: TC-MPI board, press/ hold EB RST for 8 seconds.
11. Set F3 > Controller System Menu > AUTOMATIC MODE FAULT BYPASS = BYPASS OFF.
12. Return F7, 141, and (KEB/TorqMAX) drive parameters to their original settings.

## Ascending Car Overspeed Test

The mechanic must determine appropriate weight, if any, to be placed in the car for this test.

1. Bring the empty car to the bottom floor with car and hoistway doors closed and locked.
2. Observe car speed at F3 POSTN SPEED and stand by to engage brake if governor overspeed switch fails to open.
3. Use your preferred method to mechanically release the machine brake. The car will start to move up the hoistway.
4. When the governor overspeed switch opens, the emergency brake will engage, stop, and hold the car.
5. Reset the emergency brake: TC-MPI board, press/ hold EB RST for 8 seconds.

## Safety Tests

This is a two part test. Car safety testing verifies proper operation of car safeties. The objective is to set the safeties causing the machine to break traction. The overspeed must be sufficient to cause the governor to trip mechanically and set the car safeties. The electrical governor switch must not prevent the car from reaching the mechanical trip speed and the safety operated switch (plank switch) must not open the safety string.

## Car Safety Test

1. Run the car to the top landing.
2. Set F3 > Controller System Menu > AUTOMATIC MODE FAULT BYPASS = BYPASS ON.
3. KEB/TorqMAX Only: Set LF. 22 Gear Ratio to LF. $25 \times 2$.
4. Set F7 Parameter 141 PROFILE SCALE to $115 \%$ (mechanical tripping speed is typically about 115\% of Contract Speed).
5. Bypass the Electrical Governor Switch by placing a jumper from GOS1 to GOS2.
6. Place a call to the bottom landing.
7. As the car over speeds:

- The governor will trip
- Safeties will set
- The machine will break traction
- Car will stop

8. Place on Inspection. Reset the governor.
9. Return F7 controller parameters (and KEB/TorqMAX drive) to their original values.
10. If necessary (unintended motion fault occurred), on the TC-MPI board, press and hold the EB RST button for 8 seconds.
11. Set F3 > Controller System Menu > AUTOMATIC MODE FAULT BYPASS = BYPASS OFF.
12. Remove the jumper between GOS1 and GOS2.
13. On the HC-CTL-2 board, place a jumper between terminals SAFC and SAFH.
14. Run the car up on Inspection to release the safeties.
15. Remove the jumper between the CTL board terminals SAFC and SAFH.

## Counterweight Safety Test

The counterweight safety test verifies the operation of the counterweight safeties. The test is comparable to the car safety test but performed in the opposite direction. If the counterweight has a governor, remember to jumper it out.

1. Run the car to the bottom landing.
2. Set F3 > Controller System Menu > AUTOMATIC MODE FAULT BYPASS = BYPASS ON.
3. KEB/Torqmax only. Set LF. 22 Gear Ratio to LF. $25 \times 2$.
4. Set F7 Parameter 141 PROFILE SCALE to 115\% (mechanical tripping speed is typically about 115\% of Contract Speed).
5. Bypass the Electrical Governor Switch by placing a jumper between GOS1 and GOS2.
6. Place a call to the top landing.
7. As the counterweight over speeds

- The governor will trip
- Safeties will set
- The machine will break traction
- Car will stop

8. Place the car on Inspection. Reset the governor.
9. KEB/Torqmax only. Return drive parameters to their original values.
10. Return F7 controller parameters to their original values.
11. If an unintended motion fault was triggered, on the TC-MPI board, press and hold the EB RST button for 8 seconds.
12. Set F3 > Controller System Menu > AUTOMATIC MODE FAULT BYPASS = BYPASS OFF.
13. Remove the jumper between GOS1 and GOS2.
14. On the HC-CTL-2 board, place a jumper between terminals SAFC and SAFH.
15. Run the car down on Inspection to release the counterweight safeties.
16. Remove the jumper between the CTL board terminals SAFC and SAFH.

## Emergency Brake Test - Unintended Motion, Rope Brake

This test verifies that moving the car away from a landing with both the car and Hoistway doors open (termed "Unintended motion" will cause the Emergency Brake (Rope Gripper) to be deployed and that such deployment will stop the elevator. This test demonstrates that the emergency brake will stop the car within 48 " from floor level if the car drifts from the floor.

1. For safety, station a mechanic at the landing where the test is to be performed.
2. Bring the car to the landing away from the terminals and place on Independent service.
3. Load the car as required ( $100 \%$ or $125 \%$ of load). Place barricades to prevent entry.
4. Use a non-metallic object to press and hold contactors, BR and BRX (to allow the car to drift from the floor).
5. As the car moves away from the floor, observe that the emergency brake stops and holds the car within 48 inches ( 122 cm ) of floor level.
6. To restore normal operation, verify doors are closed, place car on Inspection and press the EB RESET button on the TC-MPI board for a minimum of 8 seconds until the emergency brake resets.
When testing is complete, make sure that all appropriate data has been properly documented.

## Table 3.4 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Floor 1 | -12.0 in | 0.0 in | +12000.0 in |  |
| 2 | Floor 2 | -12.0 in | +120.0 in | +12000.0 in |  |
| 3 | Floor 3 | -12.0 in | +240.0 in | +12000.0 in |  |
| 4 | Floor 4 | -12.0 in | +360.0 in | +12000.0 in |  |
| 5 | Floor 5 | -12.0 in | +480.0 in | +12000.0 in |  |
| 6 | Floor 6 | -12.0 in | +600.0 in | +12000.0 in |  |
| 7 | Floor 7 | -12.0 in | +720.0 in | +12000.0 in |  |
| 8 | Floor 8 | -12.0 in | +840.0 in | +12000.0 in |  |
| 9 | Floor 9 | -12.0 in | +960.0 in | +12000.0 in |  |
| 10 | Floor 10 | -12.0 in | +1080.0 in | +12000.0 in |  |
| 11 | Floor 11 | -12.0 in | +1200.0 in | +12000.0 in |  |
| 12 | Floor 12 | -12.0 in | +1320.0 in | +12000.0 in |  |
| 13 | Floor 13 | -12.0 in | +1440.0 in | +12000.0 in |  |
| 14 | Floor 14 | -12.0 in | +1560.0 in | +12000.0 in |  |
| 15 | Floor 15 | -12.0 in | +1680.0 in | +12000.0 in |  |
| 16 | Floor 16 | -12.0 in | +1800.0 in | +12000.0 in |  |
| 17 | Floor 17 | -12.0 in | +1920.0 in | +12000.0 in |  |
| 18 | Floor 18 | -12.0 in | +2040.0 in | +12000.0 in |  |
| 19 | Floor 19 | -12.0 in | +2160.0 in | +12000.0 in |  |
| 20 | Floor 20 | -12.0 in | +2280.0 in | +12000.0 in |  |
| 21 | Floor 21 | -12.0 in | +2400.0 in | +12000.0 in |  |
| 22 | Floor 22 | -12.0 in | +2520.0 in | +12000.0 in |  |
| 23 | Floor 23 | -12.0 in | +2640.0 in | +12000.0 in |  |
| 24 | Floor 24 | -12.0 in | +2760.0 in | +12000.0 in |  |
| 25 | Floor 25 | -12.0 in | +2880.0 in | +12000.0 in |  |
| 26 | Floor 26 | -12.0 in | +3000.0 in | +12000.0 in |  |
| 27 | Floor 27 | -12.0 in | +3120.0 in | +12000.0 in |  |
| 28 | Floor 28 | -12.0 in | +3240.0 in | +12000.0 in |  |
| 29 | Floor 29 | -12.0 in | +3360.0 in | +12000.0 in |  |

Final Adjustments
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## Table 3.4 F7 Parameters

| \# | I tem | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Floor 30 | -12.0 in | +3480.0 in | +12000.0 in |  |
| 31 | Floor 31 | -12.0 in | +3600.0 in | +12000.0 in |  |
| 32 | Floor 32 | -12.0 in | +3720.0 in | +12000.0 in |  |
| 33 | Floor 33 | -12.0 in | +3840.0 in | +12000.0 in |  |
| 34 | Floor 34 | -12.0 in | +3960.0 in | +12000.0 in |  |
| 35 | Floor 35 | -12.0 in | +4080.0 in | +12000.0 in |  |
| 36 | Floor 36 | -12.0 in | +4200.0 in | +12000.0 in |  |
| 37 | Floor 37 | -12.0 in | +4320.0 in | +12000.0 in |  |
| 38 | Floor 38 | -12.0 in | +4440.0 in | +12000.0 in |  |
| 39 | Floor 39 | -12.0 in | +4560.0 in | +12000.0 in |  |
| 40 | Floor 40 | -12.0 in | +4680.0 in | +12000.0 in |  |
| 41 | Floor 41 | -12.0 in | +4800.0 in | +12000.0 in |  |
| 42 | Floor 42 | -12.0 in | +4920.0 in | +12000.0 in |  |
| 43 | Floor 43 | -12.0 in | +5040.0 in | +12000.0 in |  |
| 44 | Floor 44 | -12.0 in | +5160.0 in | +12000.0 in |  |
| 45 | Floor 45 | -12.0 in | +5280.0 in | +12000.0 in |  |
| 46 | Floor 46 | -12.0 in | +5400.0 in | +12000.0 in |  |
| 47 | Floor 47 | -12.0 in | +5520.0 in | +12000.0 in |  |
| 48 | Floor 48 | -12.0 in | +5640.0 in | +12000.0 in |  |
| 49 | Floor 49 | -12.0 in | +5760.0 in | +12000.0 in |  |
| 50 | Floor 50 | -12.0 in | +5880.0 in | +12000.0 in |  |
| 51 | Floor 51 | -12.0 in | +6000.0 in | +12000.0 in |  |
| 52 | Floor 52 | -12.0 in | +6120.0 in | +12000.0 in |  |
| 53 | Floor 53 | -12.0 in | +6240.0 in | +12000.0 in |  |
| 54 | Floor 54 | -12.0 in | +6360.0 in | +12000.0 in |  |
| 55 | Floor 55 | -12.0 in | +6480.0 in | +12000.0 in |  |
| 56 | Floor 56 | -12.0 in | +6600.0 in | +12000.0 in |  |
| 57 | Floor 57 | -12.0 in | +6600.0 in | +12000.0 in |  |
| 58 | Floor 58 | -12.0 in | +6720.0 in | +12000.0 in |  |
| 59 | Floor 59 | -12.0 in | +6840.0 in | +12000.0 in |  |
| 60 | Floor 60 | -12.0 in | +6960.0 in | +12000.0 in |  |
| 61 | Floor 61 | -12.0 in | +7080.0 in | +12000.0 in |  |
| 62 | Floor 62 | -12.0 in | +7200.0 in | +12000.0 in |  |
| 63 | Floor 63 | -12.0 in | +7320.0 in | +12000.0 in |  |
| 64 | Floor 64 | -12.0 in | +7440.0 in | +12000.0 in |  |
|  |  |  |  |  |  |
| 65 | Bottom access distance | 0.0 in | +120.0 in | +12000.0 in |  |
| 66 | Top access distance | 0.0 in | +120.0 in | +12000.0 in |  |
| 67 | Counterweight position | 0.0 in | +540.0 in | +12000.0 in |  |
| 68 | Directional limit distance | 0.0 in | +2.0 in | +1200.0 in |  |
|  |  |  |  |  |  |
| 69 | U/DETS |  | VIRTUAL |  | UNUSED, VIRTUAL, PHYSICAL |
| 70 | U/DNT1 |  | VIRTUAL |  | UNUSED, VIRTUAL, PHYSICAL |
| 71 | U/DNT2 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 72 | U/DNT3 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 73 | U/DNTS |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 74 | U/DNT5 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
|  |  |  |  |  |  |

Table 3.4 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | UETS speed | 0 fpm | +332 fpm | +900 fpm |  |
| 76 | UETS distance | -1200.0 in | +48.0 in | +1200.0 in |  |
| 77 | UETS delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 78 | UETS delta speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 79 | UNTS1 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 80 | UNTS1 distance | -1200.0 in | +104.5 in | +1200.0 in |  |
| 81 | UNTS1 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 82 | UNTS1 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 83 | UNTS1 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 84 | UNTS2 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 85 | UNTS2 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 86 | UNTS2 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 87 | UNTS2 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 88 | UNTS2 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 89 | UNTS3 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 90 | UNTS3 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 91 | UNTS3 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 92 | UNTS3 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 93 | UNTS3 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 94 | UNTS4 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 95 | UNTS4 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 96 | UNTS4 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 97 | UNTS4 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 98 | UNTS4 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 99 | UNTS5 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 100 | UNTS5 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 101 | UNTS5 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 102 | UNTS5 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 103 | UNTS5 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 104 | DETS speed | 0 fpm | +332 fpm | +900 fpm |  |
| 105 | DETS distance | -1200.0 in | +48.0 in | +1200.0 in |  |
| 106 | DETS delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 107 | DETS delta speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 108 | DNTS1 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 109 | DNTS1 distance | -1200.0 in | +104.5 in | +1200.0 in |  |
| 110 | DNTS1 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 111 | DNTS1 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 112 | DNTS1 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 113 | DNTS2 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 114 | DNTS2 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 115 | DNTS2 delta distance | -120.0 in | +6.0 in | +120.0 in |  |

## Table 3.4 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 116 | DNTS2 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 117 | DNTS2 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
| 118 | DNTS3 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 119 | DNTS3 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 120 | DNTS3 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 121 | DNTS3 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 122 | DNTS3 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 123 | DNTS4 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 124 | DNTS4 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 125 | DNTS4 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 126 | DNTS4 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 127 | DNTS4 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 128 | DNTS5 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 129 | DNTS5 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 130 | DNTS5 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 131 | DNTS5 delta low speed | 0 fpm | 10 fpm | +900 fpm |  |
| 132 | DNTS5 delta high speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 133 | Brake pick delay | 0 ms | 0 ms | $+10000 \mathrm{~ms}$ |  |
| 134 | Speed pick delay | 0 ms | +500 ms | $+10000 \mathrm{~ms}$ |  |
| 135 | Brake hold delay | 0 ms | $+2000 \mathrm{~ms}$ | $+10000 \mathrm{~ms}$ |  |
| 136 | Brake drop delay | 0 ms | +500 ms | $+2000 \mathrm{~ms}$ |  |
|  |  |  |  |  |  |
| 138 | Drive disable delay | 0 ms | +1250 ms | +2000 ms |  |
| 139 | Speed hysteresis delay | 0 ms | +1000 ms | $+10000 \mathrm{~ms}$ |  |
|  |  |  |  |  |  |
| 140 | Profile advance | 0 ms | +100 ms | +1000 ms |  |
| 141 | Profile scale | 0\% | 100\% | +1000\% |  |
| 142 | Standard slew slope | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +0.5 ft/s2 | +50.00 ft/s2 |  |
| 143 | Danger slew slope | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $+10.00 \mathrm{ft} / \mathrm{s} 2$ | +50.00 ft/s2 |  |
| 144 | Slew filter | $+0.1 \mathrm{~Hz}$ | +20.0 Hz | $+20 \mathrm{~Hz}$ |  |
|  |  |  |  |  |  |
| 145 | Contract over-speed | 0 fpm | +375 fpm | +1000 fpm |  |
| 146 | Inspection over-speed | 0 fpm | +125 fpm | +148 fpm |  |
| 147 | Leveling over-speed | 0 fpm | +125 fpm | 148 fpm |  |
|  |  |  |  |  |  |
| 148 | Hoist-motor speed | +1.0 rpm | $\begin{aligned} & +1165.0 \\ & \mathrm{rpm} \end{aligned}$ | +9999.9 rpm |  |
| 149 | Contract speed | +25 fpm | +350 fpm | +800 fpm |  |
| 150 | High speed | +25 fpm | +350 fpm | +800 fpm |  |
| 151 | Intermediate speed | +25 fpm | +300 fpm | +800 fpm | SPI1 terminal (TC-MPI board) |
| 152 | Earthquake speed | +25 fpm | +150 fpm | +150 fpm |  |
| 153 | Auxiliary speed | +25 fpm | +250 fpm | +800 fpm | SPI2 terminal (TC-MPI board) |
| 154 | Backup power speed | +25 fpm | +200 fpm | +800 fpm |  |
| 155 | Inspection speed (normal) | 0 fpm | +50 fpm | +148 fpm |  |

Table 3.4 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 156 | Inspection speed (reduced) | 0 fpm | +25 fpm | +148 fpm |  |
| 157 | Correction speed | 0 fpm | +75 fpm | +250 fpm |  |
| 158 | Leveling speed | 0 fpm | +4 fpm | +25 fpm |  |
| 159 | Re-leveling speed | 0 fpm | +6 fpm | +25 fpm |  |
|  |  |  |  |  |  |
| 160 | Leveling distance | 0.0 in | +1.0 in | +9.0 in |  |
| 161 | Re-leveling distance | 0.0 in | +1.0 in | +9.0 in |  |
| 162 | Proximity distance | 0.0 in | +18.0 in | +120.0 in |  |
| 163 | Leveling dead zone distance | 0.0 in | +0.5 in | +3.0 in |  |
|  |  |  |  |  |  |
| 165 | Standard start jerk | +0.10 ft/s3 | +4.00 ft/s3 | +15.00 ft/s3 |  |
| 166 | Standard roll jerk | +0.10 ft/s3 | +4.00 ft/s3 | +15.00 ft/s3 |  |
| 167 | Standard stop jerk | +0.10 ft/s3 | $+2.00 \mathrm{ft} / \mathrm{s} 3$ | +15.00 ft/s3 |  |
| 168 | Standard acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $+2.00 \mathrm{ft} / \mathrm{s} 2$ | +10.0 ft/s2 |  |
| 169 | Standard deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +2.00 ft/s2 | +10.0 ft/s2 |  |
|  |  |  |  |  |  |
| 170 | Manual start jerk | +0.10 ft/s3 | +1.00 ft/s3 | +15.00 ft/s3 |  |
| 171 | Manual roll jerk | +0.10 ft/s3 | $+1.00 \mathrm{ft} / \mathrm{s} 3$ | +15.00 ft/s3 |  |
| 172 | Manual stop jerk | +0.10 ft/s3 | +1.00 ft/s3 | +15.00 ft/s3 |  |
| 173 | Manual acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $+0.50 \mathrm{ft} / \mathrm{s} 2$ | +10.0 ft/s2 |  |
| 174 | Manual deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +0.50 ft/s2 | +10.0 ft/s2 |  |
|  |  |  |  |  |  |
| 175 | Danger start jerk | +0.10 ft/s3 | +25.00 ft/s3 | +50.00 ft/s3 |  |
| 176 | Danger roll jerk | +0.10 ft/s3 | +25.00 ft/s3 | +50.00 ft/s3 |  |
| 177 | Danger stop jerk | +0.10 ft/s3 | +25.00 ft/s3 | $+50.00 \mathrm{ft} / \mathrm{s} 3$ |  |
| 178 | Danger deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $6.00 \mathrm{ft} / \mathrm{s} 2$ | +15.00 ft/s2 |  |
|  |  |  |  |  |  |
| 179 | Alternate start jerk | +0.10 ft/s3 | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 180 | Alternate roll jerk | +0.10 ft/s3 | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 181 | Alternate stop jerk | +0.10 ft/s3 | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 182 | Alternate acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +1.50 ft/s2 | +10.0 ft/s2 |  |
| 183 | Alternate deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +1.50 ft/s2 | +10.0 ft/s2 |  |
|  |  |  |  |  |  |
| 184 | Drive type |  | KEB F5GRD50 |  | KEB F5-GRD49, KEB F5-GLS49, KEB F5-GRD50, KEB F5-GLS50, YASKAWA, <br> MAG QUATTRO, MAG HPV, MAG DSD |
| 185 | Brake type |  | DISCRETE |  | DISCRETE, ONE MODULE, TWO MODULES |
| 186 | Emergency brake |  | ROPE GRIPPER |  | DISABLED, ROPE GRIPPER, SHEAVE BRAKE, MACHINE BRAKE |
| 187 | Reduced inspect speed |  | OFF |  | OFF, <br> ETS, <br> NTS1, NTS2, NTS3, NTS4, NTS5 |
| 188 | Unintended motion |  | LEVEL ZONE |  | LEVEL ZONE, DOOR ZONE |
| 189 | Following error | 0\% | +25\% | +1000\% |  |

Table 3.4 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 190 | Sheave Brake Idle Delay | OS | 30S | 3600S |  |
| 191 | Landing System |  | Elgo 160 |  | Elgo-160, Elgo-240, LS-EDGE |
| 192 | Speed Drop Delay |  |  |  | Magnetek drives only. Time in milliseconds during which the drive should continue to exert motor control after the car has achieved the floor and before the brake has dropped. |
| 193 | Profile Compensation |  |  |  | Dynamic: Variable, controller determined compensation for drive lag based on entry in parameter 140, Profile Advance. Fixed: Fixed compensation for drive lag using the parameter 140, Profile Advance setting. |
| 194 | Normal Brake Pick Voltage | OV |  | 300V |  |
| 195 | Normal Brake Hold Voltage | OV |  | 300V |  |
| 196 | Normal Brake Relevel Voltage | OV |  | 300V |  |
| 197 | Normal Brake Lift Rate | 0\% |  | 100\% |  |
| 198 | Normal Brake Drop Rate | 0\% |  | 100\% |  |
| 199 | Emergency Brake Type |  |  |  | Module or Discrete |
| 200 | Emergency Brake Pick Voltage | OV |  | 300V |  |
| 201 | Emergency Brake Hold Voltage | OV |  | 300V |  |
| 202 | Directional Limit Type |  | Virtual |  | Virtual or Physical |
| 203 | Landing System Floor Checksum | This is a read only value. When the hoistway is learned with the LS-EDGE landing system, the learned parameters are stored in the landing system sensor and this checksum is both stored in the sensor and sent to the controller. If the controller should read a different checksum (i.e., if the sensor head is changed), a new hoistway learn must be performed. |  |  |  |
| 204 | Landing System ETS Overspeed | 0\% | 10\% | 100\% | Used to set the LS-EDGE landing system hardware ETS overspeed threshold as a percentage of contract speed. Magnets on the landing system tape (one lane for UETS and another for DETS) are monitored by the LS-EDGE, detecting the speed at which the car passes. The controller still allows a virtual/physical ETS switch in addition to the magnets. |
| 205 | Inspection Slew filter | +0.1 Hz | +20.0 Hz | +20 Hz |  |

## Emergency or Standby Power Operation

Two emergency power tests are described here. The first is for a car equipped with the TAPS (Traction Auxiliary Power Supply) from MCE. The second is for a car equipped with backup generator power.

## Note

When performing emergency power related testing, ensure that the mPAC hand-held programming unit, if used, is not connected.

## Traction Auxiliary Power Supply Test

The MCE Traction Auxiliary Power Supply, TAPS, monitors the commercial electrical power provided to an AC traction elevator controller. If commercial power fails, the auxiliary power supply provides single phase backup power, directs the controller to move the car safely to a landing, and provides power to open the elevator doors. If the elevator controller chooses a direction that draws power beyond a customer-preset level, the system will direct the controller to pause the car, then reverse direction to the nearest landing, again providing power to open the doors and allow passengers to exit. The TAPS unit will then disconnect power to the elevator controller after a customer defined time period or when an output from the controller tells it that the cycle is complete. When commercial power is restored, TAPS will direct commercial power to the elevator controller and automatically recharge the backup batteries for future use.

Check the MCE drawings to verify that the car is properly connected to a TAPS unit. Additionally verify that the TAPS unit is properly charged and is displaying no fault conditions.

Mainline Disconnect Verification This verifies that the fourth pole of the main line disconnect or micro switch is functional when power is intentionally shut off at the main line disconnect.

1. Verify that TAPS BS1 and BS2 are connected to the fourth pole of the main line disconnect.
2. Set the AC/TAPS DISCONNECT switch to the ON position.
3. Shut off power at the main line disconnect.
4. Verify that the car is not energized and remains stopped.

## TAPS and Controller Operation Verification

1. Ensure the main line disconnect is in the ON position.
2. Ensure the AC/TAPS DISCONNECT switch is in the ON position.
3. Ensure the TAPS BYPASS switch is in the NORMAL position.
4. Verify the NORMAL POWER indicator is on.
5. With empty car, move the elevator on inspection slightly above the leveling zone of the floor with the longest floor distance moving in the up direction.
6. Push and hold the test button until TAPS is in backup power mode. Verify the BACKUP POWER indicator is on.
7. Quickly put the elevator back to normal operation.
8. The elevator should begin to move in the up direction until it reaches the floor above. Once the elevator reaches the floor, it shall cycle the door.
9. If TAPS shuts down before the elevator completes the rescue operation due to the timer set in parameter F1-1 "Backup Power Run Time," extend the timer accordingly and perform the test again.
10. If TAPS shuts down before the elevator completes the rescue operation due to battery voltage drop below F1-5 (error code E-04), let the TAPS charge for 8 hours before performing this test again.
11. If input P3 "Rescue Operation Complete" is used, TAPS shall shut down once the rescue operation is complete and input P3 is energized. This will immediately cancel the parameter F1-1 "Backup Power Run Time." If the command is not issued to the TAPS unit, please check wiring and controller output.
12. If input P2 "Restart Backup Power Operation" is used, verify by pushing the DOB button in the COP to validate proper wiring and operation. This can be done once TAPS has been shut down by either P3 input or parameter F1-1 "Backup Run Time" having elapsed. TAPS shall then restart when the DOB is pressed and will operate until either P3 is activated or parameter F1-1 has expired.
13. If input P1 "Remote Backup Power Operation" is used, verify correct operation by triggering this input from the appropriate controller output or the source it is wired to. To do this, TAPS shall be on commercial power operation and "Normal Power" indicator shall be lighted. When the P1 input is triggered and held for the duration defined by F19 "Commercial Power Loss Detection" (factory default is 2 seconds), TAPS shall proceed to "BACK UP" power operation and indicator BACKUP POWER shall light. TAPS shall then operate until cancelled by either input P3 "Rescue operation Complete" or by parameter F1-1 "Backup Power Run Time" having elapsed. Note that shut down may also be caused by drained/ discharged batteries, dead batteries, or an inoperative UPS unit.

## Backup Generator Power Test

The controller will put the elevator into Emergency Power Operation when the controller receives the Emergency Power Input (EPI) signal. During Phase 1 of Emergency Power Operation, the car will be moved to the emergency power return floor. For groups or duplex installations, each car will be moved to the emergency power return floor one at a time.

During Phase 2 of Emergency Power Operation, if the car Emergency Power Run (EPRUN) input is activated, the car will run normally. Otherwise, the car will remain at the emergency power return floor and will not respond to calls.

For a simplex controller, the car EPRUN input is sometimes connected to a switch so that the input can be turned ON and OFF. For a duplex or groups, each car EPRUN input may be connected to a Run Selection switch. The position of this switch determines which car will run during Phase 2 of Emergency Power Operation.

Often, there is an AUTO position on the Run Selection switch connected to the AUTO inputs on controllers in a group or duplex installation. If the AUTO input is activated, one car will be automatically selected to run during Phase 2 of Emergency Power Operation. For example: If one car happens to be out of service when the operation begins, another car will be automatically selected to run.

Check the MCE drawings to verify that the car is properly connected to the emergency generator and that emergency power (F1, Extra Features Menu) is set up appropriately. A typical generator connection is shown below.

Figure 3.4 Typical Emergency Generator Connection


1. Disconnect power from the controller.
2. When the emergency generator comes on line, the EPI input to the controller should be activated.
3. The car will recall to the assigned floor.
4. If the EPRUN input (not shown) is activated, the designated car will respond to hall and car calls. Otherwise, the car will remain at the recall floor.
5. Restore normal power to the controller. If running, the designated car will stop, wait until normal power is fully established, then resume normal operation.

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## Final Adjustment

Once you are satisfied that the car is operating accurately and safely, you will want to ride the car to verify the comfort of the ride and proper operation from a passenger perspective.

1. Place the car on Independent Service so that it will not respond to hall calls.
2. Verify IND indicator on HC-CTL-2 Control board is lighted.
3. Verify the TEST switch is in the NORMAL position.
4. Verify the LCD displays INDEPENDENT.

While riding the car:

- Verify proper door operation including re-opening, nudging, safe edge, photo eye, and door open and close button operation.
- Verify proper floor leveling at all landings.

Place the car on Normal operation. Verify:

- Hall call operation
- PIs and gongs
- Fire return and in-car operation for main and alternate landings
- Alternate riser operation
- Other options as required per job
- Normal and Inspection Mode Fault Bypasses to OFF
- F3 function switch UP
- System Mode/ Controller System Menu
- Automatic mode fault bypass: Bypass OFF
- Inspection mode fault bypass: Bypass OFF
- Make adjustments as required.

Motion Control Engineering ${ }^{\text {® }}$
User Interface
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## In this Section

The default user interface to the Motion 4000 Traction Control is the LCD and keypad on the HC-MPU board. A hand-held user interface that functions like the LCD and keypad may also be provided. The hand-held user interface provides access when plugged into any CAN Bus connector in the system. This section describes user interface functionality:

- HC-MPU Main Processor: Board indicators, switches, buttons, connectors and display
- Access Security: Optional password protection system (see page 4-5)

Adjustments to system settings are made using switches and buttons on the MPU board or on the hand-held control. There are eight different "functions," each of which accesses different groups of settings. On the MPU board, you access a functional area by moving one of eight "function" switches to the UP position. On the hand-held, you press a "function" button.

- With no function selected: Diagnostic messages are displayed. See page 4-6.
- F1 - Program Mode:
- Basic Features Menu (see page 4-13)
- Fire Service Menu (see page 4-17)
- Door Operation Menu (see page 4-19)
- Timer Menu (see page 4-24)
- Gongs/ Lanterns Menu (see page 4-26)
- Spare Inputs Menu (see page 4-27)
- Spare Outputs Menu (see page 4-36)
- Extra Features Menu (see page 4-43)
- Additional Car Options (see page 4-50)
- F2 - External Memory Mode:
- View data stored in external memory. See page 4-54.
- F3 - System Mode:
- Building security. See Building Security Menu on page 4-54.
- Controller system (fault bypass, data trap). See Controller System Menu on page 4-56.
- Passcode request (See Passcode Request Menu on page 4-57.)
- Load weigher thresholds (See Load Weigher Thresholds on page 4-58.)
- Analog load weigher learn
- Controller System Menu (real time speed/ position Additional Car Options on page 450)
- F4 - Messages and Floor Labels (F4: Messages and Floor Labels on page 4-61)
- F5 - Controller Utilities Menu: Front and rear car call entry, date/time settings, motion diagnostics. (See F5 Menus on page 4-63.)
- Monitoring and Reporting (Please refer to "Monitoring and Reporting Menu" on page 4-132).
- Learning Terminal switches (Please refer to "Terminal Limit Utilities Menu" on page 4-135).
- F6 - Hoistway learn operation (Please refer to "F6: Hoistway Learn Operations" on page 4-137).
- Floors
- Counterweight position
- F7 — Parameters adjust (download). Please refer to "F7: Parameters Adjust" on page 4138.
- F8 - Software version (Please refer to "F8: Software Revision" on page 4-161.)
- F1 and F8 - Board software versions (Please refer to "F1 \&F8: Board Software Versions" on page 4-162.)


## The HC-MPU Main Processor Unit

Figure 4.1 HC-MPU Main Processor Unit Board


The kind of information displayed by the LCD depends on the settings of function switches F1F8:

- All switches down: Diagnostics mode- scrolling status message, car position, CPU internal memory content.
- Program mode - F1 switch up, others down. Parameter entry. Must be on Inspection.
- External Memory (RAM) - F2 switch up, others down. Review of RAM contents.
- System mode - F3 switch up, others down. Parameter entry for security, load weigher, and other system level functions. System does not have to be in Inspection mode.
- Serial Fixtures - F4 switch up, others down.
- Date/Time, event log, motion diagnostics, monitoring - F5 switch up, others down.
- Positioning system learn operation - F6 switch up, others down.
- Motion parameter Adjust - F7 up, others down. Traction parameters.
- Status - F8 switch up, others down. Display software version, floor eligibility, load as a percentage of full load.
- Board software versions - F1 and F8 up, others down. Press N to cycle through software version for each board in the system.


## Table 4.1 HC-MPU Board Switches

| Switches | Description |
| :---: | :--- |
| S1 | RSTA: Reset CPU A |
| S2 | RSTB: Reset CPU B |
| S3 | "-" minus push button - decrement setting |
| S4 | "S" push button - select |
| S5 | " + " plus push button - increment setting |
| S6 | " N " push button - next |
| SW1 | Port Selection: RS232 Port A / Ethernet Port A |
| SW2 | DIP Function switches F5 through F8 |
| SW3 | DIP Function switches F1 though F4 |

## Table 4.2 HC-MPU Board I ndicators

| I ndicators | Description |
| :---: | :--- |
| CPU A ON | CPU A is executing its program. |
| CPU B ON | CPU B is executing its program. |
| LED2 | Reserved. |
| LED1 | Reserved. |
| FAULT | A fault has been detected. |
| CPU ON | All processors are fully functional. |
| MLT | Motor/Valve Limit Timer: The motor/valve limit timer has elapsed. |
| TOS | Timed Out of Service: The TOS timer has elapsed and the car is out of service. |
| FIRE | Fire Service: The car is on fire service operation. |
| INSP | Inspection: The car is on inspection operation. |
| IND | Independent Service: The car is on independent service. |
| HS | High Speed: The car is running at high speed. |
| DLK | Doors Locked: The door lock contacts are made. |
| SAF ON | Safety On: The safety circuit is made. |

- RSTA - RSTB: Reset. If the elevator is running when reset, the controller will drop the safety relay and bring the elevator to an immediate stop. The elevator will then go to the next landing, self-check, and resume service if warranted. Existing calls are lost if the computer is reset.
- N, S, +, - Push Buttons: Parameter review and entry. Access and function depend on the positions of the Function switches. Generally:
- $\mathrm{N}=$ Next. Moves the cursor.
- $\mathrm{S}=$ Select or Save.
- +/-: Increment/ Decrement.


## Access Security

Access security is an option. When access security is active, you are required to enter a password before parameters can be adjusted.

Password
Program mode and System mode may be secured by an 8digit, alpha-numeric code. If this is the case, when either mode is selected using the Function switches, the LCD will show:

To enter a password:


- N : to select a digit
- +: to increment value
- -: to decrement value
- S: Enter (check against valid password)

Once a valid code is entered, access is granted. The password will not have to be re-entered until the password timer expires.

## Note

If Passcode Request appears on the LCD, a passcode is required in order to run the elevator on any mode of operation other than Inspection. See Passcode Request Menu for

PASSCODE REQUEST PI 8 20:10001000

## Setting Parameters To Default Values

There are occasions when it is necessary to reset system parameters to default values:

- MC-MPU software is changed
- RAM memory is corrupted (lightning strikes can sometimes cause this)

To reset to default values:

1. Place the car on Machine Room Inspection.
2. Place function switches $\mathbf{F 1}, \mathbf{3}, \mathbf{5}$, and 7 in the Up position.
3. Press all four push buttons ( $\mathbf{N}, \mathbf{S},+,-$ ) at the same time.

After resetting parameters to their defaults, you will need to set up system parameters again.

## Diagnostic Mode

With all Function switches down, Diagnostic Mode is active. The LCD displays status, position, an internal memory register address and its contents (flags). This mode allows you to select a memory register and view its contents. Memory contents can tell you the exact state of controller inputs and outputs, which is very valuable
 in troubleshooting.

1. Select the address to view. (See following two tables.)

- Press N to select an address digit (selected digits blink)
- Press + or - to change the blinking digit

2. Press S to select the entered address when ready to view contents (or wait about 20 seconds and the selection will take effect by itself).


## LCD Format

- Control Configuration: D, S, or blank.
- S (slave): Hall call assignments made by group or other controller.
- D (dispatcher): This controller is acting as a dispatcher. It is responsible for assigning hall calls to itself and to a second controller if this is a Duplex installation.

- Status / Error Message: The top line is elevator status or an error message. Messages are scrolled if longer than the space available. There is a status message for each special operation (e.g., Fire Service). There are also messages for error conditions (e.g., open safety string). Please refer to "Status and Error Messages" on page 5-2 for a list of messages including a description and troubleshooting suggestions.
- PI "nn": Current elevator position relative to the bottom floor. 1 denotes the lowest landing served.
- Computer Internal Memory: Register address and contents. Each of the 8 data digits (flags) corresponds to a particular elevator signal or condition. Each digit is either 1or 0. A 1 indicates the signal or condition is ON and 0 indicates it is OFF.

The Computer Internal Memory Chart (Table 4.3 on page 4-7) shows the meaning of data at different addresses. For example, the internal memory display might look like this:


At address 29; the data is 11110000. To figure out what this means, match up the data digits with row 29 of the Computer Internal Memory Chart table:

| Display Data: | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Row 29: | DNDO | LD | DPD | DDP | UPDO | LU | UPD | UDP |

DNDO, LD, DPD and DDP signals are ON; UPDO, LU, UPD and UDP signals are OFF.
Table 4.3 Computer I nternal Memory Chart

| FLAGS AND VARI ABLES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADD | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 10: | DOLMR | PHER | DZR | DOLR | DBCR | DOBR | GEUR | GEDR |
| 11: | TFAR | DCR | UCR | CCR | NDSR | FDCR | DHOR | DOIR |
| 12: | DCFR | DCPR | DOFR | LOTR | GHTR | HCTR | CCTR | SDTR |
| 13: | DOCR | SER | DCLCR | CSBR | DCCR | NUDGR | NDGBPSR | DSHTR |
| 20: | DOLM | PHE | DZ | DOL | DBC | DOB | GEU | GED |
| 21: | TFA | DC | UC | CC | NDS | FDC | DHO | DOI |
| 22: | DCF | DCP | DOF | LOT | GHT | HCT | CCT | SDT |
| 23: | DOC | SE | DCLC | CSB | DCC | NUDG | NDGBPS | DSHT |
| 24: | INT | FRA | FCS | FRS | DNS | UPS | STD/R0 | STU/R1 |
| 25: | SCE | FCCC | FCHLD | HLI | LEF | HDLYE | FWI | PIC |
| 26: | LFP | UFP | NYDS | CCH | DIN | DPR | GTDE | GTUE |
| 27: | HD | FCOFF | DHLD | IND | IN | DLKS | DELSIM | YSIM |
| 28: | LLW | DLK | DDF | REL | ISR | INCF | REAR | LLI |
| 29: | DNDO | LD | DPD | DDP | UPDO | LU | UPD | UDP |
| 2A: | DMD | DCB | UCB | CCB | DMU | DCA | UCA | CCA |
| 2B: | TOS | MLT |  | MGR | H | HSEL | DSH | RUN |
| 2C: | DZP | STC | SAF | HCR | HCDX | CCD | ISV | ISRT |
| 2D: | TEMPB | UFQ | DZORDZ | FCSM | FRM | FRSS | FRAS | FRC |
| 2E: | SD | SDA | DSD | BFD | SU | SUA | USD | TFD |
| 2F: | FRBYP | FRON | HYD1_TRC0 | ECC | CD | ECRN | EPR | PFG |
| 30: | R4 | ISTD/R2 | ISTU/R3 | FREE | DEADZ | DHLDI | PH1 | NDGF |
| 31: | CTLDOT | CTLF | CTL | ALV | EPSTP | AUTO | EPRUN | EPI |
| 33: | API | SAB | TEST | DHENDR | DHEND | CTST | HOSPH2 | HOSP |
| 38: | HML | SLV | CCC | CNFG | DLI | DLW | LWCE | HLW |
| 42: | COMMUN | ATION TI | -OUT ERROR | COUNT |  |  |  |  |
| 43: | COMMUN | ATION CH | CKSUM ERRO | R COUNT |  |  |  |  |

## Troubleshooting Example

Examining the computer memory (as in the example above) is a useful step in troubleshooting. It is possible to find out if the controller is receiving input signals correctly and if it is sending proper output signals. It is also possible to look up each of the computer output and input signals shown in the J ob Prints.

The following example explains how to use Table 4.3 on page 4-7 and Table 4.4 on page 4-9 to check a signal in internal memory.

- Problem: the photo eye will not cause the doors to reopen.

1. Look at Table 4.4 on page 4-9. Find the abbreviation or mnemonic for Photo Eye input.

- The table shows that the mnemonic for Photo Eye input is PHE and provides an Address (Add) and Position (1-8).
- This information shows where to look for the signal in Table 4.3 on page $4-7$ and on the computer display.

Table 4.3 on page $4-7$ shows that the address of PHE is 20 and the position is 7.
2. Notice in the table that PHE is indeed in position 7 on row 20.
3. Now that the address and position have been determined, look up the PHE signal on the computer.

- First, change the address on the display to address 20.
- Then, look at data bit number 7 (from the right), which is underlined in the graphic:
This digit represents the computer interpretation of the PHE signal. If the digit is 1 , the computer thinks that the PHE signal is ON. If the digit is 0 (as shown), the computer thinks that the PHE signal is OFF.


This information can be used to find the source of the problem. The diagnostic display will show that the PHE input is ON when an obstruction is present which should interrupt the photo eye beam. If this is the case, checking the voltage present on the PHE terminal will show if the problem is inside or outside the controller.

## Table 4.4 Alphabetized Flags, Definitions, and Locations

| FLAG | Definition | Add | Pos | FLAG | Definition | Add | Pos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALV | Other car alive output | 31 | 5 | FRS | Fire phase 1 input | 24 | 5 |
| API | Alternate Parking Input | 33 | 8 | FRSS | Fire phase 1 flag | 2D | 3 |
| AUTO | Emergency power auto output | 31 | 3 | FWI | Fire warning indicator output | 25 | 2 |
| BFD | Bottom floor demand flag | 2E | 5 | GED | Gong enable down output | 20 | 1 |
| CC | Car call flag | 21 | 5 | GEDR | Gong enable down output rear | 10 | 1 |
| CCA | Car call above flag | 2A | 1 | GEU | Gong enable up output | 20 | 2 |
| CCB | Car call below flag | 2A | 5 | GEUR | Gong enable up output rear | 10 | 2 |
| CCC | Car call cancel input | 38 | 6 | GHT | Gong hold timer flag | 22 | 4 |
| CCD | Car call disconnect flag | 2C | 3 | GHTR | Gong hold timer flag rear | 12 | 4 |
| CCH | Car call hold | 26 | 5 | GTDE | Gong timer down enable | 26 | 2 |
| CCR | Car call flag rear | 11 | 5 | GTUE | Gong timer up enable | 26 | 1 |
| CCT | Car call time flag | 22 | 2 | H | High speed output | 2B | 4 |
| CCTR | Car call time flag rear | 12 | 2 | HCDX | Hall call disconnect flag | 2C | 4 |
| CD | Car done flag | 2 F | 4 | HCR | Hall call reject flag | 2C | 5 |
| CNFG | Configuration error flag | 38 | 5 | HCT | Hall call door time flag | 22 | 3 |
| CSB | Car stop switch bypass | 23 | 5 | HCTR | Hall call door time flag rear | 12 | 3 |
| CSBR | Car stop switch bypass rear | 13 | 5 | HD | High speed delay flag | 27 | 8 |
| CTL | Car to lobby input | 31 | 6 | HDLYE | High speed delay elapsed flag | 25 | 3 |
| CTLDOT | Car to lobby door open timer | 31 | 8 | HLI | Heavy load input | 25 | 5 |
| CTLF | Car to lobby function | 31 | 7 | HLW | Heavy load weigher flag | 38 | 1 |
| CTST | Capture for test input | 33 | 3 | HML | Home landing input | 38 | 8 |
| DBC | Door close button input | 20 | 4 | HOSP | In car hospital emergency input flag | 33 | 1 |
| DBCR | Door close button rear | 10 | 4 | HOSPH2 | Hospital emergency phase 2 flag | 33 | 2 |
| DC | Down call flag | 21 | 7 | HSEL | Hospital service select flag | 2B | 3 |
| DCA | Down call above flag | 2A | 3 | HYD1-TR0 | Hydro/Traction flag | 2F | 6 |
| DCB | Down call below flag | 2A | 7 | IN | Inspection or access input | 27 | 4 |
| DCC | Door close complete flag | 23 | 4 | INCF | Ind. service car call cancel flag | 28 | 3 |
| DCCR | Door close complete flag rear | 13 | 4 | IND | Independent service input | 27 | 5 |
| DCF | Door close function output | 22 | 8 | INT | Intermediate speed input | 24 | 8 |
| DCFR | Door close function output rear | 12 | 8 | ISR | In service and ready | 28 | 4 |
| DCLC | Door close contact input | 23 | 6 | ISRT | In service truly flag | 2C | 1 |
| DCLCR | Door close contact input rear | 13 | 6 | ISV | In service flag | 2C | 2 |
| DCP | Door close power output | 22 | 7 | LD | Level down input | 29 | 7 |
| DCPR | Door close power output rear | 12 | 7 | LEF | Leveling encounter flag | 25 | 4 |
| DCR | Down call flag rear | 11 | 7 | LFP | Lower parking floor flag | 26 | 8 |
| DDF | Double ding function flag | 28 | 6 | LLI | Light load input | 28 | 1 |
| DDP | Down direction preference flag | 29 | 5 | LLW | Light load weighing funct. input flag | 28 | 8 |
| DEADZ | Dead zone flag | 30 | 4 | LOT | Lobby door time | 22 | 5 |
| DELSIM | Delta simulation bit | 27 | 2 | LOTR | Lobby door time rear | 12 | 5 |
| DHEND | Door hold end | 33 | 4 | LU | Level up input | 29 | 3 |
| DHENDR | Door hold end rear | 33 | 5 | LWCE | Load weighing change enable flag | 38 | 2 |
| DHLD | Door hold input flag | 27 | 6 | MGR | Motor generator run flag | 2B | 5 |
| DHLDI | Normal door hold input flag | 30 | 3 | MLT | Motor limit timer flag | 2B | 7 |
| DHO | Door hold open flag | 21 | 2 | NDGBPS | Nudging bypass flag | 23 | 2 |
| DHOR | Door hold open flag rear | 11 | 2 | NDGBPSR | Nudging bypass flag rear | 13 | 2 |
| DIN | Door open inactive | 26 | 4 | NDGF | Nudging function flag | 30 | 1 |
| DLI | Dispatch Load Input | 38 | 4 | NDS | Hall door timer non-shorten | 21 | 4 |
| DLK | Door lock input | 28 | 7 | NDSR | Hall door timer non-shorten rear | 11 | 4 |
| DLKS | Door lock store bit | 27 | 3 | NUDG | Nudging output | 23 | 3 |
| DLW | Dispatch load weighing function | 38 | 3 | NUDGR | Nudging output rear | 13 | 3 |

## User I nterface

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Table 4.4 Alphabetized Flags, Definitions, and Locations

| FLAG | Definition | Add | Pos | FLAG | Definition | Add | Pos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DMD | Demand down flag | 2A | 8 | NYDS | New York door shortening flag | 26 | 6 |
| DMU | Demand up flag | 2A | 4 | PFG | Passing floor gong output | 2F | 1 |
| DNDO | Down direction output | 29 | 8 | PH1 | Phase 1 return complete flag | 30 | 2 |
| DNS | Down direction sense input | 24 | 4 | PHE | Photo eye input | 20 | 7 |
| DOB | Door open button input | 20 | 3 | PHER | Photo eye input rear | 10 | 7 |
| DOBR | Door open button input rear | 10 | 3 | PIC | PI correction flag | 25 | 1 |
| DOC | Door open command | 23 | 8 | R2 | Absolute floor encoding \#2 | 30 | 7 |
| DOCR | Door open command rear | 13 | 8 | R3 | Absolute floor encoding \#3 | 30 | 6 |
| DOF | Door open function output | 22 | 6 | R4 | Absolute floor encoding \#4 | 30 | 8 |
| DOFR | Door open function output rear | 12 | 6 | REAR | Rear door flag | 28 | 2 |
| DOI | Door open intent flag | 21 | 1 | RUN | Run flag | 2B | 1 |
| DOIR | Door open intent flag (rear) | 11 | 1 | SAB | Sabbath input | 33 | 7 |
| DOL | Door open limit input | 20 | 5 | SAF | Safety string input | 2 C | 6 |
| DOLM | Door open limit flag | 20 | 8 | SCE | Stepping correction enable | 25 | 8 |
| DOLMR | Door open limit flag rear | 10 | 8 | SD | Supervisory down flag | 2E | 8 |
| DOLR | Door open limit rear | 10 | 5 | SDA | Down direction arrow | 2E | 7 |
| DPD | Down previous direction | 29 | 6 | SDT | Short door time flag | 22 | 1 |
| DPR | Door protection timer flag | 26 | 3 | SDTR | Short door time flag rear | 12 | 1 |
| DSD | Down slow down input | 2E | 6 | SE | Safety edge input | 23 | 7 |
| DSH | Door shortening flag | 2B | 2 | SER | Safety edge input rear | 13 | 7 |
| DSHT | Door shortening flag | 23 | 1 | SLV | Stable slave flag | 38 | 7 |
| DSHTR | Door shortening flag rear | 13 | 1 | STC | Stepping complete flag | 2C | 7 |
| DZ | Door zone input | 20 | 6 | STD/R0 | Step down input/absolute encoding \#0 | 24 | 2 |
| DZORDZ | Front or rear door zone input | 2D | 6 | STU/R1 | Step up input/absolute encoding \#1 | 24 | 1 |
| DZP | Door zone previous | 2C | 8 | SU | Supervisory up flag | 2E | 4 |
| DZR | Door zone input rear | 10 | 6 | SUA | Up direction arrow | 2E | 3 |
| ECC | Excess car calls flag | 2F | 5 | TEMPB | Temporary bit | 2D | 8 |
| ECRN | Emergency car run flag | 2F | 3 | TEST | Test switch input | 33 | 6 |
| EPI | Emergency power input flag | 31 | 1 | TFA | Timing function active | 21 | 8 |
| EPR | Emergency power return | 2F | 2 | TFAR | Timing function active rear | 11 | 8 |
| EPRUN | Emergency power run input | 31 | 2 | TFD | Top floor demand flag | 2E | 1 |
| EPSTP | Emergency power stop input | 31 | 4 | TOS | Timed out of service flag | 2B | 8 |
| FCCC | Fire phase 2 car call cancel | 25 | 7 | UC | Up call flag | 21 | 6 |
| FCHLD | Fire phase 2 hold | 25 | 6 | UCA | Up call above flag | 2A | 2 |
| FCOFF | Fire phase 2 off | 27 | 7 | UCB | Up call below flag | 2A | 6 |
| FCS | Fire phase 2 input | 24 | 6 | UCR | Up call flag (rear) | 11 | 6 |
| FCSM | Fire service PH 2 input memory | 2D | 5 | UDP | Up direction preference | 29 | 1 |
| FDC | Door fully closed phase 2 | 21 | 3 | UFP | Upper parking floor flag | 26 | 7 |
| FDCR | Door fully closed phase 2 rear | 11 | 3 | UFQ | Up first qualifier flag | 2D | 7 |
| FRA | Alt. Fire service phase 1 input | 24 | 7 | UPD | Up previous direction | 29 | 2 |
| FRAS | Alternate fire flag | 2D | 2 | UPDO | Up direction output | 29 | 4 |
| FRBYP | Fire phase 1 bypass input flag | 2F | 8 | UPS | Up direction sense input | 24 | 3 |
| FRC | Fire phase 2 flag | 2D | 1 | USD | Up slow down input | 2E | 2 |
| FREE | No demand and in service | 30 | 5 | YSIM | Wye simulation bit | 27 | 1 |
| FRM | Fire service phase 1 flag | 2D | 4 |  |  |  |  |
| FRON | Fire phase 1 on input flag | 2F | 7 |  |  |  |  |

## F1: Program Mode

These parameters define the building, floors and openings to be served, and other basic requirements for the elevator.

Put the car on Inspection and set Function switch F1 up (all others down) to enter Program mode.

Refer to the Programming Record in the J ob Prints for a list of the options and values programmed into the controller at MCE.


If you make programming changes, record them in the reference table, Appendix A, page A-21.

## General Description of Program Mode

Programmable options and features are divided among several menus:

Basic Features Menu
Fire Service Menu
Door Operation Menu

Timer Menu
Gongs/ Lanterns Menu
Spare Inputs Menu

Spare Outputs Menu
Extra Features Menu
Additional Car Options Menu

## Changing Parameters

Enter Program mode. The Start Message will appear:

- Press N to cycle through the menus.
- Press S when the menu you want appears.
- Press N to view the first option in the menu. (Press repeatedly or hold down to cycle through options.)

- Press S to change the value (i.e., from YES to NO).


## Saving Changes

After selecting the new value:

- Press N until the save message appears:
- Press Sto save changes (or N if you want to cancel the
 change).


Unsaved changes will be LOST when the F1 switch is placed in the down position (exiting Program mode).

Be sure to enter changed parameter values in the table provided in Appendix A.


## Viewing Options Within a Menu

- To return to the top menu level, press the N and ' + ' buttons at the same time.
- To scroll backwards, press the $S$ and '-' push buttons at the same time.
- To set an option to NOT USED, press the S and ' + ' buttons at the same time.


## Restoring Original Values Before Saving

If you have made changes but have not saved them yet, you can restore the original values:

- Move the F1 switch back to the down position and the original values will be restored.


## Step-By-Step Example

The table provides a step-by-step example of using Program mode. In this example, the Fire Phase I Alternate floor will be changed.

## Table 4.5 Parameter Programming Example

| Steps to take | Display menus and sub-menus |  |
| :---: | :---: | :---: |
| Put the car on Inspection | D INSPECTION OPE PI 8 20:10110000 |  |
| Flip F1 switch Up | PROGRAM MODE PRESS N TO BEGIN |  |
| Press N button for Next | $\begin{aligned} & \text { *BASIC FEATURES* } \\ & * \quad \text { MENU } \end{aligned}$ |  |
| Press N button for Next | $\begin{aligned} & \text { *FIRE SERVICE* } \\ & * \quad \text { MENU } * \end{aligned}$ |  |
| Press S button to Select |  | FIRE SERVICE OPERATION? YES |
| Press N button for Next |  | FIRE PHASE 1 MAIN FLOOR = 1 |
| Press N button for Next |  | FIRE PHASE 1 ALT. FLOOR = 1 |
| Press $S$ button to select next available value. If you pass desired value, press $S$ until desired value appears again. |  | FIRE SVCE. CODE ALT.FLOOR = 3 |
| Press N button for Next |  | FIRE SVCE. CODE xxxx |
| Press N button for Next |  | BYPASS STOP SW. ON PHASE 1? YES |
| Press N button to scroll through any remaining Fire Servi | ce sub-menus. |  |
| Press N button for Next | *FIRE SERVICE* <br> * MENU * |  |
| Press N button for Next | $\begin{aligned} & \text { *DOOR OPERATION* } \\ & * \quad \text { MENU * } \end{aligned}$ |  |
| Press N button for Next | * TIMER * * MENU |  |
| Press N button for Next | $\begin{aligned} & * \text { GONGS/LANTERNS* } \\ & * \text { MENU * } \end{aligned}$ |  |
| Press N button for Next | *SPARE INPUTS* <br> * MENU * |  |
| Press N button for Next | *SPARE OUTPUTS* |  |
| Press N button for Next | *EXTRA FEATURES* |  |
| Press N button for Next | $\begin{aligned} & \text { * ASME A17.1 }{ }^{*} \\ & \text { *2000 FEATURES* } \end{aligned}$ |  |
| Press N button for Next | *SAVE CHANGES?* <br> * N=NO S=YES * |  |
| Press S button to Save | SAVE COMPLETE: <br> $\mathrm{N}=\mathrm{CONTINUE}$ |  |
| Press N button for Next | PROGRAM MODE PRESS N TO BEGIN |  |
| Set F1 switch Down. Take car off Inspection | The new options are s | ed and in effect. |

## Basic Features Menu

- CONTROLLER TYPE: TRACTION (M4000)
- Identifies controller type to the HC-CPU board.
- Set to TRACTION (M4000). This is the factory default.

When learning to set parameters, it is very easy to unintentionally set the Controller Type to Motion 2000. If this occurs, you will see the error "MUSE INPUT IS LOW." To correct, set the Controller Type to M4000, press N repeatedly until the Save Changes menu appears, then press $S$ to save changes.

- SI MPLEX/ LOCAL OR DUPLEX?
- Each controller is programmed at the factory for either simplex/ local, or duplex operation. If the controller is a simplex, it assigns calls only for itself. The Duplex option will not appear.
- If the controller is a duplex, it can operate a single car as a simplex or it can be connected to a second Motion 4000 controller and the two can operate as a duplex.
- Both controllers must have duplex capability for duplexing to work. The option on each controller must be set to duplex. Jumper J P3 on each HC-MPU (lower right corner) must be in place for successful Duplex operation.
- If the controller is controlled by a group dispatcher, it should be set to Simplex/ Local.

In Duplex configuration, one of the controllers will assert itself as the dispatcher and will remain the dispatcher unless it is taken offline. The dispatching controller will showa "D" on its LCD; the other, an "S." Hall calls are physically connected to both controllers.

## - OPERATION:

- Dispatching operation - For simplex operation, you may choose: Selective Collective, Single Button Collective, or Single Automatic Push button:
- Selective Collective - Use if there is an UP and DOWN button at each landing except for the top floor (DOWN button only) and bottom floor (UP button only) and any number of hall calls can be registered at one time.
- Single Button Collective - Use if there is only one call button at each landing and any number of calls can be registered at one time.
- Single Automatic Push button - Use if there is only one call button at each landing and only one call can be registered and/ or serviced at a time.


## Note

If Single Button Collective or Single Automatic Push button operation is selected, one of the spare outputs should be used for an INDFRC output. This is used to disconnect hall calls during Fire Service and Independent Service (see "Spare Outputs Menu" on page 4-36, INDFRC output and your job prints for more detail). For duplex operation, the dispatching scheme is always Selective Collective so the Operation option message will not appear if duplex is selected.

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## Caution

Settings that affect the number of floors in the building, openings served per floor, discrete or serial (CE) position indicators, or the presence or absence of a serial car call board determine the sequence of connections on Universal I/ O boards used as "call boards" in the controller (UIO boards with addresses from 0 to 31). These settings are made at the factory and should never need to be changed. If you do need to change these settings, disconnect the orange I/ O terminal blocks from the UIO boards first, change the settings, then re-wire and re-connect the terminal blocks.

- TOP LANDI NG SERVED? (simplex)/ TOP LANDI NG FOR THIS CAR? (duplex)
- Set to the highest floor served by this car. See caution above.
- WALK-THRU DOORS THIS CAR?
- Set to Yes if this car has a second set of doors that can be controlled independently of the front doors.
- CAR SERVES FRNT/ FLR 1 ? (simplex)/ THIS CAR SERVES FRNT/ FLR 1 ? (duplex)
- Set to YES if this car is eligible to serve a front opening at this floor. (This prompt will reappear for each floor.) See caution above.
- Press the ' + ' button to scroll through available landings. Press $N$ for the next option.
- CAR SERVES REAR/ FLR 1? (simplex) / THIS CAR SERVES REAR/ FLR 1? (duplex)
- Set to YES if this car is eligible to serve a rear opening at this floor. (This option will not be displayed if option CARS ARE WALK-THRU? is set to NO.) (This prompt will reappear for each floor.) See caution above.
- Press the ' + ' button to scroll through available landings. Press $N$ for the next option.
- For a duplex, option inquiries for CARS ARE WALK-THRU?, CAR SERVES FRNT/ FLR 1? and CAR SERVES REAR/ FLR 1? must be answered for both cars. Each message will ask what the other car's top landing is, if it serves rear floors, etc. Again, select YES if the other car of the duplex serves that floor and NO if the other car does not. Both controllers in a duplex need to be programmed with this information.
- TOP LANDI NG FOR OTHER CAR? (duplex)
- Set to the highest floor served by the other car of the duplex pair.
- WALK-THRU DOORS OTHER CAR? (duplex)
- Set to Yes if the other car of the duplex pair has a second set of doors that can be controlled independently of the front doors.


## - PARKI NG FLOOR

- Any landing may be the parking floor. The car will go to the parking floor when it is free of call demand. There is a Parking Delay Timer that will cause a free car to wait for a short time before parking. The timer is adjustable, with a value between 0.0 minutes (no delay) and 6.0 minutes (see "PARKING DELAY TIMER (Range: 0.0-6.0 Minutes)" on page 4-25).
- If the parking feature is not needed, choose NONE. The car will then stay at the last call answered.


## - ALT. PARKI NG FLOOR

- Available only when an API input is programmed and a parking floor is set. Any landing can be chosen as the alternate parking floor. The car will go to the alternate parking floor when it is free of call demand and the API input is active.
- SECONDARY PARKI NG FLOOR
- Does not apply to Simplex. Any landing may be the secondary parking floor. A car will go to this floor when it is free of call demand and the other car is already parked at the first parking floor. It is acceptable to make the secondary parking floor the same as the first parking floor if both cars are to park at the same floor. If a second parking floor is not needed, choose NONE for the Secondary Park Floor option. The first free car will go to the first parking floor and the second car will stay at the last call answered.


## - LOBBY FLOOR

- Any landing may be the Lobby Floor. When the car answers a hall or car call at this floor, the doors will stay open until the Lobby Door Timer elapses. The Lobby Door Timer is adjustable (see "LOBBY DOOR TIMER (Range: 0.5-120.0 Seconds)" on page 4-24). NOTE: The Lobby Floor is also used for the CTL (Car To Lobby) input.


## - CAR IDENTIFIER

- Does not apply to Simplex. Specifies which controller is assigned to car A and which to car B, primarily for controllers using a peripheral device such as a monitoring system.


## Caution

Settings that affect the number of floors in the building, openings served per floor, discrete or serial (CE) position indicators, or the presence or absence of a serial car call board determine the sequence of connections on Universal I/ O boards used as "call boards" in the controller (UIO boards with addresses from 0 to 31). These settings are made at the factory and should never need to be changed. If you do need to change these settings, disconnect the orange I/ O terminal blocks from the UIO boards first, change the settings, then re-wire and re-connect the terminal blocks.

- SERI AL COP BOARD TYPE?
- Set to type of installed serial COP board (HC-CPI, ICE-COP-2, or NONE. See caution above.


## - DISCRETE PI's on UIO?

- Set to No if the car uses serial (CE) position indicator fixtures. See caution above.
- Set to Yes if PI's are connected to HC-UIO boards.

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- DEDI CATED PI BOARD? (Appears if "DiscretePI's on UIO?" is set to Yes. Dedicates first one or two HC-UIO boards to PI's alone [no call connections]).
- If Yes: Position Indicators will be located on UIO Board 0 (zero) for 2-16 stops or boards 0 (zero) and 1 (one) for 2 - 32 stops (board 1 handles 17-32 [assuming that PI is one wire per floor]). Calls will begin on a new UIO Board immediately following Board 0 or 1 .
- If No: PI's are located on UIO boards but calls can begin immediately following the last PI rather than on the next UIO board.
- SERI AL CARTOP DOOR CONTROL?
- Set to Yes if the door operator is connected to an HC-UIO board in the cartop box rather than using multiple connections through the traveler to the HC-CTL-2 board in the controller cabinet.
- DI SABLE LOCAL HALL CALLS?
- Set to Yes if the car is dispatched by a group controller and should not respond to a local (connected to car) riser. If this car has swing operation, do not set this to Yes as it will prevent the car from responding to local riser calls.


## Fire Service Menu Options

- FIRE SERVICE OPERATI ON?
- If Fire Service operation is not required, set to NO. If set to YES, the options below will appear.
- FIRE PHASE 1 MAI N FLOOR
- Any landing may be the Main Fire Return Floor for Fire Service.
- FIRE PHASE 1 ALT. FLOOR
- Any landing may be the Alternate Fire Return Floor for Fire Service.
- FIRE SVCE. CODE
- Fire Service Operation will conform to the selected fire service code. Available codes are:

1. CHICAGO (OLD)
2. VET ADMIN (Veterans' Administration)
3. CITY OF HOUSTON
4. NYC RS-18
5. AUSTRALIA
6. ANSI A17.1-89>
7. CITY OF DETROIT
8. CALIF. TITLE 8
9. MASSACHUSETTS
10. HAWAII
11. ANSI A17.185-88
12. CSA B44-M90
13. CITY OF DENVER
14. 34 PA CODE, CH. 7
15. CHICAGO 2001

- FIRE PHASE I 2ND ALT. FLOOR
- Detroit Fire Code only. Any landing may be the $2{ }^{\text {nd }}$ alternate fire return floor.
- Select None if there is no second alternate return floor.
- WILL THIS CAR RUN ON PH2?
- If set to yes, this car is allowed to run on Fire Phase II.
- BYPASS STOP SW. ON PHASE 1?
- Prevents the stop switch from being bypassed on Fire Phase I. When set to NO, the CSB output will not come ON as the car is returning on Fire Phase I.
- HONEYWELL FIRE OPERATI ON?
- Only if FIRE SVCE. CODE option set to AUSTRALIA (See "FIRE SVCE. CODE" on page 4-17). If set to YES, Australia fire code will conform to Honeywell requirements. If set to NO, controller will conform to standard Australia code.
- NYC FIRE PHASE 2 AND ANSI 89?
- Available only if FIRE SVCE. CODE is set to ANSI A17.189 (See "FIRE SVCE. CODE" on page 4-17). If set to YES, ANSI A17.189 Fire Code will conform to New York City Fire Code requirements when on Fire Phase 2. If set to NO, controller will conform to standard ANSI A17.189 Fire Code.


## - WHITE PLAI NS, NY FIRE CODE?

- Available only if FIRE SVCE. CODE set to ANSI17.1 89 (See "FIRE SVCE. CODE" on page 4-17). The city of White Plains requires that, if fire phase one is still in effect, the car can exit fire phase two regardless of the position of the doors. Set to YES to comply with this requirement.
- MASS 524 CMR FIRE CODE?
- Available only if "FIRE SVCE. CODE" set to "A17.1-2000". If set to YES, ASME A17.12000 fire code will conform to Massachusetts 524 CMR requirements. If set to NO, controller will conform to standard ASME A17.1-2000 code.
- ASME A17.1A 2000 ADDENDA
- Set to the appropriate addenda for your jurisdiction. (2005, 2007, NONE)
- DI SABLE DPM ON FI RE PH.2?
- If Yes, Door Position Monitoring is disabled when the car is on In Car Firefighter operation (Fire Phase 2). If No, DPM is not disabled on Fire Phase 2.
- LOW VOLTAGE FIRE SENSORS?
- If the fire sensors on this job use 24 V signal levels, set this option to Yes.
- If set to No, the signal level is assumed to be 120 VAC.


## - LATCH FLASHI NG FIRE HAT?

If a fire/ smoke sensor in the elevator machine room or hoistway ${ }^{1}$ initiates an alarm, the fire hat indicator will flash. A flashing indicator may be reset in one of two ways:

- If this option is set to Yes: Fire service must be reset using the fire service key switch before the indicator will cease flashing. Resetting an individual initiating alarm will not stop the indicator from flashing.
- If this option is set to No: The indicator will stop flashing once the initiating alarm is reset.

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## Door Operation Menu Options

## - NUDGI NG?

- Enables Nudging Operation when doors are prevented from closing. During Nudging Operation, controller will turn ON the NUDG output to signal the door operator to close the doors at reduced speed. The NUDG output will stay ON for the amount of time the Nudging Timer specifies and then cycle off for the same amount of time. This cycle will continue until the doors have fully closed.

The NUDG output can also be used to activate a buzzer. The PHE (Photo Eye) input will be ignored during nudging if the Stuck Photo Eye Protection option has been selected (See "STUCK PHOTO EYE PROTECTION?" on page 4-19). A Safety Edge or Door Open Button input will stop the doors from closing, but will not reopen the doors fully. Nudging Operation will begin when the Nudging Timer elapses. The Nudging Timer starts when the regular door timer elapses. (See "NUDGING TIMER (Range: 10-240 Seconds)" on page 4-24.)

- STUCK PHOTO EYE PROTECTI ON?
- When enabled, causes controller to ignore PHE (Photo Eye) input and close the doors after the Nudging Timer elapses if the Nudging option is selected or when the Time Out of Service Timer elapses, whichever comes first. If the Nudging option is not selected, the PHE input will be ignored when the Time Out of Service Timer elapses. (See "TIME OUT OF SERVICE TIMER (Range: 15-240 Seconds, or None)" on page 424 for more details.)
If the Stuck Photo Eye Protection option is not selected, a PHE input that is stuck ON will keep the doors open indefinitely.
- SEQUENTI AL DOOR OPER. (F/R)?
- Available only if independent rear doors are present. If set to YES, the front and rear doors of the car will not open at the same time. If the controller receives a front and rear call to the same landing, the car will first open and close the front doors, then open and close the rear doors. The default is to open the front doors first unless the rear doors have already started to open.
- CAR CALL CANCELS DOOR TIME?
- If selected, pressing a car call button when the doors are fully open will cause the doors to start closing. There is one exception. If the car is stopped at a floor, pressing the car call button for that same floor will not cause the doors to close, but will cause the doors to reopen if they are in the process of closing.
- NUDGI NG DURI NG FIRE PH. 1?
- If selected, the controller will turn ON the NUDG output while the doors are closing during Fire Phase 1. The NUDG output signals the door operator to close the doors at reduced speed. This is useful for elevators that do not have mechanical safety edges. During Fire Phase 1, all smoke sensitive reopening devices must be disabled. This includes photo eyes and other devices that use infrared beams. If there are no other reopening devices active, the doors should close at reduced speed.

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## - RETI RING CAM OPTI ON?

- Select for elevators with retiring cams. Affects the car only when it is sitting at a floor. Without this option, the controller will wait until the doors are closed and locked before it turns OFF the door close signal. However, if the elevator has a retiring cam, the doors will not be locked until the retiring cam is activated.

If selected, the controller will turn OFF the door close signal when the doors are closed instead of waiting for the doors to be locked. More precisely, the controller will turn OFF the door close output signal (DCF) when the DCLC (Doors Closed Contact) input is ON or when the DCL (Door Close Limit) input is OFF, instead of waiting for the DLK (Door Lock) input to turn ON.

- PRE-OPENING?
- If selected, the controller will begin to open the doors just before the car stops at a floor. More precisely, the controller will turn ON the DOF (Door Open Function) output signal when the DZ (Door Zone) input turns ON. Typically, the DZinput first turns ON when the car is about 3 inches away from the final stopping point. Not recommended for elevators that spend an extended period of time leveling.


## - MECHANI CAL SAFETY EDGE?

- If selected, Nudging Operation will cycle until the doors are fully closed. Otherwise, the nudging function will operate continuously to comply with code requirements where a door reopening device is not used (See "NUDGING?" on page 4-19 for more details).
- NUDGI NG OUTPUT/ BUZZER ONLY?
- If selected with the Nudging option, NUDG output will be activated when Nudging Timer elapses. However, if either the Mechanical Safety Edge or the Door Open button is activated, the doors will stop and reopen fully. If this option is not selected, the doors will simply stop under these circumstances, but will not reopen fully. This option may be useful when only a nudging buzzer is required but actual Nudging Operation is not needed (See "NUDGING?" on page 4-19 for more details). With this option and the NUDGING option both set to YES, DOOR CLOSE PROTECTION TIMER ELAPSED faults are not generated.
- D.C.B. CANCELS DOOR TIME?
- When doors are fully open, this option will cancel any pre-existing door time and cause the doors to start closing when the Door Close button is pressed.
- LEAVE DOORS OPEN ON MGS?
- With this option set to yes and the MG Shutdown input active, once the car has stopped at a floor, the doors will remain open instead of cycling closed.
- LEAVE DOORS OPEN ON PTI/ ESS?
- With this option set to yes and either the Power Transfer (PTI) input or the Elevator Shutdown Switch (ESS) input selected and active, once the car has stopped at a floor, the doors will remain open instead of cycling closed.
- NUDGI NG DURI NG FIRE PHASE 2?
- If selected, the controller will turn ON the NUDG output while the doors are closing during Fire Service Phase II. The NUDG output signals the door operator to close the doors at reduced speed.


## - DI RECTI ONAL PREFERENCE UNTI L DLK?

- Causes car to maintain its present direction preference until the doors are fully closed. Otherwise, direction preference is maintained only until door dwell time expires.
- FULLY MANUAL DOORS?
- Set to YES if doors must be opened and closed manually.
- CONT. D.C.B. TO CLOSE DOORS?
- When set to YES, doors will remain open at a landing until the Door Close button is pressed and held. While the Door Close button is pressed, the doors will continue to close. If the Door Close button is released before the doors have closed fully, the doors will re-open.
- CONT. D.C.B. FOR FIRE PH 1?
- When set to YES, doors will remain open when the car goes on Fire Service Phase I until constant DCB forces them closed.
- MOMENT. D.O.B. DOOR OPENI NG?
- Used to require momentary pressure on the Door Open Button (DOB) to open the doors. If set to NO, momentary pressure on the DOB is not required to open the doors when the car reaches a landing. The doors open automatically in response to a call.
- MOMENT D.O.B. FOR: (FRONT CALLS/ REAR CALLS/ BOTH CALLS)
- Choose whether front calls, rear calls or both calls need momentary D.O.B.
- FRONT CALLS - Requires that DOB be pressed when the car responds to front door calls. Rear door calls are not affected.
- REAR CALLS- Requires that DOB be pressed when the car responds to rear door calls. Front door calls are not affected.
- BOTH CALLS - Requires that DOB be pressed when the car responds to both front and rear door calls.
- MOMENT D.O.B. FOR: (HALL CALLS/ CAR CALLS/ ALL CALLS)
- Choose whether hall calls, car calls, or all calls need momentary D.O.B.
- HALL CALLS- Requires that DOB be pressed when the car responds to hall calls. Car calls are not affected.
- CAR CALLS - Requires that DOB be pressed when the car responds to car calls. Hall calls are not affected.
- ALL CALLS- Requires that DOB be pressed when the car responds to both hall calls and car calls.
- DOORS TO OPEN IF PARKED: (NONE/ FRONT/ REAR/ BOTH)
- If set to NONE, doors remain closed while the car is parked. If set to FRONT, REAR, or BOTH, the corresponding doors automatically open and remain open while the car is parked. This option is available only if a parking floor is programmed in the Basic Features menu. The BOTH option is not available if the car is programmed for sequential door operation. (See "SEQUENTIAL DOOR OPER. (F/R)?" on page 4-19.)


## - DOORS TO OPEN ON MAI N FIRE?

- Choices are FRONT, REAR, and BOTH. Determines which door(s) should open once the car has completed a Main Fire return.

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## - DOORS TO OPEN ON ALT FIRE?

- Choices are FRONT, REAR, or BOTH. Determines which door(s) should open once the car has completed an Alternate Fire return.


## - LEAVE DOORS OPEN ON CTL?

- When set to YES, and the CTL (car to lobby) input is active, once the car has returned to the lobby the doors will remain open instead of cycling closed.


## - LIMITED DOOR RE-OPEN OPTION

- Once the doors begin to close after a door dwell time has expired, if a re-opening device input (PHE or SE) is activated, this option allows the doors to re-open as long as the re-opening device is active. Once the re-opening device is inactive, the doors will immediately begin to close again. Without this option set, in this same case, the doors will re-open fully for a (short door) time and then close.
- REDUCE HCT WITH PHOTO EYE
- Causes a normal hall call time to be shortened to a short door time if a photo eye input is seen.
- LEAVE DOORS OPEN ON EPI
- When set to YES, and EPI (Emergency Power) input is active, once the car returns to the emergency power return floor the doors are left open instead of cycling closed.
- DOORS TO OPEN IF NO DEMAND: (NONE/ FRONT/ REAR/ BOTH)
- When set to NONE, the doors remain closed when the car is at a landing with no demand. When set to FRONT, REAR, or BOTH, the corresponding doors automatically open and remain open when the car is at a landing with no demand. The BOTH option is not available if the car is programmed for sequential door operation. (See "SEQUENTIAL DOOR OPER. (F/R)?" on page 4-19.)
- CONST. PRESS OP. BYPASS PHE?
- Used to indicate if Constant Pressure Operations, such as Independent Service, Attendant Service, or if the Constant Pressure Door Close option is set to YES, should bypass the Photo Eye when the Photo Eye is active and there is a demand to close the doors and move the car. When set to YES, the car will bypass the Photo Eye and nudge the doors closed. When set to NO, the car will not bypass the Photo Eye. The doors will remain open until the Photo Eye is cleared.
- DOOR TYPE IS HORIZONTAL / VERTICAL
- Used to indicate if the doors open horizontally or vertically. When set to vertical, requires constant pressure on the door close button (DCB) to shut the doors when exiting Fire Phase 2 away from the recall floor with Fire Phase 1 active.
- FRONT DOOR MECH. COUPLED? YES/ NO
- Set to YES if the front car gate is mechanically coupled to the hallway doors. To satisfy A17.1-2000 code requirements, this option is used to qualify the HD Redundancy fault when the Retiring Cam Option is set to YES and this option is set to YES. (See "RETIRING CAM OPTION?" on page 4-20.)
- REAR DOOR MECH. COUPLED? YES/ NO
- Set to YES if the rear car gate is mechanically coupled to the hallway doors. To satisfy A17.1-2000 code requirements, this option is used to qualify the HDR Redundancy fault when the Retiring Cam Option is set to YES and this option is set to YES. (See "RETIRING CAM OPTION?" on page 4-20.)
- PREVENT DCP TIL DOORS CLOSE?
- When set to YES, the DCP (door close power) output will not be generated until the doors close and a demand is present. For example, if DCP is used to power the retiring cam RC relay, DCP should be asserted only after the doors have fully closed as indicated by the DCL input.
- MOMENT. D.C.B TO CLOSE DOORS? YES/ NO
- When set to YES, a momentary push on the door close button is required to close the doors on normal operation.
- Set to NO for normal door operation.
- DOORS TO LATCH DOF? FRONT/ REAR/ BOTH/ NONE
- Maintains the Door Open Function on the selected doors continuously as long as a door closing command is absent.
- DOORS TO LATCH DCF? FRONT/ REAR/ BOTH/ NONE
- Maintains the Door Close Function on the selected doors continuously as long as a door opening command is absent.
- INV. DOOR CLOSE LIMIT? NONE/ FRONT/ REAR/ BOTH
- Set for doors that require inverted door close limit input logic (DCL and/ or DCLR). When set, the DCL and/ or DCLR inputs must be active when the doors are closed and inactive when the doors are open.
- FIRE PH2. WITH DOORS CLOSED? Yes/ No
- FULLY MANUAL DOORS ONLY: If set to Yes, a car recalled on Fire Phase 1 is allowed to enter Fire Phase 2 with doors closed.

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## Timer Menu Options

- SHORT DOOR TI MER (Range: 0.5-120.0 Seconds)
- Determines length of time doors will stay open after being reopened by Photo Eye, Safety Edge, or Door Open button.
- CAR CALL DOOR TI MER (Range: 0.5-120.0 Seconds)
- Determines length of time doors will stay open when car stops to service a car call.
- HALL CALL DOOR TI MER (Range: 0.5-120.0 Seconds)
- Determines length of time doors will stay open when car stops to answer a hall call.
- LOBBY DOOR TI MER (Range: 0.5-120.0 Seconds)
- Length of time doors will stay open when car stops to answer either a hall call or a car call at Lobby Floor. Location of Lobby Floor is programmable. (See "CAR SERVES REAR/FLR 1 ? (simplex) / THIS CAR SERVES REAR/FLR 1? (duplex)" on page 4-14.)
- NUDGI NG TIMER (Range: 10-240 Seconds)
- Used only if the Nudging option is selected. Door Nudging Operation will begin when Nudging Timer elapses. Nudging Timer will start when regular door timer elapses. This timer also determines the ON and OFF cycle time for the NUDG output. (See "NUDGING?" on page 4-19.)
- TI ME OUT OF SERVI CE TI MER (Range: 15-240 Seconds, or None)
- Used to take a car out of service when it is held at a floor excessively and calls are registered at other floors. Timer starts when a call is registered at another floor. If timer expires before the car closes its doors and begins to move, the car will be placed out of service. Typically, this occurs when doors are held open by continuous activation of photo eye, a call button, or another reopening device. When NONE is selected, no Time Out of Service timing is performed.

When the timer expires, the Timed Out of Service Indicator on the HC-MPU board will turn ON. The controller will ignore the PHE (Photo Eye) input if the Stuck Photo Eye Protection option is selected. In duplex or group installations, hall calls assigned to the car will be assigned to another car. When the car closes its doors and begins to move again, it will return to Normal service.

- MOTOR LIMIT TIMER (Range: 1.0-6.0 Minutes)
- Timer starts when the controller attempts to move the car and is reset when the car reaches its destination floor. If the timer expires before the car reaches its destination, the controller stops trying to move the car to protect the motor. The car is then shut down. The Motor Limit Timer Indicator (MLT) on the HC-MPU board will turn ON.
- MGR OUTPUT TI MER (Range: 1.0-27.0 Minutes)
- Timer starts when car is idle at floor. When timer elapses, the motor/ generator is shut down. Upon demand, the motor/ generator will be restarted and brought up to readiness before the car can move.
- DOOR HOLD INPUT TI MER (Range: 0-240 Seconds)
- Timer used only if there is a DHLD (Door Hold) input to the controller (See "Spare Inputs Menu" on page 4-27). A Door Hold Open button is usually connected to this input. Timer determines how long the doors will stay open when the door hold open button is pressed. The timer is canceled and the doors will begin to close if either the Door Close button or a Car Call button is pressed. If a Door Hold Key switch (instead of a button) is connected to the DHLD input, timer value should be set to zero so that the doors will close immediately when the switch is turned OFF.
- PARKI NG DELAY TI MER (Range: 0.0-6.0 Minutes)
- Used only if a parking floor is selected. Timer starts when car is free of call demand. The car will park after the timer expires.
- FAN/ LI GHT OUTPUT TI MER (Range: 1.0-10.0 Minutes)
- Used with the FLO output, this timer sets the amount of time that will pass before the FLO output is activated to shut off the car light and fan. Time will start when the car becomes inactive. The FLO output is typically connected to a relay that turns OFF the fan and light in the car. This is also used for PI Turned Off if No Demand.
- HOSPITAL EMERGENCY TI MER (Range: 1.0-10.0 Minutes)
- Sets the amount of time the car will remain at the hospital emergency floor with the doors open before automatically returning to normal service. (See "HOSPITAL EMERG. OPERATION?" on page 4-46.)
- DOOR OPEN PROTECTI ON TI MER (Range 8-30 Seconds)
- Determines how long the door operator will attempt to open the doors. If DOL does not go low within this time, the doors will begin to close.
- PASSWORD TI MER (Range: 0-30 Seconds)
- Determines length of time the car will wait for correct password entry through car call COP buttons after a secured car call has been requested before cancelling the call entry cycle. (Applies only to BSI security.)
- CTL DOOR OPEN TI MER (Range: 2.0-60.0 seconds)
- Used to specify how long the doors should remain open after car returns to lobby when the CTL (Car to Lobby) input is activated.
- DOOR BUZZER TIMER (Range: 0-30 Seconds)
- Determines length of time door buzzer sounds before doors are automatically closed.
- OPN/ CLS I NTRLOCK TI MER (Range: 050 ms - 950ms, 50ms increments)
- Introduces a delay when closing or opening doors are abruptly reversed (i.e., photo eye activation, door button press, etc.). This may be required if the door operator is sensitive to such reversal due to de-bounce capability.
- Set to NONE if unnecessary.
- FI RE PH1 RECLOSE TIMER (Range: Disabled or 1-120 seconds)
- If set to a value other than NONE, the doors will close after the set number of seconds following a Fire Service Phase 1 recall. Doors may be opened using in-car or hall door open buttons.

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## Gongs/ Lanterns Menu

- MOUNTED IN HALL OR CAR?
- Determines when lanterns and gongs are activated - as the car slows into the floor for hall mounted fixtures or after the door lock opens for car mounted fixtures. If both types of lanterns are used, the Hall option is recommended.
- DOUBLE STRIKE ON DOWN?
- Causes lanterns and gongs to double-strike if car direction preference is down.
- PFG ENABLE BUTTON? (Passing Floor Gong Enable Button)
- If selected, the Passing Floor Gong will operate only when initiated by a momentary pressure button. Once initiated, the Passing Floor Gong will operate for the current direction of travel but will be rendered inoperative when the car reverses direction. The PFGE spare input should also be selected if this option is turned ON. (See "Spare Inputs Menu" on page 4-27.)
- EGRESS FLOOR ARRIVAL GONG? / MAI N EGRESS FLOOR \#
- To program this option (Michigan Code), set one of the spare outputs to EFG. Then set EGRESS FLOOR ARRIVAL GONG? to NO (no gong) or press S to select the floor number where the gong should activate (after the door lock opens). If S is pressed, the display will read MAIN EGRESS FLOOR \#1. Press S until the desired floor number is displayed.
- CAR LANTERN DOOR FULLY OPEN?
- If no, the car lantern will come on when the doors begin to open and go off when they are fully closed. If yes, the car lantern will come when the doors are fully open and go off when they begin to close.


## Spare Inputs Menu

The first 10 spare input terminals are located on the HC-CTL-2 board. Additional spare inputs are available on each HC-UIO Universal Input/ Output board. Please refer to "HC-UIO Universal Input/ Output Board" on page 5-56. If your installation uses ICE-COP-2 or MC-CPI serial control panel boards in the car, spare inputs are also available on these boards and will show up in the Spare Inputs menu as inputs to COP-Fx or CPI-F/ CPI-Fx, COP-Rx or or CPI-R depending upon the car control panel and rear door board configuration. If the job has ICE-COP-2 or MC-CPI boards, unused spare inputs to these boards must be set to NOT USED. If controller software is upgraded in the field, it is very important to check programmable car panel interface board inputs and verify unused inputs are set to NOT USED.
"Spare" inputs are inputs that can be assigned to a physical board connection through software, allowing great flexibility in configuring a controller to meet specific requirements.

## Viewing and Assigning Spare Inputs

Virtually every elevator installation requires some inputs or outputs that are not "standard." Perhaps because one site has elevator security requirements while another does not or uses a switch to detect when the machine brake is picked, etc. To accommodate these features without requiring custom software, MCE defines many spare inputs and outputs in standard software that can be assigned to a physical connector and used at need. J obs are well defined and tested before shipment, allowing MCE to assign, label, and show in the job prints these non-standard inputs or outputs in most cases.

To view assigned spare inputs:

1. Put the car on Inspection and set Function switch F1 up (all others down).
2. Press the N button to cycle through menus until you see "Spare Inputs Menu," then press the S button to select that menu.
3. The display will show the first "spare" (assignable) connector on the HC-CTL-2 board and the input assigned there.
4. Press the N button to cycle through available assignable connectors in your system and the input, if any assigned.
5. If you want to assign an input to an unused connector, cycle to the desired connector then begin pressing the $S$ button to cycle through available input signals in the order they are shown in the table below. (You can press and hold $S$ to continuously move through the inputs in their numeric/ alphabetic order.)
6. When the desired input is shown, press N (it also may be held to cycle) until the Spare Inputs menu is completed and the display again shows the top level menus. Press N until the Save screen is displayed. Save your changes by pressing $S$ when prompted.

## Note

After selecting an input, you can also press N and +buttons together to go immediately back to the top level menus, then continue to press N until the Save menu is displayed.

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## Table 4.6 Spare Inputs Menu Options

| Spare Inputs Menu Options |  |
| :---: | :---: |
| 2AB | 2AB relay coil monitoring input - If the $2 A B$ relay is ON, the R2AB input will be OFF. R2AB must always be the opposite of $2 A B$. If not, the $2 A B$ redundancy fault is logged and the elevator shuts down. |
| ABI | Alarm Bell Input - There are three conditions that will initiate a warning. First, if the Alarm Button is pressed when the car is stopped outside of a door zone. Next, if the Alarm Button is pressed four times in 60 seconds without the car moving. Lastly, if the car fails to complete an LSA movement check after being idle for 10 minutes at a landing. All of these failures will alert the monitoring station. |
| ACI | Reserved for future use. |
| ALI | Alternate Lobby Input - The ALI input is used to substitute the Main Lobby floor value with an Alternate Lobby floor value. When the ALI input is activated, the lobby value is taken not from the LOBBY parameter, but from the ALTLBY parameter. The ALTLBY floor must be specified before using the ALI input. |
| ALV | Alive Input - Used in a duplex configuration; received from the other car. If the input is on, it indicates the other car is powered. Used in emergency power applications. |
| API | Alternate Parking Input - Used to determine whether to park at the primary or alternate parking floor. When API is low, the car will park at the primary floor. When API is high, the car will park at the alternate floor. |
| ARST | Alarm Reset Acknowledge input. Reset an alarm initiated by the ABI input or by an open safety string. When active, will not allow the DISL, TDISL, and DISB outputs to operate. |
| ATS | Attendant Service Input - When active, the car is controlled by an attendant (starting, stopping, direction of travel). Doors open automatically when car is stopped at a landing. Doors close only with constant pressure on the door close button, car call button, or a car direction button (UPI or DNI). Attendant may cause the car to bypass all hall calls by activating the "non-stop button" (NSI). The ATSOPT option must also be enabled. While the car is on Attendant Service, all Load Weigher Functions (LLW, HLW, OLW) are cleared. |
| AUTO | Emergency Power Auto Selection Input - Duplex operation. When activated, one of the cars is automatically chosen to run on emergency power. The dispatcher makes this decision, and will choose itself if able to run. The other car will be chosen if the dispatcher is unavailable to run. See also the ALV input. |
| AXR | Auxiliary Reset Input - Used to reset redundancy error conditions. Typically connected to a push button. |
| BAB | Monitoring input for $B A B$ relay coil. If BAB relay is ON, RBAB input will be OFF. RBAB must always be the opposite of $B A B$. If not, a $B A B$ redundancy fault is logged and the elevator shuts down. |
| BPCR | Backup Power alerting input from the MCE TAPS Traction Auxiliary Power Supply. Lets the elevator know that it is receiving backup power so that correct operating parameters for this situation may be employed. (From the TAPS UPS-1 output) |
| BPS | Brake Pick Switch input. The brake pick switch/sensor monitors the position of the machine brake. Three seconds after a run is initiated, the controller checks the status of this input to see that the BPS is deactivated (low), indicating the brake is fully picked. If the brake is picked, the controller stops monitoring the input for that run. If the brake is not picked, the controller continues to monitor throughout the run and, if the brake does not pick, a fault is reported and the car will be shut down at the end of that run. If the controller detects that the brake is not fully picked initially but picks during the run and this behavior continues for three consecutive runs, a fault is reported and the car shut down after the third run. |
| BSI | Building Security Input - Used to activate MCE Security when the MASTER SOFTWARE KEY, in the Extra Features Menu (Please refer to "Building Security Menu" on page 4-54), is set to ENABLED. |
| CCC | Car Calls Cancel Input - Activation will unconditionally cancel car calls. Because this input has no logical software qualification, necessary qualification must be done in external circuitry (e.g., disable the signal feeding this input when on Fire Service Phase II). |

Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :---: | :---: |
| CNP | Contactor Proof Input - Monitors the normal condition of motor/start contactors and will shut the car down if the contactor fails to make or break contact properly. Generates a Contactor Proofing Redundancy Failure message. |
| CR1-CR8 | Car call card reader. Used to enable car call registration to secured front landings. Bypassed during fire service Phase II operation. |
| CR1R-CR8R | Car call card reader, rear. Used to enable car call registration to secured rear landings. Bypassed during fire service Phase II operation. |
| CRO | Car call card reader override. When active, car calls may be registered without restriction. |
| CTF | Car to floor Input - Used to return the car to a previously selected floor. The return floor is selected using CAR TO FLOOR RETURN FLOOR in the EXTRA FEATURES MENU. When activated, this input will cause the car to immediately become non-responsive to hall calls, and will prevent registration of new car calls. Depending upon the setting of Retain Calls, car calls registered prior to activation of the CTF input will be serviced before, or retained for service after, recall. Please refer to "RETAIN CALLS ON CTL / CTF?" on page 4-49. |
| CTL | Car-to-Lobby Input - Used to return the car to the lobby floor. When activated, this input will cause the car to immediately become non-responsive to hall calls, and will prevent the registration of new call calls. Depending upon the setting of Retain Calls, car calls registered prior to activation of the CTL input will be serviced before, or retained for service after, recall. Please refer to "RETAIN CALLS ON CTL / CTF?" on page 4-49. |
| CTST | Capture for Test Input - Causes the car to bypass Hall Calls and disable gongs. Car Calls will still be answered and allowed to be entered. |
| CWI | Counterweight Input. Used in conjunction with EDS and EQI inputs for ANSI and modified California Earthquake Operation. This input tells the computer that the counterweight has moved horizontally beyond normal limits. Activation of this input while a car is in flight will cause an emergency stop. When the car moves to a landing after stopping, it will move in a direction away from the counterweight (historical activity of EDS input determines which direction). For ANSI, continuous activation of CWI is monitored (this information is used to determine if the car will be allowed to run "normally" at reduced speed). For California, CWI is monitored to determine if the car will be allowed to run on fire service or hospital emergency service. Please refer to "ANSI EARTHQUAKE/CALIF EARTHQUAKE" on page 4-49. |
| DCBR | Door Close Button Rear. Used to initiate closing or re-closing of the rear door. |
| DCL | Door Close Limit Input - Associated switch opens when the car door is approximately 1 inch from being closed, causing input to go low. Opening the door approximately 1 inch will reapply power to the DCL input as the switch makes up. |
| DCLC | Doors Closed Contact Input - When active (high), indicates doors are closed on Retiring Cam (RETCAM) jobs. Since the doors do not lock until the car is ready to move, the computer needs to see this input to know when the doors are closed. |
| DCLR | Doors Closed Contact Input Rear - When active (high) indicates rear doors are closed on Retiring Cam (RETCAM) jobs. Since the doors do not lock until the car is ready to move, the computer needs to see this input to know when the doors are closed. |
| DFI | Drive Fault Input - The fault output of the drive may be connected to this input for drive fault detection and recording. |
| DHLD | Door Hold Input - Activates DHO output to open and hold doors for the period the input is active plus the DLHD timer value. Please refer to "DOOR HOLD INPUT TIMER (Range: 0-240 Seconds)" on page 4-25. Pressing the door close or a car call button will cancel DHLD time. Fire Service disables the input. |
| DHLDR | DHLD for Rear Doors - See description of DHLD. |
| DLI | Dispatch Load Input - A load weigher is typically connected to this input. When the input is activated, door dwell time will be curtailed when the elevator has an up direction at the Lobby Floor. |

Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :---: | :---: |
| DLS | Door Lock Sensor Input - Monitors the state of the contacts in the landing door lock string. Power will be present on the DLS input when all the landing doors are closed and locked. Used for CSA code with Door lock bypass requirement. NOTE: It is mandatory to have the DCL input programmed when DLS is used. |
| DLSR | Door Lock Sensor Input (Rear) - See DLS. |
| DNI | Down Input (Attendant Service) - Used by attendant during Attendant Service operation to establish a direction preference. Pushing the "DOWN" button in the car activates the input, causing the computer to generate SDA (down direction preference) and DSHT (door shortening) to close the doors. |
| DOBR | Door Open Button Rear. Used to initiate opening or re-opening of the rear door. |
| DOL | Door Open Limit input - Active high input from door open limit switch. |
| DOLR | Door Open Limit Rear input - Active high input from rear door open limit switch. |
| DPM | Front Door Position Monitoring - Switch makes when car door is approximately 1 inch from being closed, activating (high) DPM input. Opening the door approximately 1 inch removes power from DPM as the switch opens. |
| DPMR | Rear Door Position Monitoring - See DPM. |
| DRON | Drive On Input. This input is used to indicate to the microprocessor that the drive is ON and Ready. |
| DSTI | Door Stop Input - If doors are opening or closing when this input is detected, door operation will stop. DOF and DCF/DCP flags are cleared. If the DSTI input is momentary, the doors may be opened or closed using DOB or DBC inputs. If the DSTI input is constant, DOB or DBC will not override it. This operation will not function in Fire Service, Inspection, or Independent service. |
| DSTIC | Door Stop Input Complement. Active low. (See DSTI.) |
| DSTICR | Door Stop Input Complement Rear. Active low. (See DSTI.) |
| DSTIR | DSTI for rear doors - See DSTI. |
| DZRX | Programmable auxiliary rear door zone input. Can be assigned to SPIN-1 through SPIN-6 on HC-CTL-2 board. |
| DZX | Programmable, auxiliary front door zone input. Can be assigned to SPIN-1 through SPIN-6 on HC-CTL-2 board or to an HC-UIO board and used in place of DZF input on HC-CTL-2 board. |
| ECRN | Emergency Car Freeze Input - Used during emergency power to immobilize a car while other cars are returned to the assigned landing. The EPR input must also be programmed to select the car to run. |
| EDS | Earthquake Direction Switch. This input is activated when the car is in line with the counterweight. When the controller receives the momentary EDS input, it will note in what direction the car was traveling to determine the position of the counterweight relative to the car (counterweight above car, or counterweight below car). This position status is used to safely move the elevator in the event of an earthquake. |
| EDTLS | Earthquake Direction Terminal Limit Switch - When active, indicates that the car is above the counterweight. When inactive, indicates the car is below the counterweight. |
| EMSC | Emergency Medical Service (EMS) in-car switch input - When activated, places the car on EMS phase two operation (car calls may be registered). |
| EMSH | Emergency Medical Service (EMS) hallway switch input - When activated, recalls car to the designated EMS floor. |
| EPI | Emergency Power Input - Indicates loss of commercial power when input goes low. Please refer to "EMERGENCY POWER OPERATION?/EMERGENCY POWER RETURN FLOOR" on page 4-43. |
| EPR | Emergency Power Return Input - Used during emergency power. When activated, car is lowered to the recall floor. The ECRN input must also be programmed. |

Table 4.6 Spare Inputs Menu Options

|  | Spare I nputs Menu Options |
| :--- | :--- |
| EPRUN | Emergency Power Run Input - Wired to the "Run" switch for emergency power car selection. <br> The "dispatcher" in a duplex system will reference this input when deciding which car should <br> be allowed to run on emergency power. Each car must have its own EPRUN input. Which- <br> ever is selected will be chosen to run on Emergency Power Phase II. |
| EPSTP | Emergency Power Stop Input - When activated before the lowering sequence, holds the car <br> immobilized, preventing the emergency power transition timer from running. Used to coor- <br> dinate emergency power operation with other systems. |
| EQI | Earthquake Input. When this input is activated, the car will proceed to the next floor at <br> reduced speed and shut down with doors open. The car will remain shut down until EQI is <br> deactivated again for California jobs. For ANSI jobs, the car will go into reduced speed mode <br> after 30 seconds (EQN timer) if the CWI input is not activated. |
| Elevator Shutdown Input - When activated, the car stops at the next landing in the direction |  |
| of travel, cycles the doors, and shuts down. Bypassed by Fire, Inspection, Independent, |  |
| Attendant, and Hospital service. |  |

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Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :---: | :---: |
| HCC | Hall Call Cancel. When activated, all hall calls are canceled. |
| HCR1-8 | Hall Card Reader Inputs for front landings. Used to enable registration of front hall calls on secured floors. |
| HCR1R-8 | Hall Card Reader Inputs for rear landings. Used to enable registration of rear hall calls on secured floors. |
| HCRO | Hall Card Reader Override input. When active, causes the car to bypass Per Floor Hall Card Reader security inputs. Hall Calls will be permitted without enabling the Hall Card Reader inputs. |
| HDCB | Hall Door Close Button. When activated, initiates door closing for front door. Disabled during fireman operation, Fire Phase II. |
| HDCBR | Hall Door Close Button. When activated, initiates door closing for rear door. Disabled during fireman operation, Fire Phase II. |
| HDOB | Hall Door Open Button. When activated, initiates door opening for front door. Disabled during fireman operation, Fire Phase II. |
| HDOBR | Hall Door Open Button. When activated, initiates door opening for rear door. Disabled during fireman operation, Fire Phase II. |
| HDSTI | Hall Door Stop Input. When activated, stops front door movement until door open or door close button is pressed. Disabled during fireman operation, Fire Phase II. |
| HDSTIR | Hall Door Stop Input Rear. When activated, stops rear door movement until door open or door close button is pressed. Disabled during fireman operation, Fire Phase II. |
| HEATD | Heat Detector Input - Detroit Fire Code. Connected to a heat detector in the machine room and used to stop the car at the next floor and open the doors (same as PTI). Once the doors are fully open, the HDSC spare output is turned off indicating it is okay to remove power from the controller and activate machine room sprinklers. |
| HLI | Heavy Load Input - Indicates car is loaded to a point at which it should no longer accept hall call assignments (heavy load bypass). A "discrete" load weigher contact is typically wired to this input, usually indicating that the load is $75 \%-80 \%$ of full load. |
| HML | Home Landing Input - Used with the primary parking feature to determine whether the car will park or not. The HLSOPT option must also be enabled. |
| HOSP | In-car Hospital Service Switch Input - Initiates Hospital Service Phase 2 operation. Typically wired to a keyed hospital service switch located inside the car. Upon activation, the car will accept a call for any floor and proceed nonstop to that floor after the doors close. Deactivation restores normal operation of the car. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. |
| ICPD | In Car Inspection Down Direction. Intended for a car panel inspection direction button input. |
| ICPU | In Car Inspection Up Direction. Intended for a car panel inspection direction button input. |
| INA | Monitoring input for the INAX relay coil. |
| INSDN | Inspection Down Input - Indicates intent to move down while on Inspection operation. |
| INSUP | Inspection Up Input - Indicates intent to move up while on Inspection operation. |
| INT | Intermediate speed input. |
| I RCOF | Front Infrared Cutout - Normally active. When this input goes low, the infrared detector sig nal is ignored for the front door only and the door will always close at reduced torque and speed, i.e., nudge closed unless the door requires a constant door close button signal to close. In this case the door will close at full speed. |
| IRCOR | Rear Infrared Cutout - Normally active. When this input goes low, the infrared detector signal is ignored for the rear door only and the door will always close at reduced torque and speed, i.e., nudge closed unless the door requires a constant door close button signal to close. In this case the door will close at full speed. |

Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :---: | :---: |
| LLI | Light Load Input - When activated the elevator will only allow the number of car calls specified by the Light Load Car Call Limit parameter to be registered. If more are registered, all car calls are canceled. A discrete load weigher contact is typically wired to this input, indicating that a very minimal passenger load exists in the car. Please refer to "LIGHT LOAD WEIGHING? / LIGHT LOAD CAR CALL LIMIT" on page 4-44. |
| LSR | Landing System Redundancy Input - Redundancy checking. Monitors the door zone (DZ) level down (LD) circuits. On any run between floors, the LSR input should go low at least once. If, however, the DZ sensor has failed closed, power will be present continuously on the LSR input and the car will not be permitted to restart. "LANDING SYSTEM REDUNDANCY FAILURE" will be displayed on the LCD. If either the LU or LD sensors fail closed, the controller will not permit the car to restart. |
| LWB | Load Weigher Bypass - Used to bypass load weigher inputs (LLI, HLI, OVL and DLI). |
| MGS | When the MGS input is activated, all car calls are immediately canceled (hall calls will be reassigned, if possible) and the elevator will return to the specified floor, cycle the doors, and be removed from service. This operation is overridden by fire service and other special operations. |
| MNO | Manual Override. When activated, automatic lowering is overridden. The car will recall to the next available landing and complete the recall process. |
| NSI | Non-Stop Input (Attendant Service) - Activation causes the car to bypass all hall calls. The input is enabled only when the car is on Attendant operation. |
| OVL | Overload Input - While the car is stopped at a landing with the doors open, activation of this input indicates there is too much weight in the car. Doors will be held open until the overload condition is cleared and the input goes low. Fire Service will bypass OVL. |
| OVL2 | Overload 2 Input - While on Fire Phase II, when the car is stopped at a landing with the doors open, activation of this input indicates there is too much weight in the car. Doors will be held open until the overload condition is cleared and the input deactivated (ANSI A17.12000 fire code only). |
| PFGE | Passing Floor Gong Enable Input - Used mostly on New York City jobs. Normally there is not an output from the PFG. When this input is momentarily activated, there will be a PFG output as the car passes a floor until the elevator reverses direction (also referred to as " S " button). Please refer to "PFG ENABLE BUTTON? (Passing Floor Gong Enable Button)" on page 4-26. |
| PHER | Programmable, auxiliary photo eye input, rear. May be assigned to any spare input on HC-CTL-2 or HC-UIO boards. |
| PHEX | Programmable, auxiliary photo eye input, front. May be assigned to any spare input on HC-CTL-2 or HC-UIO boards and used instead of the PHE input on the HC-CTL-2 board. |
| PITFLD | Pit Flood. Activated by pit flood sensor. When activated, the car recalls to the lowest landing above flood level, after which it returns to normal service without serving the inaccessible floors. Renders the floors set in the Extra Features menu "\# of flrs below floor level" inaccessible. Fire, Parking, and Emergency floors, if below flood level, will be automatically set to the first available landing above floor level. |
| PTI | Power Transfer Input - When activated, causes the car to stop at the next landing in the direction of travel, open the doors (in accordance with the "LEAVE DOORS OPEN ON PTI/ ESS?" parameter) and shut down. Used when transferring from normal to emergency power (testing), emergency to normal power, as the battery or charger fault input from the video rescue system, and/or the overspeed governor slow down switch. <br> Note: The PTI input may be used as a general elevator shut down input in a variety of circuits. Please refer to the job prints for details when this input is found to be active. |
| PTIC | Complementary PTI Input - Provides reverse logic for the PTI function. PTI operation is initiated when this input goes low. |
| R2AB | Redundancy monitoring input from the 2AB relay contact. (See description of 2AB input.) |
| R5, R4, R3, R2 | Floor Encoding Inputs - Required for absolute floor encoding. NOT USED. |

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Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :---: | :---: |
| R2L | Redundancy 2L bus. Used to monitor the normally closed contact of an additional 2L relay. |
| RBAB | Redundancy monitoring input for the BAB relay contact. (See description of BAB input.) |
| RDLSR | Rear Door Lock Relay Redundancy input (CSA Redundancy) - Monitors the state of the two DLSR relays. Activated if either relay is "picked" (a normally open contact from one relay is wired in parallel with a normally open contact from the other relay to feed this input). Logic compares the state of the RDLSR input with the state of the DLSR input (the DLSR input monitors the string of actual door lock contacts) to see if one of the two DLSR relays has failed in the "picked" mode (if DLSR=0 and RDLSR=1, a failure is declared). |
| REO | Re-Open Input - Houston fire code requires that doors close after completing a Fire Phase I return. A key switch in the hallway connected to this input is used by the fire person to reopen the doors. |
| REOA | Re-Open Input Alternate - Houston fire code requires that doors close after completing a Fire Phase I return. A key switch in the hallway connected to this input is used by the fire person to reopen the doors at the Alternate recall floor. |
| REVD | Reverse Direction input from the MCE TAPS Traction Auxiliary Power Supply unit. (From TAPS Rev output) |
| RGS | Redundancy Gate Switch (front) - Monitors the state of the two GS relays. Activated if either relay is "picked" (a normally open contact from one relay is wired in parallel with a normally open contact from the other relay to feed this input). The logic compares the state of the RGS input with the state of the GS input (the GS input monitors the actual car gate contact) to check if one of the two GS relays has failed in the "picked" mode (if GS=0 and RGS=1, a failure is declared). |
| RGSR | Redundancy Gate Switch (rear) - Monitors the state of the two GSR relays. Activated if either relay is "picked" (a normally open contact from one relay is wired in parallel with a normally open contact from the other relay to feed this input). The logic compares the state of the RGSR input with the state of the GSR input (the GSR input monitors the actual rear car gate contact) to check if one of the two GSR relays has failed in the "picked" mode (if GSR $=0$ and $\operatorname{RGSR}=1$, a failure is declared). |
| RINAX | Redundancy monitoring input for the INAX relay contact. |
| RUN/ A/ B | Active when car is selected to run on emergency power. A and B are used for duplex. |
| SAB | Sabbath Operation Input - Selects Sabbath Operation in which the car will move through the hoistway, stopping at landings that are programmed in the Extra Features Menu. |
| SAFC | Car safety string input. |
| SAFH | Hoistway safety string input. |
| SER | Safety Edge Rear. When active, initiates opening or re-opening of the rear door. |
| SIMP | Simplex Input - Activation causes a duplex car to behave as a simplex. The car will respond to hall calls registered on its own call circuitry, will not accept hall calls assigned to it by another controller, and will perform its own parking function independently. |
| STARTIN | Start Input - Used for the START position of the three position Fire Phase II switch for Australian jobs. Causes the front and rear doors to close. The car will not proceed to answer car calls during Fire Phase II until the STARTIN input has been activated. |
| STDX | Programmable, auxiliary step down input. May be assigned to SPIN1 - SPIN6 on HC-CTL-2 board or to an HC-UIO board and used instead of STD input on HC-CTL-2 board. |
| STUX | Programmable, auxiliary step up input. May be assigned to SPIN1 - SPIN6 on HC-CTL-2 board or to an HC-UIO board and used instead of STU input on HC-CTL-2 board. |
| STOP | When active, the car will immediately stop as long as the input is active or until the input is bypassed and the car is commanded to move. |
| SWG | Swing Input. When active will disconnect from the group and act as a simplex, responding to calls from its independent riser. Disable Local Hall Calls, page 4-16, must be set to NO. |
| UDF | Up and Down direction relay fault input. |

Table 4.6 Spare Inputs Menu Options

| Spare I nputs Menu Options |  |
| :--- | :--- |
| UFL | Up Final Limit Input - This is a latching input that monitors the up final limit. Deactivation <br> of this input will shut the elevator down and require a manual reset. |
| UPI | Up Input (Attendant Service) - Used by an attendant during attendant service operation to <br> establish a direction preference. Pushing the "UP" button in the car will activate this input, <br> causing the computer to generate SUA (up direction preference) and DSHT (door shorten- <br> ing) to close the doors. |
| WLD | Emergency Dispatch Input - Causes Wild operation (emergency dispatching) to be disabled. <br> Created to allow building personnel or elevator maintenance personnel to disable emer- <br> gency dispatching on one or more cars in a multi-car system. For example, if the dispatcher <br> of an 8-car group were to fail, the building may only want 3 cars to run on "wild operation". <br> The remaining 5 cars would be inhibited from running on "wild operation" by activating the <br> WLD input for each. |
| WPIA - WPITH | Bracelet Security (Wandering Patient Security) inputs. These inputs work in conjunction <br> with the WPIA Landing/Side (opening) option in the Extra Features menu. Landing and side <br> options must be set for each WPIx input programmed. When a WPIx input is activated, hall <br> calls to the programmed landing and side associated with the input will be disabled. If the <br> elevator is already located at that landing with the doors open, it will be prevented from <br> leaving that landing and will shut down. (AKA Infant Abduction Security) | ing) to close the doors.

Created to allow building personnel or elevator maintenance personnel to disable emergency dispatching on one or more cars in a multi-car system. For example, if the dispatcher of an 8-car group were to fail, the bulding may only want 3 cars to run on "wild operation". WLD input for each.
WPIA - WPI H with the WPIA Landing/Side (opening) option in the Extra Features menu. Landing and side options must be set for each WPIx input programmed. When a WPIx input is activated, hall calls to the programmed landing and side associated with the input will be disabled. If the leaving that landing and will shut down. (AKA Infant Abduction Security)

## Spare Outputs Menu

The first four spare output terminals are located on the HC-CTL-2 board. Additional spare outputs are available on each HC-UIO Universal Input/ Output board. Please refer to "HC-UIO Universal Input/ Output Board" on page 5-56. If your installation uses ICE-COP-2 or MC-CPI serial control panel boards in the car, spare outputs are also available on these boards and will show up in the Spare Outputs menu as outputs from COP-Fx or CPI-F/CPI-Fx, COP-Rx or CPI$R$ depending upon the car control panel and rear door board configuration. If the job has can panel interface boards, unused spare outputs from these boards must be set to NOT USED. If controller software is upgraded in the field, it is very important to check programmable CPI board outputs and verify unused outputs are set to NOT USED.
"Spare" outputs are outputs that can be assigned to a physical board connection through software, allowing great flexibility in configuring a controller to meet specific requirements.

## Viewing and Assigning Spare Outputs

Virtually every elevator installation requires some inputs or outputs that are not "standard." Perhaps because one site has elevator security requirements while another does not or uses a switch to detect when the machine brake is picked, etc. To accommodate these features without requiring custom software, MCE defines many spare inputs and outputs in standard software that can be assigned to a physical connector and used at need. J obs are well defined and tested before shipment, allowing MCE to assign, label, and show in the job prints these non-standard inputs or outputs in most cases.

To view assigned spare outputs:

1. Put the car on Inspection and set Function switch F1 up (all others down).
2. Press the N button to cycle through menus until you see "Spare Outputs Menu," then press the S button to select that menu.
3. The display will show the first "spare" (assignable) connector and the output assigned there.
4. Press the N button to cycle through available assignable connectors in your system and the output, if any assigned.
5. If you want to assign an output to an unused connector, cycle to the desired connector then begin pressing the $S$ button to cycle through available output signals in the order they are shown in the table below. (You can press and hold $S$ to continuously move through the outputs in their numeric/alphabetic order.)
6. When the desired output is shown, press N (it also may be held to cycle) until the Spare Outputs menu is completed and the display again shows the top level menus. Press N until the Save screen is displayed. Save your changes by pressing $S$ when prompted.

## Note

After selecting an output, you can also press N and + buttons together to go immediately back to the top level menus, then continue to press N until the Save menu is displayed.

## Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| 702-709 | Front Down Hall Call indicators. Typically used for hall gongs or chimes and activated as the elevator levels into the associated landing. See drawings package. Do not use if a dedicated HC-UIO board is used for Hall Call Indicators. |
| 702R-709R | Rear Down Hall Call indicators. Typically used for hall gongs or chimes and activated as the elevator levels into the associated landing. See drawings package. Do not use if a dedicated HC-UIO board is used for Hall Call Indicators. |
| 801-808 | Front Up Hall Call indicators. Typically used for hall gongs or chimes and activated as the elevator levels into the associated landing. See drawings package. Do not use if a dedicated HC-UIO board is used for Hall Call Indicators. |
| 801R-808R | Rear Up Hall Call indicators. Typically used for hall gongs or chimes and activated as the elevator levels into the associated landing. See drawings package. Do not use if a dedicated HC-UIO board is used for Hall Call Indicators. |
| 900 | Audible Car Call Registered Output - Generated by registration of a car call. Used to comply with specific handicap (barrier-free) codes that require an audible acknowledgment of car call registration. |
| ABZ | Attendant Service Buzzer Output - Generated momentarily when a hall call button is pushed while the elevator is on attendant operation. Used for an in-car buzzer to alert the attendant. |
| BOTTOM | Bottom landing output. Activates when the car reaches the bottom landing. Used to facilitate load weigher calibration. |
| CCDE | Car Call Disconnect Enable Output - Comes on when car calls are canceled during photoeye anti-nuisance operation. |
| CCT | Car Call Time Flag Output - Represents the state of the CCT flag. Activated when a car call is canceled and deactivated when the door dwell time elapses (or is canceled by pressing a car call or door close button). |
| CD | Car Done Returning on Emergency Power Output - Active when the car has finished returning on emergency power or when it is determined that the car cannot return. |
| CEPR | Complete Emergency Power Return. Generated when the car has completed emergency power return to the recall landing and is parked with doors open. |
| CFLT | CSA FAULT OUTPUT - On when there is a CSA Redundancy fault condition (CNP, ILO and UDF only). Used for Canadian Standards Association (CSA) code. If applicable, refer to the job compliance report. |
| CGED | Car Gong Enable Down Output - Generated to activate the in-car gong/lantern (front doors). Activated (usually a double ding: on-off-on) to announce intention to move down after the doors start to open. This will happen when a down hall call front has been entered and the car has reached the floor the call originated from or if the doors are open and a car call front is entered for a floor below. |
| CGEDR | CGED for rear doors Output - Same as CGED but for the rear gong/lantern. |
| CGEU | Car Gong Enable Up Output - Generated to activate the in-car gong/lantern (front doors). Activated (usually a single-ding) to announce intention to move up after the doors start to open. This will happen when an up hall call front has been entered and the car has reached the floor the call originated from, or if the doors are open and a car call front is entered for a floor above. |
| CGEUR | CGEU for rear doors Output - Same as CGEU but for the rear gong/lantern. |
| CGF | Computer Generated Fault Output - Comes on for any computer generated fault. |
| CHBPO | Car and Hoistway Bypass Output - Active when a door is being bypassed (car gate or hoistway door for both the front and rear sides). |
| CR01-CR8 | Car Card Reader Outputs, front landings. Indicates the associated card reader input has been activated (allowing car call registration to this front landing). Once the call is registered, output will remain active until call completed. |

Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| CR01R-CR8R | Car Card Reader Outputs, rear landings. Indicates the associated card reader input has been activated (allowing car call registration to this rear landing). Once the call is registered, output will remain active until call completed. |
| CSB | Car Stop Switch Bypass Output - Used to provide redundancy for the in-car stop switch function. Activated during Fire Service Phase I to bypass the in-car stop switch (a similar output is one of the standard outputs). With this second output, failure of one of these devices (stuck in the active mode) will not cause the Stop switch to be bypassed improperly. Redundancy is required by CSA. |
| CSEO | Code Sequence Enable Output - Active when car is on security and ready to accept the security code. Goes off once the code is accepted or the code entry timer elapses. |
| CSR | Car Selected to Run Output - Generated when the car is selected to run on Emergency Power phase 2 via the AUTO or EPRUN input. |
| CTLDOT | Car-to-Lobby Door Open Timer Output - Generated upon completion of the car to lobby function (the car has returned to the lobby landing, the doors have opened, and the CTL door timer has expired). |
| DBZF | Front Door Buzzer - Active prior to automatic closing of the front doors for the length of time determined by the Door Buzzer Timer. |
| DBZR | Rear Door Buzzer - Active prior to automatic closing of the rear doors for the length of time determined by the Door Buzzer Timer. |
| DCFR | Like DCFX but for rear doors. |
| DCFX | Door Close Function Auxiliary. Signals the controller to attempt to close the doors. Unlike the standard DCF output on the HC-CTL-2 board, this one is disabled on inspection, Fire phase I, or Fire phase II operation. |
| DCPR | Like DCPX but for rear doors. |
| DCPX | Door Close Power Auxiliary. Unlike the standard DCP output on the HC-CTL-2 board, this one is disabled on inspection, Fire phase I, or Fire phase II operation. |
| DHEND | Door Hold End Output - Activates five seconds prior to Door Hold Timer expiration. |
| DHENDR | Door Hold End Output Rear - Activates five seconds prior to Rear Door Hold Timer expiration. |
| DHO | Door Hold Output - Indicates doors are being held open by the door hold input function. (The DHLDI input is active or the timer associated with the door hold function has not yet elapsed.) |
| DISB | Distress Buzzer. Activated when the emergency stop switch is pulled or the alarm bell input (ABI) is activated. Pulsates if the SAFH, SAFC, or GOV inputs are low or if the TDISL output is used. |
| DISL | Distress Light. Activated when the car establishes an extended safety string fault or if the emergency stop switch is pulled or the alarm bell input (ABI) activated. |
| DISLX | Distress Light Auxiliary. Activated when the car is shut down due to a fault or the MGS or PTI inputs are activated while a car call is latched. |
| DLOB | Door Left Open Bell Output - Comes on when a call button is pressed and the door has been left open. Used on single button collective and single automatic push button when the hall and car call buttons are connected. |
| DNO | Down output (Attendant Service) - Used on Attendant Service to indicate that a hall call has been registered below the car and the car has been assigned to answer it. Normally used to light an indicator to alert the attendant that such hall calls exist. |
| DNS | Down Sense. Active while the car travels in the down direction. |
| D01 | DO2, DO4, DO8, D016, D032-Binary coded P.I. outputs for digital P.I. devices. |
| DOFR | Like DOFX but for rear doors. |
| DOFX | Door Open Function Auxiliary. Signals the door operator to attempt to open the doors. Unlike the standard DOF output on the HC-CTL-2 board, this one is disabled on inspection, Fire phase I, or Fire phase II operation. |

Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| DEIS | Door Enable Inspection Stop Switch - Activated when front door operation is allowed. Deactivated if the elevator is on inspection or Test mode or if the door stop input has been activated. See Spare Input, DSTI. |
| DEISR | Door Enable Inspection Stop Switch Rear - Activated when rear door operation is allowed. Deactivated if the elevator is on inspection or Test mode or if the door stop input has been activated. See Spare Input, DSTI. |
| DOORENAB | Door Enable Output. Activated when door operation is permitted. For example, if the car is not on Inspection and not on Test mode. |
| DSH | Door Time Shortening Output (intermediate) - Generated when a destination car call button is pressed. (Causes door dwell time to shorten if the doors are fully open). |
| DSHT | Door Time Shortening Front Output (final) - Reflects the status of the DSHT flag. Generated if a destination car call button or the front door close button is pressed. |
| DSHTR | Door Time Shortening Rear Output (final) - Reflects the status of the DSHTR flag. Generated if a destination car call button or the rear door close button is pressed. |
| ECRN | Emergency Power Car Run Output - Reflects status of the emergency car run flag associated with emergency power logic. When activated, indicates the car is being prevented from running by emergency power operation logic. |
| EFG | Egress Floor Gong Output - Activates for 300 milliseconds when the car arrives at the "egress" floor and opens the doors in response to a hall or car call (requires that the egress floor be programmed, See "EGRESS FLOOR ARRIVAL GONG? / MAIN EGRESS FLOOR \#" on page 4-26). Used to activate an audible indicator to inform visually impaired passengers that the elevator has arrived at the main egress floor. |
| EMSB | Emergency Medical Service Buzzer Output - Comes on as soon as the EMS hall switch is activated (EMSIH) and goes off when the car reaches the EMS floor (Phase 1 return). Used to sound an audible signal in the car to alert passengers that the car is being commandeered on EMS service. |
| EMSIC | Emergency Medical Service Indicator Car Output - Comes on as soon as the EMS hall switch is activated (EMSH). Stays on until the car returns to normal service. Used to activate a visual indicator in the car to alert passengers that the car is on EMS service. |
| EMSI H | Emergency Medical Service Indicator Hall Output - Comes on when the EMS hall switch is activated (EMSH). Goes off when the in-car switch is activated (EMSC). Enables an indicator informing EMS personnel that the EMS signal was recognized by the control system. |
| EP1 | Emergency Power Phase 1 Output - Activated when Emergency Power is initiated via the EPI input. Stays on until all cars have been recalled to the emergency power landing (sequential lowering, the first phase of emergency power). |
| EP2 | Emergency Power Phase 2 Output - Activated when the system is in the second phase of emergency power (after recall, the normal running of a car on emergency power generators) and remains activated until commercial power is restored. |
| EQIND | Earthquake indicator output. Generated when the CWI input is activated and the car is out of a door zone on Independent Service |
| FIR1 | Fire Service Phase I output - Activated during Fire Service Phase I Main and Alternate operation. |
| FLASH | Flash output - Turns ON and OFF at 0.5 second intervals. |
| FLO | Fan/Light Operation Output - Used to turn OFF the car fan and light. Usually OFF. Turned ON after the Fan/Light Timer elapses. Timer starts when the car becomes inactive. |
| FRC | Fire Service Phase II Output - Activated when the car is placed on Fire Service Phase II. Active until the elevator has completely transitioned out of fire service phase II operation. Depending on the fire code programmed, may not be until the elevator has completed its return to the recall floor and the doors have fully opened after turning the in-car firefighter switch to the off position. |

Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| FRCT | Fire Service Phase II True Output - Like FRC, active when car is placed on Fire Service Phase II. Remains active after the car is taken off in-car firefighter status and until the car has recalled to the recall landing and the doors are preparing to open. |
| FRM | Fire Service Phase I Output - Activated when the car is on Main or Alternate Fire Service Phase I. Deactivated when Fire Service Phase II begins. |
| FSA | Fire Service Alternate Output - Activated when the FRA input is activated by the main fire sensor. Remains active while the car is on Fire Service Phase I. |
| FSLCX | Fire Service Light COP Auxiliary output. When active, indicates in-car fire service light is active. |
| FSLLX | Fire Service Light Lobby Auxiliary output. When active, indicates the lobby fire service light is active. |
| FSM | Fire Service Main Output - Activated by the fire sensor or switch input for Fire Service Main Phase I or II. |
| FSO | Fire Service On Output - Activated when the car is on Fire Service Phase I or II. Used to activate the visual fire service indicator in the car. |
| FSVC | True Fire Service Output - Activated when the car is on Fire Service Phase I or II. Used to extinguish the hall position indicators as required by ANSI89 Fire Code. |
| FWIX | Fire Service Buzzer Auxiliary output. |
| FWL | Fire Warning Light Output - Used to indicate if the car is on Fire Phase I or II. It will be ON solidly unless machine room or hoistway fire sensors have tripped (FRMR, FRHTW, FRSA, FRSM) in which case it will flash. |
| GEDX | Gong Enable Down Auxiliary. Unlike the standard GED output on the HC-CTL-2 board, this one is not active on inspection, Fire phase I, or Fire phase II operation. |
| GEDRX | Same as GEDX, but for rear doors. |
| GEUX | Gong Enable Up Auxiliary. Unlike the standard GEU output on the HC-CTL-2 board, this one is not active on inspection, Fire phase I, or Fire phase II operation. |
| GEURX | Same as GEUX, but for rear doors. |
| $\begin{aligned} & \text { GDO1/ 2/4/8/ } \\ & 16 / 32 \end{aligned}$ | Gray Code digital outputs for Gray Code Digital PI devices. |
| H | High Speed Output. Active when the elevator is running at high speed. Informational output. |
| HCP | Hall Call Pushed Output - Active when a hall call button is pressed for the amount of time the button is down. |
| HCR | Hall Call Reject Output - Reflects the status of the HCR flag which indicates that a car is unable to respond to a hall call (car may be out of service or overloaded). |
| HCR01-HCR8 | Hall Card Reader outputs. Indicates that the associated card reader input has been activated, allowing registration of the hall call. Remains active until the call is extinguished. |
| HCR01RHCR8R | Hall Card Reader outputs Rear. Used to indicate that the associated card reader input has been activated, allowing registration of the hall call. Remains active until the call is extinguished. |
| HDNL | High speed down and not leveling. Informational output. |
| HDSC | Heat Detector Shutdown Complete Output - Detroit Fire Code. Normally active. When activated, the car stops at the next landing and opens the doors. Once the doors are fully open ( $\mathrm{DOL}=0$ ), the output is turned off, indicating it is okay to shut down the controller and activate machine room sprinklers. |
| HEO | Hospital Emergency Operation. Flashes when the car is responding to a hospital emergency operation call. Remains flashing until the in-car hospital switch is returned to normal or the time interval that the car must wait for the in-car switch to be turned On expires. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. |
| HLW | Heavy Load Weigher Output - Activated when car load exceeds the heavy load threshold (see "Load Weigher Thresholds" on page 4-58) or when the HLI input is activated. |

Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| HOSPH2 | Hospital Phase 2. Activated when the car is at the hospital emergency recall floor. Remains active until the hospital in-car switch is turned off or the time interval that the car must wait for the in-car switch to be turned On expires. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. |
| HSEL | Hospital Emergency Car Select. Reflects the hospital selection status of an elevator. HSEL is the flag generated when a car is selected to respond to a hospital emergency call. HSEL is generated when the call is assigned to the car (HSEL actually initiates the return to the hospital call floor) and remains on until the in-car hospital switch is activated or the hospital wait timer expires. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. |
| HUNL | High speed up and not leveling. Informational output. |
| HWI | Hospital Warning Indicator. This output will remain on when a hospital emergency call is registered in a car on Independent Service. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46. |
| INDFRC | Independent Service/Fire Service Phase 2 Output - Used to disconnect hall calls during Fire Independent Service for elevators with either single button collective or single automatic push button operation. Please refer to "OPERATION:" on page 4-13. |
| I NDO | Independent Service Output. Active when the elevator is running on Independent mode. Typically used to drive an indicator light. Please refer to "Independent Service" on page 111. |
| INSP | Inspection. Active when the car is on Inspection operation (any inspection or access mode). |
| ISRT | In Service and Running Output - Reflects the cars ability to respond to hall calls (the ISRT status). ISRT is active when the car status is such that it can answer hall calls. |
| ISVF | Flashing In Service Output - Reflects status of the in-service flag (ISV) which indicates that the car is in normal passenger mode operation. This output will flash if the car times out of service. |
| ISV | In Service Output - Reflects status of the in-service flag (ISV) which indicates that the car is in normal passenger mode operation. |
| IUL | In Use Light output - Activates when the car is in use, e.g., the car is in motion or the doors are open. |
| LLW | Light Load Weigher Output - Activated when load in the car is less than the threshold set for light load anti-nuisance (see "Load Weigher Thresholds" on page 4-58) or when the LLI input is activated (see "LIGHT LOAD WEIGHING? / LIGHT LOAD CAR CALL LIMIT" on page 4-44). |
| MI SV | Mechanically In Service Output - Normally active when the car is running but turned off when the car is mechanically out of service as indicated by the Safety String (SAF) and Motor Limit Timer (MLT). |
| MLT | Motor Limit Timer Elapsed Output - Activated if the Motor Limit Timer Elapses or when the EXMLT input is active. |
| NBZX | Nudging Buzzer Auxiliary output. Unlike the standard NBZ output on the HC-CTL-2 board, this one is not active on inspection, Fire phase I, or Fire phase II operation. |
| NCD | Emergency Power Return Incomplete Output - Deactivated when car has finished returning on emergency power or when it has been determined that the car cannot lower (see "EMERGENCY POWER OPERATION?/EMERGENCY POWER RETURN FLOOR" on page 4-43). |
| NDGR | Like NDGX, but for rear doors. |
| NDGX | Door Nudging Auxiliary output. Signals the controller to attempt to close the doors at reduced torque. Unlike the standard N1 output on the HC-CTL-2 board, this one is not active on inspection, Fire phase I, or Fire phase II operation. |
| OFR | One Floor Run Output - Generated when the car initiates a run. Remains active until the car encounters the first door zone in its movement (active while traversing the first floor height in the direction of travel). |

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Table 4.7 Spare Outputs Menu Options

| Spare Outputs Menu Options |  |
| :---: | :---: |
| OFRP | One Floor Run Programmable - Active while making one-floor runs between adjacent floors designated in the Extra Features Menu (see "OFRP BETWEEN FLRS" on page 4-48). |
| OLW | Overloaded Car Threshold Output - Activated when the overload threshold is reached (see "Load Weigher Thresholds" on page 4-58) or OVL input. The car will remain at the floor with doors open. Typically, when used, a visual or audible indicator alerts passengers that the car is overloaded. Overridden by Fire Service Phase II. |
| PFGX | Passing Floor Gong Auxiliary output. Unlike the standard PFG output on the HC-CTL-2 board, this one is not active on inspection, Fire phase I, or Fire phase II operation. |
| PH1 | Fire Service Phase 1 Return Complete Output - Indicates the car has successfully completed Fire Service Phase I recall (the car is at the fire recall floor with doors open). Most often used as a signal that it is okay to activate machine room sprinklers. |
| PI 1 - PI 8 | Position Indicator outputs (discrete). One wire per floor. |
| PRIFLG | Priority Service Output - Informs the emergency power overlay that the car is on emergency/priority service and should be selected to run. Priority operation includes Hospital Service, EMT Service, Fire Service Phase II, Earthquake Service, and Test Mode. |
| RCOMP | Rescue Complete. Used with a TAPS unit. When the controller is under TAPS operation, RCOMP will activate (ground) once the car has landed at a floor and cycled doors to let passengers out. |
| RSTDRV | Reset Drive. Allows the controller to activate the drive reset function. |
| SAFO | Safety Output. If the car safety string opens, this output activates. |
| SEC | Security Code Incorrect - When elevator security is on, this output is active for five seconds if an incorrect security code is entered. |
| SIMPO | Simplex Output - Comes on when the SIMP input is activated or when Simplex Operation is chosen. Used to activate a relay(s) to separate the two hoistway risers. |
| TESTSWO | Test switch output. Activates when the car is put in Test mode. |
| TOS | Timed Out of Service Output - Reflects the Timed Out of Service flag. The TOS flag is set if the car does not move within a certain amount of time with either SUA or SDA active. |
| UPO | Up Output (Attendant Service) - Indicates that a hall call has been registered above the car and the car has been assigned to answer it. Normally used for an indicator light to alert the attendant that such hall calls exist. |
| UPS | Up Sense. Active while the car travels in the up direction. |
| WLDI | Wild Operation Indication Output - Generated when the car is in emergency dispatch mode, e.g., if the hall call bus fuse is blown and emergency dispatching is active. |
| XPI 1 - XPI 7 | Auxiliary Position Indicators 1 through 7. Like the standard PI1 - PI7 outputs except that these are disabled on Inspection or Fire Service Phase I or II. |
| XSDA | Auxiliary Supervisory Down Arrow - Behaves identically to the standard SDA output except that it is disabled on Inspection and Fire Service Phase I or II. |
| XSUA | Auxiliary Supervisory Up Arrow - Behaves identically to the standard SUA output except that it is disabled on Inspection or Fire Service Phase I or II. |
| ZADJ | Zero Adjust - Causes the analog load weigher to perform a zero adjust procedure. Generated once every 31 hours or when the car is idle at the bottom floor for 30 seconds. |

## Extra Features Menu Options

- PI OUTPUT TYPE
- Choose 1 WIRE PER FLOOR, BINARY BASE 1, BINARY BASE 0, GRAY CODE 1, or GRAY CODE 0 depending on the inputs required by the position indicator and whether the floor count begins with a zero value or a one value.
- EMERGENCY POWER OPERATI ON?/ EMERGENCY POWER RETURN FLOOR
- If selected, the controller will put the elevator into Emergency Power Operation when it receives an Emergency Power Input (EPI) signal. During Phase 1 of Emergency Power Operation, the car will be moved to the emergency power return floor. In a duplex configuration, each car will be moved to the return floor individually.

During Phase 2 of Emergency Power Operation, if the car Emergency Power Run (EPRUN) input is activated, the car will run normally. Otherwise, the car will remain at the emergency power return floor and will not respond to calls.

For a simplex controller, the car EPRUN input is sometimes connected to a switch so that the input can be turned ON or OFF. For a duplex controller, both car EPRUN inputs are usually connected to a Run Selection switch. The position of this switch determines which car will run during Phase 2 of Emergency Power Operation. Often, there is an AUTO position on the Run Selection switch connected to the AUTO input on both controllers in a duplex. If the AUTO input is activated, one car will be automatically selected to run during Phase 2 of Emergency Power Operation. For example: If one car happens to be out of service when the operation begins, the other car will be automatically selected to run.

If the Emergency Power option is selected, appropriate spare inputs should be configured also. See "Spare Inputs Menu" on page 4-27.

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## - LIGHT LOAD WEIGHING? / LIGHT LOAD CAR CALL LI MIT

- Used only when the Light Load Weigher Input is activated. (See "Spare Inputs Menu" on page 4-27.) To program this option:
- Activate the LLI input.
- Set LIGHT LOAD WEIGHING? to NO or press S to select the maximum number of car calls registered before all car calls are canceled.
- If S is pressed, the display will read LIGHT LOAD CAR CALL LIMIT.
- Press S until the desired number is displayed.


## Note

Light Load Weighing/ Light Load Car Call Limit is an anti-nuisance feature. It is designed to prevent a single person in the car from placing multiple car calls to delay the car.

- PHOTO EYE ANTI-NUISANCE? / CONSEC STOPS W/ O PHE LIMIT
- When ON, car calls will be canceled if the Photo Eye input has not been activated after a programmed number of consecutive stops. The number of consecutive stops must be programmed before the car calls will cancel. To program this option:
- Set PHOTO EYE ANTI-NUISANCE? to NO or press S to select the number of consecutive stops.
- If S is pressed, the display will read CONSEC STOPS W/ O PHE LIMIT.
- Press S until the desired number is displayed.


## Note

Photo Eye Anti-Nuisance/ Consec Stops w/ o PHE Limit is an anti-nuisance feature. It is designed to prevent a single person from remaining in the car and "joy-riding" for multiple calls.

- MG SHUTDOWN OPERATION?
- If set to Yes, if a car is idle for a period of time in excess of the MGR timer, it will recall to its parking floor and shut down.
- CC CARD READER SECURITY?
- Enables card reader security through a dedicated HC-UIO board. Card reader spare inputs must NOT be used when this is set to Yes. This option requires that a dedicated HC-UIO board be used to function properly.
- WPIx LANDI NG? ( $x=A$ through $H$ )
- Wandering Patient Security (Bracelet Security/ Infant Abduction Security). When a WPI input is activated, hall calls to the landing and side associated with that input are disabled. If the elevator is already at that landing with doors open, it will be shut down and prevented from leaving that landing. Set the landing number and the side (Front, Rear, or Both) to be disabled when the corresponding spare input (WPIA through WPIH) is activated.


## - ALLOW CAR CALLS ON WP SEC.?

- Wandering Patient Security (Bracelet Security). If set to Yes, car calls to landings with active WPIx inputs are allowed, otherwise, car calls to those landings are disabled.
- AUTOMATIC FLOOR STOP OPTI ON? / AUTOMATIC STOP FLOOR \#?
- If you want to use this option, set to a specific floor number. The car will automatically stop at that floor on any run that would normally pass the floor.
- CC CANCEL W/ DI R REVERSAL?
- Causes all previously registered car calls to be canceled when the car reverses travel direction.
- CANCEL CAR CALLS BEHI ND CAR?
- If set to YES and the car has a direction arrow (SUA/ SDA), no car calls can be registered behind the current car position. For example: If a car is at the fifth floor moving down, no car calls can be registered for the sixth floor and above.
- CE ELECTRONICS BOARD?
- Informs the controller of the revision level, 1 or 2 , of the CE interface board in use.
- MASSACHUSETTS EMS SERVICE? / EMS SERVICE FLOOR \#
- Provided in the state of Massachusetts only, this option is key-operated and provides immediate car service for Massachusetts Emergency Medical Service personnel.
- MASTER SOFTWARE KEY
- Standard Security is initiated by the Master Software Key. There are three possible settings: ACTIVATED, ENABLED, or DEACTIVATED.
- If set to ACTIVATED, Security is initiated.
- If set to ENABLED, Security is initiated only if the Building Security Input (BSI) is turned On.
- If set to DEACTIVATED, Security is deactivated regardless of the status of the BSI input.
- PI TURNED OFF IF NO DEMAND?
- When set to YES, allows PI outputs to turn OFF if the car has been inactive for a selected time (from 1 to 10 minutes) as determined by the fan/light timer. Please refer to "FAN/ LIGHT OUTPUT TIMER (Range: 1.0-10.0 Minutes)" on page 4-25.


## - HOSPITAL EMERG. OPERATI ON?

- When selected, enables Hospital Emergency Operation. Typically, a hospital emergency call switch is installed at each floor where this service is desired.
- If you do not have Hospital Emergency Service Operation, set the option to NO by pressing the S button. Then, press the N push button to exit.
- If you have Hospital Emergency Service Operation, set the option to YES by pressing the S button, then the N button to continue. A landing number display will appear.
- If you want Hospital Emergency Service to this landing, press S to set to Yes. (If you change your mind, press $S$ a second time to go back to No.)
- Press the '+' push button to scroll through available landings. Press N to continue after making settings for a floor.
- If this car has rear doors, the sequence will repeat.
- Press the ' + ' button to scroll through available landings. The display will continue to present options for each floor. Press N to exit the Hospital Emergency Service option.
- When a hospital emergency call switch is activated, the hospital emergency call registered light will light at that floor only and the nearest available elevator will respond to the call. All car calls in the selected car will be canceled and any landing calls which had previously been assigned to the car will be transferred to another car if available.
- If the selected car is traveling away from the hospital emergency call, it will slow down and stop at the nearest floor without opening the doors, reverse direction, and proceed nonstop to the hospital emergency floor.
- If the selected car is traveling toward the hospital emergency floor, it shall proceed nonstop to that floor.
- If, at the time of selection, the car is slowing into a floor, it will stop without opening the doors, then travel immediately to the hospital emergency floor.
- When the car reaches the hospital emergency floor, it will remain with doors open for a timer-determined time. After this interval has expired, if the car has not been placed on incar Hospital Emergency Service Operation, the car will return to normal service.
- A hospital emergency key switch in each car operating panel is used to select in-car Hospital Emergency Service Operation. Upon activation of the key switch, the car will be ready to accept a call to any floor and, after the doors are closed, will proceed nonstop to that floor. Returning the key switch to the normal position will restore the car to normal service.
- The car selected to respond to a hospital emergency call is removed from automatic service and will accept no additional calls, emergency or otherwise, until it completes the hospital emergency function. In duplex installations, if both cars are out of service and unable to answer an emergency call, the hospital emergency call registered light will not illuminate.
- Four outputs on the first HC-UIO board are used for hospital emergency service calls. Hospital Emergency Operation (HEO) will flash once the car has been selected to respond to a hospital emergency call and will remain flashing until the in-car hospital switch is returned to normal or the time interval that the car must wait for the in-car switch to be turned ON expires.
Hospital Emergency Warning Indicator (HWI) will remain steadily ON for a car on Independent Service when the hospital call is registered.
Hospital Emergency Select (HSEL) will remain steadily ON, indicating that the car has been selected to answer a hospital call, until the in-car hospital switch is turned ON or the time interval expires.
Hospital Emergency Phase 2 (HOSPH2) will remain ON, indicating that the car has arrived at the hospital call floor until the in-car hospital switch is returned to normal or the time interval that the car must wait for the in-car switch to be turned ON expires.


## - FIRE BYPASSES HOSPITAL?

- Set to YES if Hospital Service is used for VIP, Priority or Commandeering Service. Set this option to NO if Hospital Service is truly used for Hospital Service.
- HI GH SPEED DELAY AFTER RUN?
- Setting this option inserts a fixed delay (3 seconds) between the completion of a run and the initiation of the next run. Use in applications in which an immediate "stop/ start" is undesirable. Under most circumstances, the initiation of a run is delayed by the time required for door operation. In some cases, however, the car may stop and start immediately in the absence of a door operation. For example, a direction reversal upon being assigned a hall call while the car was parking.
- SI NGLE SPEED AC OPTION
- Setting this option allows the direction output to clear once the car "steps" into the floor. Typically the direction output is not cleared until the car enters the door zone. However, for applications only requiring one speed, the direction must be cleared prior to door zone to allow the car to arrive at the landing properly.
- SABBATH OPERATION
- If you do not have Sabbath Operation, set this option to NO by pressing the S push button, then press the N push button to exit.
- If you have Sabbath Operation, set this option to YES by pressing the $S$ push button. Press the N push button to continue. The following will appear:
"FRONT UP STOP AT FLOOR 1?"
- If you want the car to service this floor while traveling or initiating travel in the UP direction, press S to select YES. (Pressing S again will set back to NO.)
- Press + to increment floor value to the next landing. Continue until all desired front UP stops are set to YES.
- Press N to proceed to the next eligibility map. If there are no walk through doors on this controller, rear eligibility maps will not display. In order, the next eligibility maps are:

$$
\begin{aligned}
& \text { "REAR UP STOP AT FLOOR 1?" } \\
& \text { "FRONT DOWN STOP AT FLOOR 2?" } \\
& \text { "REAR DOWN STOP AT FLOOR 2?" }
\end{aligned}
$$

- Remember that the + push button increments the floor value to the next landing and that the N push button displays the next eligibility map.


## - LEVELI NG SENSOR ENABLED/ DISABLED

- Factory set to Enabled. Cannot be adjusted.


## - KCE DISABLED?

- If set to Yes, keyboard command entry is disabled.


## - ANALOG LOAD WEI GHER?

- Enables analog load weigher logic and selects the type of learn operation to be performed depending on the type of load weigher installed.
- IND. BYPASSES SECURITY? YES / NO
- Determines if Elevator Security is bypassed when the car is on Independent Service or Test operation (available only when Security is enabled).

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## - ATS. BYPASS SECURITY? YES / NO

- Determines if Elevator Security is bypassed when the car is on Attendant Service (available only when Security and Attendant Service are enabled).


## - CAR TO FLOOR RETURN FLOOR

- Determines the floor to which the car will be returned when the CAR TO FLOOR input is activated (see CTF in Spare Inputs Menu Options).
- SCROLLING SPEED (NORMAL/ FAST/ SLOW)
- Messages too long to be fully displayed on the LCD are scrolled. This setting determines scrolling speed.
- OFRP BETWEEN FLRS
- Sets the floors between which the OFRP output will be triggered. The One Floor Run Programmable output will then be on while making one-floor runs between designated floors.
- ENABLE FRONT DOB ON SECURITY?
- When enabled, front door open button will be enabled for all landings including secured landings. When disabled, door open button is disabled at secured landings once doors have closed.
- ENABLE REAR DOB ON SECURITY?
- When enabled, rear door open button will be enabled for all landings including secured landings. When disabled, door open button is disabled at secured landings once doors have closed.
- FLR COUNT BELOW FLOOD LEVEL?
- PITFLD spare input required. Indicates the number of floors below flood level and thereby sets the flood level. The set number of floors from the bottom of the hoistway will not be serviced when the PITFLD input is active.


## - DISABLE TOP FLRS ON PITFLD

- YES/ NO - PITFLD spare input required. Prevents the elevator from servicing floors at the top of the hoistway (determined by FLR COUNT BELOW FLOOD LEVEL) when the PITFLD input is active, thereby preventing the counterweight from going into the water.
- CANCEL BOTH HALL (U/ D) CALLS
- If set to NO, when the car is servicing a hall call, only the call in the direction of travel is canceled.
- If set to YES, when the car is servicing a hall call, calls in both up and down directions are canceled.
- RETAIN CALLS ON CTL / CTF?
- No: If Car To Lobby or Car To Floor are activated, the car will first service registered car calls then move to the recall floor. Hall calls will be canceled.
- Yes: If Car To Lobby or Car To Floor are activated, the car will first service registered car calls then move to the recall floor. Hall calls will be retained and served after the CTL input is deactivated.
- EARTHQUAKE OPERATI ON?
- Set to Yes if this job has earthquake operation.
- ANSI EARTHQUAKE/ CALIF EARTHQUAKE
- Use the S button to select the controlling earthquake code in your location.
- If CALIF code is selected, you will be asked to indicate whether or not the hoist machine is a "Counterweighted drum machine." Only jobs that are termed "Counterweighted Drum Machines" should set this option to Yes.

California jobs without a drum machine should select ANSI EQ and set the remaining EQ option parameters as needed.

ANSI Earthquake: Upon activation of a Seismic switch (EQI input), the elevator in motion will pause, then continue to the nearest available floor at a speed of not more than $150 \mathrm{ft} / \mathrm{min}$ ( 0.76 $\mathrm{m} / \mathrm{s}$ ), open the doors and shut down. If the Counterweight Displacement switch is not activated (CWI), the elevator will be allowed to run at reduced speed on Automatic Operation.
If the elevator is in motion when the Counterweight Displacement switch is activated (CWI input) an emergency stop is initiated and then the car will proceed away from the counterweight at reduced speed to the nearest available floor, open the doors and shut down. For this operation the Earthquake Direction Switch input (EDS) must be selected. An elevator may be returned to Normal service by means of the Earthquake Reset button, provided that the Displacement switch (CWI) is no longer activated.

## Note

California Earthquake: When CALIF Earthquake Operation is selected upon activation of a Seismic switch (EQI input), the elevator, if in motion, will pause, then proceed to the nearest available floor at a speed of not more than $150 \mathrm{ft} / \mathrm{min}(0.76 \mathrm{~m} / \mathrm{s})$ open the doors and shut down. When a Counterweight Displacement switch is required and the Counterweight Displacement switch (CWI input) has been activated, the elevator, if in motion, will initiate an emergency stop and proceed away from the counterweight at reduced speed to the nearest available floor, open the doors and shut down. For this operation, the Earthquake Direction Switch (EDS) input must be selected. An elevator may be returned to Normal service using the Earthquake Reset button, provided that the Displacement switch (CWI) is not activated. When Earthquake Operation is needed, the appropriate spare inputs should be selected.

## User I nterface

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- EQ SHUTDOWN AT LANDI NG?
- If yes, when the EQI input is activated, the elevator will pause (freeze) momentarily then correct to the nearest landing, stop, open its doors, and shut down.
- If no, the elevator will react as above but will return to service rather than shutting down.
- CORRECTI ON AWAY FROM CW?
- If yes, when the EQI input is activated, the elevator will pause (freeze) momentarily, correct to the nearest landing in the direction away from the counterweight, then continue as determined by the EQ SHUTDOWN AT LANDING selection.
- If no, when the EQI input is activated, the elevator will not consider counterweight location when proceeding as determined by the EQ SHUTDOWN AT LANDING selection.
- EQ SHUTDOWN PH1 FIRE SERV?
- If yes, earthquake shutdown will occur even if the car is on Phase 1, fire return.
- EQ SHUTDOWN PH2 FIRE SERV?
- If yes, earthquake shutdown will occur even if the car is on Phase 2, in-car firefighter service.


## Additional Car Options

- ETS SWITCHES REQUI RED
- Unused parameter. Set to No.
- HOI STWAY ACCESS? (YES/ NO)
- Set to YES if job has Hoistway Access operation.
- TOP ACCESS? (F/R)
- Set to the riser in which the hall access switch is located.
- BOTTOM ACCESS? (F/R)
- Set to the riser in which the hall access switch is located.
- DOOR POSITI ON MONI TORS: (NONE/ FRONT/ REAR/ BOTH)
- If job uses door position monitor switches, set accordingly.
- FRONT DOOR CLOSE LIMIT?
- Set to the door close limit signals used by this car. (DCL for door close limit switch. GS and DCAB for gate switch and door closed bottom access. None.)
- REAR DOOR CLOSE LIMIT?
- Set to the door close limit signals used by this car. (DCLR for door close limit switch. GSR and DCABR for gate switch and door closed bottom access. None.)


## F2: External Memory Mode

Access External Memory by placing Function Switch F2 in the Up position (all others down).

External Memory mode is used to view memory addresses in HCMPU board RAM. The external memory address is denoted by the
 letters DA (Data Address). Viewing external memory is helpful in troubleshooting. The Computer External Memory Chart Table lists address data digits and meanings.

1. Select the address to view. (See following table.)

- Press N to select an address digit (selected digits blink)
- Press + or - to change the blinking digit

2. Press $S$ to select the entered address when ready to view contents (or wait about 20 seconds and the selection will appear by itself).

## Example

- The DHLD (Door Hold Open Switch) input is not holding the doors open.
- From your job prints, you see that DHLD is programmed for the Spare 5 input.

1. Find SP5 in the Computer External Memory Chart (page 4-52). Note that the Address of SP5 is 02AF and the Position is 4.
2. Change the address on the display to Address 02AF. (See "F3: System Mode" on page 454.) Look at the data bit at position 4 (from the right) to see the state of the input. If the digit is 1 , the controller sees the SP5 signal as ON. If the digit is 0 , the controller sees the SP5 signal as OFF.
3. Check the voltage on the SP5 terminal to see whether the problem is in the controller or with outside components.

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Table 4.8 Computer External Memory Chart

| HALL CALLS |  |  |  |  |  |  | CAR CALLS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADD | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 0140: | 601R/UC1R | 601/UC1 |  |  |  |  | 101R/CC1R | 101/CC1 |
| 0141: | 602R/UC2R | 602/UC2 | 502R/DC2R | 502/DC2 |  |  | 102R/CC2R | 102/CC2 |
| 0142: | 603R/UC3R | 603/UC3 | 503R/DC3R | 503/DC3 |  |  | 103R/CC3R | 103/CC3 |
| 0143: | 604R/UC4R | 604/UC4 | 504R/DC4R | 504/DC4 |  |  | 104R/CC4R | 104/CC4 |
| 0144: | 605R/UC5R | 605/UC5 | 505R/DC5R | 505/DC5 |  |  | 105R/CC5R | 105/CC5 |
| 0145: | 606R/UC6R | 606/UC6 | 506R/DC6R | 506/DC6 |  |  | 106R/CC6R | 106/CC6 |
| 0146: | 607R/UC7R | 607/UC7 | 507R/DC7R | 507/DC7 |  |  | 107R/CC7R | 107/CC7 |
| 0147: | 608R/UC8R | 608/UC8 | 508R/DC8R | 508/DC8 |  |  | 108R/CC8R | 108/CC8 |
| 0148: | 609R/UC9R | 609/UC9 | 509R/DC9R | 509/DC9 |  |  | 109R/CC9R | 109/CC9 |
| 0149: | 610R/UC10R | 610/UC10 | 510R/DC10R | 510/DC10 |  |  | 110R/CC10R | 110/CC10 |
| 014A: | 611R/UC11R | 611/UC11 | 511R/DC11R | 511/DC11 |  |  | 111R/CC11R | 111/CC11 |
| 014B: | 612R/UC12R | 612/UC12 | 512R/DC12R | 512/DC12 |  |  | 112R/CC12R | 112/CC12 |
| 014C: | 613R/UC13R | 613/UC13 | 513R/DC13R | 513/DC13 |  |  | 113R/CC13R | 113/CC13 |
| 014D: | 614R/UC14R | 614/UC14 | 514R/DC14R | 514/DC14 |  |  | 114R/CC14R | 114/CC14 |
| 014E: | 615R/UC15R | 615/UC15 | 515R/DC15R | 515/DC15 |  |  | 115R/CC15R | 115/CC15 |
| 014F: | 616R/UC16R | 616/UC16 | 516R/DC16R | 516/DC16 |  |  | 116R/CC16R | 116/CC16 |
| 0150: | 617R/UC17R | 617/UC17 | 517R/DC17R | 517/DC17 |  |  | 117R/CC17R | 117/CC17 |
| 0151: | 618R/UC18R | 618/UC18 | 518R/DC18R | 518/DC18 |  |  | 118R/CC18R | 118/CC18 |
| 0152: | 619R/UC19R | 619/UC19 | 519R/DC19R | 519/DC19 |  |  | 119R/CC19R | 119/CC19 |
| 0153: | 620R/UC20R | 620/UC20 | 520R/DC20R | 520/DC20 |  |  | 120R/CC20R | 120//CC20 |
| 0154: | 621R/UC21R | 621/UC21 | 521R/DC21R | 521/DC21 |  |  | 121R/CC21R | 121/CC21 |
| 0155: | 622R/UC22R | 622/UC22 | 522R/DC22R | 522/DC22 |  |  | 122R/CC22R | 122/CC22 |
| 0156: | 623R/UC23R | 623/UC23 | 523R/DC23R | 523/DC23 |  |  | 123R/CC23R | 123/CC23 |
| 0157: | 624R/UC24R | 624/UC24 | 524R/DC24R | 524/DC24 |  |  | 124R/CC24R | 124/CC24 |
| 0158: | 625R/UC25R | 625/UC25 | 525R/DC25R | 525/DC25 |  |  | 125R/CC25R | 125/CC25 |
| 0159: | 626R/UC26R | 626/UC26 | 526R/DC26R | 526/DC26 |  |  | 126R/CC26R | 126/CC26 |
| 015A: | 627R/UC27R | 627/UC27 | 527R/DC27R | 527/DC27 |  |  | 127R/CC27R | 127/CC27 |
| 015B: | 628R/UC28R | 628/UC28 | 528R/DC28R | 528DC28 |  |  | 128R/CC28R | 128/CC28 |
| 015C: | 629R/UC29R | 629/UC29 | 529R/DC29R | 529/DC29 |  |  | 129R/CC29R | 129/CC29 |
| 015D: | 630R/UC30R | 630/UC30 | 530R/DC30R | 530/DC30 |  |  | 130R/CC30R | 130/CC30 |
| 015E: | 631R/UC31R | 631/UC31 | 531R/DC31R | 531/DC31 |  |  | 131R/CC31R | 131/CC31 |
| 015F: |  |  | 532R/DC32R | 532/DC32 |  |  | 132R/CC32R | 132/CC32 |
| SPARE I NPUTS* |  |  |  |  |  |  |  |  |
| ADD | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 02AF: | SP8 | SP7 | SP6 | SP5 | SP4 | SP3 | SP2 | SP1 |
| 02B0: | SP16 | SP15 | SP14 | SP13 | SP12 | SP11 | SP10 | SP9 |
| 02B1 | SP24 | SP23 | SP22 | SP21 | SP20 | SP19 | SP18 | SP17 |
| 02B2 | SP32 | SP31 | SP30 | SP29 | SP28 | SP27 | SP26 | SP25 |
| 02B3 | SP40 | SP39 | SP38 | SP37 | SP36 | SP35 | SP34 | SP33 |
| 02B4 | SP48 | SP47 | SP46 | SP45 | SP44 | SP43 | SP42 | SP41 |
| 02B5 |  |  |  |  |  |  | SP50 | SP49 |

* The first 10 spare inputs are located on the HC-CTL-2 board. The remaining spare inputs are located on HC-UIO boards numbered 32 through 36 ( 8 per board).

SPARE OUTPUTS **

| ADD | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02EF: | OUT4 | OUT3 | OUT2 | OUT1 |  |  |  |  |
| 02F0: | OUT12 | OUT1 | OUT10 | OUT9 | OUT8 | OUT7 | OUT6 | OUT5 |
| 02F1: | OUT20 | OUT19 | OUT18 | OUT17 | OUT16 | OUT15 | OUT14 | OUT13 |
| 02F2: | OUT28 | OUT27 | OUT26 | OUT25 | OUT24 | OUT23 | OUT22 | OUT21 |
| 02F3: | OUT36 | OUT35 | OUT34 | OUT33 | OUT32 | OUT31 | OUT30 | OUT29 |
| 02F4: | OUT44 | OUT43 | OUT44 | OUT45 | OUT46 | OUT47 | OUT48 | OUT49 |

[^1]Table 4.9 Hospital Call and Eligibility Memory Chart

| HOSPITAL CALL ELI GIBILITY |  |  |  |  | HOSPITAL CALLS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OTHER CAR |  | THIS CAR |  | ASSI GNED HOSPITAL CALLS |  | REGISTERED hOSPITAL CALLS |  |  |
|  | REAR | FRONT | REAR | FRONT | REAR | FRONT | REAR | FRONT |  |
| ADD | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| 0240: |  |  |  |  |  |  | ECR1 | EC1 | Floor \# 1 |
| 0241: |  |  |  |  |  |  | ECR2 | EC2 | Floor \# 2 |
| 0242: |  |  |  |  |  |  | ECR3 | EC3 | Floor \# 3 |
| 0243: |  |  |  |  |  |  | ECR4 | EC4 | Floor \# 4 |
| 0244: |  |  |  |  |  |  | ECR5 | EC5 | Floor \# 5 |
| 0245: |  |  |  |  |  |  | ECR6 | EC6 | Floor \# 6 |
| 0246: |  |  |  |  |  |  | ECR7 | EC7 | Floor \# 7 |
| 0247: |  |  |  |  |  |  | ECR8 | EC8 | Floor \# 8 |
| 0248: |  |  |  |  |  |  | ECR9 | EC9 | Floor \# 9 |
| 0249: |  |  |  |  |  |  | ECR10 | EC10 | Floor \# 10 |
| 024A: |  |  |  |  |  |  | ECR11 | EC11 | Floor \# 11 |
| 024B: |  |  |  |  |  |  | ECR12 | EC12 | Floor \# 12 |
| 024C: |  |  |  |  |  |  | ECR13 | EC13 | Floor \# 13 |
| 024D: |  |  |  |  |  |  | ECR14 | EC14 | Floor \# 14 |
| 024E: |  |  |  |  |  |  | ECR15 | EC15 | Floor \# 15 |
| 024F: |  |  |  |  |  |  | ECR16 | EC16 | Floor \# 16 |
| 0250: |  |  |  |  |  |  | ECR17 | EC17 | Floor \# 17 |
| 0251: |  |  |  |  |  |  | ECR18 | EC18 | Floor \# 18 |
| 0252: |  |  |  |  |  |  | ECR19 | EC19 | Floor \# 19 |
| 0253: |  |  |  |  |  |  | ECR20 | EC20 | Floor \# 20 |
| 0254: |  |  |  |  |  |  | ECR21 | EC21 | Floor \# 21 |
| 0255: |  |  |  |  |  |  | ECR22 | EC22 | Floor \# 22 |
| 0256: |  |  |  |  |  |  | ECR23 | EC23 | Floor \# 23 |
| 0257: |  |  |  |  |  |  | ECR24 | EC24 | Floor \# 24 |
| 0258: |  |  |  |  |  |  | ECR25 | EC25 | Floor \# 25 |
| 0259: |  |  |  |  |  |  | ECR26 | EC26 | Floor \# 26 |
| 025A: |  |  |  |  |  |  | ECR27 | EC27 | Floor \# 27 |
| 025B: |  |  |  |  |  |  | ECR28 | EC28 | Floor \# 28 |
| 025C: |  |  |  |  |  |  | ECR29 | EC29 | Floor \# 29 |
| 025D: |  |  |  |  |  |  | ECR30 | EC30 | Floor \# 30 |
| 025E: |  |  |  |  |  |  | ECR31 | EC31 | Floor \# 31 |
| 025F: |  |  |  |  |  |  | ECR32 | EC32 | Floor \# 32 |

Legend for Table 4.8

|  | Registered hospital calls for the floor opening. <br> $1=$ call is registered $0=$ call is not registered |
| :--- | :--- |
|  | Assigned hospital calls for the floor opening <br> $1=$ Call is assigned $0=$ Call is not assigned |
|  | The car is eligible for hospital Emergency Service Operation for the floor opening. <br> $1=$ Hospital emergency call can be entered for the floor opening <br> $0=$ Hospital emergency call cannot be entered for the floor opening |

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## F3: System Mode

System mode allows the user to change certain system-wide options that do not require the car to be on Inspection. To enter System mode:

- Move the F3 switch to the up position (all others down).
- Press N to select the desired System Mode item.
- Building Security Menu (see page 4-54)
- Passcode Request Menu (see page 4-57)

- Load Weigher Thresholds (see page 4-58)
- Analog Load Weigher Learn Function (see page 4-58)
- Controller System Menu - real time speed and position indication (see page 4-50)


## Building Security Menu

Elevator Security is used to limit access to specified floors to passengers with a valid security code. The Security code for each floor is a sequence of button presses on the car operating panel and may consist of from one to eight "characters". Any floor with a programmed security code is a secured floor when Security is ON. Security is turned ON or OFF by the controller Building Security Input (BSI) in combination with the Master Software Key parameter in the Extra Features Menu (Program mode). There are three possible settings for the Master Software Key: ACTIVATED, ENABLED, and DEACTIVATED:

- If set to ACTIVATED, Security is ON.
- If set to ENABLED, Security is ON when the BSI input is turned ON.
- If set to DEACTIVATED, Security is OFF regardless of the status of BSI.

To find the BSI input, refer to the job prints. When Security is ON, car calls are registered only if the call is not to a secured floor or the call is to a secured floor and the security code is correctly entered within 10 seconds.

## Viewing The Building Security Menu

1. Place the F3 switch in the up position (all other switches down). The following display appears:
2. Press the N push button. The following display appears:


## Programming And Viewing The Security Codes

1. Press $S$ to start changing or viewing Security codes. If no code has been programmed, the computer displays NO CODE PROGRAMMED for that particular floor.

Press S again to start programming the Security code.

If a code has already been programmed, the computer displays the security code with the floor number blinking.

FIr 1f: NO CODE PROGRAMMED
2. Press + to increment or $\mathbf{-}$ to decrement floor number.

FIr 1f: 8r 3f 4f
FIr 1f: 8r 3f 4f
$2 r 21 f 31 r 19 f 17 r$
$2 r 21 f 31 r 19 f 17 r$
3. Press S to move to the first character (COP button to be pressed) of the security code. Use + or - to change value.
4. Repeat until the desired number of characters are programmed (maximum 8). If any character is left blank, or after all eight characters have been programmed, the S button will return the cursor to the floor number.
5. Continue to program Security codes for all floors. You may exit the Building Security Menu at any time by pressing the N button. When N is pressed, the LCD will display:
6. Press S to exit or N to return to the previous display. If $S$ is pressed, the following will appear (if changes have been made).:
7. Press S to save or N to exit without saving (previous codes will remain in effect if changes are not saved).


```
Save Changes?
    N=No S=Yes
```

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## Controller System Menu

This menu provides real time position and speed information and allows you to bypass faults in both Automatic and Inspection operating modes when required for system tests. It also provides access to a data trap required by ASME A17.2000 code.

- AUTOMATIC MODE FAULT BYPASS. J UMPER MUST BE INSTALLED TO ACTIVATE.
- In order to activate, a jumper must also be installed on Fault Reset jumper JP2 on the CTL-2 board. When faults are bypassed, certain faults will not be generated.
- INSPECTI ON MODE FAULT BYPASS. JUMPER MUST BE I NSTALLED TO ACTIVATE.
- In order to activate, a jumper must also be installed on Fault Reset jumper JP2 on the CTL-2 board. When faults are bypassed, certain faults will not be generated.

- CHNL A: Omm CHNL B: Omm
- Displays the raw position reported by the two (A and B) sensors in the landing system sensor head. Useful to check functionality and travel direction.
- POSTN: 0.0 IN

SPEED: 0 FPM

- Displays current car position in inches above the bottom floor level position and the car speed in feet per minute.
- PLD COS/ ETS OVERSPEED BYPASS J P2 J UMPER MUST BE I NSTALLED TO ACTI VATE
- In order to activate, a jumper must also be installed on Fault Reset jumper J P2 on the CTL-2 board. When active, this option bypasses the Contract and ETS over-speed functionality on the CTL PLD. The bypass will time-out after 15 minutes.
- PLD ACCESS 75FPM OVERSPEED BYPASS J P2 J UMPER MUST BE I NSTALLED TO ACTI VATE
- In order to activate, a jumper must also be installed on Fault Reset jumper J P2 on the CTL-2 board. When active, this option bypasses the hoistway access over-speed functionality on the CTL PLD. The bypass will time-out after 15 minutes.
- PLD I NSPECTION OVERSPEED BYPASS JP2 J UMPER MUST BE I NSTALLED TO ACTI VATE
- In order to activate, ajumper must also be installed on Fault Reset jumper J P2 on the CTL-2 board. When active, this option bypasses the inspection operation over-speed functionality on the CTL PLD. The bypass will time-out after 15 minutes.


## Passcode Request Menu

The Passcode Request Operation can be used to require password entry to run the car on any mode of operation other than Inspection.

If a passcode has not been programmed, the Passcode Request Menu will not appear.
If a passcode has been programmed, the LCD screen will flash the "PASSCODE REQUEST" message when Passcode Request Operation is activated.

In order to clear or set the Passcode Request Operation, the controller must first be placed in System Mode (F3 up, all others down).

- Press N when the display reads "BUILDING SECURITY MENU." The Passcode Request Menu will appear:



## Entering the Passcode

Press S. If Passcode Request Operation is activated, the following screen appears:
The first character of the passcode will blink. Use + - to scroll through numbers 0-9 and letters A-Z for each character. Press N to advance to the next character position.


Press Sto verify the entry is correct. If it is not, the following screen will appear:

Press S to try again. Press N to exit.

If the correct passcode was entered, the following screen appears:

Press N to exit. The car may now be run on Normal operation mode.


Activating the Passcode With the Passcode Request menu displayed, press S. If Passcode Request Operation is not activated, the following display appears:

- Press S to toggle from "NO" to "YES."
- Press N with "YES" displayed to activate Passcode Request Operation and exit this screen. With Passcode
 Request Operation activated, the passcode must be entered in order to run the car on any mode of operation other than Inspection.
- Press N with "NO" displayed to exit with Passcode Request inactive.


## Load Weigher Thresholds

## Note

This section is not applicable to discrete input load weighers. Please refer to "Load Weigher" on page 3-22 or to manufacturer instructions for the installed load weigher.

Analog load weighers provide a signal that corresponds to the load in the car. This value is used to make dispatching decisions. Load thresholds are user-programmable.

- LIGHT LOAD WEI GHER (LLW)
- Used to define the load at which the number of car calls will be limited (anti-nuisance). If the programmed number of car calls is exceeded, all car calls are canceled. Example: $L L W=20 \%$. If the load in the car is less than $20 \%$, the computer will only allow a certain number of car calls to be registered as defined by the parameter LIGHT LOAD WEIGHING? / LIGHT LOAD CAR CALL LIMIT in the EXTRA FEATURES MENU OPTIONS. If the limit is set to a value of three, the computer will only allow three calls to be registered if the load is less than $20 \%$. If a fourth call is registered, all car calls will be canceled.


## - DI SPATCH LOAD WEI GHER (DLW)

- Used to define the load at which the lobby landing door timer will be reduced so that the doors may begin closing sooner, limiting the number of boarders. This threshold should be set to a value (defined in many specifications as $60 \%$ ) at which it is appropriate to initiate the process of moving the car out of the lobby.
- HEAVY LOAD WEI GHER (HLW)
- Used to define the load value at which additional hall calls should be bypassed to avoid overloading the elevator.
- OVERLOAD WEI GHER (OLW)
- Used to define the load at which it is considered unsafe to move the elevator. When this threshold is exceeded, the car will remain at the floor with doors open and typically sound a buzzer or otherwise indicate that the car is overloaded.


## Adjusting Thresholds

Typical values for load thresholds are shown below. Thresholds are user-adjustable.

## To adjust thresholds

1. Enter SYSTEM mode (F3 up, all others down).
2. Press N until LOAD WEIGHER THRESHOLDS appears on the LCD.
3. Press $S$ to display the load threshold you wish to set.
4. The value shown is the current threshold value is expressed as a percentage of the full load value (see the explanations above). Press + or - to adjust a value. If a value is set to $0 \%$, that load weigher function is disabled.
5. Press S to select the next threshold to adjust or press $N$ to exit.
6. Place the F3 switch in the down position to exit SYSTEM mode when finished.

If an analog load weigher is used, the Analog Load Weigher Learn Function must be performed before the load weigher system will perform properly.

## Analog Load Weigher Learn Function

With the isolated platform load weigher from MCE, the system simply learns the reference values of the empty and fully loaded car weight at any floor. With the crosshead deflection load weigher from K-Tech or the rope stress load weigher from EMCO (using the $0-10 \mathrm{~V}$ analog output), the system must learn the values at each floor because the load varies with car position due to the changing proportion of traveling cable hanging beneath the car and the position of the compensation cables.

The Analog Load Weigher Learn Function is performed as follows:

1. Move the empty car to the floor where the test weights are located. It is best to have one person in the machine room and another person at the floor to load the weights.
2. Place the car on Independent Service operation.
3. Place the F3 switch in the up position and press N to select the Analog Load Weigher Learn Function (scrolling message is displayed)

- ANALOG LOAD WEIGHER LEARN FUNCTION. PRESS S TO START

4. Press $S$ to start. The computer responds with one of two scrolling messages:

- CAR NOT READY TO LEARN, MUST BE ON INDEPENDENT SERVICE

5. Verify that the car has been placed on Independent Service.

- READY TO LEARN EMPTY CAR VALUES? PRESS S TO START

6. If the empty car values have already been learned and you want to learn full car values, press N and go to step 9 . To begin learning empty car values, press S . The computer displays the message:

- LEARNING EMPTY CAR VALUES. PRESS NTO ABORT

7. If the Extra Features Menu Option "Analog Load Weigher?" is set to K-TECH or EMCO, the car will move to the bottom floor, record the empty car value and then move up, stopping at each floor to record the empty car value. When the top floor has been reached, the car will move back to the floor at which the Analog Load Weigher Learn Function was begun and the computer will display the scrolling message:

- EMPTY CAR LEARN PROCESS COMPLETED. PRESS S TO CONT.

8. If the Extra Features Menu Option "Analog Load Weigher?" is set to MCE, the car will learn the empty car value once and display:

- EMPTY CAR LEARN PROCESS COMPLETED. PRESS S TO CONT.

9. Press S. The computer displays the scrolling message:

- READY TO LEARN FULL CAR VALUES? PRESS S TO START.

10. Place the full load test weights in the car and press $S$ to begin learning full car values. The computer displays the message:

- LEARNING FULL CAR VALUES. PRESS NTO ABORT.

11. If the Extra Features Menu Option "Analog Load Weigher?" is set to K-TECH or EMCO, the car will move to the bottom floor, record the full car value and then move up, stopping at each floor to record the full car value. When the top floor has been reached, the car will move back to the floor at which the Analog Load Weigher Learn Function was begun and the computer will display the scrolling message:

- FULL CAR LEARN PROCESS COMPLETED. PRESS S TO CONT.

12. If the Extra Features Menu Option "Analog Load Weigher?" is set to MCE, the car will learn the full car value once and then display the message:

- FULL CAR LEARN PROCESS COMPLETED. PRESS S TO CONT.

13. Press S. Place the F3 in the down position and take the car off Independent service.
14. To verify that the Load Weigher Learn Function has been performed successfully, place the F8 switch in the up position. With the test weights in the car, the following should be displayed:

- CURRENT LOAD = 100\%

15. If the Load Weigher Learn Function has not been performed successfully, the following will be displayed:

- CURRENT LOAD = NOT LEARNED

The Load Weigher Learn Function (empty or full values) may be aborted at any time by pressing the N button. The computer will display the message:

- LEARN PROCESS ABORTED... PRESS STO CONT.

1. When the S button is pressed the computer displays the scrolling message:

- ANALOG LOAD WEIGHER LEARN FUNCTION. PRESS S TO START

2. At this point, you may exit System Mode by placing the F3 switch in the down position, or you may re-start the learn function by moving the car back to the floor where the test weights are located and pressing $S$ to start (go to step 4).
3. If the empty car values have been learned but the full load learn function was aborted, you need not re-learn the empty car values. Instead, when the message READY TO LEARN EMPTY CAR VALUES is displayed, press N. The computer will display:

- READY TO LEARN FULL CAR VALUES? PRESS S TO START.

4. Press S to begin learning full car values (go to step 10).

## F4: Messages and Floor Labels

To access: F4 switch up; all others down.

- Modify Floor Labels
- FLOOR LABEL FOR LANDING 01: $\qquad$
- Use + or - keys to change landing
- Use S key to move to first label field
- Use + or - keys to change field value
- Use S key to move to next field
- Repeat
- Modify Message Labels
- Per landing/ per message, use operating keys as above to set a three character message to be displayed at each landing for the associated message. Factory defaults are listed below.

Table 4.10 Default Message Labels

| Message \# | Operation | Label |
| :--- | :--- | :--- |
| 01 | Fire Main | _FM |
| 02 | Fire Alternate | _FA |
| 03 | Nudging | _ND |
| 04 | Independent Service | _IN |
| 05 | Overload | _OL |
| 06 | Emergency Power | _EP |
| 07 | Inspection Service | _IS |
| 08 | Seismic Sensor | _SS |
| 09 | Door Hold | _DH |
| 10 | Hospital Phase I | - H1 |
| 11 | Hospital Phase II | - H2 |
| 12 | Out of Service | - OS |
| 13 | Stop Switch Active | _SA |
| 14 | Heavy Load | -HL |
| $15-24$ | Custom Messages $01-10$ | --- |

- Initialize all Labels
- DEFAULT LABELS[S] - Yes [N] - No
- Use this function to initialize all labels to factory defaults.
- If you do not wish to complete the command, press and hold -, then press N to exit.

See next page for entry instructions.

Figure 4.2 PI Entry Process


## F5 Menus

The F5 switch provides access to several menus:

- Controller Utilities Menu
- Register front and rear car calls, page 4-64
- View and set date and time for controller time stamping, page 4-64
- View and/ or clear the event log, page 4-65
- Default TC-MPI parameters, page 4-66
- Displays position/ speed related diagnostics
- MPI, page 4-67
- LS-EDGE, page 4-94
- CTL A/B,
- View inputs and outputs of car panel interface boards, page 4-131
- Monitoring \& Reporting
- Set up and view Ethernet communications for monitoring applications, page 4-132
- Terminal Limit Utilities Menu, page 4-135
- Perform UxTS and DxTS Learn
- Perform Terminal Tests
- ETS Position Locator
- FCL Brake Unit Utilities Menu, page 4-136
- FCL Diagnostic Menu
- FCL Power Data Menu
- Default TC-FCL Parameters
- FCL Adjustment Menu

To view:
F5 up (all others down). Press N to advance through menus. Press S to select a menu.

## Controller Utilities

## Car Call Registration



- +/- to increment or decrement floor numbers
- Press and momentarily hold S to register calls; displays [ON] while held
- Press + and $N$ together to back out of the current display


## Date/ Time, View / Adjust

1. Press S until Controller Date and Time is displayed.
2. N to select day/ month/year/hours/ minutes/ seconds.
3. +or - to set.

## View Event Log

The event log tracks the most recent system events; each with date and time stamp. Event " 01 " is the most recent event, with older events numbered "02" through "99" respectively.

1. Press $S$ to view the event log.

An event number and the associated event (usually scrolling due to message length) are displayed on the top line of the display. The time and date (alternating) are displayed on the bottom line.

2. Press + to increment to the next event. (Press - to decrement events.)
3. Press N to exit event viewing.

Additional Information Certain input and output conditions are important to almost all events. While displaying any event, the status of these inputs/ outputs is viewable:

- With an event displayed, press S for additional information:


D2: | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

DZR DZ LU LD UPS DNS USD DSD

D1 Indicator to Corresponding Input

D2 Indicator to Corresponding Input

Table 4.11 Event Message Additional Information

| D1 | Definition | D2 |  |
| :--- | :--- | :--- | :--- |
| SAF | Safety String, combined | DZR | Door Zone, Rear |
| SAFH | Safety String, hoistway | DZ | Door Zone, Front |
| SAFC | Safety String, car | LU | Level Up |
| DOLR | Door Open Limit, Rear | LD | Level Down |
| DOL | Door Open Limit, Front | UPS | Up Direction Sense Input |
| DLK | Door Lock Input | DNS | Down Direction Sense Input |
| UPDO | Up Direction Output | USD | Up Slowdown Input |
| DNDO | Down Direction Output | DSD | Down Slowdown Input |

- Press S again to return to event log standard display.


## Clear Event Log

This allows you to clear the events from the event log.

1. Press S to select the clear function.

A prompt will appear allowing you to back out without clearing events (Yes/No).
2. To clear the log press the S button when prompted.

A message will appear notifying you that all events have been cleared.

## Default TC-MPI Parameters

This selection allows you to default the TC-MPI board to factory defaults.

1. Press S to select.
2. Press S to confirm or N to back out.
3. Message MPI Parameters are defaulted will be displayed.

Use the F7 function to upload the defaulted parameters from the TC-MPI (F7: Parameters Adjust on page 4-138).

## MPI Diagnostic Menu

These diagnostics allow you to view car motion parameters (speed/ distance) as the car moves through the hoistway. This information in turn will help you make ride adjustments or troubleshoot ride issues.

The initial screen will show either METRIC or ENGLISH units.

1. To switch between Metric or English units, press N once. (Pressing Na second time will back you out of the menu.)

2. With the desired measuring units displayed, press $S$ to begin diagnostics display.


The initial display is for MPI-A (Processor A on the MPI board), address zero. This address displays the number of floors served - two in this example.
3. To select the parameter to display, use the Sbutton to move between digits (processor A, B, or C or address positions 0000-9999) - the selected digit will flash - and the Plus $(+)$ or Minus (-) buttons to change the value of the selected digit.
For example, to display to speed recorded by MPI Processor B the last time the car passed the Down Normal Terminal switch S2, select MPI-B, address 0019.


- To find the address of the data you want to display, check the following tables.
- MPI-A and MPI-B independently collect information from the Elgo positioning sensons. The information they display per address should usually match. However, if you are displaying position information, you need to factor in that the sensors they monitor in the Elgo sensor head are 160 mm ( 6.3 inches) or 230 mm ( 9.05 inches) apart.
- MPI-C collects information from the drive/ motor/ encoder.

As soon as you select an address, the information stored there is displayed.

## User I nterface

## MPI-A Diagnostics

The following diagnostic information can be viewed for Safety Processor A on the TC-MPI Motion Processor Interface board.

## Table 4.12 MPI-A Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 0 | Front openings |  |
| 1 | Rear openings |  |
| 2 | Floors |  |
| 3 | Bottom floor |  |
| 4 | Top floor |  |
| 5 | Bottom landing |  |
| 6 | Top landing |  |
| 7 | Bottom position |  |
| 8 | Top position |  |
| 9 | Raw position |  |
| 10 | Absolute position |  |
| 11 | Relative position |  |
| 12 | Delta Distance |  |
| 13 | Offset distance |  |
| 14 | Delta position errors |  |
| 15 | Delta speed errors |  |
| 16 | Processed speed feedback |  |
| 17 | Raw speed feedback |  |
| 18 | Speed @ leveling over-speed fault |  |
| 19 | Speed @ inspection over-speed fault |  |
| 20 | Speed @ contract over-speed fault |  |
| 21 | Runtime speed @ DETS |  |
| 22 | Runtime speed @ DNTS1 |  |
| 23 | Runtime speed @ DNTS2 |  |
| 24 | Runtime speed @ DNTS3 |  |
| 25 | Runtime speed @ DNTS4 |  |
| 26 | Runtime speed @ DNTS5 |  |
| 27 | Runtime speed @ UETS |  |
| 28 | Runtime speed @ UNTS1 |  |
| 29 | Runtime speed @ UNTS2 |  |
| 30 | Runtime speed @ UNTS3 |  |
| 31 | Runtime speed @ UNTS4 |  |
| 32 | Runtime speed @ UNTS5 |  |
| 33 | Speed @ DETS over-speed fault |  |
| 34 | Speed @ DNTS1 over-speed fault |  |
| 35 | Speed @ DNTS2 over-speed fault |  |
| 36 | Speed @ DNTS3 over-speed fault |  |
| 37 | Speed @ DNTS4 over-speed fault |  |
| 38 | Speed @ DNTS5 over-speed fault |  |
| 39 | Speed @ UETS over-speed fault |  |

Table 4.12 MPI-A Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 40 | Speed @ UNTS1 over-speed fault |  |
| 41 | Speed @ UNTS2 over-speed fault |  |
| 42 | Speed @ UNTS3 over-speed fault |  |
| 43 | Speed @ UNTS4 over-speed fault |  |
| 44 | Speed @ UNTS5 over-speed fault |  |
| 45 | Runtime distance @ DETS |  |
| 46 | Runtime distance @ DNTS1 |  |
| 47 | Runtime distance @ DNTS2 |  |
| 48 | Runtime distance @ DNTS3 |  |
| 94 | Runtime distance @ DNTS4 |  |
| 50 | Runtime distance @ DNTS5 |  |
| 51 | Runtime distance @ UETS |  |
| 52 | Runtime distance @ UNTS1 |  |
| 53 | Runtime distance @ UNTS2 |  |
| 54 | Runtime distance @ UNTS3 |  |
| 55 | Runtime distance @ UNTS4 |  |
| 56 | Runtime distance @ UNTS5 |  |
| 57 | Distance @ DETS position fault |  |
| 58 | Distance @ DNTS1 position fault |  |
| 59 | Distance @ DNTS2 position fault |  |
| 60 | Distance @ DNTS3 position fault |  |
| 61 | Distance @ DNTS4 position fault |  |
| 62 | Distance @ DNTS5 position fault |  |
| 63 | Distance @ UETS position fault |  |
| 64 | Distance @ UNTS1 position fault |  |
| 65 | Distance @ UNTS2 position fault |  |
| 66 | Distance @ UNTS3 position fault |  |
| 67 | Distance @ UNTS4 position fault |  |
| 68 | Distance @ UNTS5 position fault |  |
| 69 | DETS type |  |
| 70 | DTS1 type |  |
| 71 | DNTS2 type |  |
| 72 | DNTS3 type |  |
| 73 | DNTS4 type |  |
| 74 | DNTS5 type |  |
| 75 | UETS type |  |
| 76 | UNTS1 type |  |
| 77 | UNTS2 type |  |
| 78 | UNTS3 type |  |
| 79 | UNTS4 type |  |
| 80 | UNTS5 type |  |
|  |  |  |
| 81 | Successful runs |  |

Table 4.12 MPI-A Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 82 | Fault runs |  |
| 83 | Floor zone |  |
| 84 | Position bypass count |  |
| 85 | Position pass count |  |
| 86 | System position count |  |
| 87 | Absolute position count |  |
| 88 | Position lower sequence |  |
| 89 | Position upper sequence |  |
| 90 | Position lower value |  |
| 91 | Position upper value |  |
| 92 | Landing code |  |
| 93 | At landing |  |
| 95 | Near floor |  |
|  |  |  |
| 100 | Port A inputs: (n/a) |  |
| 101 | $\begin{aligned} & \text { Port B inputs: } \\ & 01=\text { TPM } \\ & 02=\text { TBR } \\ & 03=\text { PMP } \\ & 04=\text { BRP } \\ & 05=\text { UETS } \\ & 06=\text { DETS } \\ & 07=\text { SPI1 } \\ & 08=\text { SPI2 } \\ & 09=\text { EGOK } \\ & 10=\text { RGR1 } \\ & 11=\text { RGR2 } \\ & 12=\text { RGOK } \\ & 13=\text { EBPS } \\ & 14=\text { EB RST } \\ & 15=\text { SPI3 } \\ & 16=\text { SPI } 4 \end{aligned}$ |  |
| 102 | $\begin{aligned} & \text { Port C inputs: } \\ & 01=\text { PMDD } \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 103 | Port D inputs: (n/a) |  |

Table 4.12 MPI-A Diagnostics


Table 4.12 MPI-A Diagnostics


Table 4.12 MPI-A Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 200 | ```Faults (01-16): \(01=\) Maximum position offset fault \(02=\) Minimum position offset fault 03 = Landing system fault (emergency brake dropped) \(04=\) Landing system communication loss fault \(05=\) Unintended motion \(06=\) SPC is offline \(07=\) SPB is offline \(08=(n / a)\) \(09=\) Inspection over-speed 10 = Contract over-speed 11 = Leveling over-speed \(12=\) EEPROM CRC error 13 = EEPROM device error 14 = ETS shutdown 15 = UETS over-speed \(16=\) UETS position error``` |  |
| 201 | Faults (17-32): <br> 01 = DETS over-speed <br> $02=$ DETS position error <br> 03 = Emergency brake cycle test fault <br> $04=$ PMDD contactor pick monitor fault <br> $05=$ PMDD contactor drop monitor fault <br> $06=2 \mathrm{~L}$ bus monitor fault <br> 07 = RGOK fault (emergency brake dropped) <br> $08=$ Actual and requested direction mismatch <br> 09 = Excessive faults shutdown <br> $10=2 \mathrm{MV}$ bus monitor fault <br> $11=$ EBPS monitor fault <br> 12 = UNTS-L over-speed <br> 13 = UNTS-H over-speed <br> $14=$ UNTS position error <br> 15 = DNTS-L over-speed <br> $16=$ DNTS-H over-speed |  |
| 202 | $\begin{aligned} & \text { Faults }(33-48): \\ & 01=\text { DNTS position error } \\ & 02=\text { RGOK monitor fault } \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \\ & \hline \end{aligned}$ |  |
| 203 | Faults (49-64): (n/a) |  |

Table 4.12 MPI-A Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 300 | $\begin{aligned} & 16=\text { BRE (MPI-A) } \\ & 15=\text { DRE }(\text { MPI }-\mathrm{A}) \\ & 14=\text { PME }(\text { MPI-A) }) \\ & 13=\text { DRE (MPI-C) } \\ & 12=\text { BRE }(\text { MPI-C }) \\ & 11=\text { PME (MPI-C) } \\ & 10=(\mathrm{n} / \mathrm{a}) \\ & 09=(\mathrm{n} / \mathrm{a}) \\ & 08=(\mathrm{n} / \mathrm{a}) \\ & 07=(\mathrm{n} / \mathrm{a}) \\ & 06=(\mathrm{n} / \mathrm{a}) \\ & 05=(\mathrm{n} / \mathrm{a}) \\ & 04=\text { (n/a) } \\ & 03=\text { Danger } \\ & 02=\text { Fault } \\ & 01=\text { Ready } \end{aligned}$ |  |
| 301 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=\text { Up slowdown } \\ & 12=\text { Down slowdown } \\ & 11=\text { Up direction limit } \\ & 10=\text { Down direction limit } \\ & 09=\text { Front level up } \\ & 08=\text { Front door zone } \\ & 07=\text { Front level down } \\ & 06=\text { Rear level up } \\ & 05=\text { Rear door zone } \\ & 04=\text { Rear level down } \\ & 03=\text { High speed } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |
| 302 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=(n / a) \\ & 12=(n / a) \\ & 11=(n / a) \\ & 10=\text { Up slowdown } \\ & 09=\text { Down slowdown } \\ & 08=\text { Near top } \\ & 07=\text { Near bottom } \\ & 06=\text { Up direction limit } \\ & 05=\text { Down direction limit } \\ & 04=\text { Front door zone } \\ & 03=\text { Rear door zone } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |

Table 4.12 MPI-A Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 303 | $\begin{aligned} & \hline 16=\text { UETS status } \\ & 15=\text { UTS1 status } \\ & 14=\text { UNTS2 status } \\ & 13=\text { UNTS3 status } \\ & 12=\text { UNTS } 4 \text { status } \\ & 11=\text { UNTS5 status } \\ & 10=\text { DETS status } \\ & 09=\text { DTS1 status } \\ & 08=\text { DNTS2 status } \\ & 07=\text { DNTS3 status } \\ & 06=\text { DNTS } 4 \text { status } \\ & 05=\text { DNTS5 status } \\ & 04=\text { Front door zone } \\ & 03=\text { Rear door zone } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |
| 304 | ```16 = In rear floor zone \(15=\) In front floor zone 14 = Emergency brake: check relay fault 13 = Emergency brake: floor unintended motion 12 = Emergency brake: door unintended motion 11 = Emergency brake: governor over-speed 10 = Zone failure \(09=\) Rear gate failure 08 = Rear lock failure 07 = Front gate failure \(06=\) Front lock failure \(05=\) Emergency brake armed 04 = Rear door open 03 = Front door open 02 = In rear door zone \(01=\) In front door zone``` |  |
|  |  |  |
| 400 | Down distance @ 100\% of contract speed |  |
| 401 | Down distance @ 90\% of contract speed |  |
| 402 | Down distance @ 80\% of contract speed |  |
| 403 | Down distance @ 70\% of contract speed |  |
| 404 | Down distance @ 60\% of contract speed |  |
| 405 | Down distance @ 50\% of contract speed |  |
| 406 | Down distance @ 40\% of contract speed |  |
| 407 | Down distance @ 30\% of contract speed |  |
| 408 | Down distance @ 20\% of contract speed |  |
| 409 | Down distance @ 10\% of contract speed |  |
| 410 | Up distance @ 100\% of contract speed |  |
| 411 | Up distance @ 90\% of contract speed |  |
| 412 | Up distance @ 80\% of contract speed |  |
| 413 | Up distance @ 70\% of contract speed |  |
| 414 | Up distance @ 60\% of contract speed |  |
| 415 | Up distance @ 50\% of contract speed |  |
| 416 | Up distance @ 40\% of contract speed |  |

## Table 4.12 MPI-A Diagnostics

| Address | I tem | Notes |
| :--- | :--- | :--- |
| 417 | Up distance @ 30\% of contract speed |  |
| 418 | Up distance @ 20\% of contract speed |  |
| 419 | Up distance @ 10\% of contract speed | Example: 1.019M. Processed raw posi- <br> tion for MPI-B and MPI-C. Median for <br> MPI-A. |
| 420 | Upper Elgo sensor position in m/in | Example: 0.859M. Processed raw posi- <br> tion for MPI-A and MPI-C. Median for <br> MPI-B. |
| 421 | Lower Elgo sensor position in m/in | Upper sensor position for MPI-A, lower <br> for MPI-B |
| 422 | Median Elgo sensor position in m/in | Distance between upper and Iower sen- <br> sors. About +160mm for short Elgo sen- <br> sor head and +240mm for long sensor <br> head. |
| 423 | Elgo sensor offset in m/in |  |
| 900 | Software ID |  |
| 901 | Software Revision |  |
| 902 | Firmware Revision |  |
| 903 | Hardware Revision |  |

## MPI-B Diagnostics

The following diagnostic information can be viewed for Safety Processor B on the TC-MPI Motion Processor Interface board.

## Table 4.13 MPI-B Diagnostics

| Address | Item | Notes |
| :--- | :--- | :--- |
| 0 | Front openings |  |
| 1 | Rear openings |  |
| 2 | Floors |  |
| 3 | Bottom floor |  |
| 4 | Top floor |  |
| 5 | Bottom landing |  |
| 6 | Top landing |  |
| 7 | Bottom position |  |
| 8 | Top position |  |
| 9 | Raw position |  |
| 10 | Absolute position |  |
| 11 | Relative position |  |
| 12 | Delta Distance |  |
| 13 | Offset distance |  |
| 14 | Delta position errors |  |
| 15 | Delta speed errors |  |
| 16 | Processed speed feedback |  |

Table 4.13 MPI-B Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 17 | Raw speed feedback |  |
| 18 | Speed @ leveling over-speed fault |  |
| 19 | Speed @ inspection over-speed fault |  |
| 20 | Speed @ contract over-speed fault |  |
| 21 | Runtime speed @ DETS |  |
| 22 | Runtime speed @ DNTS1 |  |
| 23 | Runtime speed @ DNTS2 |  |
| 24 | Runtime speed @ DNTS3 |  |
| 25 | Runtime speed @ DNTS4 |  |
| 26 | Runtime speed @ DNTS5 |  |
| 27 | Runtime speed @ UETS |  |
| 28 | Runtime speed @ UNTS1 |  |
| 29 | Runtime speed @ UNTS2 |  |
| 30 | Runtime speed @ UNTS3 |  |
| 31 | Runtime speed @ UNTS4 |  |
| 32 | Runtime speed @ UNTS5 |  |
| 33 | Speed @ DETS over-speed fault |  |
| 34 | Speed @ DNTS1 over-speed fault |  |
| 35 | Speed @ DNTS2 over-speed fault |  |
| 36 | Speed @ DNTS3 over-speed fault |  |
| 37 | Speed @ DNTS4 over-speed fault |  |
| 38 | Speed @ DNTS5 over-speed fault |  |
| 39 | Speed @ UETS over-speed fault |  |
| 40 | Speed @ UNTS1 over-speed fault |  |
| 41 | Speed @ UNTS2 over-speed fault |  |
| 42 | Speed @ UNTS3 over-speed fault |  |
| 43 | Speed @ UNTS4 over-speed fault |  |
| 44 | Speed @ UNTS5 over-speed fault |  |
| 45 | Runtime distance @ DETS |  |
| 46 | Runtime distance @ DNTS1 |  |
| 47 | Runtime distance @ DNTS2 |  |
| 48 | Runtime distance @ DNTS3 |  |
| 94 | Runtime distance @ DNTS4 |  |
| 50 | Runtime distance @ DNTS5 |  |
| 51 | Runtime distance @ UETS |  |
| 52 | Runtime distance @ UNTS1 |  |
| 53 | Runtime distance @ UNTS2 |  |
| 54 | Runtime distance @ UNTS3 |  |
| 55 | Runtime distance @ UNTS4 |  |
| 56 | Runtime distance @ UNTS5 |  |
| 57 | Distance @ DETS position fault |  |
| 58 | Distance @ DNTS1 position fault |  |
| 59 | Distance @ DNTS2 position fault |  |

Table 4.13 MPI-B Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 60 | Distance @ DNTS3 position fault |  |
| 61 | Distance @ DNTS4 position fault |  |
| 62 | Distance @ DNTS5 position fault |  |
| 63 | Distance @ UETS position fault |  |
| 64 | Distance @ UNTS1 position fault |  |
| 65 | Distance @ UNTS2 position fault |  |
| 66 | Distance @ UNTS3 position fault |  |
| 67 | Distance @ UNTS4 position fault |  |
| 68 | Distance @ UNTS5 position fault |  |
| 69 | DETS type |  |
| 70 | DTS1 type |  |
| 71 | DNTS2 type |  |
| 72 | DNTS3 type |  |
| 73 | DNTS4 type |  |
| 74 | DNTS5 type |  |
| 75 | UETS type |  |
| 76 | UNTS1 type |  |
| 77 | UNTS2 type |  |
| 78 | UNTS3 type |  |
| 79 | UNTS4 type |  |
| 80 | UNTS5 type |  |
|  |  |  |
| 81 | Successful runs |  |
| 82 | Fault runs |  |
| 83 | Floor zone |  |
| 84 | Position bypass count |  |
| 85 | Position pass count |  |
| 86 | System position count |  |
| 87 | Absolute position count |  |
| 88 | Position lower sequence |  |
| 89 | Position upper sequence |  |
| 90 | Position lower value |  |
| 91 | Position upper value |  |
| 92 | Landing code |  |
| 93 | At landing |  |
| 95 | Near floor |  |
|  |  |  |
| 100 | Port A inputs: (n/a) |  |

Table 4.13 MPI-B Diagnostics


Table 4.13 MPI-B Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 110 | $\begin{aligned} & \text { Port A outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { DIA2B } \\ & 04=\text { DIA1B } \\ & 05=\text { DIA7B } \\ & 06=\text { DIA7B } \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=\text { DIA } 6 B \\ & 11=\text { DIA5B } \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=\text { DIA8B } \\ & 16=\text { DIA8B } \end{aligned}$ |  |
| 111 | Port B outputs: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 112 | $\begin{aligned} & \text { Port C outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=\text { SPB ON LED } \end{aligned}$ |  |
| 113 | $\begin{aligned} & \text { Port D outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { PME } \\ & 04=B R E \\ & 05=\text { DRE } \\ & 06=E B 22 \\ & 07=E B 3 \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 114 | Port E outputs: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 115 | Port F outputs: ( $\mathrm{n} / \mathrm{a}$ ) |  |

Table 4.13 MPI-B Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 116 | $\begin{aligned} & \text { Port G outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { DIA4B } \\ & 04=\text { DIA3B } \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \\ & \hline \end{aligned}$ |  |
| 200 | ```Faults (01-16): \(01=\) Maximum position offset fault \(02=\) Minimum position offset fault 03 = Landing system fault (emergency brake dropped) \(04=\) Landing system communication loss fault 05 = Unintended motion \(06=\) SPC is offline \(07=\) SPA is offline \(08=(n / a)\) \(09=\) Inspection over-speed 10 = Contract over-speed 11 = Leveling over-speed \(12=\) EEPROM CRC error 13 = EEPROM device error \(14=\) ETS shutdown \(15=\) UETS over-speed \(16=\) UETS position error``` |  |
| 201 | ```Faults (17-32): 01 = DETS over-speed 02 = DETS position error 03 = Emergency brake cycle test fault \(04=\) PMDD contactor pick monitor fault \(05=\) PMDD contactor drop monitor fault \(06=2 \mathrm{~L}\) bus monitor fault 07 = RGOK fault (emergency brake dropped) \(08=\) Actual and requested direction mismatch 09 = Excessive faults shutdown \(10=2\) MV bus monitor fault \(11=\) EBPS monitor fault 12 = UNTS-L over-speed 13 = UNTS-H over-speed \(14=\) UNTS position error 15 = DNTS-L over-speed 16 = DNTS-H over-speed``` |  |

    \(08=(n / a)\)
    09 = Inspection over-speed
    10 = Contract over-speed
    = Leveling over-speed
    13 = EEPROM device error
    14 = ETS shutdown
    \(15=\) UETS over-speed
    16 = UETS position error
    01 = DETS over-speed
    02 = DETS position error
    03 = Emergency brake cycle test fault
    = PMDD contactor pick monitor fault
    \(06=2 L\) bus monitor fault
    07 = RGOK fault (emergency brake dropped)
    direction mismatch
    \(10=2\) MV bus monitor fault
    11 = EBPS monitor fault
    12 = UNTS-L over-speed
    13 = UNTS-H over-speed
    14 = UNTS position error
    15 = DNTS-L over-speed
    16 = DNTS-H over-speed
    Table 4.13 MPI-B Diagnostics


Table 4.13 MPI-B Diagnostics


Table 4.13 MPI-B Diagnostics

| Address | I tem | Notes |
| :--- | :--- | :--- |
| 417 | Up distance @ 30\% of contract speed |  |
| 418 | Up distance @ 20\% of contract speed |  |
| 419 | Up distance @ 10\% of contract speed | Example: 1.019M. Processed raw position <br> for MPI-B and MPI-C. Median for MPI-A. |
|  |  | Example: 0.859M. Processed raw position <br> for MPI-A and MPI-C. Median for MPI-B. |
| 420 | Upper Elgo sensor position in $\mathrm{m} / \mathrm{in}$ | Upper sensor position for MPI-A, lower for <br> MPI-B |
| 421 | Lower Elgo sensor position in $\mathrm{m} / \mathrm{in}$ | Distance between upper and lower sen- <br> sors. About +160mm for short Elgo sensor <br> head and +240 mm for long sensor head. |
| 422 | Median Elgo sensor position in $\mathrm{m} / \mathrm{in}$ |  |
| 423 | Elgo sensor offset in $\mathrm{m} /$ in |  |
| 900 | Software ID |  |
| 901 | Software Revision |  |
| 902 | Firmware Revision |  |
| 903 | Hardware Revision |  |

## MPI-C Diagnostics

The following diagnostic information can be viewed for Main Processor on the TC-MPI Motion Processor Interface board.

Table 4.14 MPI-C Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 0 | Front openings |  |
| 1 | Rear openings |  |
| 2 | Floors |  |
| 3 | Bottom floor |  |
| 4 | Top floor |  |
| 5 | Bottom landing |  |
| 6 | Top landing |  |
| 7 | Bottom position |  |
| 8 | Top position |  |
| 9 | Raw position |  |
| 10 | Absolute position |  |
| 11 | Relative position |  |
| 12 | Upper synchronization position errors |  |
| 13 | Lower synchronization position errors |  |
| 14 | Delta position errors |  |
| 15 | Delta Speed errors |  |
| 16 | Processed speed feedback |  |
| 17 | Raw speed feedback |  |
| 18 | Speed command |  |
| 19 | Speed @ inspection over-speed fault |  |
| 20 | Speed @ contract over-speed fault |  |
| 21 | Down distance @ 100\% of contract speed |  |
| 22 | Down distance @ 90\% of contract speed |  |
| 23 | Down distance @ 80\% of contract speed |  |
| 24 | Down distance @ 70\% of contract speed |  |
| 25 | Down distance @ 60\% of contract speed |  |
| 26 | Down distance @ 50\% of contract speed |  |
| 27 | Down distance @ 40\% of contract speed |  |
| 28 | Down distance @ 30\% of contract speed |  |
| 29 | Down distance @ 20\% of contract speed |  |
| 30 | Down distance @ 10\% of contract speed |  |
| 31 | Up distance @ 100\% of contract speed |  |
| 32 | Up distance @ 90\% of contract speed |  |
| 33 | Up distance @ 80\% of contract speed |  |
| 34 | Up distance @ 70\% of contract speed |  |
| 35 | Up distance @ 60\% of contract speed |  |
| 36 | Up distance @ 50\% of contract speed |  |
| 37 | Up distance @ 40\% of contract speed |  |
| 38 | Up distance @ 30\% of contract speed |  |
| 39 | Up distance @ 20\% of contract speed |  |

Table 4.14 MPI-C Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 40 | Up distance @ 10\% of contract speed |  |
| 41 | Actual landing |  |
| 42 | Target landing |  |
| 43 | Logical landing |  |
| 81 | Successful runs |  |
| 82 | Fault runs |  |
| 83 | Control RPM |  |
| 84 | Position Bypass |  |
| 85 | Position Pass |  |
| 86 | Drive: <br> 17-32 $=$ Control command <br> 01-16 = Control input |  |
| 90 | Lower position |  |
| 91 | Upper position |  |
| 92 | Lower speed |  |
| 93 | Upper speed |  |
| 94 | Location: <br> 25-32 = Target floor <br> 17-24 = Start floor <br> 09-16 = Below floor <br> 01-08 = Above floor |  |
| 95 | Near floor |  |
| 100 | Port A signal: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 101 | $\begin{aligned} & \text { Port B signal: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { QELLT } \\ & 04=\text { ZCHAN } \\ & 05=\text { ACHAN } \\ & 06=\text { BCHAN } \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=\text { DFLT } \\ & 10=\text { DRDY } \\ & 11=\text { DRO } \\ & 12=\text { CWI } \\ & 13=\text { EQR } \\ & 14=\text { SSI } \\ & 15=\text { BUS } 2 M V \\ & 16=\text { BUS } 2 L \end{aligned}$ |  |
| 102 | Port C signal: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 103 | Port D signal: ( $\mathrm{n} / \mathrm{a}$ ) |  |

Table 4.14 MPI-C Diagnostics


Table 4.14 MPI-C Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 114 | $\begin{aligned} & \text { Port E input: } \\ & 01=\text { MDRE } \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 115 | Port F input: (n/a) |  |
| 116 | Port G input: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 120 | $\begin{aligned} & \text { Port A output: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { DIA2C } \\ & 04=\text { DIA1C } \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=P W R \text { LED } \\ & 11=E Q \text { LED } \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 121 | $\begin{aligned} & \text { Port B output: } \\ & 01=\text { DIA5C } \\ & 02=\text { DIA6C } \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=\text { DIA4C } \\ & 08=\text { DIA3C } \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 122 | Port C output: (n/a) |  |

Table 4.14 MPI-C Diagnostics


Table 4.14 MPI-C Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 130 |  |  |
| 131 | $\begin{aligned} & 01=\text { Earthquake reset } \\ & 02=\text { Seismic switch } \\ & 03=\text { Bus } 2 \\ & 04=\text { Bus } 2 \mathrm{~L} \\ & 05=\text { Bus } 2 \mathrm{~S} \\ & 06=\text { Run } \\ & 07=\text { Reset } \\ & 08=\text { Test } \\ & 09=\text { Inspection } \\ & 10=\text { Battery } \\ & 11=\text { Generator } \\ & 12=\text { Earthquake } \\ & 13=\text { Conservation } \\ & 14=\text { Terminal } \\ & 15=\text { Ready } \\ & 16=\text { Fault } \end{aligned}$ |  |
| 132 | ```01 = Safety string 02 = Safety string monitor 03 = Door locks 04 = Door locks monitor \(05=\) Motor contactor \(06=\) Motor contactor monitor 07 = Motor contactor proofing 08 = Brake contactor \(09=\) Brake contactor monitor 10 = Brake contactor proofing \(11=\) Front level up \(12=\) Front door zone 13 = Front level down 14 = Rear level up 15 = Rear door zone \(16=\) Rear level down``` |  |

Table 4.14 MPI-C Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 133 | $\begin{aligned} & 01=\text { Near top } \\ & 02=\text { Near bottom } \\ & 03=\text { High speed } \\ & 04=\text { Up direction limit } \\ & 05=\text { Down direction limit } \\ & 06=\text { Wind } \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 200 | ```Faults (01-16): 01 = Motor contactor pick fault 02 = Motor contactor drop fault 03 = Brake contactor pick fault \(04=\) Brake contactor drop fault \(05=\) Motor contactor pick proofing fault \(06=\) Motor contactor drop proofing fault 07 = Brake contactor pick proofing fault \(08=\) Brake contactor drop proofing fault \(09=\) Drive not ready \(10=\) Drive fault 11 = Drive on fault \(12=\) Drive off fault 13 = Receive communication fault \(14=\) Transmit communication fault 15 = EEPROM CRC fault 16 = EEPROM device fault``` |  |
| 201 | ```Faults (17-32): 01 = Drive position mode fault 02 = Inspection over-speed fault 03 = Contract over-speed fault 04 = Excessive faults shutdown \(05=\) Landing system A position deviation fault \(06=\) Landing system \(B\) position deviation fault \(07=(n / a)\) \(08=(n / a)\) \(09=(n / a)\) \(10=(n / a)\) \(11=(n / a)\) \(12=(n / a)\) \(13=(n / a)\) \(14=(n / a)\) \(15=(n / a)\) \(16=(n / a)\)``` |  |
| 202 | Faults (33-48): (n/a) |  |
| 203 | Faults (49-64): (n/a) |  |

Table 4.14 MPI-C Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 300 | $\begin{aligned} & 16=\text { Up } \\ & 15=\text { Down } \\ & 14=\text { High speed } \\ & 13=(n / a) \\ & 12=(n / a) \\ & 11=(n / a) \\ & 10=(n / a) \\ & 09=\text { Normal run } \\ & 08=\text { Correction run } \\ & 07=\text { Inspection run } \\ & 06=\text { Terminal } \\ & 05=\text { Danger } \\ & 04=\text { System Ready } \\ & 03=\text { Ready } \\ & 02=\text { System fault } \\ & 01=\text { Fault } \end{aligned}$ |  |
| 301 | $\begin{aligned} & 16=\text { Up } \\ & 15=\text { Down } \\ & 14=\text { High speed } \\ & 13=\text { Front level up } \\ & 12=\text { Front door zone } \\ & 11=\text { Front level down } \\ & 10=\text { Rear level up } \\ & 09=\text { Rear door zone } \\ & 08=\text { Rear level down } \\ & 07=\text { (n/a) } \\ & 06=\text { Terminal } \\ & 05=\text { Danger } \\ & 04=\text { System ready } \\ & 03=\text { Ready } \\ & 02=\text { System fault } \\ & 01=\text { Fault } \end{aligned}$ |  |
| 302 | $\begin{aligned} & \hline 16=\text { Up } \\ & 15=\text { Down } \\ & 14=\text { High speed } \\ & 13=\text { Motor contactor monitor } \\ & 12=\text { Motor contactor proofing } \\ & 11=\text { Motor contactor } \\ & 10=\text { Drive active } \\ & 09=\text { Drive on monitor } \\ & 08=\text { Drive enable } \\ & 07=\text { Drive on } \\ & 06=\text { Brake contactor monitor } \\ & 05=\text { Brake contactor proofing } \\ & 04=\text { Brake contactor } \\ & 03=\text { Brake enable } \\ & 02=\text { Brake pick } \\ & 01=\text { Brake on } \end{aligned}$ |  |
| 303 | Machine: <br> 25-32 = Brake State <br> 17-24 = Motor State <br> 09-16 = Machine State <br> 01-08 = Machine Command |  |
|  |  |  |

Table 4.14 MPI-C Diagnostics

| Address | I tem | Notes |
| :--- | :--- | :--- |
| 420 | Upper Elgo sensor position in $\mathrm{m} / \mathrm{in}$ | Example: 1.019M. Processed raw position for MPI- <br> B and MPI-C. Median for MPI-A. |
| 421 | Lower Elgo sensor position in $\mathrm{m} / \mathrm{in}$ | Example: 0.859M. Processed raw position for MPI- <br> A and MPI-C. Median for MPI-B. |
| 422 | Elgo sensor offset in $\mathrm{m} / \mathrm{in}$ | Distance between upper and Iower sensors. About <br> +160mm for short Elgo sensor head and <br> +240 mm for long sensor head. |
| 423 | Median sensor position in $\mathrm{m} / \mathrm{in}$ | Upper sensor position for MPI-C. |
|  |  |  |
| 424 | Brake command signal |  |
| 425 | Brake command voltage |  |
| 426 | Brake command lift rate |  |
| 427 | Brake command drop rate |  |
| 428 | Brake pick voltage |  |
| 429 | Brake hold voltage |  |
| 430 | Brake relevel voltage |  |
| 431 | Brake lift rate |  |
| 432 | Brake drop rate |  |
| 900 | Software ID |  |
| 901 | Software Revision |  |
| 902 | Firmware Revision |  |
| 903 | Hardware Revision |  |

## EDG Diagnostics

See "MPI Diagnostic Menu" on page 4-67 for use instructions.
Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 0 |  | Sensor Flags |
| 1 |  | Encoder Pair 1 |
| 2 |  | Encoder Pair 1 |
| 3 |  | Encoder Pair 1 |
| 4 |  | Encoder Pair 1 |
| 5 |  | Main Encoder |
| 6 |  | Measured Correction in Counts |
| 7 |  | ETS Velocity |
| 8 |  | ETS Length |
| 9 |  | Loaded ETS counter |
| 10 | Front Floor 1 | Floor height (inch or mm) |
| 11 |  | Measured magnet length in counts |
| 12 |  | Floor height in counts |
| 13 |  | DLM edge in counts |
| 14 |  | ULM_edge in counts |
|  |  |  |
| 20 | Front Floor 2 | Floor height (inch or mm) |
| 21 |  | Measured magnet length in counts |
| 22 |  | Floor height in counts |
| 23 |  | DLM edge in counts |
| 24 |  | ULM edge in counts |
|  |  |  |
| 30 | Front Floor 3 | Floor height (inch or mm) |
| 31 |  | Measured magnet length in counts |
| 32 |  | Floor height in counts |
| 33 |  | DLM edge in counts |
| 34 |  | ULM edge in counts |
|  |  |  |
| 40 | Front Floor 4 | Floor height (inch or mm) |
| 41 |  | Measured magnet length in counts |
| 42 |  | Floor height in counts |
| 43 |  | DLM edge in counts |
| 44 |  | ULM edge in counts |
|  |  |  |
| 50 | Front Floor 5 | Floor height (inch or mm) |
| 51 |  | Measured magnet length in counts |
| 52 |  | Floor height in counts |
| 53 |  | DLM edge in counts |
| 54 |  | ULM edge in counts |
|  |  |  |
| 60 | Front Floor 6 | Floor height (inch or mm) |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 61 |  | Measured magnet length in counts |
| 62 |  | Floor height in counts |
| 63 |  | DLM edge in counts |
| 64 |  | ULM_edge in counts |
|  |  |  |
| 70 | Front Floor 7 | Floor height (inch or mm) |
| 71 |  | Measured magnet length in counts |
| 72 |  | Floor height in counts |
| 73 |  | DLM edge in counts |
| 74 |  | ULM_edge in counts |
|  |  |  |
| 80 | Front Floor 8 | Floor height (inch or mm) |
| 81 |  | Measured magnet length in counts |
| 82 |  | Floor height in counts |
| 83 |  | DLM edge in counts |
| 84 |  | ULM_edge in counts |
|  |  |  |
| 90 | Front Floor 9 | Floor height (inch or mm) |
| 91 |  | Measured magnet length in counts |
| 92 |  | Floor height in counts |
| 93 |  | DLM edge in counts |
| 94 |  | ULM_edge in counts |
|  |  |  |
| 100 | Front Floor 10 | Floor height (inch or mm) |
| 101 |  | Measured magnet length in counts |
| 102 |  | Floor height in counts |
| 103 |  | DLM edge in counts |
| 104 |  | ULM_edge in counts |
|  |  |  |
| 110 | Front Floor 11 | Floor height (inch or mm) |
| 111 |  | Measured magnet length in counts |
| 112 |  | Floor height in counts |
| 113 |  | DLM edge in counts |
| 114 |  | ULM_edge in counts |
|  |  |  |
| 120 | Front Floor 12 | Floor height (inch or mm) |
| 121 |  | Measured magnet length in counts |
| 122 |  | Floor height in counts |
| 123 |  | DLM edge in counts |
| 124 |  | ULM_edge in counts |
|  |  |  |
| 130 | Front Floor 13 | Floor height (inch or mm) |
| 131 |  | Measured magnet length in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 132 |  | Floor height in counts |
| 133 |  | DLM edge in counts |
| 134 |  | ULM_edge in counts |
|  |  |  |
| 140 | Front Floor 14 | Floor height (inch or mm) |
| 141 |  | Measured magnet length in counts |
| 142 |  | Floor height in counts |
| 143 |  | DLM edge in counts |
| 144 |  | ULM_edge in counts |
|  |  |  |
| 150 | Front Floor 15 | Floor height (inch or mm) |
| 151 |  | Measured magnet length in counts |
| 152 |  | Floor height in counts |
| 153 |  | DLM edge in counts |
| 154 |  | ULM_edge in counts |
|  |  |  |
| 160 | Front Floor 16 | Floor height (inch or mm) |
| 161 |  | Measured magnet length in counts |
| 162 |  | Floor height in counts |
| 163 |  | DLM edge in counts |
| 164 |  | ULM_edge in counts |
|  |  |  |
| 170 | Front Floor 17 | Floor height (inch or mm) |
| 171 |  | Measured magnet length in counts |
| 172 |  | Floor height in counts |
| 173 |  | DLM edge in counts |
| 174 |  | ULM_edge in counts |
|  |  |  |
| 180 | Front Floor 18 | Floor height (inch or mm) |
| 181 |  | Measured magnet length in counts |
| 182 |  | Floor height in counts |
| 183 |  | DLM edge in counts |
| 184 |  | ULM_edge in counts |
|  |  |  |
| 190 | Front Floor 19 | Floor height (inch or mm) |
| 191 |  | Measured magnet length in counts |
| 192 |  | Floor height in counts |
| 193 |  | DLM edge in counts |
| 194 |  | ULM_edge in counts |
|  |  |  |
| 200 | Front Floor 20 | Floor height (inch or mm) |
| 201 |  | Measured magnet length in counts |
| 202 |  | Floor height in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 203 |  | DLM edge in counts |
| 204 |  | ULM_edge in counts |
| 210 | Front Floor 21 | Floor height (inch or mm) |
| 211 |  | Measured magnet length in counts |
| 212 |  | Floor height in counts |
| 213 |  | DLM edge in counts |
| 214 |  | ULM_edge in counts |
|  |  |  |
| 220 | Front Floor 22 | Floor height (inch or mm) |
| 221 |  | Measured magnet length in counts |
| 222 |  | Floor height in counts |
| 223 |  | DLM edge in counts |
| 224 |  | ULM_edge in counts |
|  |  |  |
| 230 | Front Floor 23 | Floor height (inch or mm) |
| 231 |  | Measured magnet length in counts |
| 232 |  | Floor height in counts |
| 233 |  | DLM edge in counts |
| 234 |  | ULM_edge in counts |
|  |  |  |
| 240 | Front Floor 24 | Floor height (inch or mm) |
| 241 |  | Measured magnet length in counts |
| 242 |  | Floor height in counts |
| 243 |  | DLM edge in counts |
| 244 |  | ULM_edge in counts |
|  |  |  |
| 250 | Front Floor 25 | Floor height (inch or mm) |
| 251 |  | Measured magnet length in counts |
| 252 |  | Floor height in counts |
| 253 |  | DLM edge in counts |
| 254 |  | ULM_edge in counts |
|  |  |  |
| 260 | Front Floor 26 | Floor height (inch or mm) |
| 261 |  | Measured magnet length in counts |
| 262 |  | Floor height in counts |
| 263 |  | DLM edge in counts |
| 264 |  | ULM_edge in counts |
|  |  |  |
| 270 | Front Floor 27 | Floor height (inch or mm) |
| 271 |  | Measured magnet length in counts |
| 272 |  | Floor height in counts |
| 273 |  | DLM edge in counts |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 274 |  | ULM_edge in counts |
| 280 | Front Floor 28 | Floor height (inch or mm) |
| 281 |  | Measured magnet length in counts |
| 282 |  | Floor height in counts |
| 283 |  | DLM edge in counts |
| 284 |  | ULM_edge in counts |
|  |  |  |
| 290 | Front Floor 29 | Floor height (inch or mm) |
| 291 |  | Measured magnet length in counts |
| 292 |  | Floor height in counts |
| 293 |  | DLM edge in counts |
| 294 |  | ULM_edge in counts |
|  |  |  |
| 300 | Front Floor 30 | Floor height (inch or mm) |
| 301 |  | Measured magnet length in counts |
| 302 |  | Floor height in counts |
| 303 |  | DLM edge in counts |
| 304 |  | ULM_edge in counts |
|  |  |  |
| 310 | Front Floor 31 | Floor height (inch or mm) |
| 311 |  | Measured magnet length in counts |
| 312 |  | Floor height in counts |
| 313 |  | DLM edge in counts |
| 314 |  | ULM_edge in counts |
|  |  |  |
| 320 | Front Floor 32 | Floor height (inch or mm) |
| 321 |  | Measured magnet length in counts |
| 322 |  | Floor height in counts |
| 323 |  | DLM edge in counts |
| 324 |  | ULM_edge in counts |
|  |  |  |
| 330 | Front Floor 33 | Floor height (inch or mm) |
| 331 |  | Measured magnet length in counts |
| 332 |  | Floor height in counts |
| 333 |  | DLM edge in counts |
| 334 |  | ULM_edge in counts |
|  |  |  |
| 340 | Front Floor 34 | Floor height (inch or mm) |
| 341 |  | Measured magnet length in counts |
| 342 |  | Floor height in counts |
| 343 |  | DLM edge in counts |
| 344 |  | ULM_edge in counts |

Table 4.15 LS-EDGE Diagnostics


## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 420 | Front Floor 42 | Floor height (inch or mm) |
| 421 |  | Measured magnet length in counts |
| 422 |  | Floor height in counts |
| 423 |  | DLM edge in counts |
| 424 |  | ULM_edge in counts |
|  |  |  |
| 430 | Front Floor 43 | Floor height (inch or mm) |
| 431 |  | Measured magnet length in counts |
| 432 |  | Floor height in counts |
| 433 |  | DLM edge in counts |
| 434 |  | ULM_edge in counts |
|  |  |  |
| 440 | Front Floor 44 | Floor height (inch or mm) |
| 441 |  | Measured magnet length in counts |
| 442 |  | Floor height in counts |
| 443 |  | DLM edge in counts |
| 444 |  | ULM_edge in counts |
|  |  |  |
| 450 | Front Floor 45 | Floor height (inch or mm) |
| 451 |  | Measured magnet length in counts |
| 452 |  | Floor height in counts |
| 453 |  | DLM edge in counts |
| 454 |  | ULM_edge in counts |
|  |  |  |
| 460 | Front Floor 46 | Floor height (inch or mm) |
| 461 |  | Measured magnet length in counts |
| 462 |  | Floor height in counts |
| 463 |  | DLM edge in counts |
| 464 |  | ULM_edge in counts |
|  |  |  |
| 470 | Front Floor 47 | Floor height (inch or mm) |
| 471 |  | Measured magnet length in counts |
| 472 |  | Floor height in counts |
| 473 |  | DLM edge in counts |
| 474 |  | ULM_edge in counts |
|  |  |  |
| 480 | Front Floor 48 | Floor height (inch or mm) |
| 481 |  | Measured magnet length in counts |
| 482 |  | Floor height in counts |
| 483 |  | DLM edge in counts |
| 484 |  | ULM_edge in counts |
|  |  |  |
| 490 | Front Floor 49 | Floor height (inch or mm) |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 491 |  | Measured magnet length in counts |
| 492 |  | Floor height in counts |
| 493 |  | DLM edge in counts |
| 494 |  | ULM_edge in counts |
|  |  |  |
| 500 | Front Floor 50 | Floor height (inch or mm) |
| 501 |  | Measured magnet length in counts |
| 502 |  | Floor height in counts |
| 503 |  | DLM edge in counts |
| 504 |  | ULM_edge in counts |
|  |  |  |
| 510 | Front Floor 51 | Floor height (inch or mm) |
| 511 |  | Measured magnet length in counts |
| 512 |  | Floor height in counts |
| 513 |  | DLM edge in counts |
| 514 |  | ULM_edge in counts |
|  |  |  |
| 520 | Front Floor 52 | Floor height (inch or mm) |
| 521 |  | Measured magnet length in counts |
| 522 |  | Floor height in counts |
| 523 |  | DLM edge in counts |
| 524 |  | ULM_edge in counts |
|  |  |  |
| 530 | Front Floor 53 | Floor height (inch or mm) |
| 531 |  | Measured magnet length in counts |
| 532 |  | Floor height in counts |
| 533 |  | DLM edge in counts |
| 534 |  | ULM_edge in counts |
|  |  |  |
| 540 | Front Floor 54 | Floor height (inch or mm) |
| 541 |  | Measured magnet length in counts |
| 542 |  | Floor height in counts |
| 543 |  | DLM edge in counts |
| 544 |  | ULM_edge in counts |
|  |  |  |
| 550 | Front Floor 55 | Floor height (inch or mm) |
| 551 |  | Measured magnet length in counts |
| 552 |  | Floor height in counts |
| 553 |  | DLM edge in counts |
| 554 |  | ULM_edge in counts |
|  |  |  |
| 560 | Front Floor 56 | Floor height (inch or mm) |
| 561 |  | Measured magnet length in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 562 |  | Floor height in counts |
| 563 |  | DLM edge in counts |
| 564 |  | ULM_edge in counts |
| 570 | Front Floor 57 | Floor height (inch or mm) |
| 571 |  | Measured magnet length in counts |
| 572 |  | Floor height in counts |
| 573 |  | DLM edge in counts |
| 574 |  | ULM_edge in counts |
|  |  |  |
| 580 | Front Floor 58 | Floor height (inch or mm) |
| 581 |  | Measured magnet length in counts |
| 582 |  | Floor height in counts |
| 583 |  | DLM edge in counts |
| 584 |  | ULM_edge in counts |
|  |  |  |
| 590 | Front Floor 59 | Floor height (inch or mm) |
| 591 |  | Measured magnet length in counts |
| 592 |  | Floor height in counts |
| 593 |  | DLM edge in counts |
| 594 |  | ULM_edge in counts |
|  |  |  |
| 600 | Front Floor 60 | Floor height (inch or mm) |
| 601 |  | Measured magnet length in counts |
| 602 |  | Floor height in counts |
| 603 |  | DLM edge in counts |
| 604 |  | ULM_edge in counts |
|  |  |  |
| 610 | Front Floor 61 | Floor height (inch or mm) |
| 611 |  | Measured magnet length in counts |
| 612 |  | Floor height in counts |
| 613 |  | DLM edge in counts |
| 614 |  | ULM_edge in counts |
|  |  |  |
| 620 | Front Floor 62 | Floor height (inch or mm) |
| 621 |  | Measured magnet length in counts |
| 622 |  | Floor height in counts |
| 623 |  | DLM edge in counts |
| 624 |  | ULM_edge in counts |
|  |  |  |
| 630 | Front Floor 63 | Floor height (inch or mm) |
| 631 |  | Measured magnet length in counts |
| 632 |  | Floor height in counts |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 633 |  | DLM edge in counts |
| 634 |  | ULM_edge in counts |
| 640 | Front Floor 64 | Floor height (inch or mm) |
| 641 |  | Measured magnet length in counts |
| 642 |  | Floor height in counts |
| 643 |  | DLM edge in counts |
| 644 |  | ULM_edge in counts |
| 650 | Rear Floor 1 | Floor height (inch or mm) |
| 651 |  | Measured magnet length in counts |
| 652 |  | Floor height in counts |
| 653 |  | DLM edge in counts |
| 654 |  | ULM_edge in counts |
| 660 | Rear Floor 2 | Floor height (inch or mm) |
| 661 |  | Measured magnet length in counts |
| 662 |  | Floor height in counts |
| 663 |  | DLM edge in counts |
| 664 |  | ULM_edge in counts |
| 670 | Rear Floor 3 | Floor height (inch or mm) |
| 671 |  | Measured magnet length in counts |
| 672 |  | Floor height in counts |
| 673 |  | DLM edge in counts |
| 674 |  | ULM_edge in counts |
| 680 | Rear Floor 4 | Floor height (inch or mm) |
| 681 |  | Measured magnet length in counts |
| 682 |  | Floor height in counts |
| 683 |  | DLM edge in counts |
| 684 |  | ULM_edge in counts |
| 690 | Rear Floor 5 | Floor height (inch or mm) |
| 691 |  | Measured magnet length in counts |
| 692 |  | Floor height in counts |
| 693 |  | DLM edge in counts |
| 694 |  | ULM_edge in counts |
|  |  |  |
| 700 | Rear Floor 6 | Floor height (inch or mm) |
| 701 |  | Measured magnet length in counts |
| 702 |  | Floor height in counts |
| 703 |  | DLM edge in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 704 |  | ULM_edge in counts |
| 710 | Rear Floor 7 | Floor height (inch or mm) |
| 711 |  | Measured magnet length in counts |
| 712 |  | Floor height in counts |
| 713 |  | DLM edge in counts |
| 714 |  | ULM_edge in counts |
|  |  |  |
| 720 | Rear Floor 8 | Floor height (inch or mm) |
| 721 |  | Measured magnet length in counts |
| 722 |  | Floor height in counts |
| 723 |  | DLM edge in counts |
| 724 |  | ULM_edge in counts |
|  |  |  |
| 730 | Rear Floor 9 | Floor height (inch or mm) |
| 731 |  | Measured magnet length in counts |
| 732 |  | Floor height in counts |
| 733 |  | DLM edge in counts |
| 734 |  | ULM_edge in counts |
|  |  |  |
| 740 | Rear Floor 10 | Floor height (inch or mm) |
| 741 |  | Measured magnet length in counts |
| 742 |  | Floor height in counts |
| 743 |  | DLM edge in counts |
| 744 |  | ULM_edge in counts |
|  |  |  |
| 750 | Rear Floor 11 | Floor height (inch or mm) |
| 751 |  | Measured magnet length in counts |
| 752 |  | Floor height in counts |
| 753 |  | DLM edge in counts |
| 754 |  | ULM_edge in counts |
|  |  |  |
| 760 | Rear Floor 12 | Floor height (inch or mm) |
| 761 |  | Measured magnet length in counts |
| 762 |  | Floor height in counts |
| 763 |  | DLM edge in counts |
| 764 |  | ULM_edge in counts |
|  |  |  |
| 770 | Rear Floor 13 | Floor height (inch or mm) |
| 771 |  | Measured magnet length in counts |
| 772 |  | Floor height in counts |
| 773 |  | DLM edge in counts |
| 774 |  | ULM_edge in counts |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 780 | Rear Floor 14 | Floor height (inch or mm) |
| 781 |  | Measured magnet length in counts |
| 782 |  | Floor height in counts |
| 783 |  | DLM edge in counts |
| 784 |  | ULM_edge in counts |
| 790 | Rear Floor 15 | Floor height (inch or mm) |
| 791 |  | Measured magnet length in counts |
| 792 |  | Floor height in counts |
| 793 |  | DLM edge in counts |
| 794 |  | ULM_edge in counts |
| 800 | Rear Floor 16 | Floor height (inch or mm) |
| 801 |  | Measured magnet length in counts |
| 802 |  | Floor height in counts |
| 803 |  | DLM edge in counts |
| 804 |  | ULM_edge in counts |
| 810 | Rear Floor 17 | Floor height (inch or mm) |
| 811 |  | Measured magnet length in counts |
| 812 |  | Floor height in counts |
| 813 |  | DLM edge in counts |
| 814 |  | ULM_edge in counts |
| 820 | Rear Floor 18 | Floor height (inch or mm) |
| 821 |  | Measured magnet length in counts |
| 822 |  | Floor height in counts |
| 823 |  | DLM edge in counts |
| 824 |  | ULM_edge in counts |
| 830 | Rear Floor 19 | Floor height (inch or mm) |
| 831 |  | Measured magnet length in counts |
| 832 |  | Floor height in counts |
| 833 |  | DLM edge in counts |
| 834 |  | ULM_edge in counts |
| 840 | Rear Floor 20 | Floor height (inch or mm) |
| 841 |  | Measured magnet length in counts |
| 842 |  | Floor height in counts |
| 843 |  | DLM edge in counts |
| 844 |  | ULM_edge in counts |
|  |  |  |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 850 | Rear Floor 21 | Floor height (inch or mm) |
| 851 |  | Measured magnet length in counts |
| 852 |  | Floor height in counts |
| 853 |  | DLM edge in counts |
| 854 |  | ULM_edge in counts |
|  |  |  |
| 860 | Rear Floor 22 | Floor height (inch or mm) |
| 861 |  | Measured magnet length in counts |
| 862 |  | Floor height in counts |
| 863 |  | DLM edge in counts |
| 864 |  | ULM_edge in counts |
|  |  |  |
| 870 | Rear Floor 23 | Floor height (inch or mm) |
| 871 |  | Measured magnet length in counts |
| 872 |  | Floor height in counts |
| 873 |  | DLM edge in counts |
| 874 |  | ULM_edge in counts |
|  |  |  |
| 880 | Rear Floor 24 | Floor height (inch or mm) |
| 881 |  | Measured magnet length in counts |
| 882 |  | Floor height in counts |
| 883 |  | DLM edge in counts |
| 884 |  | ULM_edge in counts |
|  |  |  |
| 890 | Rear Floor 25 | Floor height (inch or mm) |
| 891 |  | Measured magnet length in counts |
| 892 |  | Floor height in counts |
| 893 |  | DLM edge in counts |
| 894 |  | ULM_edge in counts |
|  |  |  |
| 900 | Rear Floor 26 | Floor height (inch or mm) |
| 901 |  | Measured magnet length in counts |
| 902 |  | Floor height in counts |
| 903 |  | DLM edge in counts |
| 904 |  | ULM_edge in counts |
|  |  |  |
| 910 | Rear Floor 27 | Floor height (inch or mm) |
| 911 |  | Measured magnet length in counts |
| 912 |  | Floor height in counts |
| 913 |  | DLM edge in counts |
| 914 |  | ULM_edge in counts |
|  |  |  |
| 920 | Rear Floor 28 | Floor height (inch or mm) |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 921 |  | Measured magnet length in counts |
| 922 |  | Floor height in counts |
| 923 |  | DLM edge in counts |
| 924 |  | ULM_edge in counts |
|  |  |  |
| 930 | Rear Floor 29 | Floor height (inch or mm) |
| 931 |  | Measured magnet length in counts |
| 932 |  | Floor height in counts |
| 933 |  | DLM edge in counts |
| 934 |  | ULM_edge in counts |
|  |  |  |
| 940 | Rear Floor 30 | Floor height (inch or mm) |
| 941 |  | Measured magnet length in counts |
| 942 |  | Floor height in counts |
| 943 |  | DLM edge in counts |
| 944 |  | ULM_edge in counts |
|  |  |  |
| 950 | Rear Floor 31 | Floor height (inch or mm) |
| 951 |  | Measured magnet length in counts |
| 952 |  | Floor height in counts |
| 953 |  | DLM edge in counts |
| 954 |  | ULM_edge in counts |
|  |  |  |
| 960 | Rear Floor 32 | Floor height (inch or mm) |
| 961 |  | Measured magnet length in counts |
| 962 |  | Floor height in counts |
| 963 |  | DLM edge in counts |
| 964 |  | ULM_edge in counts |
|  |  |  |
| 970 | Rear Floor 33 | Floor height (inch or mm) |
| 971 |  | Measured magnet length in counts |
| 972 |  | Floor height in counts |
| 973 |  | DLM edge in counts |
| 974 |  | ULM_edge in counts |
|  |  |  |
| 980 | Rear Floor 34 | Floor height (inch or mm) |
| 981 |  | Measured magnet length in counts |
| 982 |  | Floor height in counts |
| 983 |  | DLM edge in counts |
| 984 |  | ULM_edge in counts |
|  |  |  |
| 990 | Rear Floor 35 | Floor height (inch or mm) |
| 991 |  | Measured magnet length in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 992 |  | Floor height in counts |
| 993 |  | DLM edge in counts |
| 994 |  | ULM_edge in counts |
|  |  |  |
| 1000 | Rear Floor 36 | Floor height (inch or mm) |
| 1001 |  | Measured magnet length in counts |
| 1002 |  | Floor height in counts |
| 1003 |  | DLM edge in counts |
| 1004 |  | ULM_edge in counts |
|  |  |  |
| 1010 | Rear Floor 37 | Floor height (inch or mm) |
| 1011 |  | Measured magnet length in counts |
| 1012 |  | Floor height in counts |
| 1013 |  | DLM edge in counts |
| 1014 |  | ULM_edge in counts |
|  |  |  |
| 1020 | Rear Floor 38 | Floor height (inch or mm) |
| 1021 |  | Measured magnet length in counts |
| 1022 |  | Floor height in counts |
| 1023 |  | DLM edge in counts |
| 1024 |  | ULM_edge in counts |
|  |  |  |
| 1030 | Rear Floor 39 | Floor height (inch or mm) |
| 1031 |  | Measured magnet length in counts |
| 1032 |  | Floor height in counts |
| 1033 |  | DLM edge in counts |
| 1034 |  | ULM_edge in counts |
|  |  |  |
| 1040 | Rear Floor 40 | Floor height (inch or mm) |
| 1041 |  | Measured magnet length in counts |
| 1042 |  | Floor height in counts |
| 1043 |  | DLM edge in counts |
| 1044 |  | ULM_edge in counts |
|  |  |  |
| 1050 | Rear Floor 41 | Floor height (inch or mm) |
| 1051 |  | Measured magnet length in counts |
| 1052 |  | Floor height in counts |
| 1053 |  | DLM edge in counts |
| 1054 |  | ULM_edge in counts |
|  |  |  |
| 1060 | Rear Floor 42 | Floor height (inch or mm) |
| 1061 |  | Measured magnet length in counts |
| 1062 |  | Floor height in counts |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 1063 |  | DLM edge in counts |
| 1064 |  | ULM_edge in counts |
| 1070 | Rear Floor 43 | Floor height (inch or mm) |
| 1071 |  | Measured magnet length in counts |
| 1072 |  | Floor height in counts |
| 1073 |  | DLM edge in counts |
| 1074 |  | ULM_edge in counts |
|  |  |  |
| 1080 | Rear Floor 44 | Floor height (inch or mm) |
| 1081 |  | Measured magnet length in counts |
| 1082 |  | Floor height in counts |
| 1083 |  | DLM edge in counts |
| 1084 |  | ULM_edge in counts |
|  |  |  |
| 1090 | Rear Floor 45 | Floor height (inch or mm) |
| 1091 |  | Measured magnet length in counts |
| 1092 |  | Floor height in counts |
| 1093 |  | DLM edge in counts |
| 1094 |  | ULM_edge in counts |
|  |  |  |
| 1100 | Rear Floor 46 | Floor height (inch or mm) |
| 1101 |  | Measured magnet length in counts |
| 1102 |  | Floor height in counts |
| 1103 |  | DLM edge in counts |
| 1104 |  | ULM_edge in counts |
|  |  |  |
| 1110 | Rear Floor 47 | Floor height (inch or mm) |
| 1111 |  | Measured magnet length in counts |
| 1112 |  | Floor height in counts |
| 1113 |  | DLM edge in counts |
| 1114 |  | ULM_edge in counts |
|  |  |  |
| 1120 | Rear Floor 48 | Floor height (inch or mm) |
| 1121 |  | Measured magnet length in counts |
| 1122 |  | Floor height in counts |
| 1123 |  | DLM edge in counts |
| 1124 |  | ULM_edge in counts |
|  |  |  |
| 1130 | Rear Floor 49 | Floor height (inch or mm) |
| 1131 |  | Measured magnet length in counts |
| 1132 |  | Floor height in counts |
| 1133 |  | DLM edge in counts |

## Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 1134 |  | ULM_edge in counts |
|  |  |  |
| 1140 | Rear Floor 50 | Floor height (inch or mm) |
| 1141 |  | Measured magnet length in counts |
| 1142 |  | Floor height in counts |
| 1143 |  | DLM edge in counts |
| 1144 |  | ULM_edge in counts |
|  |  |  |
| 1150 | Rear Floor 51 | Floor height (inch or mm) |
| 1151 |  | Measured magnet length in counts |
| 1152 |  | Floor height in counts |
| 1153 |  | DLM edge in counts |
| 1154 |  | ULM_edge in counts |
|  |  |  |
| 1160 | Rear Floor 52 | Floor height (inch or mm) |
| 1161 |  | Measured magnet length in counts |
| 1162 |  | Floor height in counts |
| 1163 |  | DLM edge in counts |
| 1164 |  | ULM_edge in counts |
|  |  |  |
| 1170 | Rear Floor 53 | Floor height (inch or mm) |
| 1171 |  | Measured magnet length in counts |
| 1172 |  | Floor height in counts |
| 1173 |  | DLM edge in counts |
| 1174 |  | ULM_edge in counts |
|  |  |  |
| 1180 | Rear Floor 54 | Floor height (inch or mm) |
| 1181 |  | Measured magnet length in counts |
| 1182 |  | Floor height in counts |
| 1183 |  | DLM edge in counts |
| 1184 |  | ULM_edge in counts |
|  |  |  |
| 1190 | Rear Floor 55 | Floor height (inch or mm) |
| 1191 |  | Measured magnet length in counts |
| 1192 |  | Floor height in counts |
| 1193 |  | DLM edge in counts |
| 1194 |  | ULM_edge in counts |
|  |  |  |
| 1200 | Rear Floor 56 | Floor height (inch or mm) |
| 1201 |  | Measured magnet length in counts |
| 1202 |  | Floor height in counts |
| 1203 |  | DLM edge in counts |
| 1204 |  | ULM_edge in counts |

Table 4.15 LS-EDGE Diagnostics

| Address | Floor number | Diagnostic |
| :---: | :---: | :---: |
| 1210 | Rear Floor 57 | Floor height (inch or mm) |
| 1211 |  | Measured magnet length in counts |
| 1212 |  | Floor height in counts |
| 1213 |  | DLM edge in counts |
| 1214 |  | ULM_edge in counts |
|  |  |  |
| 1220 | Rear Floor 58 | Floor height (inch or mm) |
| 1221 |  | Measured magnet length in counts |
| 1222 |  | Floor height in counts |
| 1223 |  | DLM edge in counts |
| 1224 |  | ULM_edge in counts |
|  |  |  |
| 1230 | Rear Floor 59 | Floor height (inch or mm) |
| 1231 |  | Measured magnet length in counts |
| 1232 |  | Floor height in counts |
| 1233 |  | DLM edge in counts |
| 1234 |  | ULM_edge in counts |
|  |  |  |
| 1240 | Rear Floor 60 | Floor height (inch or mm) |
| 1241 |  | Measured magnet length in counts |
| 1242 |  | Floor height in counts |
| 1243 |  | DLM edge in counts |
| 1244 |  | ULM_edge in counts |
|  |  |  |
| 1250 | Rear Floor 61 | Floor height (inch or mm) |
| 1251 |  | Measured magnet length in counts |
| 1252 |  | Floor height in counts |
| 1253 |  | DLM edge in counts |
| 1254 |  | ULM_edge in counts |
|  |  |  |
| 1260 | Rear Floor 62 | Floor height (inch or mm) |
| 1261 |  | Measured magnet length in counts |
| 1262 |  | Floor height in counts |
| 1263 |  | DLM edge in counts |
| 1264 |  | ULM_edge in counts |
|  |  |  |
| 1270 | Rear Floor 63 | Floor height (inch or mm) |
| 1271 |  | Measured magnet length in counts |
| 1272 |  | Floor height in counts |
| 1273 |  | DLM edge in counts |
| 1274 |  | ULM_edge in counts |

## User I nterface

## CTL A Diagnostics

See "MPI Diagnostic Menu" on page 4-67 for use instructions.
Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 0 | Front openings |  |
| 1 | Rear openings |  |
| 2 | Floors |  |
| 3 | Bottom floor |  |
| 4 | Top floor |  |
| 5 | Bottom landing |  |
| 6 | Top landing |  |
| 7 | Bottom position |  |
| 8 | Top position |  |
| 9 | Raw position |  |
| 10 | Absolute position |  |
| 11 | Relative position |  |
| 12 | Delta Distance |  |
| 13 | Offset distance |  |
| 14 | Delta position errors |  |
| 15 | Delta speed errors |  |
| 16 | Processed speed feedback |  |
| 17 | Raw speed feedback |  |
| 18 | Speed @ leveling over-speed fault |  |
| 19 | Speed @ inspection over-speed fault |  |
| 20 | Speed @ contract over-speed fault |  |
| 21 | Runtime speed @ DETS |  |
| 22 | Runtime speed @ DNTS1 |  |
| 23 | Runtime speed @ DNTS2 |  |
| 24 | Runtime speed @ DNTS3 |  |
| 25 | Runtime speed @ DNTS4 |  |
| 26 | Runtime speed @ DNTS5 |  |
| 27 | Runtime speed @ UETS |  |
| 28 | Runtime speed @ UNTS1 |  |
| 29 | Runtime speed @ UNTS2 |  |
| 30 | Runtime speed @ UNTS3 |  |
| 31 | Runtime speed @ UNTS4 |  |
| 32 | Runtime speed @ UNTS5 |  |
| 33 | Speed @ DETS over-speed fault |  |
| 34 | Speed @ DNTS1 over-speed fault |  |
| 35 | Speed @ DNTS2 over-speed fault |  |
| 36 | Speed @ DNTS3 over-speed fault |  |
| 37 | Speed @ DNTS4 over-speed fault |  |
| 38 | Speed @ DNTS5 over-speed fault |  |
| 39 | Speed @ UETS over-speed fault |  |
| 40 | Speed @ UNTS1 over-speed fault |  |

Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 41 | Speed @ UNTS2 over-speed fault |  |
| 42 | Speed @ UNTS3 over-speed fault |  |
| 43 | Speed @ UNTS4 over-speed fault |  |
| 44 | Speed @ UNTS5 over-speed fault |  |
| 45 | Runtime distance @ DETS |  |
| 46 | Runtime distance @ DNTS1 |  |
| 47 | Runtime distance @ DNTS2 |  |
| 48 | Runtime distance @ DNTS3 |  |
| 94 | Runtime distance @ DNTS4 |  |
| 50 | Runtime distance @ DNTS5 |  |
| 51 | Runtime distance @ UETS |  |
| 52 | Runtime distance @ UNTS1 |  |
| 53 | Runtime distance @ UNTS2 |  |
| 54 | Runtime distance @ UNTS3 |  |
| 55 | Runtime distance @ UNTS4 |  |
| 56 | Runtime distance @ UNTS5 |  |
| 57 | Distance @ DETS position fault |  |
| 58 | Distance @ DNTS1 position fault |  |
| 59 | Distance @ DNTS2 position fault |  |
| 60 | Distance @ DNTS3 position fault |  |
| 61 | Distance @ DNTS4 position fault |  |
| 62 | Distance @ DNTS5 position fault |  |
| 63 | Distance @ UETS position fault |  |
| 64 | Distance @ UNTS1 position fault |  |
| 65 | Distance @ UNTS2 position fault |  |
| 66 | Distance @ UNTS3 position fault |  |
| 67 | Distance @ UNTS4 position fault |  |
| 68 | Distance @ UNTS5 position fault |  |
| 69 | DETS type |  |
| 70 | DTS1 type |  |
| 71 | DNTS2 type |  |
| 72 | DNTS3 type |  |
| 73 | DNTS4 type |  |
| 74 | DNTS5 type |  |
| 75 | UETS type |  |
| 76 | UNTS1 type |  |
| 77 | UNTS2 type |  |
| 78 | UNTS3 type |  |
| 79 | UNTS4 type |  |
| 80 | UNTS5 type |  |
|  |  |  |
| 81 | Successful runs |  |
| 82 | Fault runs |  |

Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 83 | Floor zone |  |
| 84 | Position bypass count |  |
| 85 | Position pass count |  |
| 86 | System position count |  |
| 87 | Absolute position count |  |
| 88 | Position lower sequence |  |
| 89 | Position upper sequence |  |
| 90 | Position lower value |  |
| 91 | Position upper value |  |
| 92 | Landing code |  |
| 93 | At landing |  |
| 95 | Near floor |  |
|  |  |  |
| 100 | $\begin{aligned} & \text { Port A inputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=\text { MHDBR } \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=\text { FRA } \\ & 08=\text { FRON } \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=\text { FRSM } \\ & 14=\text { FRS } \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 101 | $\begin{aligned} & \text { Port B inputs: } \\ & 01=\text { HDBO } \\ & 02=\text { M2MV } \\ & 03=\text { FRES } \\ & 04=\text { CDBO } \\ & 05=\text { MGB } \\ & 06=\text { INA } \\ & 07=\text { INN } \\ & 08=\text { INCP } \\ & 09=\text { MGS } \\ & 10=\text { ICTD } \\ & 11=\text { ICTU } \\ & 12=\text { INCT } \\ & 13=\text { MREN } \\ & 14=\text { MRIN } \\ & 15=\text { MRUP } \\ & 16=\text { MSAFS1 } \end{aligned}$ |  |

Table 4.16 Controller Board CTL A Processor Diagnostics


Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 105 | Port F inputs: <br> $01=(n / a)$ <br> $02=(n / a)$ <br> $03=$ SPDOA <br> 04 = SPD1A <br> $05=$ SPD2A <br> $06=(n / a)$ <br> $07=(n / a)$ <br> $08=(n / a)$ <br> $09=(n / a)$ <br> $10=(n / a)$ <br> $11=(n / a)$ <br> $12=(n / a)$ <br> $13=$ FLT RESET <br> $14=(n / a)$ <br> $15=(n / a)$ <br> $16=(n / a)$ |  |
| 106 | $\begin{aligned} & \text { Port G inputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=\text { DSLA } \\ & 14=\text { USLA } \\ & 15=\text { UETSA } \\ & 16=\text { DETSA } \end{aligned}$ |  |
| 110 | $\begin{aligned} & \text { Port A outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { ICTD } \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=\text { SPOUT1 } \\ & 11=\text { SPOUT2 } \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=\text { SPOUT3 } \\ & 16=\text { SPOUT } 4 \end{aligned}$ |  |
| 111 | Port B outputs: (n/a) |  |

Table 4.16 Controller Board CTL A Processor Diagnostics


Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 200 | ```Faults (01-16): 01 = Maximum position offset fault \(02=\) Minimum position offset fault 03 = Landing system communication loss fault \(04=\) Excessive faults shutdown \(05=\mathrm{FCL}-1\) is offline \(06=\mathrm{FCL}-2\) is offline 07 = Landing system ETS fault 08 = MPU-A is offline 09 = Inspection over-speed \(10=\) Contract over-speed 11 = Leveling over-speed 12 = Up normal limit open 13 = Down normal limit open \(14=\) ETS shutdown 15 = UETS over-speed \(16=\) UETS position error``` |  |
| 201 | ```Faults (17-32): 01 = DETS over-speed \(02=\) DETS position error 03 = Drive not ready \(04=\) Drive fault \(05=\) Drive on fault 06 = EEPROM error (CRC / device) 07 = Incorrect landing system channel detected \(08=\) Actual and requested direction mismatch 09 = UNTS-L over-speed 10 = UNTS-H over-speed 11 = UNTS position error 12 = DNTS-L over-speed 13 = DNTS-H over-speed \(14=\) DNTS position error 15 = Landing system floor checksum error 16 = landing system ETS checksum error``` |  |
| 202 | $\begin{aligned} & \text { Faults }(33-48): \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 203 | Faults (49-64): (n/a) |  |
|  |  |  |

Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 300 | $\begin{aligned} & 16=\text { BRE (MPI-A) } \\ & 15=\text { DRE (MPI-A) } \\ & 14=\text { PME (MPI-A) } \\ & 13=\text { DRE }(\text { MPI-C) } \\ & 12=\text { BRE (MPI-C) } \\ & 11=\text { PME (MPI-C) } \\ & 10=(\mathrm{n} / \mathrm{a}) \\ & 09=(\mathrm{n} / \mathrm{a}) \\ & 08=(\mathrm{n} / \mathrm{a}) \\ & 07=(\mathrm{n} / \mathrm{a}) \\ & 06=(\mathrm{n} / \mathrm{a}) \\ & 05=(\mathrm{n} / \mathrm{a}) \\ & 04=\text { (n/a) } \\ & 03=\text { Danger } \\ & 02=\text { Fault } \\ & 01=\text { Ready } \end{aligned}$ |  |
| 301 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=\text { Up slowdown } \\ & 12=\text { Down slowdown } \\ & 11=\text { Up direction limit } \\ & 10=\text { Down direction limit } \\ & 09=\text { Front level up } \\ & 08=\text { Front door zone } \\ & 07=\text { Front level down } \\ & 06=\text { Rear level up } \\ & 05=\text { Rear door zone } \\ & 04=\text { Rear level down } \\ & 03=\text { High speed } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |
| 302 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=(n / a) \\ & 12=(n / a) \\ & 11=(n / a) \\ & 10=\text { Up slowdown } \\ & 09=\text { Down slowdown } \\ & 08=\text { Near top } \\ & 07=\text { Near bottom } \\ & 06=\text { Up direction limit } \\ & 05=\text { Down direction limit } \\ & 04=\text { Front door zone } \\ & 03=\text { Rear door zone } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |

Table 4.16 Controller Board CTL A Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 303 | $\begin{aligned} & \hline 16=\text { UETS status } \\ & 15=\text { UTS1 status } \\ & 14=\text { UNTS2 status } \\ & 13=\text { UNTS3 status } \\ & 12=\text { UNTS4 status } \\ & 11=\text { UNTS5 status } \\ & 10=\text { DETS status } \\ & 09=\text { DTS1 status } \\ & 08=\text { DNTS2 status } \\ & 07=\text { DNTS3 status } \\ & 06=\text { DNTS } 4 \text { status } \\ & 05=\text { DNTS5 status } \\ & 04=\text { Front door zone } \\ & 03=\text { Rear door zone } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |
| 304 | ```16 = In rear floor zone 15 = In front floor zone 14 = Emergency brake: check relay fault 13 = Emergency brake: floor unintended motion 12 = Emergency brake: door unintended motion 11 = Emergency brake: governor over-speed 10 = Zone failure \(09=\) Rear gate failure 08 = Rear lock failure 07 = Front gate failure \(06=\) Front lock failure \(05=\) Emergency brake armed 04 = Rear door open 03 = Front door open \(02=\) In rear door zone \(01=\) In front door zone``` |  |
| 400 | Down distance @ 100\% of contract speed |  |
| 401 | Down distance @ 90\% of contract speed |  |
| 402 | Down distance @ 80\% of contract speed |  |
| 403 | Down distance @ 70\% of contract speed |  |
| 404 | Down distance @ 60\% of contract speed |  |
| 405 | Down distance @ 50\% of contract speed |  |
| 406 | Down distance @ 40\% of contract speed |  |
| 407 | Down distance @ 30\% of contract speed |  |
| 408 | Down distance @ 20\% of contract speed |  |
| 409 | Down distance @ 10\% of contract speed |  |
| 410 | Up distance @ 100\% of contract speed |  |
| 411 | Up distance @ 90\% of contract speed |  |
| 412 | Up distance @ 80\% of contract speed |  |
| 413 | Up distance @ 70\% of contract speed |  |
| 414 | Up distance @ 60\% of contract speed |  |
| 415 | Up distance @ 50\% of contract speed |  |
| 416 | Up distance @ 40\% of contract speed |  |

Table 4.16 Controller Board CTL A Processor Diagnostics


## User I nterface

## CTL B Diagnostics

See "MPI Diagnostic Menu" on page 4-67 for use instructions.
Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 0 | Front openings |  |
| 1 | Rear openings |  |
| 2 | Floors |  |
| 3 | Bottom floor |  |
| 4 | Top floor |  |
| 5 | Bottom landing |  |
| 6 | Top landing |  |
| 7 | Bottom position |  |
| 8 | Top position |  |
| 9 | Raw position |  |
| 10 | Absolute position |  |
| 11 | Relative position |  |
| 12 | Delta Distance |  |
| 13 | Offset distance |  |
| 14 | Delta position errors |  |
| 15 | Delta speed errors |  |
| 16 | Processed speed feedback |  |
| 17 | Raw speed feedback |  |
| 18 | Speed @ leveling over-speed fault |  |
| 19 | Speed @ inspection over-speed fault |  |
| 20 | Speed @ contract over-speed fault |  |
| 21 | Runtime speed @ DETS |  |
| 22 | Runtime speed @ DNTS1 |  |
| 23 | Runtime speed @ DNTS2 |  |
| 24 | Runtime speed @ DNTS3 |  |
| 25 | Runtime speed @ DNTS4 |  |
| 26 | Runtime speed @ DNTS5 |  |
| 27 | Runtime speed @ UETS |  |
| 28 | Runtime speed @ UNTS1 |  |
| 29 | Runtime speed @ UNTS2 |  |
| 30 | Runtime speed @ UNTS3 |  |
| 31 | Runtime speed @ UNTS4 |  |
| 32 | Runtime speed @ UNTS5 |  |
| 33 | Speed @ DETS over-speed fault |  |
| 34 | Speed @ DNTS1 over-speed fault |  |
| 35 | Speed @ DNTS2 over-speed fault |  |
| 36 | Speed @ DNTS3 over-speed fault |  |
| 37 | Speed @ DNTS4 over-speed fault |  |
| 38 | Speed @ DNTS5 over-speed fault |  |
| 39 | Speed @ UETS over-speed fault |  |
| 40 | Speed @ UNTS1 over-speed fault |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 41 | Speed @ UNTS2 over-speed fault |  |
| 42 | Speed @ UNTS3 over-speed fault |  |
| 43 | Speed @ UNTS4 over-speed fault |  |
| 44 | Speed @ UNTS5 over-speed fault |  |
| 45 | Runtime distance @ DETS |  |
| 46 | Runtime distance @ DNTS1 |  |
| 47 | Runtime distance @ DNTS2 |  |
| 48 | Runtime distance @ DNTS3 |  |
| 94 | Runtime distance @ DNTS4 |  |
| 50 | Runtime distance @ DNTS5 |  |
| 51 | Runtime distance @ UETS |  |
| 52 | Runtime distance @ UNTS1 |  |
| 53 | Runtime distance @ UNTS2 |  |
| 54 | Runtime distance @ UNTS3 |  |
| 55 | Runtime distance @ UNTS4 |  |
| 56 | Runtime distance @ UNTS5 |  |
| 57 | Distance @ DETS position fault |  |
| 58 | Distance @ DNTS1 position fault |  |
| 59 | Distance @ DNTS2 position fault |  |
| 60 | Distance @ DNTS3 position fault |  |
| 61 | Distance @ DNTS4 position fault |  |
| 62 | Distance @ DNTS5 position fault |  |
| 63 | Distance @ UETS position fault |  |
| 64 | Distance @ UNTS1 position fault |  |
| 65 | Distance @ UNTS2 position fault |  |
| 66 | Distance @ UNTS3 position fault |  |
| 67 | Distance @ UNTS4 position fault |  |
| 68 | Distance @ UNTS5 position fault |  |
| 69 | DETS type |  |
| 70 | DTS1 type |  |
| 71 | DNTS2 type |  |
| 72 | DNTS3 type |  |
| 73 | DNTS4 type |  |
| 74 | DNTS5 type |  |
| 75 | UETS type |  |
| 76 | UNTS1 type |  |
| 77 | UNTS2 type |  |
| 78 | UNTS3 type |  |
| 79 | UNTS4 type |  |
| 80 | UNTS5 type |  |
|  |  |  |
| 81 | Successful runs |  |
| 82 | Fault runs |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 83 | Floor zone |  |
| 84 | Position bypass count |  |
| 85 | Position pass count |  |
| 86 | System position count |  |
| 87 | Absolute position count |  |
| 88 | Position lower sequence |  |
| 89 | Position upper sequence |  |
| 90 | Position lower value |  |
| 91 | Position upper value |  |
| 92 | Landing code |  |
| 93 | At landing |  |
| 95 | Near floor |  |
|  |  |  |
| 100 | $\begin{aligned} & \text { Port A inputs: } \\ & 01=\text { SPD0 } \\ & 02=\text { SPD1 } \\ & 03=\text { SPD2 } \\ & 04=\text { UETS } \\ & 05=\text { DETS } \\ & 06=\text { SPIN7 } \\ & 07=\text { DZ } \\ & 08=\text { DCL } \\ & 09=(n / a) \\ & 10=\text { SPIN8 } \\ & 11=\text { IND } \\ & 12=(n / a) \\ & 13=\text { MRDN } \\ & 14=\text { DCABR } \\ & 15=\text { DOB } \\ & 16=\text { DCB } \end{aligned}$ |  |
| 101 | $\begin{aligned} & \text { Port B inputs: } \\ & 01=\text { DZR } \\ & 02=\text { MABGR } \\ & 03=\text { GSR } \\ & 04=\text { MBAB } \\ & 05=\text { MTAB } \\ & 06=\text { MABT } \\ & 07=\text { DLR } \\ & 08=\text { DL } \\ & 09=\text { ABD } \\ & 10=\text { ABU } \\ & 11=\text { ATD } \\ & 12=\text { ATU } \\ & 13=\text { SPIN10 } \\ & 14=\text { SPIN9 } \\ & 15=\text { ICEN } \\ & 16=\text { CTEN } \end{aligned}$ |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 102 | $\begin{aligned} & \text { Port C inputs: } \\ & 01=(n / a) \\ & 02=M S A F L 1 \\ & 03=M D Z L V \\ & 04=M A B G F \\ & 05=G S \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \\ & \hline \end{aligned}$ |  |
| 103 | Port D inputs: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 104 | $\begin{aligned} & \text { Port E inputs: } \\ & 01=\text { DOL } \\ & 02=\text { DPM } \\ & 03=\text { SPIN1 } \\ & 04=\text { SPIN2 } \\ & 05=\text { SPIN3 } \\ & 06=\text { SPIN4 } \\ & 07=\text { SPIN5 } \\ & 08=\text { SPIN6 } \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \\ & \hline \end{aligned}$ |  |
| 105 | $\begin{aligned} & \text { Port F inputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=\text { MHDB } \\ & 04=\text { FLTBYPS } \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n) a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n) a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |
| 106 | Port G inputs: (n/a) |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 110 | Port A outputs: (n/a) |  |
| 111 | Port B outputs: ( $\mathrm{n} / \mathrm{a}$ ) |  |
| 112 | Port C outputs: $\begin{aligned} & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=C T L-B \text { ON LED } \end{aligned}$ |  |
| 113 | $\begin{aligned} & \text { Port D outputs: } \\ & 01=\text { SAFSD } \\ & 02=\text { CSBB } \\ & 03=\text { GB } \\ & 04=\text { FWL } \\ & 05=\text { FWI } \\ & 06=\text { NBZ } \\ & 07=\text { FBYP } \\ & 08=\text { CTC } \\ & 09=\text { FSLL } \\ & 10=\text { ABBB } \\ & 11=\text { ICPD } \\ & 12=\text { ICPU } \\ & 13=\text { DOF } \\ & 14=\text { DCP/RCO } \\ & 15=\text { DCF } \\ & 16=\text { NUDG } \end{aligned}$ |  |
| 114 | Port E outputs: (n/a) |  |
| 115 | $\begin{aligned} & \text { Port F outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=\text { RST1 PLD } \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \end{aligned}$ |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 116 | $\begin{aligned} & \text { Port G outputs: } \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=\text { DIA1 } \\ & 14=\text { DIA2 } \\ & 15=\text { DIA3 } \\ & 16=\text { DIA4 } \end{aligned}$ |  |
| 200 | Faults (01-16): <br> $01=$ Maximum position offset fault <br> $02=$ Minimum position offset fault <br> 03 = Landing system communication loss fault <br> 04 = Excessive faults shutdown <br> $05=$ FCL-3 is offline <br> $06=\mathrm{FCL}-4$ is offline <br> 07 = Landing system ETS fault <br> $08=$ LS-EDGE CPU-B is offline <br> $09=$ Inspection over-speed <br> 10 = Contract over-speed <br> 11 = Leveling over-speed <br> 12 = Up normal limit open <br> 13 = Down normal limit open <br> 14 = ETS shutdown <br> 15 = UETS over-speed <br> $16=$ UETS position error |  |
| 201 | ```Faults (17-32): 01 = DETS over-speed 02 = DETS position error 03 = Drive not ready \(04=\) Drive fault \(05=\) Drive on fault \(06=\) EEPROM error (CRC / device) 07 = Incorrect landing system channel detected 08 = Actual and requested direction mismatch 09 = UNTS-L over-speed 10 = UNTS-H over-speed \(11=\) UNTS position error \(12=\) DNTS-L over-speed 13 = DNTS-H over-speed 14 = DNTS position error 15 = Landing system floor checksum error 16 = Landing system ETS checksum error``` |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 202 | $\begin{aligned} & \text { Faults }(33-48): \\ & 01=(n / a) \\ & 02=(n / a) \\ & 03=(n / a) \\ & 04=(n / a) \\ & 05=(n / a) \\ & 06=(n / a) \\ & 07=(n / a) \\ & 08=(n / a) \\ & 09=(n / a) \\ & 10=(n / a) \\ & 11=(n / a) \\ & 12=(n / a) \\ & 13=(n / a) \\ & 14=(n / a) \\ & 15=(n / a) \\ & 16=(n / a) \\ & \hline \end{aligned}$ |  |
| 203 | Faults (49-64): (n/a) |  |
| 300 | $\begin{aligned} & 16=\text { BRE (MPI-B) } \\ & 15=\text { DRE (MPI-B) } \\ & 14=\text { PME (MPI-B) } \\ & 13=\text { DRE (MPI-C) } \\ & 12=\text { BRE (MPI-C) } \\ & 11=\text { PME (MPI-C) } \\ & 10=(\mathrm{n} / \mathrm{a}) \\ & 09=(\mathrm{n} / \mathrm{a}) \\ & 08=(\mathrm{n} / \mathrm{a}) \\ & 07=(\mathrm{n} / \mathrm{a}) \\ & 06=(\mathrm{n} / \mathrm{a}) \\ & 05=(\mathrm{n} / \mathrm{a}) \\ & 04=\text { (n/a) } \\ & 03=\text { Danger } \\ & 02=\text { Fault } \\ & 01=\text { Ready } \end{aligned}$ |  |
| 301 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=\text { Up slowdown } \\ & 12=\text { Down slowdown } \\ & 11=\text { Up direction limit } \\ & 10=\text { Down direction limit } \\ & 09=\text { Front level up } \\ & 08=\text { Front door zone } \\ & 07=\text { Front level down } \\ & 06=\text { Rear level up } \\ & 05=\text { Rear door zone } \\ & 04=\text { Rear level down } \\ & 03=\text { High speed } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | Item | Notes |
| :---: | :---: | :---: |
| 302 | $\begin{aligned} & 16=(n / a) \\ & 15=(n / a) \\ & 14=(n / a) \\ & 13=(n / a) \\ & 12=(n / a) \\ & 11=(n / a) \\ & 10=\text { Up slowdown } \\ & 09=\text { Down slowdown } \\ & 08=\text { Near top } \\ & 07=\text { Near bottom } \\ & 06=\text { Up direction limit } \\ & 05=\text { Down direction limit } \\ & 04=\text { Front door zone } \\ & 03=\text { Rear door zone } \\ & 02=\text { Up } \\ & 01=\text { Down } \end{aligned}$ |  |
| 303 | $16=$ UETS status <br> 15 = UTS1 status <br> 14 = UNTS2 status <br> 13 = UNTS3 status <br> 12 = UNTS4 status <br> $11=$ UNTS5 status <br> $10=$ DETS status <br> 09 = DNTS1 status <br> 08 = DNTS2 status <br> 07 = DNTS3 status <br> 06 = DNTS4 status <br> $05=$ DNTS5 status <br> $04=$ Front door zone <br> 03 = Rear door zone <br> $02=U p$ <br> 01 = Down |  |
| 400 | Down distance @ 100\% of contract speed |  |
| 401 | Down distance @ 90\% of contract speed |  |
| 402 | Down distance @ 80\% of contract speed |  |
| 403 | Down distance @ 70\% of contract speed |  |
| 404 | Down distance @ 60\% of contract speed |  |
| 405 | Down distance @ 50\% of contract speed |  |
| 406 | Down distance @ 40\% of contract speed |  |
| 407 | Down distance @ 30\% of contract speed |  |
| 408 | Down distance @ 20\% of contract speed |  |
| 409 | Down distance @ 10\% of contract speed |  |
| 410 | Up distance @ 100\% of contract speed |  |
| 411 | Up distance @ 90\% of contract speed |  |
| 412 | Up distance @ 80\% of contract speed |  |
| 413 | Up distance @ 70\% of contract speed |  |
| 414 | Up distance @ 60\% of contract speed |  |
| 415 | Up distance @ $50 \%$ of contract speed |  |
| 416 | Up distance @ 40\% of contract speed |  |

Table 4.17 Controller Board CTL B Processor Diagnostics

| Address | I tem | Notes |
| :---: | :---: | :---: |
| 417 | Up distance @ 30\% of contract speed |  |
| 418 | Up distance @ 20\% of contract speed |  |
| 419 | Up distance @ 10\% of contract speed |  |
| 420 | Upper position |  |
| 421 | Lower position |  |
| 422 | Median position |  |
| 423 | Offset distance |  |
|  |  |  |
| 900 | Software ID |  |
| 901 | Software Revision |  |
| 902 | Firmware Revision |  |
| 903 | Hardware Revision |  |
|  |  |  |
| 904 | CAN1 receiver - overflow counter |  |
| 905 | CAN1 receiver - invalid message counter |  |
| 906 | CAN1 transmitter - bus off counter |  |
| 907 | CAN1 receiver - bus passive counter |  |
| 908 | CAN1 transmitter - bus passive counter |  |
| 909 | CAN1 receiver - bus warning counter |  |
| 910 | CAN1 transmitter - bus warning counter |  |
| 911 | CAN2 receiver - overflow counter |  |
| 912 | CAN2 receiver - invalid message counter |  |
| 913 | CAN2 transmitter - bus off counter |  |
| 914 | CAN2 receiver - bus passive counter |  |
| 915 | CAN2 transmitter - bus passive counter |  |
| 916 | CAN2 receiver - bus warning counter |  |
| 917 | CAN2 transmitter - bus warning counter |  |
|  |  |  |
| 1000 | CTL-PLD port A |  |
| 1001 | CTL-PLD port B |  |
| 1002 | CTL-PLD port C |  |
| 1003 | CTL-PLD port D |  |
|  |  |  |
| 1010 | CTL-PLD mode |  |

## System CAN Bus

The System CAN Bus/ Data Viewing screen allows you to check the working status of the inputs and outputs of any Car Panel Interface board in the system.


- Press S to enter the menu

- Use the + or - buttons to increment/ decrement address digit value
- Use the S button to move from digit to digit
- As soon as a valid ID is on the screen, the CAN data from that ID will be visible as the hex data for each CAN byte changes.
- With the desired ID selected, you can place a call from the affected control panel, or press a Door Open button, etc. and view the data transfer on the CAN bus.


## Table 4.18 MC-CPI Board Addresses

| I D | DATA |
| :---: | :---: |
| 1C0 | Output activity CPI board "0" |
| 1C1 | Input activity CPI board "0" |
| 1C2 | Output activity CPI board "1" |
| 1C3 | Input activity CPI board "1" |
| 1C4 | Output activity CPI board "2" |
| 1C5 | Input activity CPI board "2" |
| 1C6 | Output activity CPI board "3" |
| 1C7 | Input activity CPI board "3" |
| 1C8 | Output activity CPI board "4" |
| 1C9 | Input activity CPI board "4" |
| 1CA | Output activity CPI board "5" |
| 1CB | Input activity CPI board "5" |
| 1CC | Output activity CPI board "6" |
| 1CD | Input activity CPI board "6" |
| 1CE | Output activity CPI board "7" |
| 1CF | Input activity CPI board "7" |

If CAN data is not appearing: Please refer to "Status and Error Messages" on page 5-2, entry "MPI A or B LANDI NG SYSTEM COMM LOSS" for relevant CAN connection car-to-controller troubleshooting information.

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## Monitoring and Reporting Menu

If the controller is configured for monitoring or reporting connections through Ethernet, this menu is used to set up the port and to view communication statistics for diagnostic purposes.

- With "Monitoring and Reporting Menu" displayed, press S to enter the menu. The first screen provides a way to exit the menu without making changes. Press N to continue.

- The next screen provides the version number of the monitoring software in the controller. Press N to continue.

```
Monitoring Vrsn:
001.000.006
```

- The monitored type screen displays the controller type being monitored.

- Press N to move on. The IP address screen allows the IP address to be set:


See note on following page.

- Press S to move from digit to digit.
- Press + or - to change value.
- Press N to exit.
- The subnet mask screen allows the mask address to be set:


See note on following page.

- The gateway screen allows the gateway address to be set:


See note below.

Any time you make a change to IP address, Subnet Mask, or Gateway Address, you must reset the HC-CHP board (Device) or the XPort. Refer to the information following.

## Diagnostics, Refresh, Reset

The following screens provide diagnostic information, and allow Device and XPort refresh (poll for current data) or reset.

- The connections screen indicates which client connections are active. The XPort has the ability to connect to up to six iMonitors. This screen tells you how many connections are currently active.

```
Conn 1223456
    * . . . . .
```

- The floors screen provides, left-to-right, the number of cars configured, if the car is a duplex dispatcher (D) or a local (L), and the number of floors configured.

- The XPort Comm Resets screen indicates the number of times the port has been reset since the last HC-CHP reset. If it exceeds three, you may have a network problem.

```
XPort <> PIC Comm:
COMM RESETS:1
```

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- The Receive/ Transmit screen monitors the current number of receive and transmit messages in the XPort queue, the peak number of messages in that queue, and the maximum acceptable number of messages in each queue.

- The error diagnostic displays those data points being checked for change.

$\mathrm{E}=$ Events
$\mathrm{P}=$ Parameters
$\mathrm{M}=$ Monitors
- The Device Data screen displays the data byte in a particular register.

- The iReport screen shows the current status of iReport connections (None, Conn, Wait), and the last iReport Port and IP address that was connected.

- The Reset XPort screen allows you to reset the XPort and related counters. Resetting is required after changing IP address, Subnet mask, or Gateway address.


## Reset XPort?

Press 'S'

- Refresh Device allows you to trigger an immediate data gathering cycle to ensure you are seeing the latest processor information.

- Refresh XPort allows you to trigger an immediate data gathering cycle to ensure you are seeing the latest XPort information (IP address, Gateway address, Subnet Mask, and Type of controller).

- The TFTP Status screen allows you to provide permission for an FTP updater to update the monitoring software on this controller.

- The Default XPort screen allows you to default the XPort to original factory programming.



## Terminal Limit Utilities Menu

This menu allows you to:

- Perform UxTS and DxTS Learn Operation
- Perform Terminal Tests
- Use the ETS POSITION LOCATOR


## Terminal Switch Learn



Please refer to Slowdown Learn, ETS Placement, Elgo on page 3-4 or Slowdown Learn, ETS Placement on page 3-5 (LS-EDGE).

## Perform Terminal Tests

Please refer to "Normal and Emergency Terminal Switch Tests" on page 3-41.

## ETS Position Locator

Please refer to "Slowdown Learn, ETS Placement, Elgo" on page 3-4 Slowdown Learn, ETS Placement on page 3-5 (LS-EDGE)..

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## FCL Brake Unit Utilities Menu

This menu allows you to check CAN controlled brake module function, check commanded and actual pick voltage/ amperage, default module TC-FCL parameters or calibrate a selected module TC-FCL for use on the Motion 4000 controller. Navigate to this menu using the N button, then select it using the S button to access sub-menus. Navigate between sub-menus using the N button. Review Brake Module on page 2-12 for information about module addressing and functionality.

## FCL Diagnostic Menu

The FCL diagnostic menu allows data in particular module registries to be examined to diagnose board-level activity. If you are having a problem with a module and you suspect it is a problem with one of the module circuit boards, contact MCE Technical Support so that a technician can work with you to determine whether or not the module is faulty. Generically:

- Use S to move to the module number digit, then $+/$ - to set.
- Use S to move to the register address fields, then +/ - to set.
- The LCD will display data present in the selected module register


## FCL Power Data Menu

The FCL power data menu allows you to see commanded and actual pick voltage and amperage for a selected brake module.

- Use $+/$ - to select the module.
- CMD: Commanded voltage
- V: Actual applied voltage
- A: Actual applied amperage


## Default TC-FCL Parameters

This menu allows you to select a specific module, then default its values to factory settings.

- Place car on Machine Room Inspection
- Use $+/$ - to select the module. Press S to default
- The module values will be defaulted to factory values


## FCL Adjustment Menu

This menu is used to calibrate a selected module to Motion 4000 requirements.

- Place car on Machine Room Inspection
- Use $+/$ - to select the module. Press S to calibrate
- The selected module will be calibrated and progress reported on the display


## F6: Hoistway Learn Operations

The F6 menu provides a process to learn the floor levels and counterweight position for the building. The process is different depending on the type of landing/ positioning system for the job.

## ELGO Encoded Magnetic Tape

Please refer to "ELGO Encoded Magnetic Tape" on page 3-3.

## LS-EDGE Steel Tape

Please refer to "Hoistway Learn, LS-EDGE" on page 3-5.

## Adjusting Floor Heights

Stored floor heights may be accessed through the F7 menu (first 64 parameters) and the height of each floor individually adjusted at any time. F7 parameter 67 allows you to adjust the counterweight height.

1. Enter the F7 menu (F7 up, all other switches down).
2. Press N to advance to the desired parameter.
3. Use " + " or "-" buttons to adjust the height of the floor (or counterweight).
4. Place F7 in the down position.

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## F7: Parameters Adjust

Through the F7 menu, you can restore and/ or adjust settings for terminal, position, and motion parameters. With the car on Inspection and the F7 function switch in the UP position, the N button is used to cycle between the two (Restore or Adjust) menus.

I mportant Once set at the factory, F7 parameters are protected by positioning a jumper on the HC-CTL-2 board. Before you can access F7 parameters, you must set the jumper appropriately:


## Restore Parameters

Parameters are stored on both the HC-CTL-2 and the TC-MPI boards. The parameters stored on either board may be used to restore (synchronize) those stored on the other:

1. Place the car on Inspection operation.
2. Set the F7 function switch in the UP position.
3. Press N until the LCD displays PARAMETER RESTORE MENU. Press S to select. The LCD will display RESTORE SETTINGS FROM: followed by the currently selected board (HC-CTL or TC-MPI).
4. Press + or - to display the desired board. Press S to restore (or N to return to the previous menu).
The LCD will provide read and restore status and direct you to press N to return to the last viewed or edited parameter.

## Changing Parameters

1. Place the car on Inspection operation.
2. Set the F7 function switch to the up position.
3. Press N until the LCD displays PARAMETER ADJ UST MENU. Press $S$ to select. The LCD will display ADJ UST FROM N=LAST / S=START.

- Press N to begin adjustment from the last viewed or edited parameter.
- Press S to begin adjustment starting with the first F7 parameter.

4. Once viewing parameters:

- Press N to move through the parameters listings.
- Press + or - to change a displayed parameters value.
- To move back to a previous parameter, press and hold N (Next) then press - (minus) as needed
- Press S to save changed parameters.


## Controller Parameter/ Drive Parameter Interaction

There are very important things to consider about the interaction between motion parameters set on the drive and the setting or collection of motion parameters on the controller.

- Drive parameters LF. 20 Contract Speed and LF. 11 Motor RPM determine the drive's Estimated Gear Ratio, LF.25. The drive will not drive the motor any faster than determined by the Gear Ratio set at LF.22. Please refer to "Speed and Acceleration Control" on page 2-30.

MOION DISTANCE DIAGNOSTIC displays are provided through the F5 menu. They can be very helpful in seeing what is actually happening in the hoistway and using that information to fine tune settings or diagnose fault conditions. Please refer to "MPI Diagnostic Menu" on page 4-67.

## Using ID Numbers for Direct Parameter Access

All F7 parameters have a fixed ID number. When you are in the F7 menu, you can scroll to a particular ID by:

- Press and hold N (Next) to increment to the desired ID.
- Press and hold N, then press and hold - (minus) to decrement to the desired ID.

The table below lists the ID numbers and corresponding parameters. (There is a table that you can record your settings in on page A-14 of the appendix.)

## Table 4.19 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Floor 1 | -12.0 in | 0.0 in | +12000.0 in |  |
| 2 | Floor 2 | -12.0 in | +120.0 in | +12000.0 in |  |
| 3 | Floor 3 | -12.0 in | +240.0 in | +12000.0 in |  |
| 4 | Floor 4 | -12.0 in | +360.0 in | +12000.0 in |  |
| 5 | Floor 5 | -12.0 in | +480.0 in | +12000.0 in |  |
| 6 | Floor 6 | -12.0 in | +600.0 in | +12000.0 in |  |
| 7 | Floor 7 | -12.0 in | +720.0 in | +12000.0 in |  |
| 8 | Floor 8 | -12.0 in | +840.0 in | +12000.0 in |  |
| 9 | Floor 9 | -12.0 in | +960.0 in | +12000.0 in |  |
| 10 | Floor 10 | -12.0 in | +1080.0 in | +12000.0 in |  |
| 11 | Floor 11 | -12.0 in | +1200.0 in | +12000.0 in |  |
| 12 | Floor 12 | -12.0 in | +1320.0 in | +12000.0 in |  |
| 13 | Floor 13 | -12.0 in | +1440.0 in | +12000.0 in |  |
| 14 | Floor 14 | -12.0 in | +1560.0 in | +12000.0 in |  |
| 15 | Floor 15 | -12.0 in | +1680.0 in | +12000.0 in |  |
| 16 | Floor 16 | -12.0 in | +1800.0 in | +12000.0 in |  |
| 17 | Floor 17 | -12.0 in | +1920.0 in | +12000.0 in |  |
| 18 | Floor 18 | -12.0 in | +2040.0 in | +12000.0 in |  |
| 19 | Floor 19 | -12.0 in | +2160.0 in | +12000.0 in |  |
| 20 | Floor 20 | -12.0 in | +2280.0 in | +12000.0 in |  |
| 21 | Floor 21 | -12.0 in | +2400.0 in | +12000.0 in |  |
| 22 | Floor 22 | -12.0 in | +2520.0 in | +12000.0 in |  |
| 23 | Floor 23 | -12.0 in | +2640.0 in | +12000.0 in |  |
| 24 | Floor 24 | -12.0 in | +2760.0 in | +12000.0 in |  |
| 25 | Floor 25 | -12.0 in | +2880.0 in | +12000.0 in |  |
| 26 | Floor 26 | -12.0 in | +3000.0 in | +12000.0 in |  |
| 27 | Floor 27 | -12.0 in | +3120.0 in | +12000.0 in |  |
| 28 | Floor 28 | -12.0 in | +3240.0 in | +12000.0 in |  |
| 29 | Floor 29 | -12.0 in | +3360.0 in | +12000.0 in |  |
| 30 | Floor 30 | -12.0 in | +3480.0 in | +12000.0 in |  |
| 31 | Floor 31 | -12.0 in | +3600.0 in | +12000.0 in |  |
| 32 | Floor 32 | -12.0 in | +3720.0 in | +12000.0 in |  |
| 33 | Floor 33 | -12.0 in | +3840.0 in | +12000.0 in |  |
| 34 | Floor 34 | -12.0 in | +3960.0 in | +12000.0 in |  |
| 35 | Floor 35 | -12.0 in | +4080.0 in | +12000.0 in |  |
| 36 | Floor 36 | -12.0 in | +4200.0 in | +12000.0 in |  |
| 37 | Floor 37 | -12.0 in | +4320.0 in | +12000.0 in |  |
| 38 | Floor 38 | -12.0 in | +4440.0 in | +12000.0 in |  |

Table 4.19 F7 Parameters

| \# | I tem | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | Floor 39 | -12.0 in | +4560.0 in | +12000.0 in |  |
| 40 | Floor 40 | -12.0 in | +4680.0 in | +12000.0 in |  |
| 41 | Floor 41 | -12.0 in | +4800.0 in | +12000.0 in |  |
| 42 | Floor 42 | -12.0 in | +4920.0 in | +12000.0 in |  |
| 43 | Floor 43 | -12.0 in | +5040.0 in | +12000.0 in |  |
| 44 | Floor 44 | -12.0 in | +5160.0 in | +12000.0 in |  |
| 45 | Floor 45 | -12.0 in | +5280.0 in | +12000.0 in |  |
| 46 | Floor 46 | -12.0 in | +5400.0 in | +12000.0 in |  |
| 47 | Floor 47 | -12.0 in | +5520.0 in | +12000.0 in |  |
| 48 | Floor 48 | -12.0 in | +5640.0 in | +12000.0 in |  |
| 49 | Floor 49 | -12.0 in | +5760.0 in | +12000.0 in |  |
| 50 | Floor 50 | -12.0 in | +5880.0 in | +12000.0 in |  |
| 51 | Floor 51 | -12.0 in | +6000.0 in | +12000.0 in |  |
| 52 | Floor 52 | -12.0 in | +6120.0 in | +12000.0 in |  |
| 53 | Floor 53 | -12.0 in | +6240.0 in | +12000.0 in |  |
| 54 | Floor 54 | -12.0 in | +6360.0 in | +12000.0 in |  |
| 55 | Floor 55 | -12.0 in | +6480.0 in | +12000.0 in |  |
| 56 | Floor 56 | -12.0 in | +6600.0 in | +12000.0 in |  |
| 57 | Floor 57 | -12.0 in | +6600.0 in | +12000.0 in |  |
| 58 | Floor 58 | -12.0 in | +6720.0 in | +12000.0 in |  |
| 59 | Floor 59 | -12.0 in | +6840.0 in | +12000.0 in |  |
| 60 | Floor 60 | -12.0 in | +6960.0 in | +12000.0 in |  |
| 61 | Floor 61 | -12.0 in | +7080.0 in | +12000.0 in |  |
| 62 | Floor 62 | -12.0 in | +7200.0 in | +12000.0 in |  |
| 63 | Floor 63 | -12.0 in | +7320.0 in | +12000.0 in |  |
| 64 | Floor 64 | -12.0 in | +7440.0 in | +12000.0 in |  |
|  |  |  |  |  |  |
| 65 | Bottom access distance | 0.0 in | +120.0 in | +12000.0 in |  |
| 66 | Top access distance | 0.0 in | +120.0 in | +12000.0 in |  |
| 67 | Counterweight position | 0.0 in | +540.0 in | +12000.0 in |  |
| 68 | Directional limit distance | 0.0 in | +2.0 in | +1200.0 in |  |
|  |  |  |  |  |  |
| 69 | U/DETS |  | VIRTUAL |  | UNUSED, VIRTUAL, PHYSICAL |
| 70 | U/DNT1 |  | VIRTUAL |  | UNUSED, VIRTUAL, PHYSICAL |
| 71 | U/DNT2 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 72 | U/DNT3 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 73 | U/DNT4 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
| 74 | U/DNT5 |  | UNUSED |  | UNUSED, VIRTUAL, PHYSICAL |
|  |  |  |  |  |  |
| 75 | UETS speed | 0 fpm | +332 fpm | +900 fpm |  |
| 76 | UETS distance | -1200.0 in | +48.0 in | +1200.0 in |  |
| 77 | UETS delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 78 | UETS delta speed | 0 fpm | 20 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 79 | UNTS1 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 80 | UNTS1 distance | -1200.0 in | +95.9 in | +1200.0 in |  |

## Table 4.19 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | UNTS1 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 82 | UNTS1 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 83 | UNTS1 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 84 | UNTS2 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 85 | UNTS2 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 86 | UNTS2 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 87 | UNTS2 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 88 | UNTS2 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 89 | UNTS3 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 90 | UNTS3 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 91 | UNTS3 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 92 | UNTS3 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 93 | UNTS3 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 94 | UNTS4 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 95 | UNTS4 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 96 | UNTS4 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 97 | UNTS4 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 98 | UNTS4 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 99 | UNTS5 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 100 | UNTS5 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 101 | UNTS5 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 102 | UNTS5 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 103 | UNTS5 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 104 | DETS speed | 0 fpm | +332 fpm | +900 fpm |  |
| 105 | DETS distance | -1200.0 in | +48.0 in | +1200.0 in |  |
| 106 | DETS delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 107 | DETS delta speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 108 | DNTS1 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 109 | DNTS1 distance | -1200.0 in | +95.9 in | +1200.0 in |  |
| 110 | DNTS1 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 111 | DNTS1 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 112 | DNTS1 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 113 | DNTS2 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 114 | DNTS2 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 115 | DNTS2 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 116 | DNTS2 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 117 | DNTS2 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 118 | DNTS3 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 119 | DNTS3 distance | -1200.0 in | 0.0 in | +1200.0 in |  |

## Table 4.19 F7 Parameters

| \# | I tem | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | DNTS3 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 121 | DNTS3 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 122 | DNTS3 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
| 123 | DNTS4 speed | 0 fpm | 0 fpm | +900 fpm |  |
| 124 | DNTS4 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 125 | DNTS4 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 126 | DNTS4 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 127 | DNTS4 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
| 128 | DNTS5 speed | 0 fpm | 0 fpm |  |  |
| 129 | DNTS5 distance | -1200.0 in | 0.0 in | +1200.0 in |  |
| 130 | DNTS5 delta distance | -120.0 in | +6.0 in | +120.0 in |  |
| 131 | DNTS5 delta low speed | 0 fpm | 0 fpm | +900 fpm |  |
| 132 | DNTS5 delta high speed | 0 fpm | 0 fpm | +900 fpm |  |
|  |  |  |  |  |  |
| 133 | Brake pick delay | 0 ms | 0 ms | $+10000 \mathrm{~ms}$ |  |
| 134 | Speed pick delay | 0 ms | +500 ms | $+10000 \mathrm{~ms}$ |  |
| 135 | Brake hold delay | 0 ms | +2000 ms | $+10000 \mathrm{~ms}$ |  |
| 136 | Brake drop delay | 0 ms | +500 ms | $+2000 \mathrm{~ms}$ |  |
|  |  |  |  |  |  |
| 138 | Drive disable delay | 0 ms | +1250 ms | +2000 ms |  |
| 139 | Speed hysteresis delay | 0 ms | +1000 ms | +10000 ms |  |
|  |  |  |  |  |  |
| 140 | Profile advance | 0 ms | +100 ms | +1000 ms |  |
| 141 | Profile scale | 0\% | 100\% | +1000\% |  |
| 142 | Standard slew slope | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +0.49 ft/s2 | +50.00 ft/s2 |  |
| 143 | Danger slew slope | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $+10.00 \mathrm{ft} / \mathrm{s} 2$ | +50.00 ft/s2 |  |
| 144 | Automatic Slew filter | +0.1 Hz | +20.0 Hz | $+20 \mathrm{~Hz}$ |  |
|  |  |  |  |  |  |
| 145 | Contract over-speed | 0 fpm | +375 fpm | +1000 fpm |  |
| 146 | Inspection over-speed | 0 fpm | +125 fpm | +148 fpm |  |
| 147 | Leveling over-speed | 0 fpm | +125 fpm | 148 fpm |  |
|  |  |  |  |  |  |
| 148 | Hoist-motor speed | +1.0 rpm | $\begin{aligned} & +1165.0 \\ & \mathrm{rpm} \end{aligned}$ | +9999.9 rpm |  |
| 149 | Contract speed | +25 fpm | +350 fpm | +800 fpm |  |
| 150 | High speed | +25 fpm | +350 fpm | +800 fpm |  |
| 151 | Intermediate speed | +25 fpm | +300 fpm | +800 fpm | SPI1 terminal (TC-MPI board) |
| 152 | Earthquake speed | +25 fpm | +150 fpm | +150 fpm |  |
| 153 | Auxiliary speed | +25 fpm | +250 fpm | +800 fpm | SPI2 terminal (TC-MPI board) |
| 154 | Backup power speed | +9 fpm | +200 fpm | +800 fpm |  |
| 155 | Inspection speed (normal) | 0 fpm | +50 fpm | +148 fpm |  |
| 156 | Inspection speed (reduced) | 0 fpm | +50 fpm | +148 fpm |  |
| 157 | Correction speed | 0 fpm | +75 fpm | +250 fpm |  |
| 158 | Leveling speed | 0 fpm | +4 fpm | +25 fpm |  |

## Table 4.19 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 159 | Re-leveling speed | 0 fpm | +6 fpm | +25 fpm |  |
| 160 | Leveling distance | 0.0 in | +0.9 in | +9.0 in |  |
| 161 | Re-leveling distance | 0.0 in | +0.9 in | +9.0 in |  |
| 162 | Proximity distance | 0.0 in | +18.0 in | +120.0 in |  |
| 163 | Leveling dead zone distance | 0.0 in | +0.5 in | +3.0 in |  |
| 165 | Standard start jerk | +0.10 ft/s3 | +4.00 ft/s3 | +15.00 ft/s3 |  |
| 166 | Standard roll jerk | +0.10 ft/s3 | +4.00 ft/s3 | +15.00 ft/s3 |  |
| 167 | Standard stop jerk | $+0.10 \mathrm{ft} / \mathrm{s} 3$ | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 168 | Standard acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $+2.00 \mathrm{ft} / \mathrm{s} 2$ | +10.0 ft/s2 |  |
| 169 | Standard deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +2.00 ft/s2 | +10.0 ft/s2 |  |
| 170 | Manual start jerk | +0.10 ft/s3 | +1.00 ft/s3 | +15.00 ft/s3 |  |
| 171 | Manual roll jerk | +0.10 ft/s3 | +1.00 ft/s3 | +15.00 ft/s3 |  |
| 172 | Manual stop jerk | +0.10 ft/s3 | +1.00 ft/s3 | +15.00 ft/s3 |  |
| 173 | Manual acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +0.50 ft/s2 | +10.0 ft/s2 |  |
| 174 | Manual deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +0.50 ft/s2 | +10.0 ft/s2 |  |
|  |  |  |  |  |  |
| 175 | Danger start jerk | +0.10 ft/s3 | +25.00 ft/s3 | +50.00 ft/s3 |  |
| 176 | Danger roll jerk | +0.10 ft/s3 | $+25.00 \mathrm{ft} / \mathrm{s} 3$ | $+50.00 \mathrm{ft} / \mathrm{s} 3$ |  |
| 177 | Danger stop jerk | +0.10 ft/s3 | +4.00 ft/s3 | $+50.00 \mathrm{ft} / \mathrm{s} 3$ |  |
| 178 | Danger deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | $6.00 \mathrm{ft} / \mathrm{s} 2$ | +15.00 ft/s2 |  |
|  |  |  |  |  |  |
| 179 | Alternate start jerk | +0.10 ft/s3 | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 180 | Alternate roll jerk | +0.10 ft/s3 | $+2.00 \mathrm{ft} / \mathrm{s} 3$ | +15.00 ft/s3 |  |
| 181 | Alternate stop jerk | +0.10 ft/s3 | +2.00 ft/s3 | +15.00 ft/s3 |  |
| 182 | Alternate acceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +1.50 ft/s2 | $+10.0 \mathrm{ft} / \mathrm{s} 2$ |  |
| 183 | Alternate deceleration | $0.00 \mathrm{ft} / \mathrm{s} 2$ | +1.50 ft/s2 | +10.0 ft/s2 |  |
|  |  |  |  |  |  |
| 184 | Drive type |  | KEB F5GRD50 |  | KEB F5-GRD49, KEB F5-GLS49, KEB F5-GRD50, KEB F5-GLS50, YASKAWA, <br> MAG QUATTRO, MAG HPV, MAG DSD |
| 185 | Brake type |  | DISCRETE |  | DISCRETE, ONE MODULE, TWO MODULES |
| 186 | Emergency brake |  | ROPE GRIPPER |  | DISABLED, ROPE GRIPPER, SHEAVE BRK, MACHINE BRK |
| 187 | Reduced inspect speed |  | OFF |  | OFF, <br> ETS, <br> NTS1, NTS2, NTS3, NTS4, NTS5 |
| 188 | Unintended Motion |  | LEVEL ZONE |  | LEVEL ZONE, DOOR ZONE |
| 189 | Following error | 0\% | +50\% | +1000\% |  |
| 190 | Sheave Brake Idle Delay | 30S | 30S | 3600S |  |
| 191 | Landing System |  | Elgo 160 |  | Elgo-160, Elgo-240, LS-EDGE |

Table 4.19 F7 Parameters

| \# | Item | Min | Default | Max | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 192 | Speed Drop Delay |  | 800 ms |  | Magnetek drives only. Time in milliseconds during which the drive should continue to exert motor control after the car has achieved the floor and before the brake has dropped. |
| 193 | Profile Compensation |  | Fixed |  | Dynamic: Variable, controller determined compensation for drive lag based on entry in parameter 140, Profile Advance. Fixed: Fixed compensation for drive lag using the parameter 140, Profile Advance setting. |
| 194 | Normal Brake Pick Voltage | OV |  | 300V |  |
| 195 | Normal Brake Hold Voltage | OV |  | 300V |  |
| 196 | Normal Brake Relevel Voltage | OV |  | 300V |  |
| 197 | Normal Brake Lift Rate | 0\% |  | 100\% |  |
| 198 | Normal Brake Drop Rate | 0\% |  | 100\% |  |
| 199 | Emergency Brake Type |  |  |  | Module or Discrete |
| 200 | Emergency Brake Pick Voltage | OV |  | 300V |  |
| 201 | Emergency Brake Hold Voltage | OV |  | 300V |  |
| 202 | Directional Limit Type |  | VIRTUAL |  | VIRTUAL, PHYSICAL |
| 203 | Landing System Floor Checksum | This is a read only value. When the hoistway is learned with the LS-EDGE landing system, the learned parameters are stored in the landing system sensor and this checksum is both stored in the sensor and sent to the controller. If the controller should read a different checksum (i.e., if the sensor head is changed), a new hoistway learn must be performed. |  |  |  |
| 204 | Landing System ETS Overspeed | 0\% | 10\% | 100\% | Used to set the LS-EDGE landing system hardware ETS overspeed threshold as a percentage of contract speed. Magnets on the landing system tape (one lane for UETS and another for DETS) are monitored by the LS-EDGE, detecting the speed at which the car passes. The controller still allows a virtual/physical ETS switch in addition to the magnets. |
| 205 | Inspection Slew filter | +0.1 Hz | +20.0 Hz | +20 Hz |  |

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## Parameters

Floor Heights Parameters 1 through 64 represent floor heights within the building.
Floor heights are stored as absolute values referenced to the first floor, which is always initially displayed as 0.0 inches. You have already learned all floor heights in the building (F6), so they will be displayed as you progress. For all floors and openings, you should need only to view data and press Next to continue. They are here so that, should it be necessary later, you can adjust a floor height here without having to relearn all floors.

Figure 4.3 Adjust Floor Height, LCD Layout


1. Press Next. The display will update to show the next opening/ floor.
2. Continue using Next to move through the floors and openings.

Bottom Access Distance, 65 This sets the distance above the bottom floor level at which the bottom access "switch" is placed. The value is entered in inches (1/ 10 inch increments). The Bottom Access Distance must be set such that it prevents the car from moving up beyond the point where the bottom of the toe guard is even with the hoistway entrance header.

Top Access Distance, 66 This sets the distance below the top floor level at which the top access "switch" is placed. The value is entered in inches (1/ 10 inch increments). The Top Access Distance must be set such that it prevents the car from moving down beyond the point where the crosshead is even with the hoistway entrance sill.

## Note

Hoistway Access: Hoistway access allows the car to be moved to gain access to the car top or to the car bottom through hall and car doors. An enable switch in the car operating panel must be set to enable access, at which point switches at designated landings allow the car to be moved down to access the cartop or up to access the car bottom. Safety considerations will normally not allow the car to move with doors open, so Car Door Bypass and Hoistway Door Bypass switches on the HC-CTL-2 board in the controller must also be set to Bypass positions before access is possible.

Counterweight Position, 67 This is the position of the counterweight (in inches above the bottom floor) at which the car and counterweight are adjacent to one another in the hoistway. The value uploaded was learned in the floor level learn procedure. Check the value to see that it equates to approximately $1 / 2$ the total travel of the car. Press Next to move to the next parameter.

Counterweight Position: Leave at the learned value. This parameter is provided here so that, should it be necessary, this position can be adjusted without having to re-learn floor heights.

Directional Limit Distance, 68 This is the distance in inches at which the Directional Limit "switches" are placed beyond the terminal floor level positions. The value is entered in inches and is computed from the position of terminal floor levels. For example, a value of 2.0 would place the switches 2 " past the level at floor position for each terminal.

If the car fails to stop level at the terminal, this "switch" will prevent the car from traveling further past the terminal landing. These "switches" must be positioned between the terminal floor level and the mechanical Final Limit Switches. If a car reaches the Final Limit Switch, the hoistway safety string will open and it will be necessary to jumper out the safeties to move the car off the limit.

Terminal Switch Options, 69-74 On Motion 4000, hoistway switches, with the exception of the Final Limit Switches which are always physical switches, may be virtual (exist only in software) or physical. Depending upon job speed, not all switch positions may be used so there is also the option to set a switch position to "Unused." The illustration below shows the switches that may be used on Motion 4000 (ETS, NTS-1, NTS-2, NTS-3, NTS-4, and NTS-5).

## Table 4.20 Hoistway Switch Requirements

| UETS/ DETS and UNTSX/ DNTSX switches requirement as per Rated speed (FPM) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | UETS/DETS |  | UNTS1/DNTS1 |  | UNTS2/DNTS2 |  | UNTS3/DNTS3 |  | UNTS4/DNTS4 |  | UNTS5/DNTS5 |  |
|  | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed | Virtual switch | Learn speed |
| Up to 399 | $\checkmark$ | 80\% | $\checkmark$ | 90\% |  |  |  |  |  |  |  |  |
| 400-499 | $\checkmark$ | 80\% | $\checkmark$ | 70\% | $\checkmark$ | 90\% |  |  |  |  |  |  |
| 500-599 | $\checkmark$ | 80\% | $\sqrt{ }$ | 60\% | $\sqrt{ }$ | 70\% | $\checkmark$ | 90\% |  |  |  |  |
| 600-699 | $\checkmark$ | 80\% | $\sqrt{ }$ | 50\% | $\sqrt{ }$ | 60\% | $\checkmark$ | 70\% | $\sqrt{ }$ | 90\% |  |  |
| >700 | $\checkmark$ | 80\% | $\checkmark$ | 40\% | $\checkmark$ | 50\% | $\checkmark$ | 60\% | $\checkmark$ | 70\% | $\checkmark$ | 90\% |

- Use the + or - buttons to select the kind of switch used on your job (Virtual/ Physical/ Unused). For jobs below 400 FPM, NTS-1 is used as the Slowdown Limit switch.



## Speed Related Parameters

Follow the learn operations described in Section 2 of this manual to set up hoistway switches. The A processor diagnostics table, MPI-A Diagnostics on page 4-68, is very helpful in allowing you to view actual running conditions in the hoistway (speed at switches, etc.), and test your settings as you make adjustments.

UETS Speed, 75 This is the speed, in feet per minute, which the car must be below when opening the Up Emergency Terminal Switch. This value, plus the value of the UETS Delta Speed settings, must not exceed 95\% of Contract Speed.

## Note

UETS Switch: Depending upon the speed of the job, the Emergency Terminal Switch may be positioned differently. Refer to your job drawings package.

UETS Distance, 76 This is the distance in inches from the top terminal floor level position at which the Up Emergency Terminal Switch is placed. This value is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2.

UETS Delta Distance, 77 This is the distance in inches on either side of the Up Emergency Terminal Switch position inside which the car must detect the Up Emergency Terminal Switch. If the switch is not detected within this span, the car will perform an emergency stop. Generally set to 6.0 inches.

UETS Delta Speed, 78 Delta Speed provides an "adder" to UETS speed. UETS speed and Delta speed together may not exceed $95 \%$ of contract speed. The switch speed is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2. Initially, calculate the Delta as 95\% of Contract Speed - Learned Speed @ switch = Delta value.

## Note

The UETS Speed setting plus the Delta Speed setting determines the speed which the car must be below in order to avoid an emergency stop. If you are tripping an ETS fault during car setup, you can choose to increase the ETS speed above contract speed or disable the ETS switches by setting them to Unused until you have sufficient control of the car.

Reduced Stroke Buffers Where reduced stroke buffers are used, the ETS inputs on the TC-MPI are ued as ETSL (Emergency Terminal Slowdown) switches. ETSL position will be located at $90 \%$ of the reduced stroke buffer rated speed. ETSL Delta Speed will be 5\% of the reduced stroke buffer rated speed. If ETSL is too far below the speed curve, you can adjust the Delta Speed closer to $10 \%$ of the reduced stroke buffer rated speed.

## Normal Terminal Switch Parameter Explanations

At contract speeds below 400 FPM, up and down normal terminal switches are not used as traditional limit switches. Instead, Normal Terminal Limit switches 2-5 are set to "unused" through controller F7 parameters and Normal Terminal Limit switches 1 Up and 1 Down are used as Terminal Slowdown Switches. The UNTS-1 and DNTS-1 switches also act as final position arbiters for the elevator positioning system.

At contract speeds above 400 FPM, Normal Terminal switches are used as required per contract speed. Each normal terminal switch has distance and speed parameters associated with it:

- xNTSn Speed: Learned value (percentage of normal run contract speed) at or below which the car must be traveling when the switch is encountered to avoid triggering an overspeed fault. If a fault is triggered, car reaction is determined by the Delta Low and Delta High speed settings.
- xNTSn Delta Low Speed: (3\% of Learned Speed) If the car is traveling in excess of xNTSn Speed $+x N T S n$ Delta Low Speed but not in excess of xNTSn Speed + xNTSn Delta High Speed, the controller will initiate a controlled slowdown to Correction Speed and continue toward the destination floor until reaching Proximity Distance from the landing. From this point, the controller will move the car at leveling speed and level into the landing.
- xNTSn Delta High Speed: (10\% of Contract Speed) If the car is traveling in excess of xNTSn Speed + xNTSn Delta High Speed, the controller will initiate an emergency stop by cutting off power to the motor and dropping the machine brake. After coming to a complete stop, the car will travel to the destination floor at Correction Speed until reaching Proximity Distance from the landing. From this point, the controller will move the car at leveling speed and level into the landing.
- xNTSn Distance: Distance from the terminal at which the switch is located.
- xNTSn Delta Distance: Defines a distance on each side of the switch to establish a range within which the switch must be encountered to avoid triggering a switch position error. If a switch is not encountered within the range, the controller will initiate an emergency stop by cutting off power to the motor and dropping the machine brake. After coming to a complete stop, the car will travel to the terminal floor at reduced speed, open its doors to allow passenger exit, and remove itself from service until the fault is cleared.


## Note

Delta speeds are always added to the base speed at the switch. For example, if contract speed is 250 FPM, and learned switch Speed is 200 FPM, the Delta Low Speed is 6 FPM, and the Delta High Speed is 25 FPM, the low and high overspeed limits will be 206 FPM and 225 FPM respectively.

UNTS1 Speed, 79 Learned value (percentage of Contract Speed) at which the car should be traveling when encountering this switch during a normal run to the terminal in order for normal stopping means to properly slow and stop the car. Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2.

UNTS1 Distance, 80 This is the distance in inches from the associated terminal floor level position at which this Normal Terminal Switch is placed. This value is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2. NTS1 switches also provide a definitive position check for the PI system.

UNTS1 Delta Distance, 81 This is the distance in inches on either side of the Up Normal Terminal Switch 1 position inside which the car must detect the Up Normal Terminal Switch. If the switch is not detected within this span, the car will drop high speed. Generally set to 6.0 inches.

UNTS1 Delta Low Speed, 82 Nominal value is 3\% of Learned Speed. Please refer to "Normal Terminal Switch Parameter Explanations" on page 4-150.

UNTS1 Delta High Speed, 83 Nominal value is $10 \%$ of Contract Speed or 20 FPM, whichever is higher. Please refer to "Normal Terminal Switch Parameter Explanations" on page 4-150.

UNTS2, 3, 4, 5 Speed, Distance, and Deltajust as with UNTS-1 but with distances and speeds per your Contract Speed. For any switch that has been set to "unused", parameters can all be set to 0.0 .

- Below 400 FPM: NTS2/3/4/5 switches normally set to unused unless the job has reduced stroke buffers.

DETS Speed, 104 This is the speed, in feet per minute, which the car must be below when opening the Down Emergency Terminal Switch. This value, plus the value of the DETS Delta Speed settings, must not exceed $95 \%$ of Contract Speed.

## Note

DETS Switch: Depending upon the speed of the job, the Emergency Terminal Switch may be positioned differently. Refer to your job drawings package.
DETS Distance, 105 This is the distance in inches from the bottom terminal floor level position at which the Down Emergency Terminal Switch is placed. During a normal run, the car should be at 80\% of Contract Speed at this point. This value is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2.

DETS Delta Distance, 106 This is the distance in inches on either side of the Down Emergency Terminal Switch position inside which the car must detect the Down Emergency Terminal Switch. If the switch is not detected within this span, the car will perform an emergency stop. Generally set to 6.0 inches.

DETS Delta Speed, 107 Delta Speed provides an "adder" to DETS speed. DETS speed and Delta speed together may not exceed $95 \%$ of contract speed. The switch speed is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2. Initially, calculate the Delta as $95 \%$ of Contract Speed - Learned Speed @ switch = Delta value.

## Note

The DETS Speed setting plus the Delta Speed setting determines the speed which the car must be below in order to avoid an emergency stop. If you are tripping an ETS fault during car setup, you can choose to increase the ETS speed above contract speed or disable the ETS switches by setting them to Unused until you have sufficient control of the car.

DNTS 1 Speed, 108 Learned value (percentage of Contract Speed) at which the car should be traveling when encountering this switch during a normal run to the terminal in order for normal stopping means to properly slow and stop the car. Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2.

DNTS1 Distance This is the distance in inches from the associated terminal floor level position at which this Normal Terminal Switch is placed. This value is learned: Please refer to "Learning the Hoistway, Positioning ETS" on page 3-2. NTS1 switches also provide a definitive position check for the PI system.
DNTS1 Delta Distance, 110 This is the distance in inches on either side of the Down Normal Terminal Switch 1 position inside which the car must detect the Down Normal Terminal Switch. If the switch is not detected within this span, the car will drop high speed. Generally set to 6.0 inches.

DNTS1 Delta Low Speed, 111 Nominal value is 3\% of Learned Speed. Please refer to "Normal Terminal Switch Parameter Explanations" on page 4-150.

DNTS1 Delta High Speed, 112 Nominal value is 10\% of Contract Speed or 20 FPM, whichever is higher. Please refer to "Normal Terminal Switch Parameter Explanations" on page 4-150.

DNTS2, 3, 4, 5 Speed, Distance, and Delta just as with DNTS-1 but with distances and speeds per your Contract Speed. For any switch that has been set to "unused", parameters can all be set to 0.0.

- For reduced stroke buffers, refer to UNTS2, 3, 4, 5 on page 4-151.

Brake Pick Delay, 133 The time in milliseconds after the drive enable command is issued and acknowledged before the brake should pick. The default time of 0 (zero) milliseconds should be appropriate for virtually all scenarios.

Speed Pick Delay, 134 The time in milliseconds after the brake is picked before the speed command is issued. This setting is used to prevent beginning movement under a slowpicking brake. The default of 500 milliseconds is a good starting point.

Figure 4.4 Effect of Speed Pick Delay on Start of Motion


Brake Hold Delay, 135 After take off, the brake is held fully picked until this timer expires, at which point it settles to hold position/ voltage. Default time for a geared machine is 2000 ms . Default time for a gearless machine is 800 ms .

Brake Drop Delay, 136 The delay, in milliseconds, that the brake should be delayed from dropping after the speed command is dropped. The goal is to avoid dropping the brake until the motor has just stopped moving. The default time of 250 milliseconds is a good starting point.

## Figure 4.5 Effect of Brake Drop Delay on Stopping



Drive Disable Delay, 138 The time in milliseconds after stopping at a floor which the drive should maintain electrical control of the motor. May be used to compensate for a slow dropping brake. The default time of 1250 milliseconds should be appropriate for virtually all scenarios.

Speed Hysteresis Delay, 139 Provides a delay between when the speed command is issued and when it begins to accelerate the load.

Profile Advance, 140 Compensates for lag in the control loop. Values from 50 mS to 130 mS are common.

Profile Scale, 141 Scales the curve to affect all associated speed settings. Typically used to slow all speeds associated with a curve without having to change individual speed settings. Useful for overspeed tests with the understanding that drive LF. 22 will absolutely limit car speed.

Standard Slew Slope, 142 Determines how aggressively or gradually the current speed transitions to zero speed. Sets the maximum deceleration rate that the S curve is allowed to command when the car is stopping from a speed near releveling speed or lower. If the stop is harsh, reducing this value may provide a softer stop.

Danger Slew Slope, 143 Determines how aggressively or gradually the current speed can transition to a lower or higher speed. Sets the maximum rate of acceleration/ deceleration the S curve is allowed to command when the car is running and when the car is stopping from a speed greater than releveling speed. Reducing this value forces a more gradual transition.

Slew Filter, 144 Smooths any harsh transitions in the commanded speed. Reducing this value causes a smoother transition.

Contract Overspeed, 145 The setting in feet per minute above contract speed at which a contract overspeed is detected and an emergency stop initiated. Generally set to about $8 \%$ above contract speed with variance due to the tracking accuracy of the drive/ motor.

- $8 \%$ x contract speed + contract speed $=$ overspeed
- Example for 350 FPM: $8 \%$ of $350=28+350=378$ FPM

Inspection Overspeed, 146 The setting in feet per minute above inspection speed at which an inspection overspeed is detected and an emergency stop initiated. Generally set to about $8 \%$ above inspection speed with variance due to the tracking accuracy of the drive/ motor.

- $8 \%$ x inspection speed + inspection speed $=$ overspeed
- Example for 50 FPM: $8 \%$ of $50=4+50=54$ FPM

Leveling Overspeed, 147 The setting in feet per minute above leveling speed at which a leveling overspeed is detected and an emergency stop initiated. Generally set to about 8\% above leveling speed with variance due to the tracking accuracy of the drive/ motor.

- 8\% x leveling speed + leveling speed $=$ overspeed
- Example for 20 FPM: $8 \%$ of $20=1.6+20=21.6$ FPM

Hoist Motor Speed, 148 Enter the motor RPM at which the car achieves contract speed (KEB LF.11). This information is available from the motor nameplate and is visible on KEB RU. 7 when the car is running at contract speed. This rated motor RPM is the synchronous motor RPM minus slip RPM.

- Example for 6-pole geared machine: 1200 RPM (synchronous), 1165 RPM (rated).

Contract Speed, 149 Enter the contract speed of the car in feet per minute.
High Speed, 150 Enter the high speed limit for the Standard curve. Normally set to the same as Contract Speed. (Can be used to change car speed without changing profile.)

I ntermediate Speed, 151 Enter the reduced speed at which the car is to run when the SPI1 (Spare 1) input to the TC-MPI board is active. Intermediate speed uses the standard curve.

Earthquake Speed, 152 If the elevator is allowed to run after a seismic event, this is the speed that will be used. Default is 150 FPM.

Auxiliary Speed, 153 If the group control commands the car to run at economy speed, this is the speed that will be used. The group may command cars to run at normal contract speed during busy traffic or in response to a timer setting, or at reduced economy speed during light traffic or in response to a timer setting. Selected when the SPI2 (Spare 2) input to the TCMPI board is active.

Backup Power Speed, 154 If commercial power is lost and the elevator has backup power available, this is the speed that will be used.

Inspection Speed (Normal), 155 Enter the normal Inspection Speed for the car.
Inspection Speed (Reduced), 156 If the car reduces inspection speed upon encountering normal or emergency terminal speed switches, enter that reduced speed here.

Correction Speed, 157 If the car should lose position, this is the speed at which it will proceed to a known point to re-establish position. Default is 75 FPM.

Leveling Speed, 158 Leveling speed is the speed the car uses when initially leveling into the door zone. Default is 4 FPM.

Re-Leveling Speed, 159 Should the car not level properly initially and require re-leveling, this is the speed that will be used. Default is 6 FPM.

Leveling Distance, 160 This is the distance in inches (above and below) floor level at which the car should slow to leveling speed. Initially, set to 4.0 inches. After initial tuning, 2.0 inches is generally sufficient.

Re-Leveling Distance, 161 If the car initially levels into the floor above or below this distance from accurate level, a re-leveling operation will proceed.

Proximity Distance, 162 Determines the distance at which the speed is transitioned to leveling speed under abnormal conditions like an emergency slowdown.

Leveling Dead Zone Distance, 163 This is the distance from floor level position at which the stop command is issued during initial leveling and the car "coasts" to a stop. Start with 0.7 inches.

Standard Start J erk, 165 Defines the transition from zero speed to full acceleration. As Start J erk increases, the profile transitions more quickly from starting to maximum acceleration. Values typically range from 4.0 to $8.0 \mathrm{ft} / \mathrm{s}^{3}\left(1.219\right.$ to $\left.2.438 \mathrm{~m} / \mathrm{s}^{3}\right)$ with higher values resulting in a sharper start.

Standard Roll J erk, 166 Roll J erk determines how quickly the profile transitions from maximum to zero acceleration and zero to maximum deceleration. As Roll J erk increases, the profile transitions more quickly. Lower values provide greater comfort but are harder to fit into the shortest one-floor-runs. We recommend that you identify the shortest full height floor and use it when testing parameter values. Typical values range from a minimum of 4.0 ft .

Standard Stop J erk, 167 Defines the transition from deceleration to Leveling Speed. As Stop J erk increases, the profile transitions more quickly from Deceleration to Leveling Speed.

Standard Acceleration, 168 Determines the maximum acceleration for the profile. Determines the maximum current delivered by the AC Drive during acceleration. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ and the minimum is usually not less than $2.5 \mathrm{ft} / \mathrm{s}^{2}$ $\left(0.762 \mathrm{~m} / \mathrm{s}^{2}\right)$. Values higher than $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ are possible but do not yield significant improvements in performance.

Standard Deceleration, 169 Determines the maximum deceleration for this profile. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}$ and the minimum is usually not less than $2.0 \mathrm{ft} / \mathrm{s}^{2}$ with more common values ranging from $2.75 \mathrm{ft} / \mathrm{s}^{2}$ to $3.75 \mathrm{ft} / \mathrm{s}^{2}\left(0.838\right.$ to $\left.1.143 \mathrm{~m} / \mathrm{s}^{2}\right)$. The value of Deceleration is usually slightly less than the value of Acceleration (by 0.25 to 0.5).

Manual Start J erk, 170 Defines the transition from zero speed to full acceleration. As Start J erk increases, the profile transitions more quickly from starting to maximum acceleratron. Values typically range from 4.0 to $8.0 \mathrm{ft} / \mathrm{s}^{3}\left(1.219 \mathrm{to} 2.438 \mathrm{~m} / \mathrm{s}^{3}\right)$ with higher values resulting in a sharper start.

Manual Roll Jerk, 171 Roll J erk determines how quickly the profile transitions from maximum to zero acceleration and zero to maximum deceleration. As Roll J erk increases, the profile transitions more quickly. Typical values range from a minimum of 4.0 ft .

Manual Stop J erk, 172 Defines the transition from deceleration to stop. As Stop J erk increases, the profile transitions more quickly.

Manual Acceleration, 173 Determines the maximum acceleration for the profile. Determines the maximum current delivered by the AC Drive during acceleration. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ and the minimum is usually not less than $2.5 \mathrm{ft} / \mathrm{s}^{2}$ $\left(0.762 \mathrm{~m} / \mathrm{s}^{2}\right)$.

Manual Deceleration, 174 Determines the maximum deceleration for this profile. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}$ and the minimum is usually not less than $2.0 \mathrm{ft} / \mathrm{s}^{2}$ with more common values ranging from $2.75 \mathrm{ft} / \mathrm{s}^{2}$ to $3.75 \mathrm{ft} / \mathrm{s}^{2}\left(0.838\right.$ to $\left.1.143 \mathrm{~m} / \mathrm{s}^{2}\right)$. The value of Deceleration is usually slightly less than the value of Acceleration (by 0.25 to 0.5).

Danger Start J erk, 175 The Danger profile is used for emergency slowdown. If, after stopping, the car restarts while remaining on the Danger curve, this setting defines the transition from zero speed to full acceleration. As Start J erk increases, the profile transitions more quickly from starting to maximum acceleration.

Danger Roll Jerk, 176 Roll J erk determines how quickly the profile transitions from maximum to zero acceleration and zero to maximum deceleration. As Roll J erk increases, the profile transitions more quickly.

Danger Stop J erk, 177 Defines the transition from deceleration to stop. As Stop J erk increases, the profile transitions more quickly.

Danger Deceleration, 178 Determines the maximum deceleration for this profile.
Alternate Start J erk, 179 Defines the transition from zero speed to full acceleration. As Start J erk increases, the profile transitions more quickly from starting to maximum acceleration. Values typically range from 4.0 to $8.0 \mathrm{ft} / \mathrm{s}^{3}\left(1.219\right.$ to $\left.2.438 \mathrm{~m} / \mathrm{s}^{3}\right)$ with higher values resulting in a sharper start.

Alternate Roll J erk, 180 Roll J erk determines how quickly the profile transitions from maximum to zero acceleration and zero to maximum deceleration. As Roll J erk increases, the profile transitions more quickly. Lower values provide greater comfort but are harder to fit into the shortest one-floor-runs. We recommend that you identify the shortest full height floor and use it when testing parameter values. Typical values range from a minimum of 4.0 ft .

Alternate Stop J erk, 181 Defines the transition from deceleration to Leveling Speed. As Stop J erk increases, the profile transitions more quickly from Deceleration to Leveling Speed.

Alternate Acceleration, 182 Determines the maximum acceleration for the profile. Determines the maximum current delivered by the AC Drive during acceleration. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ and the minimum is usually not less than $2.5 \mathrm{ft} / \mathrm{s}^{2}$ $\left(0.762 \mathrm{~m} / \mathrm{s}^{2}\right)$. Values higher than $4.0 \mathrm{ft} / \mathrm{s}^{2}\left(1.219 \mathrm{~m} / \mathrm{s}^{2}\right)$ are possible but do not yield significant improvements in performance.

Alternate Deceleration, 183 Determines the maximum deceleration for this profile. The maximum value is typically $4.0 \mathrm{ft} / \mathrm{s}^{2}$ and the minimum is usually not less than $2.0 \mathrm{ft} / \mathrm{s}^{2}$ with more common values ranging from $2.75 \mathrm{ft} / \mathrm{s}^{2}$ to $3.75 \mathrm{ft} / \mathrm{s}^{2}\left(0.838\right.$ to $\left.1.143 \mathrm{~m} / \mathrm{s}^{2}\right)$. The value of Deceleration is usually slightly less than the value of Acceleration (by 0.25 to 0.5 ).

Drive Type, 184 Check the TorqMax drive software version at parameter LF.80. If it is 1.71 or greater, select KEB F5-GRD50 (geared machines) or KEB F5-GLS50 (gearless machine). Otherwise, select KEB F5-GRD49 (geared) or KEB F5GLS49 (gearless).

Brake Type, 185 Motion 4000 may be configured with one or two brake modules or a straight brake drop / brake pick brake (Discrete). Select the controller brake configuration.

Emergency Brake, 186 This setting selects or disables the emergency brake option. Emergency Brake reset button requires constant pressure for 5 to 8 seconds to clear.

- Disabled: Set to Disabled if the job does not use an emergency brake or rope gripper.
- Rope Gripper: Select if job uses a rope gripper.
- Sheave Brake: Select if job uses a sheave brake.
- Machine Brake: Select if second machine brake used as the emergency brake.

Reduced Inspection Speed, 187 This setting directs the controller to automatically reduce inspection speed to Inspection Speed Reduced (156) value when an Emergency Terminal or Normal Terminal Slowdown switch is encountered.

- Off: Inspection speed remains as set throughout the hoistway.
- ETS: Inspection speed is automatically reduced when the car is running on inspection and encounters an Emergency Terminal Switch.
- NTS-1/-2/-3/-4/-5: Inspection speed is automatically reduced when the car is running on inspection and encounters the selected Normal Terminal Slowdown switch.

Unintended Motion, 188 Determines where unintended motion is detected.

- Level Zone: Detected when car moves out of the leveling zone.
- Door Zone: Detected when car moves out of the door zone.

Following Error, 189 Following error sets the allowed margin of deviation from commanded speed as a percentage of that speed. An encoder error will be generated if the actual speed differs from the commanded speed by more than specified here. For example, if commanded speed is 250 FPM and Following Error is set to 5\% (5\% of 250 is 12.5), then the actual speed will be allowed to differ from 250 FPM by $+/-12.5$ FPM without generating the error.

Sheave Brake I dle Delay, 190 Appears if Sheave Brake is the selected emergency brake (186). When a car is idle, the sheave brake will drop after the time set here expires. Allows the brake to be exercised. Range is from 0 to 3600 seconds.

Landing System, 191 Select the landing system used on this job.

- Elgo-160: Elgo system with sensors in the sensor head separated by 160 mm .
- Elgo-240: Elgo system with sensors in the sensor head separated by 240 mm .
- LS-EDGE: Magnet/Vane landing system.


## Note

The sensor heads for the Elgo-160 and -240 systems are visibly different. The - 160 sensor head is about 13.25 inches ( 336 mm ) long while the -240 sensor head is about 19.00 inches ( 482 mm ) long.

Speed Drop Delay, 192 Parameter appears only when a Magnetek HPV600, HPV900, or QUATTRO drive is selected in parameter 184, Drive Type. The time in milliseconds during which the drive should continue to exert motor control after the direction command is removed (car has achieved the floor but brake has not yet dropped). Used for drives that do not independently provide a parameter to extend this period of control. Delay should be equal to or greater than the sum of brake drop delay and time required for the brake shoes to seat fully.

Profile Compensation, 193 Selects the method used to implement Profile Advance, parameter 140 (used to advance application of the speed profile to compensate for internal control lag within the elevator drive). Helpful during runs in which the elevator does not achieve stable contract speed (i.e., short runs) and pattern transition command/drive reaction lag may cause a "bump" in the ride.

- Fixed: Compensates for drive control lag using the fixed value entered in parameter 140, Profile Advance through all stages of control. Recommended for new installations. Too much compensation can cause an abrupt transition between acceleration and deceleration at peak speed. Using fixed compensation will probably require a little experimentation to achieve good starts and a smooth ride but will provide better results once dialed in. Required when a Magnetek HPV600, HPV900, or QUATTRO drive is used.
- Dynamic: Compensates for drive control lag during the deceleration stage only using a variable percentage of the value entered in parameter 140, Profile Advance. Recommended to provide backwards compatibility when upgrading Motion 4000 software in existing installations. (Previous versions always used Dynamic compensation; fixed compensation was not an option.)

Normal Brake Pick Voltage, 194 When a CAN controlled brake module is used, this setting determines pick voltage applied to the normal machine brake. See "Calibration (CAN Only)" on page 5-85.

A Kinetek Company ${ }^{\text {® }}$
Normal Brake Hold Voltage, 195 When a CAN controlled brake module is used, this setting determines hold voltage applied to the normal machine brake. See "Calibration (CAN Only)" on page 5-85.

Normal Brake Relevel Voltage, 196 When a CAN controlled brake module is used, this setting determines relevel voltage applied to the normal machine brake. See "Calibration (CAN Only)" on page 5-85.

Normal Brake Lift Rate, 197 When a CAN controlled brake module is used, this setting determines the lift rate of the normal machine brake. 100\% = fastest lift rate.

Normal Brake Drop Rate, 198 When a CAN controlled brake module is used, this setting determines the drop rate of the normal machine brake. 100\% = fastest drop rate.

Emergency Brake Type, 199 This setting selects the method of control for the emergency brake. (CAN) Module or Discrete. Appears only if parameter 186 has been used to select an emergency brake type.

Emergency Brake Pick Voltage, 200 Only if Module is selected in 199. Determines the pick voltage applied to the emergency machine brake. See "Calibration (CAN Only)" on page 5-85.

Emergency Brake Hold Voltage, 201 Only is Module is selected in 199. Determines the hold voltage applied to the emergency machine brake. See "Calibration (CAN Only)" on page 5-85.

## Directional Limit Type, 202 Virtual/Physical

- Virtual: Directional limits remain software based and operate normally based upon the programmed distance above/ below the top/ bottom terminal landings.
- Physical: The U/ DETS terminals on the TC-MPI board are used for connection to mechanical direction limit switches. For these jobs, customer connections for the directional limit switches will be made to appropriately labeled terminals on the panel mount terminal strip in the bottom of the controller cabinet.

Landing System Floor Checksum, 203 This is a read only value. When the hoistway is learned with the LS-EDGE landing system, the learned parameters are stored in the landing system sensor and this checksum is both stored in the sensor and sent to the controller. If the controller should read a different checksum (i.e., if the sensor head is changed), a new hoistway learn must be performed.

Landing System ETS Overspeed, 204 Used to set the LS-EDGE landing system hardware ETS overspeed threshold as a percentage of contract speed. Magnets on the landing system tape (one lane for UETS and another for DETS) are monitored by the LS-EDGE, detecting the speed at which the car passes. The controller still allows a virtual/ physical ETS switch in addition to the magnets.

I nspection Slew Filter, 205 Smooths the slew slope of acceleration or deceleration for the Inspection curve, mitigating the sensation of jerkiness or uneven acceleration/ deceleration. Too much can cause the curve to "stall."

## F7 Settings Record

Use the table in the Appendix to record F7 menu settings. F7 Settings Record on page A-14.

## F8: Software Revision

Displays current software level for each of the controllers processors.

- R009 R.C. 10

VER \#T00.09.0003

The "boot loader" IC polls each processor as the controller is powering up, ensuring that each has the right software. The software version for the boot loader itself is displayed in a scrolling message as the controller is powering up.

## Status Displays

To access Status Displays:

- Place function switch F8 in the up position (all others down).
- Press N to cycle through available status displays.


The following status displays are available:

- Software Version - Main processor software version number.
- Eligibility Map - Door access for each floor ( $F=$ front, $R=$ rear, $B=$ both ). Read left to right:
- Floors 1 through 16 in the top row
- Floors 17 through 32 in the bottom row

Please refer to "CAR SERVES FRNT/ FLR 1? (simplex)/THIS CAR SERVES FRNT/ FLR 1? (duplex)" on page 4-14 for programming instructions.

- Current Load - The current load in the car as a percentage of full load (analogload weigher required).


## F1 \& F8: Board Software Versions

When both F1 and F8 switches are up, board software version numbers are visible. This can be helpful when troubleshooting with an MCE technician.

- Press N button for versions:
- MPUA: MPU board software
- CTLA: Control board A processor software
- CTLB: Control board B processor software
- CTLPLD: Control board C processor software
- MPIA: Motion Processor board A processor software
- MPIB: Motion Processor board B processor software
- MPIC: Motion Processor board C processor software
- UIO(0 - n): UIO board software
- CPI(0 - n): Car Panel Interface board software
- CHP: CHP board software
- FCL-(n): Brake field module software
- EDGE-A/B/C: LS-EDGE landing system sensor processor software

Motion Control Engineering ${ }^{\circledR}$

## In This Section

This section contains troubleshooting information to help you correct problems. If you are reading this on a computer, you can click on blue text to jump to more information about the topic.

- Status and Error Messages: Table includes a description and troubleshooting tips for each message. Please refer to "Status and Error Messages" on page 5-2.
- Status Indicators: HC-MPU status LEDs indicate the state of the safety circuit, door locks, and mode of operation. Please refer to "HC-MPU Main Processor Board" on page 5-53.
- Diagnostic and External Memory Modes: Useful tools to isolate and diagnose problems. Please refer to "Diagnostic Mode" on page 4-6 and to F5 diagnostic information 4-63.
- PC Board Quick References: Circuit board information and photographs. Please refer to "PC Board Quick References" on page 5-43.
- Position and Speed Information: Please refer to "MPI Diagnostic Menu" on page 4-67.
- Brake Module Information: If the job uses the mBrake module for machine or emergency brake control, see "Motion Brake Module" on page 5-79.
- Wiring Prints: MCE job prints are technical drawings specifically generated for each installation. Use these drawings while tracing problems.


## Status and Error Messages

In Diagnostic Mode, the top line of the LCD displays elevator status. The message scrolls if it is too long to be displayed all at once. There are status messages for operating modes (e.g., FIRE SERVICE PHASE 1 - MAIN) and for error conditions (e.g., SAFETY CIRCUIT IS OPEN).

The following table contains some terms that are unique to

CAR IN TEST MODE PI 8 20:10110011 MCE or to electronics manufacturing:

- 2 or 2xx Bus: These are 120VAC buses originating in the controller.
- IDC: Insulated Displacement Connectors. These are connectors that allow an insulated wire to be pressed into place where narrow "jaws" cut the insulation to provide positive connection. When an instruction says to "check IDC," it means to check signal presence at that connector/ number, the integrity of the wire, the source connection, and the source signal.
- NYCHA: New York City Housing Authority.
- Data Trap: An electronic "capture" of the present status, off or on (0 or 1 ) of eight signals. Used when troubleshooting to see that signals are in the expected state during a particular point of controller operation.
- J umper: A board-mounted connector with exposed, vertical pins that can be shorted together using a small "jumper" designed to slide on to two pins.


Header connector
on circuit board

- PMT: Panel Mount Terminal. Gray screw-terminals arranged on a length of DIN rail. PMTs provide a convenient point of connection for field wiring.


## Note

When troubleshooting inputs, use built-in diagnostics to view memory registers so that you can see the actual state of the input. Please refer to "Troubleshooting Example" on page 4-8.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| 2 BUS IS LOW |
| Description: 2 bus (120VAC) monitoring input is low. <br> Troubleshooting: <br> 1. Check 2 bus fuses. <br> 2FS BUS IS LOW <br> Description: 2FS bus (120VAC) monitoring input is low. <br> Troubleshooting: <br> 1. Check 2 bus fuses. <br> 2HA BUS IS LOW <br> Description: 2HA (120VAC) bus monitoring input is low. <br> Troubleshooting: <br> 1. Check 2 bus fuses. <br> 2MV BUS IS LOW <br> Description: 2MV (120VAC) bus monitoring input is low. <br> Troubleshooting: <br> 1. Check 2 bus fuses. <br> ABD INPUT FAI LURE <br> Description: The Bottom Down Access (ABD) switch is at 120VAC when the 120VAC 2 bus that provides <br> its input is low. <br> Troubleshooting: <br> 1. Check for incorrect wiring or short on the HC-CTL-2 board ABD input and associated 2 bus <br> 2. Check the bottom access switch and associated wiring per the job prints. <br> ABU INPT FAILURE |

## ABU INPUT FAI LURE

Description: The Hoistway Access Bottom Up (ABU) switch is at 120VAC when the 120VAC 2 bus that provides its input is low.
Troubleshooting:

1. Check for incorrect wiring or short on the HC-CTL-2 board ABU input and associated 2 bus.
2. Check the bottom access switch and associated wiring per the job prints.

## ACCESS ENABLED

Description: The controller is on Inspection Access mode, activated by either 120VAC at the Access Enable Switch input (screw terminal INA on the HC-CTL-2 board) or by placing the front or rear hoistway or car door bypass switches in the bypass position.

## ATD I NPUT FAILURE

Description: The Top Down Access (ATD) switch is at 120VAC when the 120VAC 2 bus that provides its input is low.

## Troubleshooting:

1. Check for incorrect wiring or short on the HC-CTL-2 board ATD input and associated 2 bus connection.
2. Check the top access switch and associated wiring per the job prints.

## ATTENDANT SERVICE OPERATION

Description: The car is on attendant operation. The attendant service input (ATS) is activated. Troubleshooting: In Program Mode (F1), check to see if any spare inputs are programmed as ATS, then check to see if that input is activated.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| ATU INPUT FAI LURE |
| Description: The Top Up Access (ATU) switch is at 120VAC when the 120VAC 2 bus that provides its input |
| is low. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board ATU input and associated 2 bus. |
| 2. Check the top access switch and associated wiring per the job prints. |
| BATTERY BACKUP POWER SYSTEM FAULT |
| Description: The battery powered rescue system has reported a fault. |
| Troubleshooting: |
| 1. Check the display or fault indicators on the battery backup system. |
| 2. Correct the cause of the fault. |
| 3. If in error, review job prints. Check status of relevant inputs and outputs. |
| BATTERY POWER CAR RECALL ACTI VATED |
| Description: Commercial power is not available at the elevator and a battery powered rescue device is |
| recalling/moving the car to an appropriate floor for passenger egress. This may also be displayed during a |
| test operation of the battery powered rescue device. |
| Troubleshooting: If in error: |
| 1. Check status of commercial power to elevator. |
| 2. Check proper operation of the battery powered rescue device. |
| 3. Review job prints. Check status of relevant inputs and outputs. |
| BOTTOM ACCESS SW. FAI LURE |
| Description: The Up and Down Bottom Access switch inputs are active at the same time. |
| Troubleshooting: Check the wiring and the switch associated with the ABU and ABD inputs. |
| BOTTOM FLOOR OR TOP FLOOR DEMAND |
| Dering |

Description: The controller is trying to establish car position by sending it to either the top or the bottom. Usually associated with bottom floor demand. Bottom Floor Demand has four possible causes:

1. A change from Inspection to Automatic operation.
2. Pressing the COMPUTER RESET button.
3. Initial Power-up.
4. If the car is at the top floor and the controller gets an up slowdown signal (USD), the controller will create a Bottom Floor Demand.
Troubleshooting: Bottom Floor Demand should be cleared when all of the following conditions are met:
5. The car is at the bottom and the down slowdown (DSD) input to the controller is OFF (because the switch should be open).
6. The Door Zone (DZ) input to the controller is ON.
7. The Door Lock (DLK) input to the controller is ON.

If the car is at the bottom and the message still flashes, check the Down slowdown switch and associated wiring and the bottom floor door zone landing system vane/magnet and door lock circuit.

Top Floor Demand should be cleared when all of the following conditions are met:

1. Car is at the top and up slowdown (USD) input is OFF (because the switch should be open).
2. The Door Zone (DZ) input to the controller is ON.
3. The Door Lock (DLK) input to the controller is ON.

If the car is at the top and the message still flashes, inspect the Up slowdown switch and associated wiring. Also inspect the door zone landing system vane/magnet at the top floor and the door lock circuit.

## BRAKE MODULE FAULT LI MIT REACHED

Description: The maximum number of consecutive FCL related faults has been reached. See FCL fault descriptions.
Troubleshooting: Requires fault reset on HC-CTL-2 board.

## Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| BRAKE PICK FAI LURE |
| Description: The car is shut down because the brake pick switch, BPS, input was activated during three <br> consecutive runs, indicating the brake was not fully picked (BPS is high). <br> Troubleshooting: In Program Mode (F1), check to see if any spare input is programmed as BPS, then <br> check to see if that input is activated. Check the physical mounting and correct wiring of the switch. |
| BRP INPUT FAI LED TO ACTI VATE |
| Description: The normally closed auxiliary contact for BR contactor failed to close. When idle, this input <br> should be activated. <br> Troubleshooting: <br> 1. Check BRP screw terminal on TC-MPI board for 120v. When BR contactor is picked, BRP should go low. |
| BRP INPUT FAI LED TO DEACTI VATE |
| Description: The normally closed auxiliary contact for BR contactor failed to open. When running, this <br> input should be at zero volts. <br> Troubleshooting: <br> 1. Check BRP screw terminal on TC-MPI board for 120v. When BR contactor is dropped, BRP should go <br> high. |
| CAPTURE FOR TEST |
| Description: CTST input has been activated. <br> Troubleshooting: In Program Mode (F1), check the spare inputs to see if one is programmed as CTST, <br> then ensure that input is NOT activated. |
| CAR CALL BUS IS DISCONNECTED |
| Description: Indicates a problem in wiring or fuses. No power to the Car Call circuits. <br> Troubleshooting: Check the Car Call Bus fuse. Check the wires that go to the Car Call Power <br> inputs in the controller. |
| CAR DOOR BYPASS SW. FAI LURE |
| Description: Indicates that the car door bypass switch on the HC-CTL-2 board has failed. |
| Troubleshooting: |
| 1. Cycle the HC-CTL-2 board car door bypass switch a few times to exercise it. Verify that it is fully in the |
| ON or OFF position. |
| 2. Verify 2 bus and GS connections and wiring. |
| CAR IN TEST MODE |
| Description: The TEST input has been activated. |
| Troubleshooting: Check the PRETEST/NORM/TEST switch position on the HC-CTL-2 Board. |
| CAR SAFETY DEVI CE OPEN |
| Description: One of the car safety devices has activated, opening the safety circuit (e.g., emergency exit <br> contact, safety clamp switch, car-top emergency stop switch). <br> Troubleshooting: Refer to wiring prints and check all car safety devices. Verify that the SAFC terminal on <br> the HC-CTL-2 board is powered. |
| CAR TO FLOOR FUNCTI ON |
| Description: The CTF input has been activated. |
| Troubleshooting: In Program Mode (F1), see if a spare input is programmed as CTF, then check to see if |
| that input is activated. |
| CAR TO LOBBY OPERATI ON |
| Description: The CTL input has been activated. <br> Troubleshooting: In Program Mode (F1), see if a spare input is programmed as CTL, then check to see if <br> that input is activated. |

Troubleshooting: In Program Mode (F1), check to see if any spare input is programmed as BPS, then

## BRP INPUT FAI LED TO ACTIVATE

Description: The normally closed auxiliary contact for BR contactor failed to close. When idle, this input should be activated.
Troubleshooting:

1. Check BRP screw terminal on TC-MPI board for 120 V . When BR contactor is picked, BRP should go low.

BRP INPUT FAI LED TO DEACTIVATE
Description: The normally closed auxiliary contact for BR contactor failed to open. When running, this input should be at zero volts.
Troubleshooting: high.

## CAPTURE FOR TEST

Description: CTST input has been activated.
Troubleshooting: In Program Mode (F1), check the spare inputs to see if one is programmed as CTST, CAR

Description: Indicates a problem in wiring or fuses. No power to the Car Call circuits.
Troubleshooting: Check the Car Call Bus fuse. Check the wires that go to the Car Call Power inputs in the controller.

## CAR DOOR BYPASS SW. FAILURE

Description: Indicates that the car door bypass switch on the HC-CTL-2 board has failed.
Troubleshooting
ON or OFF position.
2. Verify 2 bus and GS connections and wiring.

## MODE

Description: The TEST input has been activated.

CAR SAFETY DEVICE OPEN
Description: One of the car safety devices has activated, opening the safety circuit (e.g., emergency exit contact, safety clamp switch, car-top emergency stop switch).
Troubleshooting: Refer to wiring prints and check all car safety devices. Verify that the SAFC terminal on the HC-CIL 2 board is powered.
CAR TO FLOOR FUNCTION
Description: The CTF input has been activated.
Troubleshooting: In Program Mode (F1), see if a spare input is programmed as CTF, then check to see if that input is activated.

## LOBBY OPERATION

Troubleshooting: In Program Mode (F1), see if a spare input is programmed as CTL, then check to see if that input is activated.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |  |
| :---: | :---: |
|  | CAR TOP INSPECTION |
|  | Description: The controller is currently in cartop inspection (120VAC detected at screw terminal INCT on the HC-CTL-2 board). |
|  | CAR TOP INSPECTI ON BUTTON STUCK |
|  | Description: The car top inspection button is stuck closed. |
|  | CONFI GURATI ON ERROR-CHANGE SETTI NGS BEFORE INSTALLATI ON |
|  | Description: Incorrectly programmed value(s), e.g., a floor selected for the fire floor is not one at which the elevator stops or conflict with Duplex car. Check Duplex programming. <br> Troubleshooting: In Program Mode (F1), check all of the values associated with stops and special floors. <br> Save the values. <br> If this message reoccurs after cycling power to the controller, the memory backup battery on the HC-MPU board may be low. CR2032 battery voltage should about 3Vdc. If you replace the battery, be sure to default the parameters before reprogramming controller parameters. We recommend you replace the MPU battery every four years. Replace the battery with POWER ON. |
|  | CTL-A BRAKE MODULE 1 IS OFFLINE |
|  | Description: Brake module 1 is not responding. Troubleshooting: <br> 1. Check the CAN connection to the module. <br> 2. Check power connections to the module. <br> 3. Replace the module. |
|  | CTL-A BRAKE MODULE 2 IS OFFLINE |
|  | Description: Brake module 2 is not responding. Troubleshooting: <br> 1. Check the CAN connection to the module. <br> 2. Check power connections to the module. <br> 3. Replace the module. |

## CTL-A LANDI NG SYSTEM ACCESS OVERSPEED

Description: When the car is moving faster than 75 FPM, speed bit values will be SPDO $=1$, SPD1=1. If the car is moving faster than 150 FPM, speed bit values will be SPDO $=0$, SPD1 $=1$.
Troubleshooting:

1. If these values appear to be in error, verify connections at the HC-CTL and MC-LSI boards. Voltage should be 24VDC for logic high and near OVDC for logic low.

## CTL A LANDI NG SYSTEM I NSPECTI ON OVERSPEED

Description: When the car is moving faster than 75 FPM, speed bit values will be SPD $0=1$, SPD1 $=1$. If the car is moving faster than 150 FPM, speed bit values will be SPDO $=0$, SPD1 $=1$.

## Troubleshooting:

1. If these values appear to be in error, verify connections at the HC-CTL and MC-LSI boards. Voltage should be 24VDC for logic high and near OVDC for logic low.

## CTL A SPDO and SPD1 ARE LOW

Description: Indicates landing system is not installed. If SPD0 $=0$ and SPD1 $=0$ this error will be generated unless the car is on Inspection Bypass.

## Troubleshooting:

1. Verify connections at HC-CTL and MC-LSI boards. Verify M-DISC RJ45 cable from LS-EDGE sensor.
2. Voltage should be 24VDC for logic high and near OVDC for logic low. If the landing system is not installed, the car must be run on Inspection Bypass.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- | :--- |
| CTL-A or B ACTUAL AND REQUESTED DIRECTI ON MI SMATCH |
| Description: The processor has detected that the commanded run direction does not match the data |
| reported by the positioning system. Power will be removed from brake and motor to bring the car to an |
| immediate halt. |
| Troubleshooting: |
| 1. Check CAN bus connections from landing positioning sensor to cartop box MC-LSI board. |
| 2. Check CAN bus connections from MC-LSI board to TC-MPI board in controller. |
| 3. Check 24V power to MC-LSI board in cartop box. |
| 4. Check condition and proper installation of encoded tape for positioning system. |
| 5. Check position sensor for excessive dirt or clogging. |
| CTL-A or B CONTRACT OVERSPEED |
| Description: The processor has detected a contract overspeed (F7 menu, parameter 145). Power will be |
| removed from brake and motor to bring the car to an immediate halt. If changes have been made to LF.22, |
| you must reset all three microprocessors on the TC-MPI board. |
| Troubleshooting: |
| 1. Check the integrity of the landing/positioning system encoded tape. |
| 2. Use a hand tach to check the speed at which the overspeed is triggered. |
| If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: |
| 3. Check F7 menu Contract Speed setting (parameter 149). |
| 4. Check F7 menu Contract Overspeed setting (parameter 145 should be set to about 108\% of Contract |
| Speed). |
| 5. Check F7 menu Hoist Motor Speed setting (parameter 148). Check correct gear ratio, KEB drive param- |
| eter LF.22. |
| 6. Check drive Contract Speed, High Speed, Sheave Diameter, Gear and Roping Ratio, Integral Gain, and |
| Encoder settings. |

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| CTL-A or B DET SW OVERSPEED |
| Description: The processor has detected a Down Emergency Terminal overspeed. Power will be removed |
| from brake and motor to bring the car to an immediate halt. |
| Troubleshooting: |
| 1. Check the integrity of the landing/positioning system. |
| 2. If the job has a physical DET switch, check the swith and connections. |
| If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: |
| 3. Check F7 menu U/DET Option setting (parameter 69). |
| 4. Check F7 menu DET Speed, Distance, and Delta Speed settings (F7 parameters 104 through 107 |
| $\quad$ respectively). |
| 5. Check F7 menu settings for the terminal slowdown switch immediately preceding the DET switch. |
| CTL A or B DET SW POSITI ON FAULT |
| Description: The DET switch was not detected at the expected location. Power will be removed from brake |
| and motor to bring the car to an immediate halt. |
| Troubleshooting: |
| 1. Check the integrity of the landing/positioning system encoded tape. |
| 2. If a physical DET switch is used on this job, check switch wiring, integrity, and position. |
| If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: |
| 3. Check F7 menu U/DET Option setting (parameter 69 ). |
| 4. Check F7 menu DET Distance and DET Delta Distance (parameters 105,107 respectively). |
| CTL-A or B DNT SW HIGH OVERSPEED |
| Description: The processor has detected a Down Normal Terminal Switch High overspeed (exceeding |
| switch Speed setting plus Delta High Speed setting). Power will be removed from brake and motor to bring |
| the car to an immediate halt. The car will then move at reduced speed to the next landing in the direction |
| of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and |
| remove itself from service. |

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical DNT switch, check the switch and connections.
3. Check appropriate F5 menu overspeed parameters (17-40), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check F7 menu DNTx Speed and Delta High Speed settings. Otherwise, move DNTx closer to terminal landing.

## CTL-A or B DNT SW LOW OVERSPEED

Description: The processor has detected a Down Normal Terminal Switch Low overspeed (exceeding switch Speed setting plus Delta Low speed setting). The car will perform an emergency slowdown, then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical DNT switch, check the switch and connections.
3. Check appropriate 55 menu overspeed parameters ( $17-40$ ), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check F7 menu DNTx Speed and Delta Low Speed settings. Otherwise, move DNTx closer to terminal landing.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| CTL A or B DNT SW POSITI ON ERROR |
| Description: The DNT switch was not detected at the expected location. The car will perform an emer- |
| gency slowdown and then move at reduced speed to the next landing in the direction of travel. If the fault |
| clears, the car will resume normal service. If not, the car will open its doors and remove itself from service. |
| Troubleshooting: |
| 1. Check the integrity of the landing/positioning system encoded tape. |
| 2. If a physical DNT switch is used on this job, check switch wiring, integrity, and position. |
| If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: |
| 3. Check F7 menu U/DNT Option setting. |
| 4. Check F7 menu DNT Distance and DNT Delta Distance. |
| CTL A or B DOWN NORMAL LI MIT OPEN |
| Description: The indicated processor has detected that the down directional limit switch is open. The car |
| will run no further in the down direction. |
| Troubleshooting: |
| 1. Review car adjustment and landing settings. |
| 2. Adjust as required to prevent the car from overshooting the terminal and activating the directional |
| 3. limit. |
| If switch is physical, check voltage at terminal SPI3 on TC-MPI board and limit switch connections. |
| 4. If switch is virtual, check F7 programming. |
| CTL A or B DRI VE FAULT |
| Description: The drive has faulted. |
| Troubleshooting: |
| 1. Check the drive display to identify the fault. Proceed as described in the drive manual. |
| 2. After the problem has been corrected, reset the fault on the drive. |
| CTL A or B DRI VE NOT READY |
| Description: The drive has not reported ready status, DRDY, to the controller. |
| Troubleshooting: |
| 1. Check the drive display to identify any fault. Proceed as described in the drive manual. |
| 2. Check all connections from the controller to the drive and the drive to the motor. |
| 3. After the problem has been corrected, reset the fault on the drive. |
| CTL A or B DRI VE ON FAULT |
| 2. Verify physical cable (DRE signal) connection between controller and drive. |
| CTL A or B EEPROM FAULT |
| Description: A device error has been detected during a cyclic redundancy check (code=1) or while read- |
| ing from or writing to the device (code=2). |
| Troubleshooting: |
| 1. Reset the microprocessor. |
| 2. Check for recently installed equipment that might be generating electrical noise. |
| 3. If the error occurred while updating firmware, re-attempt the update procedure. |
| Troubleshooting: |
| 1. The drive enable status is not identical on all the processors. Check the event log for discrepancies |
| between |

## 

2. If a physical DNT switch is used on this job, check switch wiring, integrity, and position.

If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically:
Check F7 menu U/DNT Option setting.

## CTL A or B DOWN NORMALLIMITOPEN

 will run no further in the down direction.
## Troubleshooting:

1. Review car adjustment and landing settings.

Adjust as required to prevent the car from overshooting the terminal and activating the directional limit.
3. If switch is physical, check voltage at terminal SPI3 on TC-MPI board and limit switch connections.
4. If switch is virtual, check $F 7$ programming.

Description: The drive has faulted.
Troubleshooting:

1. Check the drive display to identify the fault. Proceed as described in the drive manual.
2. After the problem has been corrected, reset the fault on the drive.

## CTL A or B DRIVE NOT READY

Description: The drive has not reported ready status, DRDY, to the controller.
Troubleshooting:

1. Check the drive display to identify any fault. Proceed as described in the drive manual.
2. Check all connections from the controller to the drive and the drive to the motor.

CTL A or B DRIVE ON FAULT
Description: The drive on input was lost while the car was in motion. This fault is reported immediately as opposed to the normal pre-run check Drive On fault which is rechecked after 15 seconds.
Troubleshooting: between the faults logged by each MPI processor.
2. Verify physical cable (DRE signal) connection between controller and drive.

## CTL A or B EEPROM FAULT

Description: A device error has been detected during a cyclic redundancy check (code=1) or while reading from or writing to the device (code=2).
Troubleshooting:
2. Check for recently installed equipment that might be generating electrical noise.
3. If the error occurred while updating firmware, re-attempt the update procedure.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| CTL A or B ETS SHUTDOWN FAULT |
| Description: The named processor has detected that there is a difference in emergency terminal switch |
| data (position or open/closed status) between itself and the other processor. If moving, the car will be |
| stopped at the next landing, the doors opened for passenger exit, and the car taken out of sevvice. If in a |
| door zone, the car will remain at the landing, open doors for passenger exit, and be taken out of service. |
| Troubleshooting: |
| 1. Check that emergency terminal switch F7 menu designations (virtual, physical, unused) and positions |
| are correct. |
| 2. If switches are physical, check their actual positions and proper operation. |
| 3. Test elevator for proper operation. |
| CTL A or B EXCESSI VE FAULTS SHUTDOWN |
| Description: The named processor has detected faults beyond an established limit in a circumscribed |
| period of time. |
| Troubleshooting: |
| 1. Check the connections to and from the TC-MPI board. |
| 2. Reset the microprocessor. |
| 3. Test elevator for proper operation. |
| CTL A or B INCORRECT LANDI NG SYSTEM CHANNEL DETECTED |
| Description: The named processor has detected that its associated CAN connection from the landing sys- |
| tem is not reporting the correct channel identification. Usually, this means that the CAN 1 and CAN 2 con- |
| nections from the hoistway position sensor to the TC-MPI board have been "swapped" at the TC-MPI board |
| connector. |
| Troubleshooting: |
| 1. Exchange the CAN 1 and CAN 2 connections on the TC-MPI board J17 connector. |
| CTL A or B INSPECTI ON OVERSPEED |
| Description: The car has exceeded the Parameter 146 speed setting (F7 menu). |
| Troubleshooting: |
| 1. Check physical motor related settings on drive. |
| 2. Verify inspection speed through the LCD screen (F3 Controller Utilities menu). |

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |  |
| :--- | :--- |
| CTL A or B LANDI NG SYSTEM COMM LOSS |  |
| Description: The HC-CTL2 board is not communicating with the landing system properly (A or B channel |  |
| lost). Before beginning troubleshooting, check all related CAN connections and connectors carefully. | $\mathbf{5}$ |

## Troubleshooting:

1. On the controller HC-MPU board, place F3 in the UP position. Press " N " to access the system menu. Press " N " to advance to the Controller System Menu. Press " S " to select. Press "N" until ELGO A and ELGO $B$ is displayed.If a channel has failed, the position information for that channel will be missing. ELGO A uses CAN 2, along with the cartop HC-UIO, MC-CPI, and ICE-COP-2 boards. For example:
```
ELGO A: 0000000
ELGO B: 0006451
```


## Connections Through Traveler

1. Check that the CAN connections at J17 on the TC-MPI board are clean and tight.
2. On the cartop, temporarily disconnect the MACHINE ROOM / CANL2 and CANH2 wires from the MC-LSI board. Measure the resistance between them. (All resistance measurements must be performed with power off.) It should read about 120 -ohms. Repeat for the CANL1 and CANH1 wires. They should also read about 120-ohms.
3. With power off and all CAN connections to the cartop terminated, resistance should be close to 60ohms.

If a measured resistance is other than shown, you may have a damaged, broken, or shorted wire in the traveler. Resolve this issue before proceeding with additional troubleshooting.

## CHANNEL A

1. If the lost channel is the $A$ (CAN 2) channel, verify cartop mounted UIO board baud rate selection is correct, 5-58. Next, unplug all HC-CPI (control panel interface) and HC-UIO (universal I/O) board CAN connections from the MC-LSI (landing system interface board) on the cartop (CAN 2 is a shared bus). Recheck the display to see if both channels are now back on line.
2. If the ELGO channels are now OK, reconnect the UIO boards one at a time. If the channel is lost, check the CAN terminations on the UIO board. If the board is terminated, open the termination by moving the jumper so the header pins are not shorted. Repeat for additional UIO boards, checking ELGO information as you go.
3. Check the car panel interface boards to see that only the last board in the string is terminated (CAN). Reconnect the CPI boards. Check ELGO information. If the A channel is lost again as you reconnect boards, contact MCE support for help in isolating the bad board or termination.
4. If, after disconnecting the CPI and UIO boards, the A channel remained off line, temporarily connect CAN 1 connections to CAN 2 on the TC-MPI board. Place the processor F3 switch down and check the error code on the display:

- MPI-A INCORRECT LANDING SYSTEM CONNECTED - replace the ELGO reader head
- MPI-A LANDING SYSTEM COMM LOSS - continue numbered steps.

5. Temporarily connect CAN 2 connections to CAN 1 on the TC-MPI board. If the message changes to MPIA INCORRECT LANDING SYSTEM CONNECTED, replace the ELGO reader head. If the message remains MPI-A LANDING SYSTEM COMM LOSS, replace the TC-MPI board.

## CHANNEL B

1. If the lost channel is the $B$ (CAN 1) channel, temporarily connect CAN 2 to CAN 1 on the TC-MPI board.
2. If the display changes to MPI-B INCORRECT LANDING SYSTEM CONNECTED, replace the TC-MPI board.
3. If the message remains MPI-B LANDING SYSTEM COMM LOSS, replace the ELGO reader head.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :---: |
| CTL A or B LANDI NG SYSTEM ETS FAULT |
| Description: The landing system ETS thresholds were not learned with the current controller and landing system configuration. This fault can occur if the TC-MPI board or landing system is replaced. <br> Troubleshooting: <br> 1. Relearn floor heights. |
| CTL A or B LANDI NG SYSTEM ETS MI SMATCH |
| Description: The landing system ETS thresholds were not learned with the current controller and landing system configuration. This fault can occur if the TC-MPI board or landing system is replaced. <br> Troubleshooting: <br> 1. Relearn floor heights. |
| CTL A or B LANDI NG SYSTEM FLOOR MISMATCH (FLOOR LEARN REQUIRED) |
| Description: The landing system floor heights were not learned with the current controller and landing system configuration. This fault can occur if the TC-MPI board or landing system is replaced. <br> Troubleshooting: <br> 1. Relearn floor heights. |
| CTL A or B LEVELI NG OVERSPEED |
| Description: CTL A or B on the HC-CTL2 board is reporting an overspeed during leveling. Troubleshooting: <br> 1. Use a hand-held tach to determine car speed during leveling. <br> 2. Check that the F7, Leveling Overspeed setting is correctly set. |
| CTL A or B RELATIVE POSI TI ON HI GH |
| Description: A or B channel from ELGO landing sensor (as specified in message) not being received. Troubleshooting: <br> 1. Check connections between sensor and cartop interface. <br> 2. Check F3 screen ELGO A/B position and verify that both increment when the car moves up or decrement when the car moves down on inspection. Verify that ELGO A is larger than ELGO B by 160 for the ELGO 160 system or by 240 for the ELGO 240 system. |
| CTL A or B RELATIVE POSITION LOW |
| Description: A or B channel from ELGO landing sensor (as specified in message) not being received. Troubleshooting: <br> 1. Check connections between sensor and cartop interface. <br> 2. Check F3 screen ELGO A/B position and verify that both increment when the car moves up or decrement when the car moves down on inspection. Verify that ELGO A is larger than ELGO B by 160 for the ELGO 160 system or by 240 for the ELGO 240 system. |
| CTL A or B UET SW OVERSPEED |
| Description: The processor has detected an Up Emergency Terminal overspeed. Power will be removed from brake and motor to bring the car to an immediate halt. <br> Troubleshooting: <br> 1. Check the integrity of the landing/positioning system encoded tape. <br> 2. If the job has a physical UET switch, check the switch and connections. <br> If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: <br> 3. Check F7 menu U/DET Option setting (parameter 65). <br> 4. Check F7 menu UET Speed, Distance, and Delta Speed settings. |

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- | :--- |
| CTL A or B UET SW POSITI ON FAULT |
| Description: The UET switch was not detected at the expected location. Power will be removed from brake <br> and motor to bring the car to an immediate halt. |

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If a physical UET switch is used on this job, check switch wiring, integrity, and position.

If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically:
3. Check F7 menu U/DET Option setting (parameter 69). Check F7 menu UET Distance and UET Delta Distance.

## CTL-A or B UNT SW HI GH OVERSPEED

Description: The processor has detected an Up Normal Terminal Switch High overspeed (exceeding switch Speed setting plus Delta High speed setting). Power will be removed from brake and motor to bring the car to an immediate halt. The car will then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical UNT switch, check the switch and connections.
3. Check appropriate F5 menu overspeed parameters ( $17-40$ ), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check F7 menu UNTx Speed and Delta High Speed settings. Otherwise, move UNTx closer to the terminal landing.

## CTL-A or B UNT SW LOW OVERSPEED

Description: The processor has detected an Up Normal Terminal Switch Low overspeed (exceeding switch speed setting plus Delta Low speed setting). The car will perform an emergency slowdown, then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.
Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical UNT switch, check the switch and connections.
3. Check appropriate F5 menu overspeed parameters (17-40), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check F7 menu UNTx Speed and Delta Low Speed settings. Otherwise, move UNTx closer to the terminal landing.

## CTL A or B UNT SW POSITI ON ERROR

Description: The UNT switch was not detected at the expected location. The car will perform an emergency slowdown and then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If a physical UNT switch is used on this job, check switch wiring, integrity, and position.

If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically:
3. Check F7 menu U/DNT Option setting.
4. Check F7 menu DNT Distance and DNT Delta Distance.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| CTL A or B UP NORMAL LI MIT OPEN |
| Description: The indicated processor has detected that the up directional limit switch is open. The car will |
| run no further in the up direction. |
| Troubleshooting: |
| 1. Review car adjustment and landing settings. |
| 2. Adjust as required to prevent the car from overshooting the terminal and activating the directional |
| limit. |
| 3. If switch is physical, check voltage at terminal SPI4 on TC-MPI board and limit switch connections. |
| 4. If switch is virtual, check F7 programming. |
| CTL-B BRAKE MODULE 3 IS OFFLI NE |
| Description: The identified brake module is not responding. |
| Troubleshooting: |
| 1. Check the CAN connection to the module. |
| 2. Check power connections to the module. |
| 3. Replace the modul. |
| CTL-B BRAKE MODULE 4 IS OFFLI NE |
| Description: The identified brake module is not responding. |
| Troubleshooting: |
| 1. Check the CAN connection to the module. |
| 2. Check power connections to the module. |
| 3. Replace the module. |
| CYCLE TEST |
| Description: A cycle test (exercise operation) of the brake and motor contactors is conducted before the |
| car is allowed to move from a landing. This message will be momentarily displayed while the cycle test |
| completes. |
| Troubleshooting: |
| Informational only. |
| CYCLE TEST FAI LURE |
| Description: A cycle test (exercise operation) of the brake and motor contactors is conducted before the |
| car is allowed to move from a landing. This message will be displayed if the cycle test fails. |
| Troubleshooting: |
| Check brake and motor contactors (refer to job prints for guidance). |
| DCAB I NPUT FAILURE |
| Description: The Bottom Access Door Contact (DCAB) input monitors the bottom door closed contacts. |
| DCAB should be 120VAC during bottom access operation when the Bottom Access switch is toggled to the |
| up or down position. |
| Troubleshooting: |
| 1. Verify 120VAC on the 2 bus. |
| 2. Check that all hoistway doors are closed except for the bottom access hoistway door. |
| 3. Check for 120VAC on the DCAB terminal. |

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| DCLCR I NPUT FAILURE |
| Description: The Rear Door Close Limit Contact (DCLCR) input monitors the rear door closed contacts. |
| DCLCR should be 120VAC during bottom rear access operation when the Bottom Access switch is toggled |
| to the up or down position. If your door operator connects to a UIO board on the car top (rather than up |
| the traveler to the controller), check that the "spare" inputs used for door operation are correctly pro- |
| grammed and that Serial Cartop Door Control (4-16) is set properly. Also verify communication to UIO (if |
| you have serial cartop door control) by placing F1 and F8 switches UP to view communication with boards. |
| Troubleshooting: |
| 1. Verify 120VAC on the 2 bus. |
| 2. Check that all hoistway doors are closed except for the bottom rear access hoistway door. |
| 3. Check for 120VAC on the DCLCR terminal. |

## DL INPUT FAI LURE

Description: The Door Lock (DL) input has detected a failure of the Hoistway Door Bypass (HDBA) or Bottom Access Bypass (BABA) outputs, Gate Switch (GS), Door Position Monitor (DPM), or Door Lock Access. Troubleshooting:

1. Check voltage on HC-CTL-2 board terminal DLAB. DPM should activate two inches before DLAB.
2. If DL is active, GS must also be active.

## DLR INPUT FAI LURE

Description: The Rear Door Lock (DLR) input has detected a failure of the Rear Hoistway Door Bypass (HDBBR) or Rear Bottom Access Bypass (BABBR) outputs, Rear Gate Switch (GSR), Rear Door Position Monitor (DPMR), or Rear Door Lock Access Bypass (DLABR) inputs.

## Troubleshooting:

1. Check voltage on HC-CTL-2 board terminal DLABR. DPMR should activate two inches before DLABR.
2. If DLR is active, GSR must also be active.

## DOL INPUT FAI LURE

Description: The Door Open Limit (DOL) input is not in the correct state for the position of the door as indicated by the Door Position Monitor (DPM) and Gate Switch (GS) inputs. If your door operator connects to a UIO board on the car top (rather than up the traveler to the controller), check that the "spare" inputs used for door operation are correctly programmed and that Serial Cartop Door Control (4-16) is set properly. Also verify communication to UIO (if you have serial cartop door control) by placing F1 and F8 switches UP to view communication with boards.

## Troubleshooting:

1. If DPM is high, DOL must also be high. Check wiring to HC-CTL-2 board terminal DOL.
2. If the GS input is high, DOL must also be high. Check wiring to terminal DOL.

## DOLR INPUT FAILURE

Description: The Rear Door Open Limit (DOLR) input is not in the correct state for the position of the door as indicated by the Rear Door Position Monitor (DPMR) and Rear Gate Switch (GSR) inputs. If your door operator connects to a UIO board on the car top (rather than up the traveler to the controller), check that the "spare" inputs used for door operation are correctly programmed and that Serial Cartop Door Control (4-16) is set properly. Also verify communication to UIO (if you have serial cartop door control) by placing F1 and F8 switches UP to view communication with boards.

## Troubleshooting:

1. If DPMR is high, DOLR must also be high. Check wiring to terminal DOLR on the HC-CTL-2 board.
2. If the GSR input is high, DOLR must also be high. Check wiring to terminal DOLR.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| DOOR CLOSE PROTECTI ON TI MER ELAPSED |
| Description: Failure to lock the doors detected. This condition exists when the doors have closed (DCLC = |
| 1 or DCL = 0/DPM=1) and demand exists for the car to move (DCP=1), but the doors have not locked (DLK |
| = 0) within 60 seconds. |
| Troubleshooting: If the Retiring Cam option is set, verify the Retiring Cam relay is activated (DCP=1, |
| DCL=0/DPM=1 or DCLC=1) and the doors lock (DLK=1). If no Retiring Cam is used, verify door lock con- |
| tacts are closed to provide power to the door lock input ( $\mathrm{DLK}=1$ ). When a predetermined number of |
| sequential failures is detected (default is four), the car will shut down. The failure will be reset once the |
| doors are locked (DLK=1), the car is placed on Inspection, or the Computer Reset Button is pressed. |
| DOOR ZONE SENSOR FAI LURE - OFF POSI TI ON |
| Description: Indicates that the car completed a run but did not detect a door zone. |
| Troubleshooting: Reset by pressing the Fault Reset button or by toggling MACHINE ROOM INSPECTION |
| INSP/NORM switch. Run the car to the same floor and verify that DZ=1 or DZR=1. |
| 1. Check voltage at door zone input to CTL board and at DZFO output from MPI board as shown in your |
| job prints. Make sure wiring between boards is correct. |

## DOOR ZONE SENSOR FAI LURE - ON POSITION

Description: One of the DZ inputs (front or rear) did not transition to the low state during the last run. Probable cause may be:

1. A faulty door zone sensor or associated circuitry (within the landing system assembly).
2. Faulty wiring from the landing system to the controller.
3. Faulty computer input circuit (HC-CTL-2 Control board).

Troubleshooting: Check door zone sensor operation and wiring. (Place car on inspection, move car away from the floor, noting the transitions in the door zone signal(s) coming from the landing system.)
Verify that the computer diagnostic display of DZ (or DZ rear) matches the state of the sensor signals at the HC-CTL-2 Control board.
If these zones are virtual, check programming (F7, Parameters Adjust).

1. Check voltage at door zone input to CTL board and at DZFO output from MPI board as shown in your job prints. Make sure wiring between boards is correct.

## DOWN NORMAL LI MIT OPEN

Description: The indicated processor has detected that the down directional limit switch is open. The car will run no further in the down direction.

## Troubleshooting:

1. Review car adjustment and landing settings.
2. Adjust as required to prevent the car from overshooting the terminal and activating the directional limit.
3. If switch is physical, check voltage at terminal SPI3 on TC-MPI board and limit switch connections.
4. If switch is virtual, check F7 programming.

## DPM REDUNDANCY FAULT

Description: Front door input, relay, or associated circuitry failure detected. Valid when SAF is on. DLK and DPM must always be in the same state. If your door operator connects to a UIO board on the car top (rather than up the traveler to the controller), check that the "spare" inputs used for door operation are correctly programmed and that Serial Cartop Door Control (4-16) is set properly. Also verify communication to UIO (if you have serial cartop door control) by placing F1 and F8 switches UP to view communication with boards.
Troubleshooting:

1. Check that DPM makes (120VAC) 1 to 2 inches prior to door lock.
2. If so, check associated circuitry.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| DPMR REDUNDANCY FAULT |
| Description: Rear door input, relay, or associated circuitry failure detected. Valid when SAF is on. DLK and |
| DPMR must always be in the same state. If your door operator connects to a UIO board on the car top |
| (rather than up the traveler to the controller), check that the "spare" inputs used for door operation are |
| correctly programmed and that Serial Cartop Door Control (4-16) is set properly. Also verify communica- |
| tion to UUO (if you have serial cartop door control) by placing F1 and F8 switches UP to view communication |
| with boards. |
| Troubleshooting: |
| 1. Check that DPMR makes (120VAC) 1 to 2 inches prior to door lock. |
| 2. If so, check associated circuitry. |
| DRIVE FAULT |
| Description: This fault indicates that the controller has detected a DFLT input. The car will perform an |
| emergency stop with the motor contactor and brake contactor immediately dropped. |
| Troubleshooting: |
| 1. Examine the drive for faults. |
| DRIVE RX COMM FAI LURE |
| Description: Serial data from drive to TC-MPI board connector J27 has failed. |
| Troubleshooting: |
| 1. Check connection and cable integrity from TC-MPI board J27 to drive. |
| 2. Reset C processor on TC-MPI board. |
| 3. Use a scope to check if data is in fact being transmitted from the drive. |
| DRIVE TX COMM FAI LURE |
| Dent |

Description: Serial data from TC-MPI board connector 327 to drive has failed. Troubleshooting:

1. Check connection and cable integrity from TC-MPI board J 27 to drive.
2. Reset C processor on TC-MPI board.
3. Use a scope to check if data is in fact being transmitted from the board.

## EARTHQUAKE REDUCED SPEED OPERATI ON

Description: The EQI and/or CWI input is/are active. The car is on earthquake operation moving at reduced speed.
Troubleshooting: If there has been no seismic activity, check the status of the EQI and CWI inputs. Check the counterweight derailment detection sensor. Check the seismic activity sensor. Press the earthquake reset button to clear.

## EARTHQUAKE OPERATION

Description: The EQI and/or CWI input is/are active. The car is on earthquake operation.
Troubleshooting: If there has been no seismic activity, check the status of the EQI and CWI inputs. Check the counterweight derailment detection sensor. Check the seismic activity sensor.

## ELEVATOR SHUTDOWN SWITCH ACTIVE

Description: The ESS input has been activated.
Troubleshooting: In Program Mode (F1), see if a spare input is programmed as ESS, then check to see if that input is activated.

## EMERGENCY BRAKE ACTIVATED

Description: The emergency brake has applied (rope gripper/sheave brake/machine emergency brake). Troubleshooting:
Informational only.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| EMERGENCY MEDICAL SERVICE |
| Description: The EMSH or EMSC input has been activated. |
| Troubleshooting: Ensure that the MASSACHUSETPS EMS SERVICE option is set correctly. If not required, |
| set to NO and ensure that the EMSH and EMSC inputs are not programmed as spare inputs. If EMS is |
| required, set this option to the floor the car should return to when the EMSH input is activated. |

## EMERGENCY POWER OPERATION

Description: The car is on Emergency Power operation (EPI is low).
Troubleshooting: Check that the Emergency Power operation option is set correctly. If emergency power is not required, set to NO and ensure that the EPI input is not programmed. If it is required, set this option to the floor the car should return to on Emergency Power and program the EPI input.

## ENTER SECURITY CODE

Description: MCE Security has been initiated.
Troubleshooting: Enter floor passcode on the C.O.P. within 10 seconds. Refer to section 4 for instructions on how to program security passcodes.

## FAULT BYPASS IS ACTIVE (AUTOMATIC)

Description: The Automatic operation fault bypass function is set.
Troubleshooting: The F3 Automatic operation fault bypass is on.
FAULT BYPASS IS ACTIVE (INSPECTION)
Description: The Inspection operation fault bypass function is set.
Troubleshooting: The F3 Inspection operation fault bypass is on.

## FCL 1-4-AUX IGBT STUCK CLOSED

Description: The addressed brake module auxiliary IGBT is stuck in the closed position. This fault is triggered if the voltage across the Aux IGBT is insufficient to activate the monitoring circuit during dissipate mode. The car will stop at the next destination. Three consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.

## Troubleshooting:

1. Slow the brake drop rate slightly using module potentiometer R70 (discrete control) or F7 parameter 198 (CAN control). (The brake may be dropping too rapidly for the voltage sensing to work properly.)
2. Contact MCE to verify the resistor/capacitor values of the external dissipate circuit. Too much capacitance on a small brake may cause this fault.

## FCL 1-4-AUX IGBT STUCK OPEN

Description: The addressed brake module auxiliary IGBT is stuck in the open position. This fault is triggered if the brake is in pick, hold, or relevel mode and the monitoring circuit returns a high signal for 100 mS or more. The car will stop at the next landing. The first and second consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Replace the brake module.

## FCL 1-4-BYPASS BUTTON STUCK CLOSED

Description: The addressed brake module is in manual release mode and the bypass button/switch appears to be stuck in the closed position.
Troubleshooting: Please see "SW1, Manual Bypass" on page 5-80 to see if manual release mode is enabled. Check the manual brake release switch connections and operation. If the problem persists, replace the brake module.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| FCL 1-4 - CAN DI SCONNECTED |
| Description: The addressed brake module CAN connection appears to be disconnected. |
| Troubleshooting: |
| 1. Check the CAN connection and the CAN cable. Temporarily swap out the cable to eliminate the possibil- |
| ity that the cable is faulty. |
| 2. Check that module CAN termination jumper JP1 is open. |
| 3. Replace the brake module. |
| FCL 1-4 - DI SCRETE INPUT WHI LE IN CAN MODE |
| Description: The addressed brake module is receiving a discrete command input while in CAN mode. |
| Troubleshooting: |
| 1. Check that F7, parameter 185 brake configuration is properly set. |
| 2. Check that no discrete control voltages have been incorrectly applied. Please refer to "Configuration" |
| on page 5-79. |

## FCL 1-4 IS ON MANUAL MODE

Description: The addressed brake module has been placed in manual mode (will cause Main IGBT stuck open fault to be indicated until the brake contactor is picked to allow power to the brake module). In this mode, a manual brake release switch connected between BRBP1 and BRBP3 will energize the brake coil connected between BRBP2 and BRBP4 and immediately lift the brake regardless of the status of the elevator controller.
Troubleshooting:
Informational only.

## FCL 1-4 LOAD EXTREME UNDER CURRENT

Description: The addressed brake module has detected that delivered current is less than $40 \%$ of the learned operating current. The car will stop at the next landing. First and second consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Check the brake for proper operation according to manufacturer specifications.
FCL 1-4 LOAD EXTREME UNDER VOLTAGE
Description: The addressed brake module has detected delivered voltage is less than $40 \%$ of the learned operating voltage. The car will stop at the next landing. First and second consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Check the brake for proper operation according to manufacturer specifications.

## FCL 1-4-LOAD OVER CURRENT

Description: The addressed brake module has detected excessive current conditions ( $>20$ A during the first 5 seconds of operation or $>15 \mathrm{~A}$ after the first 5 seconds of operation). The module is rated at 15 A continuous operation and, after the first five seconds of operation current is automatically restricted to this level. The car will stop at the next landing. Three consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.

## Troubleshooting:

1. Check for a shorted brake control wire.
2. Check that the brake does not require more current than 15 A . If so, a second module may be required in tandem with the first to handle current requirements.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| FCL 1-4 - LOAD OVER VOLTAGE |
| Description: The addressed brake module has detected excessive voltage conditions (>310 VDC for 5 |
| seconds or more). Voltage will be automatically limited to 310 VDC when this fault is issued. The car will |
| stop at the next landing. Three consecutive occurrence faults reset automatically after 8 seconds. If the |
| module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on |
| the HC-CTL-2 board. |
| Troubleshooting: |
| 1. Check that the brake is operating properly. |
| 2. Check that the brake springs are correctly torqued. |

## FCL 1-4-LOAD UNDER CURRENT

Description: The addressed brake module has detected delivered current is less than $80 \%$ of the learned operating current. The car will stop at the next destination. Three consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Check the brake for proper operation according to manufacturer specifications.

## FCL 1-4-LOAD UNDER VOLTAGE

Description: The addressed brake module has detected that delivered voltage is less than $80 \%$ of the learned operating voltage. The car will stop at the next destination. Three consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Check the brake for proper operation according to manufacturer specifications.

## FCL 1-4-MAI N I GBT STUCK CLOSED

Description: If the brake is not in pick, hold, relevel, or dissipate mode and there is more than 40 volts or 200 milliamps across the brake coil for 200 mS or more, the IGBT stuck closed fault will occur. In CAN mode, this fault resets automatically after 8 seconds.
Troubleshooting: Check that manual brake pick is not enabled. Please refer to "SW1, Manual Bypass" on page 5-80.

## FCL 1-4-MAIN IGBT STUCK OPEN

Description: If the brake is in pick, hold, or relevel mode and there is less than 20 volts or 100mA across the coil for 200 mS or more, the IGBT stuck open fault will occur. The car will stop at the next landing. The first and second consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.

## Troubleshooting:

1. Check the brake for proper operation according to manufacturer specifications.
2. Verify that the $B R$ contactor supplies the module with sufficient voltage when the Pick command is sent.

## FCL 1-4-MODULE ADDRESS ERROR

Description: A brake module address conflict has been detected. The car will stop at the next destination. Three consecutive occurrence faults reset automatically after 8 seconds. If the module consecutively faults again, fault "Brake Module Fault Limit Reached" is issued and must be reset on the HC-CTL-2 board.
Troubleshooting: Verify SW3 positions for each module. Please refer to "SW3 Module ID and Software Features" on page 5-81.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- | :--- |
| FCL 1-4 - MODULE OVERHEAT |
| Description: The IGBT units on the bottom of the TC-FCP board generate heat when operating. A thermal <br> sensor on the heat sink is connected to the module logic board through the TS1 and TS2 inputs. If the tem- <br> perature becomes excessive, the logic module will generate a fault, pulling the FLT output to the Common <br> connection level and alerting the controller. |

## Troubleshooting:

1. The fault will reset when the module cools.
2. If this is a recurring event, check the brake for proper operation. Check that brake pick and hold voltages are correct. Please refer to "FCL Power Data Menu" on page 4-136.

## FCL 1-4-NOT CALI BRATED

Description: The addressed module is not calibrated to operate with the Motion 4000 system. Troubleshooting: Calibrate the module. Please refer to "Calibration (CAN Only)" on page 5-85.

## FCL 1-4-TRYI NG TO RUN IN MANUAL RELEASE MODE

Description: Module is in manual release mode and the controller is attempting to run the car which involves operating the brake.
Troubleshooting: Disable manual release mode. Please refer to "SW1, Manual Bypass" on page 5-80.
FIRE SERVICE PHASE 1 - ALTERNATE
Description: The car is returning to an alternate fire return landing. The FRS input is low and the FRA input is high or FRAON is active.
Troubleshooting: Inspect the fire sensors (especially the main floor sensor) and Fire Phase I switch wiring. For some fire codes, including ASME, the Fire Phase I switch must be turned to the BYPASS position and then back to OFF to clear the fire service status once activated.

## FIRE SERVICE PHASE 1 - MAI N

Description: The car is returning to the main fire return landing. The FRS input is low or the FRON or FRON2 inputs are high.
Troubleshooting: Inspect fire sensors and Fire Phase I switch wiring. For some fire codes, including ASME, the Fire Phase I switch must be turned to the BYPASS position and then back to OFF to clear the fire service status once activated.

## FI RE SERVI CE PHASE 2

Description: The FCS controller input is ON.
Troubleshooting: Inspect the phase 2 switch and wiring. In some cases, to exit Fire Service Phase 2, the car must be at the fire floor at which Fire Phase 2 was activated, the doors must be fully open, and the phase 2 switch must be off (the FCOFF input must be activated) to exit phase 2.

## FRONT DOL AND DLK ARE BOTH ACTI VE

Description: A critical failure has caused both the Door Open Limit and Door Lock inputs to be active at the same time.(DOL=0 \& DLK=1). There is a problem with DOL and/or DLK circuitry or wiring.
Troubleshooting: Inspect the Door Open Limit and the Door Lock circuitry and wiring. When this error is generated, the car will shut down with the doors open and will not answer any calls. The only way to reset this error condition is to put the car on Inspection operation.

## FRONT DOOR FAILED TO CLOSE

Description: Doors Open (DCL = 1). There is a problem with DCL circuitry or wiring.
Troubleshooting: Inspect the Door Closed Limit circuitry and wiring. When this error is generated, the car is not allowed to run.

## FRONT DOOR IS LOCKED BUT NOT FULLY CLOSED

Description: Doors Open ( $D C L=1$ ) and Locked (DLK $=1$ ). There is a problem with DCL and/or DLK circuitry or wiring.
Troubleshooting: Inspect the Door Closed Limit and the Door Lock circuitry and wiring. When this error is generated, the car is not allowed to run.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| FRONT DOOR LOCK SWITCH FAILURE |
| Description: The front door lock contacts have failed closed. <br> Troubleshooting: Ensure that, with the front hoistway doors closed and locked, there is power on the DLS <br> input and no power present on the DCL input. |
| FRONT DOOR OPEN LI MIT FAI LURE |
| Description: The door open limit switch has failed open. <br> Troubleshooting: Ensure that the car gate is open, there is no power on the DOL input, and no power <br> present on the DLS or CD inputs. |
| FRON |

## FRONT DZ RELAY DISCREPANCY

Description: HC-CTL-2 door zone input and door zone flag from TC-MPI board do not match. The elevator will stop at the next floor in the direction of travel and shut down until the fault is cleared (HC-CTL-2 fault reset or toggle Inspection switch).
Troubleshooting:

1. Verify door zone (virtual if ELGO system, magnet if LS-EDGE) input. Reset A, B, and C processors on TC-MPI board.
2. Verify connection between MPI board DZFO and CTL-2 board DZF.

## FRONT GATE SWITCH FAI LURE

Description: The front car gate switch has failed closed.
Troubleshooting: Ensure that, with the front car gate closed, there is power on the GS input and no power present on the DCL input.

## GOVERNOR SWITCH OPEN

Description: The overspeed governor has activated, opening the safety circuit.
Troubleshooting: Check the overspeed governor.
GROUP TO CAR COMMUNI CATI ON LOSS
Description: The car controller has detected a loss of communication with the group controller.
Troubleshooting:

1. Verify that the group controller MCP board is functioning properly. Reset if necessary.
2. Verify that SW1, switch 4 is set to OFF on the group controller HC-CHP board (determines communication baud rate).
3. Check the CAN cable between External Network connector J4 on the car MC-MPU board and External Network connector J17 on the group HC-CHP board.
4. Check polarity of the CAN connection (CANH/CANH and CANL/CANL).

## GS INPUT FAI LURE

Description: The Gate Switch (GS) input has detected a failure of the ABGA or GBB outputs, DPM, DLAB, or the gate switch.
Troubleshooting:

1. Check the gate switch. DPM should activate two inches before the gate switch.
2. If GS is active, DLAB must also be active.

## GSR INPUT FAI LURE

Description: The Rear Gate Switch (GSR) input has detected a failure of the ABGAR or RABA outputs, DPMR, DLABR, or the rear gate switch.

## Troubleshooting:

1. Check the gate switch. DPMR should activate two inches before the gate switch.
2. If GSR is active, DLABR must also be active.

## HALL AND CAR CALL BUSES DI SCONNECTED

Description: A fuse or wiring problem has stopped power to the call circuits.
Troubleshooting: Check call bus fuses. Check the wires that go to the call power outputs in the controller.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| HALL CALL BUS IS DISCONNECTED |
| Description: A fuse or wiring problem has stopped power to hall call circuits. |
| Troubleshooting: Check the hall call bus fuse and the wires to the hall call power inputs in the controller. |
| HEAVY LOAD WEI GHER CONDI TI ON |
| Description: The HLI input has been activated. |
| Troubleshooting: In Program Mode, see if a spare input is programmed as an HLI input, then check to |
| see if that input is activated. |
| HOI STWAY ACCESS |
| Description: Hoistway access is active. |
| Troubleshooting: |
| Informational only. |
| HOI STWAY DOOR BYPASS SW. FAI LURE |
| Description: The expected input logic from the HOISTWAY DOOR BYPASS switch has failed. |
| Troubleshooting: |
| 1. Cycle the HC-CTL-2 board hoistway door bypass switch a few times to exercise it. Verify that it is fully |
| in the ON or OFF position. |
| 2. Verify 2 and DLAB connections and wiring. |
| HOI STWAY SAFETY DEVI CE OPEN |
| Description: One of the hoistway safety devices has activated, opening the safety circuit (e.g., pit stop |
| switch, car and counterweight buffer switches, up/down final limit switches). |
| Troubleshooting: Check all hoistway safety devices. Refer to controller wiring prints for applicable |
| devices. Verify that the SAFH terminal on the HC-CTL-2 board is powered. |
| HOSPI TAL PHASE I OPERATI ON |
| Description: A hospital emergency call switch is activated. |
| Troubleshooting: Check that the hospital emergency operation option is set correctly. If hospital emer- |
| gency operation is not required, set to no. If required, set floors eligible to answer a hospital call to yes. |
| HOSPI TAL PHASE 2 OPERATI ON |
| Description: The car has answered a hospital emergency call or the in-car hospital emergency key switch |
| has been activated (HOSP is high). |
| Troubleshooting: Check that the hospital emergency operation option is set correctly, then check to see if |
| any spare inputs are programmed as HOSP and if they are activated. |
| ICPD I NPUT FAI LURE |
| Description: The Car Panel Inspection Down (ICPD) input is high while the 2 bus is low. |
| Troubleck for incorrect wiring or short on the HC-CTL-2 board ICTU input. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board ICPD input and 2 bus. |
| ICPU I NPUT FAI LURE |
| Description: The Car Panel Inspection Up (ICPU) input is high while the 2 bus is low. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board ICPU input and 2 bus. |
| ICTD I NPUT FAI LURE |
| Description: The Car Top Inspection Down (ICTD) input is high while the SAFH bus is low. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board ICTD input. |

Description: The HLI input has been activated.
Troubleshooting: In Program Mode, see if a spare input is programmed as an HLI input, then check to see if that input is activated.

## HOISTWAY ACCESS

Description: Hoistway access is active.
Troubleshooting:

HOI STWAY DOOR BYPASS SW. FAI LURE
Description: The expected input logic from the HOISTWAY DOOR BYPASS switch has failed. Troubleshooting:

1. Cycle the HC-CTL-2 board hoistway door bypass switch a few times to exercise it. Verify that it is fully in the ON or OFF position.
2. Verify 2 and DLAB connections and wiring.

## HOISTWAY SAFETY DEVICE OPEN

Description: One of the hoistway safety devices has activated, opening the safety circuit (e.g., pit stop switch, car and counterweight buffer switches, up/down final limit switches).
Troubleshooting: Check all hoistway safety devices. Refer to controller wiring prints for applicable

## HOSPITAL PHASE 1 OPERATION

Description: A hospital emergency call switch is activated.
Troubleshooting: Check that the hospital emergency operation option is set correctly. If hospital emergency operation is not required, set to no. If required, set floors eligible to answer a hospital call to yes. has been activated (HOSP is high).
Troubleshooting: Check that the hospital emergency operation option is set correctly, then check to see if any spare inputs are programmed as HOSP and if they are activated.

Troubleshooting:

1. Check for incorrect wiring or short on the HC-CTL-2 board ICPD input and 2 bus.

## ICPU INPUT FAI LURE

Description: The Car Panel Inspection Up (ICPU) input is high while the 2 bus is low.
Troubleshooting:
Check for incorrect wiring or short on the HC-CTL-2 board ICPU input and 2 bus.

## ICTD INPUT FAILURE

## Troubleshooting:

1. Check for incorrect wiring or short on the HC-CTL-2 board ICTD input.

## URE

Troubleshooting:

1. Check for incorrect wiring or short on the HC-CTL-2 board ICTU input.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| I NA INPUT FAI LURE |
| Description: The INA (COP access enable switch) input did not receive a signal when expected. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board INA input and 2 bus. |
| 2. Check access enable switch in COP and connection through traveler. |
| I NAX REDUNDANCY FAULT |
| Description: |
| Troubleshooting: |
| I N-CAR I NSPECTI ON |
| Description: The controller is currently on IN-CAR inspection, activated by 120VAC at screw terminal INCP |
| on the HC-CTL-2 board. |
| I N CAR I NSPECTI ON BUTTON STUCK |
| Description: The in car inspection button is stuck closed. |
| I N CAR STOP SWI TCH ACTI VATED |
| Description: The in-car stop switch has been pulled, opening the safety circuit. |
| Troubleshooting: Check the status of the in-car emergency stop switch. |
| I NCP I NPUT FAI LURE |
| Description: The Car Panel Inspection INSP/Auto Switch input (INCP) is high while the 2 bus is low. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board INCP input and 2 bus. |
| I NCT I NPUT FAI LURE |
| Description: The Car Top Inspection INSP/AUTO Switch input (INCT) is high while SAFH is low. |
| Troubleshooting: |
| 1. Check for incorrect wiring or short on the HC-CTL-2 board INCT input and SAFH or 2 bus. |
| I NDEPENDENT SERVI CE OPERATI ON |
| Description: The Independent Service switch inside the car has been turned on. |
| Troubleshooting: If unintended, check the Independent Service switch. |
| I NSPECTI ON DI RECTI ON SW. FAI LURE |
| Description: Both UP and DN Machine Room Inspection directions are active at the same time. |
| Troubleshooting: |
| Description: The Level Up input is ON. This input is normally ON when the car is just below a floor. |
| Troubleshooting: Check F7 programming. Check LS-EDGE sensor. |
| I. Exercise the HT-CTL board Inspection direction switch. Verify that it remains in the middle when |
| I NSPECTion: The Level Down input is ON. This input is normally ON when the car is just above a floor. |
| Description: The car is on Inspection operation. |
| Troubleshooting: If unintended, check all inspection switches and associated wiring. |

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| LIGHT LOAD WEI GHER CONDI TI ON |
| Description: The Light Load Weighing input is activated. |
| Troubleshooting: Ensure that Light Load Weighing is required. If not, set the Light Load Weighing option |
| to NO and ensure that the LLI input is not programmed. If Light Load Weighing is required, ensure that the |
| Light Load Car Call Limit is set to the correct number of stops. |
| LOSS OF DOOR LOCK OUT OF DOOR ZONE |
| Description: Door lock lost with elevator outside of door zone (i.e., outside of door zone and leveling). |
| May also be generated at speed if the door locks are clipped. |
| Troubleshooting: Inspect door lock circuitry and wiring. Check for any mechanical contact with gate |
| switch or door clutch (if restrictor used) and hoistway components. |
| LS-EDGE COULD NOT WRITE TO PLD |
| Description: The ETS trip value cannot be written to the landing system PLD. |
| Troubleshooting: |
| 1. PLD hardware has failed or software is not loaded. |
| 2. Verify software versions for LS-EDGE. |
| LS-EDGE CPU-B IS OFFLI NE |
| Description: CPU-B in the LS-EDGE sensor head is not communicating. |
| Troubleshooting: |
| 1. Verify sensor to cartop connection. |
| LS-EDGE DZF OUTPUT REDUNDANCY FAULT |
| Description: Measured DZ and the 24VDC discrete DZ sent to the MC-LSI do not match. |
| Troubleshooting: |
| 1. Check for back-fed wires at the MC-LSI or HC-CTL-2 board. |
| 2. When the reader is sensing a DZ magnet (DZ LED on the reader is on), there should be 24VDC at the |
| DZZ_M terminal on the MC-LSI board. |
| 3. Conversely, there should be about OVDC at the DZF-M terminal on the MC-LSI board when the reader |
| is not sensing DZ. |
| LS-EDGE DZR OUTPUT REDUNDANCY FAULT |
| Description: Measured DZR and the 24VDC discrete DZR sent to the MC-LSI do not match. |
| Troubleshooting: |
| 1. Check for back-fed wires at the MC-LSI or HC-CTL-2 board. |
| 2. When the reader is sensing a DZR magnet (DZR LED on the reader is on), there should be 24VDC at |
| the DZR_M terminal on the MC-LSI board. |
| 3. Conversely, there should be about OVDC at the DZR-M terminal on the MC-LSI board when the reader |
| is not sensing DZR. |
| LS-EDGE LEARN MODE ACTI VE |
| Description: The LS-EDGE hoistway learn procedure is active. |
| Troubleshooting: |
| Informational only. |
| LS-EDGE QUADRATURE SENSOR LOSS |
| Description: One pair of LS-EDGE quadrature signals have been lost. |
| Troubleshooting: |
| 1. A hall effect sensor may have failed or the bias magnet is broken or defective. |

## LOSS OF DOOR LOCK OUT OF DOOR ZONE

Description: Door lock lost with elevator outside of door zone (i.e., outside of door zone and leveling). May also be generated at speed if the door locks are clipped.
Troubleshooting: Inspect door lock circuitry and wiring. Check for any mechanical contact with gate when or door (lifch restrictor used) and hoistway components.

## LS-EDG COULD NOT WRITE TO PLD

## Troubleshooting:

1. PLD hardware has failed or software is not loaded.
2. Verify software versions for LS-EDGE

## LS

## Troubleshooting:

1. Verify sensor to cartop connection.

## DANCY FAULT

Description: Measured DZ and the 24 VDC discrete DZ sent to the MC-LSI do not match

1. Check for back-fed wires at the MC-LSI or HC-CTL-2 board.

When the reader is sensing a DZ magnet (DZ LED on the reader is on), there should be 24VDC at the DZ_M terminal on the MC-LSI board. is not sensing DZ.

## LS-EDE DZR OUTPUT REDUNDANCY FAULT

Troubleshooting:

1. Check for back-fed wires at the MC-LSI or HC-CTL-2 board.
2. When the reader is sensing a DZR magnet (DZR LED on the reader is on), there should be 24VDC at the DZR_M terminal on the MC-LSI board.
Conversely, there should be about OVDC at the DZR-M terminal on the MC-LSI board when the reader is not sensing DZR.

## LS-EDGE LEARN MODE ACTIVE

Description: The LS-EDGE hoistway learn procedure is active.
Troubleshooting:
Informational only.

## LS-EDGE QUADRATURE SENSOR LOSS

Description: One pair of LS-EDGE quadrature signals have been lost.

1. A hall effect sensor may have failed or the bias magnet is broken or defective.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| M2L INPUT FAI LURE |
| Description: The M2L input monitors the status of the relay contacts of SAFL and SAFS against the circuits |
| that drive these relay coils. Bus 2L should be 120VAC and relay SAFL should be picked only if the doors are |
| locked. 2MV bus must also be active. The M2L input is verified when the PM contactor is energized. |
| Troubleshooting: |
| 1. Check or replace relays SAFL and/or SAFS on the HC-CTL-2 board. |
| 2. Verify that IDC terminal 2L on the HC-CTL-2 board connects to IDC terminal 2L on the TC-MPI board. |

## MABB I NPUT FAI LURE

Description: The Bottom Access Bypass Monitor (door close contacts) (MBAB) input monitors operation of the solid state devices associated with bypassing bottom hoistway door contacts during access operation. Troubleshooting: Remove the car from access operation and verify that test point MBAB on the HC-CTL-2 board is low with respect to 1 bus.

## MABBR I NPUT FAI LURE

Description: The Bottom Rear Access Monitor (door close contacts) (MABBR) input monitors operation of the solid state devices associated with bypassing bottom rear hoistway door contacts during access operation.
Troubleshooting: Remove the car from access operation and verify that test point TP43 (MABBR) on the HC-CTL-2 board is low with respect to 1 bus.

## MABGF I NPUT FAI LURE

Description: The Front Access Gate Bypass Monitor (MABGF) input has detected a failure of the Access Bypass Gate A (ABGA) or Front Access Bypass Bottom (FABB) outputs.
Troubleshooting:

1. Temporarily disconnect then reconnect the CAN connection to the HC-CTL-2 board to reset the microprocessors.
2. Verify that SPA, SPB, and SPC LEDs are all lighted.
3. If this failure occurred while updating software, refer to the update instructions and repeat the process.

## MABGR I NPUT FAI LURE

Description: The Rear Access Gate Bypass Monitor (MABGR) input has detected a failure of the Rear Access Bypass Gate A (ABGAR) or Rear Access Bypass (RABA) outputs.

## Troubleshooting:

1. Temporarily disconnect then reconnect the CAN connection to the HC-CTL-2 board to reset the microprocessors.
2. Verify that SPA and SPB LEDs are lighted.
3. If this failure occurred while updating software, refer to the update instructions and repeat the process.

## MABT INPUT FAI LURE

Description: The Top Access Bypass Monitor (door close contacts) (MABT) input monitors operation of the solid state devices associated with bypassing the top hoistway door contacts during access operation.
Troubleshooting: Remove the car from access operation and verify that test point MABT on the HC-CTL-2 board is low with respect to 1 bus.

## MABTR I NPUT FAI LURE

Description: The Top Rear Access Bypass Monitor (MABTR) input monitors proper operation of the solid state devices associated with bypassing the top rear hoistway door contacts during access operation. Troubleshooting: Remove the car from access operation and verify that test point MABTR on the HC-CTL2 board is low with respect to 1 bus.

## MACHI NE ROOM I NSPECTI ON

Description: The controller is in MACHINE ROOM inspection operation.

## Table 5.1 Status and Error Messages



## MDZLV INPUT FAILURE

Description: The Door Zone/Leveling Monitor (MDZLV) input has detected a failure of the Door Zone/Leveling (DZLV) or (DZLVA) outputs or failure of the normally open DZ relay.
Troubleshooting: Replace relay DZ.

## MGB I NPUT FAILURE

Description: Gate switch bypass circuit failure detected.
Troubleshooting:

1. Toggle the gate bypass switch on the HC-CTL-2 board a few times, then make certain it is fully in the ON or OFF position.
2. Briefly disconnect then reconnect CAN connection to CTL board to reset processors.

## MGBR INPUT FAILURE

## Description: Rear gate switch bypass circuit failure detected.

## Troubleshooting:

1. Toggle the gate bypass switch on the HC-CTL-2 board a few times, then make certain it is fully in the ON or OFF position.
2. Briefly disconnect then reconnect CAN connection to CTL-2 board to reset processors.

## MGS I NPUT FAI LURE

Description: The Gate Switch Monitor (MGS) input has detected a failure of the gate switch or Door Zone/ Door Zone Leveling (DZ/DZLVA) circuitry.

## Troubleshooting:

1. Check gate switch condition.
2. If rear doors are present, check GSR.

Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| MGSR I NPUT FAI LURE |
| Description: The Rear Gate Switch Monitor (MGSR) input (HC-CTL-2 board) has detected a failure of the |
| rear gate switch or Door Zone/Door Zone Leveling (DZ/DZLVA) circuitry. |
| Condition 1: MGSR should be low during automatic operation when either the rear gate or rear hoistway |
| doors are open as indicated by the GSR and DLR relays, except during re-leveling. |
| Troubleshooting: |
| 1. If either relay GSR or DLR is not picked, verify that TP48 is low. |
| 2. Check continuity between terminals GS1 and GSR1 on the HC-CTL-2. |
| Condition 2: If the car is re-leveling, and the front doors are closed, the MGSR input should have 120VAC. |
| Troubleshooting: Check GSR2 on the HC-CTL-2 board. |
| Condition 3: This fault is also generated if relays GSR and DLR are picked, indicating that the rear gate |
| and hoistway doors are closed, but the MGSR input is low. |
| Troubleshooting: |
| 1. Verify relays DLR and GSR are both picked. |
| 2. Verify 120VAC on terminals GSR1 and GSR2. |
| 3. Verify 120VAC on (MDLR) on the HC-CTL-2 board. |
| 4. Verify 120VAC on GSR2 on the HC-CTL-2 board. |
| MHDB I NPUT FAI LURE |
| Description: The Hoistway Door Bypass Monitor (MHDB) input has detected a failure of the Hoistway Door |
| Bypass (HDB) or (HDBA) outputs. |
| Troubleshooting: |
| 1. Toggle the door bypass switch on the HC-CTL-2 board a few times, then make certain it is fully in the |
| 2. ON or OFF position. |
| MHDBR I NPUT FAI LURE |
| Description: The Rear Hoistway Door Bypass Monitor (MHDBR) input has detected a failure of the Rear |
| Hoistway Door Bypass (HDBR) or (HDBBR) outputs. |
| Troubleshooting: |
| 1. Toggle the door bypass switch on the HC-CTL-2 board a few times, then make certain it is fully in the |
| 2. BN or OFF position. |
| MOTOR LI Misconnect then reconnect CAN connection to HC-CTL-2 board to reset processors. |
| MOR (ANTI -STALL) ELAPSED |
| Description: The Starter or Thermal Overload has tripped or there is a mechanical problem that prevents |
| or slows motion of the car. |
| Troubleshooting: To clear the condition, the car must be put on Inspection, then back into Normal oper- |
| ation, or the RESET button must be pressed. Immediately check the starter and thermal overloads and all |
| circuitry associated with the motor. |
| MPI SPA IS OFFLI NE, MPI SPB IS OFFLI NE |
| Description: The indicated safety processor on the TC-MPI board is off line. |
| Troubleshooting: |
| 1. Verify CAN connection to TC-MPI board. |
| 2. Reset processors (MPI board RSTA, RSTB, RSTC buttons).Verify ON LED lighted for all processors. |
| 3. If fault occurs while updating software, refer to update instructions and repeat process. |

Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| MPI A EEPROM FAULT |
| Description: A device error has been detected during a cyclic redundancy check (code=1) or while read- |
| ing from or writing to the device (code=2). |
| Troubleshooting: |
| 1. Reset the microprocessor. |
| 2. Check that serial data links are properly connected and routed using shielded cable (through conduit |
| where appropriate). |
| 3. Check for recently installed equipment that might be generating electrical noise. |
| 4. If the error occurred while updating firmware, re-attempt the update procedure. |
| MPI A EMERGENCY BRAKE CYCLE TEST FAULT |
| Description: One of the EBP1/2/3/4 relays has failed the cycle test. If moving, the elevator will be taken |
| out of service at the next landing. If in a landing zone, the elevator doors will open and the elevator will be |
| taken out of service. |
| Troubleshooting: |
| MPI A UNI NTENDED MOTI ON |
| Description: TC-MPI board has detected the car moving away from the door zone with both car gate and |
| hoistway doors not fully closed and locked. Power will be removed from brake and motor, emergency rope |
| gripper will engage. |
| Troubleshooting: |
| 1. Put the car on Inspection. |
| 2. Press Fault Reset on the HC-CTL-2 board. |
| 3. Hold down the EB RESET button on the TC-MPI board for at least 8 seconds to reset the rope brake. |
| MPI-A or B 2L BUS MONI TOR FAULT |
| Description: The 2L AC bus has fallen below the expected voltage. |
| Troubleshooting: |
| 1. Check the 2L bus fuse. |
| 2. Check connection at PMT terminal X4. |
| MPI A or B EBPS MONITOR FAULT |
| Description: The EBPS, Emergency Brake Power Supply, (A and or B) input to the TC-MPI is in an opposite |
| state from the RGR1_A/B, RGR2_A/B, and RGOK_A/B inputs. |
| Troubleshooting: |
| 1. Check for 120 VAC on TC-MPI board terminal EBPS. If not present, check governor overspeed switch or |
| fuse FEB (3 A type MDQ or 313 slow acting fuse). |
| 2. Check terminals RG1 and RG7 for 120VAC (power supply output). |
| 3. If no power at RG1 and RG7, check power supply |
| MPI A or B EXCESSI VE FAULTS SHUTDOWN |
| Description: The named processor has detected faults beyond an established limit in a circumscribed |
| period of time. |
| Troubleshooting: |
| 1. Check the connections to and from the TC-MPI board. |
| 2. Reset the microprocessor. |
| 3. Test elevator for proper operation. |

Table 5.1 Status and Error Messages


Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| MPI A or B LANDI NG SYSTEM COMM LOSS |
| Description: The TC-MPI board is not communicating with the landing system properly (A or B channel |
| lost). Before beginning troubleshooting, check all related CAN connections and connectors carefully. |
| Troubleshooting: |
| 1. On the controller processor board, place F3 in the UP position. Press " $N$ " to access the system menu. |
| Press "N" to advance to the Controller System Menu. Press " S " to select. The ELGO CAN channels will |
| be displayed.If a channel has failed, the position information for that channel will be missing. For |
| example: |


| ELGO A: 0000000 |
| :--- |
| ELGO B: 0006451 |

## Connections Through Traveler

1. Check that the CAN connections at J17 on the TC-MPI board are clean and tight.
2. On the cartop, temporarily disconnect the MACHINE ROOM / CANL2 and CANH2 wires from the MC-LSI board. Measure the resistance between them. It should read about 120 -ohms (the termination value on the TC-MPI board). Repeat for the CANL1 and CANH1 wires. They should also read about 120 -ohms.

If a measured resistance other than about 120 -ohms, you may have a damaged, broken, or shorted wire in the traveler. Resolve this issue before proceeding with additional troubleshooting.

## CHANNEL A

1. If the lost channel is the A (CAN 2) channel, unplug all HC-CPI (control panel interface) and HC-UIO (universal I/O) board CAN connections from the TC-LSI (landing system interface board) on the cartop (CAN 2 is a shared bus). Recheck the display to see if both channels are now back on line.
2. If the ELGO channels are now OK, reconnect the UIO boards one at a time. If the channel is lost, check the CAN terminations on the UIO board. If the board is terminated, open the termination by moving the jumper so the header pins are not shorted. Repeat for additional UIO boards, checking ELGO information as you go.
3. Check the HC-CPI boards to see that only the last board in the string is terminated (CAN). Reconnect the CPI boards. Check ELGO information. If the A channel is lost again as you reconnect boards, contact MCE support for help in isolating the bad board or termination.
4. If, after disconnecting the CPI and UIO boards, the A channel remained off line, temporarily connect CAN 1 connections to CAN 2 on the TC-MPI board. Place the processor F3 switch down and check the error code on the display:

- MPI-A INCORRECT LANDING SYSTEM CONNECTED - replace the ELGO reader head
- MPI-A LANDING SYSTEM COMM LOSS - continue numbered steps.

5. Temporarily connect CAN 2 connections to CAN 1 on the TC-MPI board. If the message changes to MPIA INCORRECT LANDING SYSTEM CONNECTED, replace the ELGO reader head. If the message remains MPI-A LANDING SYSTEM COMM LOSS, replace the TC-MPI board.

## CHANNEL B

1. If the lost channel is the B (CAN 1) channel, temporarily connect CAN 2 to CAN 1 on the TC-MPI board.
2. If the display changes to MPI-B INCORRECT LANDING SYSTEM CONNECTED, replace the TC-MPI board.
3. If the message remains MPI-B LANDING SYSTEM COMM LOSS, replace the ELGO reader head.

## MPI A or B LANDI NG SYSTEM FAULT (EMERGENCY BRAKE DROPPED)

Description: The emergency brake dropped due to a landing system fault while the door gate and door lock were open. The landing system fault is either (MPI-A/B) Relative Position High, Relative Position Low, or Landing System Comm Loss.
Troubleshooting:

1. Check the troubleshooting for the referenced faults.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| MPI A or B LEVELI NG OVERSPEED |
| Description: MPI A or B on the TC-MPI board is reporting an overspeed during leveling. |
| Troubleshooting: |
| 1. Use a hand-held tach to determine car speed during leveling. |
| 2. Check that the F7, Leveling Overspeed setting is correctly set (generally about $8 \%$ above drive LF.41, |
| leveling speed). |
| 3. Check that the drive leveling speed, LF. 41 is correctly set (about $16 \%$ of contract speed). |
| 4. Check that F7, Leveling Distance is correctly set (generally 4.0 inches). |
| 5. Check that drive LF.53 Decel Jerk, LF. 54 Decel, and LF. 55 Flare Jerk are properly set per your contract |
| speed. |
| 6. The drive uses LF.50-51, LF.42 High Speed, and LF. 20 Contract Speed settings to determine minimum |
| slowdown distance, check that these are properly set. |

## MPI A or B PMDD CONTACTOR DROP MONITOR FAULT

Description: MPI A or B on the TC-MPI board is reporting that the primary motor drop delay contactor did not drop out at the end of a run.

## Troubleshooting:

1. PM delay drop relay K 6 is stuck open.
2. Verify that 2 MV or 2 L is not active.
3. Verify that drive disable delay, F7 parameter 138, is less than 2 seconds.
4. Verify the status of 2MV, 2L, and PMDD through MPI-C, F5 diagnostics. Please refer to "MPI-C Diagnostics" on page 4-85.

## MPI A or B PMDD CONTACTOR PICK MONITOR FAULT

Description: MPI A or B on the TC-MPI board is reporting that the primary motor drop delay contactor did not pick at the beginning of a run.
Troubleshooting:

1. PM delay drop relay K 6 is stuck closed.
2. Verify that $2 M V$ and 2 L have power. Doors must be closed and the SAFS relay must be picked for 2 L to be active.
3. Verify the status of $2 M V, 2 L$, and PMDD through MPI-C, F5 diagnostics. Please refer to "MPI-C Diagnostics" on page 4-85.

## MPI A or B RGOK DROPPED

Description: No voltage detected at terminal RG5 on the TC-MPI board. The OK indication from the rope gripper, which was previously present, has dropped while the car was in motion.

## Troubleshooting:

1. Check emergency brake microswitch wiring.
2. Cars without a rope brake should have a permanent jumper between RG5 and RG7.
3. Make sure there is 120 V at EBPS terminal of the TC-MPI board.
4. One of the EBP1, EBP2, EBP3, or EBP4 relays may have failed open.
5. Check that when EBPS is high and 2 MV is high that there is 120 V at terminal RG .
6. Reset the rope brake: Car on Inspection. Press fault reset on the HC-CTL-2 board. Hold down the EB RESET button on the TC-MPI board for at least 8 seconds.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| MPI A or B RGOK FAI LED TO ACTI VATE |
| Description: No voltage detected at terminal RG5 on the TC-MPI board. |
| Troubleshooting: |
| 1. Check emergency brake microswitch wiring. |
| 2. Cars without a rope brake should have a permanent jumper between RG5 and RG7. |
| 3. Make sure there is 120V at EBPS terminal of the TC-MPI board. |
| 4. One of the EBP1, EBP2, EBP3, or EBP4 relays may have failed open. |
| 5. Check that when EBPS is high and 2MV is high that there is 120V at terminal RG1. |
| 6. Reset the rope brake: Car on Inspection. Press fault reset on the HC-CTL-2 board. Hold down the EB |
| RESET button on the TC-MPI board for at least 8 seconds. |
| MPI A or B RGOK FAI LED TO DEACTI VATE |
| Description: The processor is reporting that the RGOK monitor signal is active with the Emergency Brake <br> disabled. <br> Troubleshooting: <br> 1. Check that no wire is inserted into the RG5 terminal on the TC-MPI board. When the Emergency Brake <br> option is set to DISABLED, the controller expects no voltage at the RG5 terminal. |

## MPI A or B SPC IS OFFLINE

Description: TC-MPI board safety processor MP is offline.

## Troubleshooting:

1. Power to the TC-MPI board may not be connected. Check the CAN bus connection between the TC-MPI board and the CAN hub.
2. Make sure jumper JP6 on the TC-MPI board is not shorted.
3. If the MP indicator is not lighted, reboot the processor by cycling power to the controller or by removing the CAN bus connection to the TC-MPI board for a few seconds.

## MPI-A or B UNT SW HI GH OVERSPEED

Description: The processor has detected an Up Normal Terminal Switch High overspeed (exceeding switch Speed setting plus Delta High speed setting). Power will be removed from brake and motor to bring the car to an immediate halt. The car will then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical UNT switch, check the switch and connections.
3. Check appropriate F5 menu overspeed parameters (17-40), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check Minimum Slowdown Distance (F5 drive LP.2). Must be less than: Shortest floor height minus (Level Distance + Maximum Stepping Distance +6 inches). LP. 2 is a displayed value, not directly adjustable but affected by F5 drive LF.20, LF.50, LF.51, LF.52, LF.53, LF.54, LF. 55.

## MPI-A or B UNT SW LOW OVERSPEED

Description: The processor has detected an Up Normal Terminal Switch Low overspeed (exceeding switch speed setting plus Delta Low speed setting). The car will perform an emergency slowdown, then move at reduced speed to the next landing in the direction of travel. If the fault clears, the car will resume normal service. If not, the car will open its doors and remove itself from service.

## Troubleshooting:

1. Check the integrity of the landing/positioning system encoded tape.
2. If the job has a physical UNT switch, check the switch and connections.
3. Check appropriate F5 menu overspeed parameters (17-40), to determine what car speed was at that switch for the last normal run and at the time of the overspeed.
4. Check Minimum Slowdown Distance (F5 drive LP.2). Must be less than: Shortest floor height minus (Level Distance + Maximum Stepping Distance +6 inches). LP. 2 is a displayed value, not directly adjustable but affected by F5 drive LF.20, LF.50, LF.51, LF.52, LF.53, LF.54, LF. 55.

Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| MPI A or B UNT SW POSI TI ON ERROR |
| Description: The UNT switch was not detected at the expected location. The car will perform an emer- |
| gency slowdown and then move at reduced speed to the next landing in the direction of travel. If the fault |
| clears, the car will resume normal service. If not, the car will open its doors and remove itself from service. |
| Troubleshooting: |
| 1. Check the integrity of the landing/positioning system encoded tape. |
| 2. If a physical UNT switch is used on this job, check switch wiring, integrity, and position. |
| If this is occurring on a job that is just being set up or adjusted or has had this problem sporadically: |
| 3. Check F7 menu U/DNT Option setting. |
| 4. Check F7 menu DNT Distance and DNT Delta Distance. |
| MPI A or B UP NORMAL LI MIT OPEN |
| Description: The indicated processor has detected that the up directional limit switch is open. The car will |
| run no further in the up direction. |
| Troubleshooting: |
| 1. Review car adjustment and landing settings. |
| 2. Adjust as required to prevent the car from overshooting the terminal and activating the directional |
| 3. limit. $\quad$ If switch is physical, check voltage at terminal SPI4 on TC-MPI board and limit switch connections. |
| 4. If switch is virtual, check F7 programming. |
| MPI-B 2MV BUS MONI TOR FAULT |
| Description: The 2MV AC bus monitoring input on the CTL board is no longer detecting correct voltage. |
| Troubleshooting: |
| 1. Check the 2MV bus fuse. |
| 2. Check connection at PMT terminal X4. |
| MPI-B SPA IS OFFLI NE, SPC IS OFFLI NE |
| Description: TC-MPI displayed board safety processor is offline. |
| Troubleshooting: |
| 1. Power to the TC-MPI board may not be connected. Check the CAN bus connection between the TC-MPI |
| 2. board and the CAN hub. |
| 3. If the SPx indicator is not lighted, reboot the processor by cycling power to the controller or by remov- |
| ing the CAN bus connection to the TC-MPI board for a few seconds. |
| MPI-C CONTRACT OVERSPEED |
| Description: The machine has exceeded contract speed. |
| Troubleshooting: |
| 1. Check for correct gear ratio, drive parameter LF.22. |
| MPI-C DRI VE FAULT |
| Description: This fault indicates that the controller has detected a DFLT input The car will perform an |
| emergency stop with the motor contactor and brake contactor immediately dropped. |
| Troubleshooting: |
| 1. Check and troubleshoot drive faults. |
| fault. |
| Troubleshooting: |
| 1. Check the DRDY input to the TC-MPI board. |
| 2. Check the ready output from the drive. |
| 3. Check that the drive is operational. |

Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| MPI-C DRIVE OFFLI NE (STOP MODE) |
| Description: The processor has detected that the drive is off line while the car is stopped. |
| Troubleshooting: |
| 1. For KEB drive, verify that Lf.03 is set to "run." |
| MPI-C DRIVE ON FAI LED TO ACTI VATE |
| Description: The processor has reported that the drive on signal from the inverter drive was not present |
| when checked. |
| Troubleshooting: |
| 1. Check the signal connection from the drive to TC-MPI J16, P5. |
| 2. Check for error messages on the drive display. |
| 3. Check that the drive is properly configured and that all connections are as shown in the job prints. |
| 4. Check that the drive on output from the drive is in fact present (high). |
| MPI-C DRIVE ON FAI LED TO DEACTI VATE |
| Description: The processor has reported that the drive on signal from the inverter drive failed to drop |
| when checked. |
| Troubleshooting: |
| 1. Check the signal connection from the drive to TC-MPI J16, P5. |
| 2. Check for error messages on the drive display. |
| 3. Check that the drive is properly configured and that all connections are as shown in the job prints. |
| 4. Check that the drive on output from the drive is in fact present (high) when the elevator is stopped |
| 5. weplace the drive if the signal is incorrectly present. |
| MPI-C DRIVE ON LOST |
| Description: The drive on input was lost while the car was in motion. This fault is reported immediately as |
| opposed to the normal pre-run check Drive On fault which is rechecked after 15 seconds. |
| Troubleshooting: |
| 1. Check the drive display to identify any drive faults which may have occurred. |
| MPI-C EEPROM CRC ERROR |
| Description: The Cyclical Redundancy Checksum (CRC) stored on the TC-MPI board EEPROM does not |
| match the computed CRC from the EEPROM. |
| Troubleshooting: |
| 1. Cycle power. Reload and save parameters through the F7 menu. |
| MPI-C EEPROM DEVI CE ERROR |
| Description: The firmware is unable to communicate with the TC-MPI board EEPROM. |
| Troubleshooting: |
| 1. Cycle power. Reload and save parameters through the F7 menu. |
| MPI-C EXCESSI VE FAULTS SHUTDOWN |
| Description: The named processor has detected faults beyond an established limit in a circumscribed |
| period of time. |
| Troubleshooting: |
| 1. Check the connections to and from the TC-MPI board. |
| 2. Reset the microprocessor. |
| 3. Test elevator for proper operation. |

## MPI-C DRIVE ON FAILED TO ACTIVATE

 when checked.Troubleshooting:

1. Check the signal connection from the drive to TC-MPI J16, P5.
2. Check for error messages on the drive display
3. Check that the drive on output from the drive is in fact present (high).

## MPI-C DRIVE ON FAILED TO DEACTIVATE

 when checked.
## ing

2. Check for error messages on the drive display.
3. Check that the drive is properly configured and that all connections are as shown in the job prints.
4. Check that the drive on output from the drive is in fact present (high) when the elevator is stopped with no call demand.
5. Replace the drive if the signal is incorrectly present.

## ON LOST

Description: The drive on input was lost while the car was in motion. This fault is reported immediately as Troubleshooting:

1. Check the drive display to identify any drive faults which may have occurred.

## EEPROM CRC ERROR

Description: The Cyclical Redundancy Checksum (CRC) stored on the TC-MPI board EEPROM does not match the computed CRC from the EEPROM.

1. Cycle power. Reload and save parameters through the F7 menu.

## MPI-C EEPROM DEVICE ERROR

Description: The firmware is unable to communicate with the TC-MPI board EEPROM.
Troubleshooting:

## MPI-C EXCESSI VE FAULTS SHUTDOWN

Description: The named processor has detected faults beyond an established limit in a circumscribed period of time.
Troubleshooting:
2. Reset the microprocessor.
3. Test elevator for proper operation.

Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| MPI-C FOLLOWI NG ERROR |
| Description: Commanded speed and speed feedback from the motor encoder have deviated by more than |
| the percentage of Following Error set through F7, parameter 189. The car performs an emergency stop, |
| dropping power to the motor and the brake. After stopping, the car will again attempt to run. If the error |
| persists, the car will be removed from service. |
| Troubleshooting: |
| 1. Check the encoder cable and connection. |
| 2. Check to see what errors the drive is reporting. |
| 3. Run the car on Inspection. Check commanded speed and speed feedback through the MPI-C diagnos- |
| tics screen. Please refer to "MPI-C Diagnostics" on page 4-85, addresses 16 and 18. For additional ver- |
| ification, use a hand tach to measure car speed. Adjust F7, 189 to $100 \%$ of contract speed to reduce |
| sensitivity. If commanded speed and actual speed track, the problem is likely to be inadequate F7, 189 |
| percentage or F7 and drive settings related to motor speed, gear reduction, sheave diameter, roping, |
| etc. If commanded and actual speed deviate severely, the problem is likely to be with the encoder, |
| encoder connection, or in the drive (which should be reporting errors as well). |

## MPI-C INSPECTION OVERSPEED

Description: MPI-C is reporting an inspection overspeed.
Troubleshooting:

1. Adjust drive gear ratio parameter LF. 22.
2. Reset MPI board microprocessors.

## MPI-C LANDI NG SYS A POSITION DEVIATI ON

Description: MPI-C on the TC-MPI board has detected that the position reported by the ELGO, A position sensor is not within limits when compared to the position synthesized feedback from the machine encoder. The car will perform an emergency stop and remove itself from service.

## Troubleshooting:

1. Check appropriate F 5 menu parameters ( 16 for microcontroller $\mathrm{A} / \mathrm{B}$ and C ) to determine if the speed feedback for microcontroller $C$ is significantly different from microcontroller $A / B$. If it is, modify the hoist motor Speed parameter to change the speed seen by microcontroller C .
2. Check the integrity of the position sensor head and tape. Check that the sensor head is clean.
3. Check the CAN connection from the sensor head to the MC-LSI board.
4. Replace the position system sensor head. Refer to the installation section of this manual and follow all installation steps and recommendations carefully.

## MPI-C LANDING SYS B POSITION DEVIATI ON

Description: MPI-C on the TC-MPI board has detected that the position reported by the ELGO, B position sensor is not within limits when compared to the position synthesized feedback from the machine encoder. The car will perform an emergency stop and remove itself from service.

## Troubleshooting:

1. Check appropriate 55 menu parameters ( 16 for microcontroller $A / B$ and $C$ ) to determine if the speed feedback for microcontroller $C$ is significantly different from microcontroller $A / B$. If it is, modify the hoist motor Speed parameter to change the speed seen by microcontroller C.
2. Check the integrity of the position sensor head and tape. Check that the sensor head is clean.
3. Check the CAN connection from the sensor head to the MC-LSI board.
4. Replace the position system sensor head. Refer to the installation section of this manual and follow all installation steps and recommendations carefully.

## MPI-C LEVELING TI MER EXCEEDED

Description: The car is traveling at leveling speed for an unusually long period of time. Direction will be dropped and a correction run will be performed to the next available landing.
Troubleshooting:

1. Verify eligibility is properly reflected in the F7 menu in regards to floor heights.

## Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| MPI-C UNEXPECTED DI RECTI ON DROP |
| Description: The up or down direction input has dropped while the car is running but is not in leveling |
| operation. |
| Troubleshooting: |
| Informational only. |
| MPU-A IS OFFLI NE |
| Description: Indicates a potential failure of the HC-MPU board. |
| Troubleshooting: |
| 1. Cycle power to the controller. |
| MSAFL1 I NPUT FAI LURE |
| Description: The MSAFL1 input monitors SAFL and SAFS relay contacts against the circuits that drive the |
| relay coils. Bus 2L should be 120VAC and relay SAFL should be picked only if the doors are locked. |
| Troubleshooting: |
| 1. Check or replace relays SAFL and/or SAFS on the HC-CTL-2 board. |
| 2. Check that IDC terminal 2L on the HC-CTL-2 board connects to IDC terminal 2L on the TC-MPI board. |
| MSAFS1 I NPUT FAI LURE |
| Description: The MSAFS1 input monitors SAFL and SAFS relay contacts against the circuits that drive the |
| relay coils. Relay SAFS should be picked only if the safety string is made. |
| Troubleshooting: |
| 1. Check or replace relays SAFL and/or SAFS on the HC-CTL-2 board. |
| 2. Check wiring associated with screw terminals SAFH, SAFC and ESC. |
| MTAB I NPUT FAI LURE |
| Description: The Top Access Bypass Monitor (MTAB) input has detected a failure of the Top Access Bypass |
| (TAB) or (TABA) outputs. |
| Troubleshooting: |
| 1. Verify wiring at HC-CTL-2 board terminals TAB and DLAT. |
| 2. Check access switches and proper wiring of access terminals ATU, ATD. |
| MTABR I NPUT FAI LURE |
| MTBR I NPUT FAI LED TO DEACTI VATE |
| Description: The Top Rear Access Monitor (MTABR) input has detected a failure of the Top Rear Access |
| Bypass (TABR) or (TABAR) outputs or the TABR input. |
| vated. |
| Troubleshooting: |
| 1. Check the BR test point. There should be 0V here when the triac is attempting to pick contactor BR. |
| 2. Check BR, PM auxiliary contactors, and 2 L screw terminal connections and wiring. |
| 1. Verify wiring at HC-CTL-2 board terminals TABR and DLATR. |
| 2. Check access switches and proper wiring of access terminals ATU, ATD. |
| MTBR I NPUT FAI LED TO ACTI VATE |
| Description: The voltage monitored at the TC-MPI board BR triac did not go high when the triac was deac- |
| tivated. |
| Troubleshooting: |
| 1. Check the BR test point. There should be $120 V$ here when the triac is not attempting to pick contactor |
| BR. |

MPU-A IS OFFLI NE
Description: Indicates a potential failure of the HC-MPU board.
Troubleshooting:

1. Cycle power to the controller.

## FAI LURE

relay coils. Bus 2L should be 120VAC and relay SAFL should be picked only if the doors are locked.
Troubleshooting:

1. Check or replace relays SAFL and/or SAFS on the HC-CTL-2 board.

C-MPI board

## Troubleshooting:

1. Check or replace relays SAFL and/or SAFS on the HC-CTL-2 board

## MTAB I NPUT FAI LURE

Description: The Top Access Bypass Monitor (MTAB) input has detected a failure of the Top Access Bypass (TAB) or (TABA) outputs.
Troubleshooting:

1. Verify wiring at HC-CTL-2 board terminals TAB and DLAT

MTABR I NPUT FAI LURE
Description: The Top Rear Access Monitor (MTABR) input has detected a failure of the Top Rear Access Bypass (TABR) or (TABAR) outputs or the TABR input.
Troubleshooting:

1. Verify wiring at HC-CTL-2 board terminals TABR and DLATR.
2. Check access switches and proper wiring of access terminals ATU, ATD.

## MTBR I NPUT FAI LED TO ACTI VATE

Description: The voltage monitored at the TC-MPI board BR triac did not go high when the triac was deactivated.
roubleshooting BR.
2. Check BR, PM auxiliary contactors, and 2 L screw terminal connections and wiring.

## MTBR I NPUT FAILED TO DEACTIVATE

 vated.Troubleshooting:

1. Check the BR test point. There should be $0 V$ here when the triac is attempting to pick contactor BR .
2. Check $B R, P M$ auxiliary contactors, and $2 L$ screw terminal connections and wiring.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| MTPM INPUT FAI LED TO ACTIVATE |
| Description: The voltage monitored at the TC-MPI board PM triac did not go low when the triac was acti- |
| vated. |
| Troubleshooting: |
| 1. $\quad$ Check the PM test point. There should be $0 V$ here when the triac is attempting to pick the contactor |
| 2. Check PM, PM2 and 2MV screw terminal connections and wiring. |

## MTPM INPUT FAI LED TO DEACTIVATE

Description: The voltage monitored at the TC-MPI board PM triac did not go high when the triac was deactivated.

## Troubleshooting:

1. Check the PM test point. There should be 120 V here when the triac is not attempting to pick the contactor PM.
2. Check PM, PM2 and 2MV screw terminal connections and wiring.

## NORMAL OPERATI ON

Description: The elevator is on "automatic" or Normal passenger operation.
NORMAL (PIT FLOOD) OPERATI ON
Description: The elevator is on "automatic" or Normal passenger operation with the pit flood input active. In this mode, the car will not serve floors beneath the flood level set. Please refer to "FLR COUNT BELOW FLOOD LEVEL?" on page 4-48.
Troubleshooting:

1. If pit flood operation is in error, refer to the drawings for the job and verify the PTFLD input is correctly configured (connected/disconnected/connected in error).

## OVERLOAD CONDITI ON

Description: The car appears to be overloaded, as indicated by the load weigher input OVL.
Troubleshooting: Check the OVL input. If power is present on the OVL input, the load weigher contact associated with this input is closed. This contact being closed indicates the car is overloaded.

## PASSCODE REQUEST

Description: The Passcode Request Option is active (System Mode Menu).
Troubleshooting: System can be run on Inspection only. Passcode must be entered correctly in System Mode Menu to deactivate this option and allow the controller to run normally. See 4-57.

## PLD IS OFFLI NE

Description: HC-CTL-2 board safety processor C is offline.
Troubleshooting:

1. Power to the HC-CTL-2 board may not be connected. Check the CAN bus connection between the HC-CTL-2 board and the HC-CHP CAN hub and board.
2. If the SPC indicator is not lighted, reboot the processor by cycling power to the controller or by removing the CAN bus connection to the HC-CTL-2 board for a few seconds.
3. If fault occurs while updating software, refer to update instructions and repeat process.

## PMP I NPUT FAI LED TO ACTI VATE

Description: Normally closed Auxiliary contactor for PM contact did not drop out at end of run. Troubleshooting:

1. Check PMP testpoint for 120 V on TC-MPI board. When PM contactor is dropped, PMP should go high.

## PMP I NPUT FAI LED TO DEACTI VATE

Description: Normally open Auxiliary contactor for PM contact did not pick at end of run.
Troubleshooting:

1. Check PMP testpoint for 120 V on TC-MPI board. When PM contactor is dropped, PMP should go low.

## Table 5.1 Status and Error Messages

| Scrolling Message - Special Event Message |
| :--- |
| POWER TRANSFER I NPUT ACTIVE |
| Description: The car is stopped while power is transferred from commercial to backup or vise versa. |
| Troubleshooting: Informational. |
| POWER UP SHUTDOWN DUE TO EARTHQUAKE |
|  |
| R2L I NPUT FAI LURE (CTLA) |
| Description: R2L monitors the state of the 2L relay. The R2L input must be low when the 2L bus is active <br> and high when the 2L bus is low. <br> Troubleshooting: <br> Check the circuitry associated with the 2L relay. <br> REAR CAR DOOR BYPASS SW. FAI LURE <br> Description: Indicates that the REAR CAR DOOR BYPASS switch has failed. <br> Troubleshooting: <br> 1. Cycle the HC-CTL-2 board car door bypass switch a few times to exercise it. Verify that it is fully in the <br> ON or OFF position. <br> 2. Verify 2 and GSR connections and wiring. <br> REAR DOL \& DLK ARE BOTH ACTIVE <br> Description: The Door Open Limit Rear and Door Lock inputs are both active, DOLR=0 and DLK=1. There <br> is a problem with DOLR and/or DLK circuitry or wiring. <br> Troubleshooting: Inspect the Door Open Limit Rear and the Door Lock circuitry and wiring. When this <br> error is generated, the car will shut down with the doors open and will not answer any calls. To reset this <br> error condition, put the car on Inspection operation. <br> REAR DOOR FAI LED TO CLOSE <br> Description: Doors Open (DCLR = 1). There is a problem with DCLR circuitry or wiring. <br> Troubleshooting: Inspect the Door Closed Limit Rear circuitry and wiring. When this error is generated, <br> the car is not allowed to run. <br> REAR DOOR IS LOCKED BUT NOT FULLY CLOSED <br> Description: Rear Doors Open (DCLR = 1) and Locked (DLK = 1). Indicates a problem with DCLR and/or <br> DLK circuitry or wiring. <br> Troubleshooting: Inspect the Door Closed Limit Rear and the Door Lock circuitry and wiring. When this <br> error is generated, the car is not allowed to run. <br> RAR DOR |

R2L INPUT FAI LURE (CTLA)
Description: R2L monitors the state of the 2L relay. The R2L input must be low when the 2L bus is active and high when the 2 L bus is low.
Troubleshooting:
Check the circuitry associated with the 2L relay.

Description: Indicates that the REAR CAR DOOR BYPASS switch has failed. Troubleshooting:

1. Cycle the HC-CTL-2 board car door bypass switch a few times to exercise it. Verify that it is fully in the ON or OFF position.
2. Verify 2 and GSR connections and wiring. is a problem with DOLR and/or DLK circuitry or wiring.
Troubleshooting: Inspect the Door Open Limit Rear and the Door Lock circuitry and wiring. When this error is generated, the car will shut down with the doors open and will not answer any calls. To reset this

## REAR DOOR FAI LED TO CLOSE

Description: Doors Open (DCLR = 1). There is a problem with DCLR circuitry or wiring.
Troubleshooting: Inspect the Door Closed Limit Rear circuitry and wiring. When this error is generated, the car is not allowed to run. DLK circuitry or wiring.
Troubleshooting: Inspect the Door Closed Limit Rear and the Door Lock circuitry and wiring. When this

## REAR DOOR LOCK SWITCH FAI LURE

Description: The rear door lock contacts have failed closed.
Troubleshooting: Ensure that, with the rear hoistway doors closed and locked, there is power on the DLSR input and no power on the DCLR input.

## REAR DOOR OPEN LI MIT FAI LURE

Description: The rear door open limit switch has failed open.
Troubleshooting: Ensure that the rear car gate is open, there is no power on the DOLR input, and no power is present on the DLSR or CDR inputs.

## REAR DZ RELAY DI SCREPANCY

Description: Traction elevator only. HC-CTL-2 door zone input and door zone flag from TC-MPI board do not match. The elevator will stop at the next floor in the direction of travel and shut down until the fault is cleared (HC-CTL-2 fault reset or toggle Inspection switch).

## Troubleshooting:

1. Verify door zone (virtual if ELGO system, magnet if LS-EDGE) input. Reset A, B, and C processors on TC-MPI board. Verify connection between MPI board DZRO and CTL-2 board DZR.

## Table 5.1 Status and Error Messages



Table 5.1 Status and Error Messages

| $\quad$ Scrolling Message - Special Event Message |
| :--- |
| SHUTDOWN OPERATI ON |
| Description: The car is on MG Shutdown Operation. MGS is high. <br> Troubleshooting: <br> 1. Ensure that the MG Shutdown Operation option is set correctly. If MG Shutdown is not required, set <br> this option to NO and ensure that the MGS Input is not programmed. If it is required, set this option to <br> the floor that the car should return to on MG Shutdown and program the MGS Input. <br> SPA IS OFFLI NE <br> Description: HC-CTL-2 board safety processor A is offline. <br> Troubleshooting: <br> 1. HC-CTL-2 board power may not be connected. Check the CAN bus connection between the HC-CTL-2 <br> board and the HC-CHP CAN board. <br> 2. If the SPA indicator is not lighted, reboot the processor by cycling power to the controller or by remov- <br> ing the CAN bus connection to the HC-CTL-2 board for a few seconds. <br> 3. If fault occurs while updating software, refer to update instructions and repeat process. <br> SPB IS OFFLI NE <br> Description: HC-CTL-2 board safety processor B is offline. <br> Troubleshooting: <br> 1. Power to the HC-CTL-2 board may not be connected. Check the CAN bus connection between the HC- <br> CTL-2 board and the HC-CHP CAN hub and board. <br> 2. If the SPB indicator is not lighted, reboot the processor by cycling power to the controller or by remov- <br> ing the CAN bus connection to the HC-CTL-2 board for a few seconds. <br> 3. If fault occurs while updating software, refer to update instructions and repeat process. <br> STARTI NG UP <br> Description: Indicates a power on event or exiting an inspection mode. <br> Troubleshooting: Informational. <br> TI ME OUT OF SERVICE <br> Description: The T.O.S. timer has expired. <br> Troubleshooting: The elevator has been delayed, usually by a door being obstructed. The Time Out of <br> Service timer has expired and the elevator has been taken out of service. <br> TOP ACCESS SW. FAI LURE <br> Description: The Up and Down Top Access switch inputs are active at the same time. <br> Troubleshooting: Check the wiring and the switch associated with the ATU and ATD inputs. <br> UP AND DOWN TERMI NAL SPEED REDUCI NG LI MITS OPEN <br> Description: Floors have not been learned. <br> Troubleshooting: Check parameters for UNTS1 and DNTS1. Make sure that D/UNTS1 option is set to VIR- <br> TUAL. If no Elgo tape has been hung, put the car on Inspection Bypass Mode (F3 menu) to stop this fault. <br> WP SECURITY ACTIVATED <br> Description: Indicates that Wandering Patient security has been activated. <br> Troubleshooting: <br> 1. If this status in in error, check to see if the system has an input assigned to WP security and if that <br> input has 110V present. |

Ensure that the MG Shutdown Operation option is set correctly. If MG Shutdown is not required, set this option to NO and ensure that the MGS Input is not programmed. If it is required, set this option to the floor that the car should return to on MG Shutdown and program the MGS Input.

## SPA IS OFFLINE

Description: HC-CTL-2 board safety processor A is offline.
Troubleshooting: board and the HC-CHP CAN board.
2. If the SPA indicator is not lighted, reboot the processor by cycling power to the controller or by removing the CAN bus connection to the HC-CTL-2 board for a few seconds.
3. If fault occurs while updating software, refer to update instructions and repeat process.

DPBIS OELIN

## Troubleshooting:

1. Power to the HC-CTL-2 board may not be connected. Check the CAN bus connection between the HC-CTL-2 board and the HC-CHP CAN hub and board.
2. If the SPB indicator is not lighted, reboot the processor by cycling power to the controller or by removing the CAN bus connection to the HC-CTL-2 board for a few seconds.
3. If fault occurs while updating software, refer to update instructions and repeat process.

## ARTING UP

Description: Indicates a power on event or exiting an inspection mode.

## TIME OUT OF SERVICE

Description: The T.O.S. timer has expired.
Troubleshooting: The elevator has been delayed, usually by a door being obstructed. The Time Out of Service timer has expired and the elevator has been taken out of service.

## FAILURE

Troubleshooting: Check the wiring and the switch associated with the ATU and ATD inputs.
UP AND DOWN TERMI NAL SPEED REDUCI NG LI MITS OPEN
Description: Floors have not been learned.
Troubleshooting: Check parameters for UNTS1 and DNTS1. Make sure that D/UNTS1 option is set to VIRTUAL. If no Elgo tape has been hung, put the car on Inspection Bypass Mode (F3 menu) to stop this fault.

## WP SECURITY ACTIVATED

Description: Indicates that Wandering Patient security has been activated.

1. If this status is in error, check to see if the system has an input assigned to WP security and if that input has 110 V present.

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## Duplexing

Duplexing allows one car controller to assign hall calls to itself and one other car. Duplexing requires a connecting cable and selecting the Duplex option (see "F1: Program Mode" on page 4-11). Duplexing improves hall call assignment, increases efficiency, and decreases wait times.

## Dispatching Algorithm

The dispatching algorithm for assigning hall calls is real-time, based on estimated time of arrival (ETA). In calculating the estimated time of arrival for each elevator, the dispatcher will consider, but not be limited to, the location of each elevator, direction of travel, existing hall and car call demand, door time, flight time, lobby removal time penalty, and coincidence call.

## Hardware Connections

There are three critical points in duplexing hardware:

- Proper grounding between the two controller subplates
- Proper installation of the duplexing cable
- J umper JP3 on each HC-MPU board must be in position

Hall calls will be connected to both cars simultaneously. Once in duplex configuration, either of the two controllers can become the dispatcher of hall calls. The controller that assumes the dispatching duty on power up remains the dispatching processor until it is taken out of service. If, for any reason, the communication link between the two controllers does not function, each car will respond to the registered hall calls independently.

In a duplexing configuration, the controller that assumes dispatching duty is identified by the letter D in the upper left corner of the LCD. The other car is identified by the letter S, in the upper left corner of the LCD. If the upper left-hand corner of the LCD is blank (neither D nor S displayed), the cars are not communicating, and troubleshooting will be required to determine the cause.

## PC Board Quick References

This section contains component photographs with call outs, input/ outputs, indicators, jumpers, test points and other information.

## Table 5.2 Motion 4000 Circuit Boards

| Board | Name | See |
| :--- | :--- | :--- |
| HC-CHP | CAN Hub and Power Supply Board | $5-44$ |
| HC-CTL-2 | Control Board, TSSA | $5-46$ |
| HC-MPU | Main Processor Unit Board | $5-53$ |
| HC-UIO | Universal Input/Output Board | $5-56$ |
| ICE-COP-2 | Car panel interface board | $5-60$ |
| MC-CPI | Car Panel Interface Board | $5-64$ |
| MC-LSI | Landing System Interface Board | $5-69$ |
| SC-3HN | Three Input Serial Hall Call Node Board | $5-70$ |
| TC-MPI | Motion Processor Interface | $5-74$ |

Figure 5.1 Motion 4000 PC Boards


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## HC-CHP CAN Hub and Power Supply Board

This board provides 4-amp power for boards throughout the controller and a central connection point for the Controller Area Network (CAN).

Figure 5.2 HC-CHP CAN Hub and Power Supply Board


## Connectors

- J 1- J 10: Network connections to boards inside the controller cabinet.
- J 11: Low voltage AC input - 16V1/ 16V2, maximum 18Vrms.
- J 12: Optional +5Vdc output.
- J 13: Serial programming port for microcontroller.
- J 15: Interface to external memory.
- J 16, J 17: External CAN network connections to boards or equipment outside the cabinet.
- M1: Optional Ethernet connection.


## J umpers

- JP1: Internal CAN bus termination resistor.
- J P2: External CAN bus termination resistor.
- J P3: Sets pick-off point for power failure detection. Factory use only. Default is A= Direct AC monitoring.


## Test Points

- $+5 \mathrm{~V}:+5 \mathrm{Vdc}$ measured between this test point and TP GND.
- +3.5V: +3.3Vdc measured between this test point and TP GND.
- GND: 0V.
- V UNREG: 24V A20\% measured between this test point and TP GND.


## I ndicators

- PWR ON: +5 V indicator.
- CPU ON: LED on indicates that the on-board microcontroller is functional.


## Switches

- SW1: DIP switch used to set board initialization behavior.
- RST: Microcontroller reset button.

Figure 5.3 Upgrading Motion 4000 Firmware


## SW1 DI P Switch Settings



| SW1 DI P Switch Settings |  |  |  |
| :---: | :---: | :---: | :--- |
| DI P 1 | DIP 2 | DIP 3 | Description |
| Off | Off | Off | Normal boot up (bypasses firmware update) |
| On | On | On | Updates firmware different from EEPROM or SD card |
| On | On | Off | Forced update (fixes corrupted software) |
| On = switch left, Off $=$ switch right |  |  |  |

DI P 4 Sets the communication baud rate for the External CAN bus (Off = 125 kbs , On $=250 \mathrm{kbs}$ ).
DO NOT change this switch setting.

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## HC-CTL-2 Control Board

The HC-CTL-2 Control board monitors I/ O, performs safety functions and provides front and rear door operation. The HC-CTL-2 board is responsible for Inspection, Fire Service, Landing System, door lock bypass, lanterns, and gongs.

Figure 5.4 HC-CTL-2 Control Board


## HC-CTL-2 Terminal Definitions

Table 5.3 HC-CTL-2 Board Terminals

| Connector | Terminal | Description |
| :---: | :---: | :---: |
| J1 |  | Board programming, factory only |
| J2 |  | Board programming, factory only |
| J3 |  | Board programming, factory only |
| J4 | CAN | CAN bus connection from HC-CHP board |
| J5 | DS | Not used for traction control |
|  | DF | Not used for traction control |
|  | US | Not used for traction control |
|  | UF | Not used for traction control |
| J6 MCE wired at factory. Not for field connection. | BAB1 | Bottom access |
|  | TAB1 | Top access |
|  | ESC | In-car stop switch bypass (completes SAFC safety string with switch open) |
|  | ABB1 |  |
|  | SAFC | Safety string, car |
|  | SAFH | Safety string, hoistway |
|  | DCAT | Door contact access top (top access floor door contact "made") |
|  | DCMS | Door contact middle string (floors between access floors, contacts "made") |
|  | DLAB | Door lock access bottom (bottom access floor door lock "made") |
|  | DCAB | Door contact access bottom (bottom access floor door contact "made") |
|  | GS | Gate switch (car gate switch "made") |
| J7 | CAN | CAN bus connection, spare |
| J8 MCE wired at factory. Not for field connection. | FCS | See description, connector J27 |
|  | CCB | See description, connector J27 |
|  | DOB | See description, connector J27 |
|  | DCB | See description, connector J27 |
|  | IND | See description, connector J27 |
|  | PHE | See description, connector J27 |
|  | DPM | See description, connector J27 |
|  | DOL | See description, connector J27 |
|  | DCL | See description, connector J27 |
| 19 MCE wired at factory. Not for field connection. | DCP | See description, connector J27 |
|  | DCF | See description, connector J27 |
|  | DOF | See description, connector J27 |
|  | NUDG | See description, connector J27 |
|  | NBZ | See description, connector J27 |
|  | FWI | See description, connector J27 |
|  | FSLC | See description, connector J27 |
|  | FSLL | See description, connector J27 |
|  | FRON | See description, connector J27 |
|  | OFF | See description, connector J27 |
|  | HLD | See description, connector J27 |

## Table 5.3 HC-CTL-2 Board Terminals

| Connector | Terminal | Description |
| :---: | :---: | :---: |
| J10 MCE wired at factory. Not for field connection. | ICTD | See description, connector J27 |
|  | ICTU | See description, connector 327 |
|  | CTEN | See description, connector J27 |
|  | INCT | See description, connector J27 |
|  | FRS | See description, connector J27 |
|  | FRA | See description, connector J27 |
| J11 <br> MCE wired at factory. Not for field connection. | ABD | See description, connector J27 |
|  | ABU | See description, connector J27 |
|  | ATD | See description, connector J27 |
|  | ATU | See description, connector J27 |
|  | INA | See description, connector J27 |
|  | INN | See description, connector J27 |
|  | INCP | See description, connector J27 |
|  | ICEN | See description, connector J27 |
| J12 | GSR | Gate switch rear (rear opening car gate switch "made" input) |
|  | DCABR | Door contact access bottom rear (bottom access floor rear door contact "made" input) |
|  | DLABR | Door lock access bottom rear (bottom access floor rear door lock "made" input) |
|  | DLMS | Door lock middle string (floors between access floors, contacts "made" input) |
|  | DLAT | Door lock access top (top access floor door lock "made" input) |
|  | DZF | Front door zone input, discrete landing system connection |
|  | DZR | Rear door zone input, discrete landing system connection |
|  | LIM0 | Used with hydro applications only |
|  | LIM1 | Used with hydro applications only |
|  | LIM2 | Used with hydro applications only |
|  | LIM3 | Used with hydro applications only |
|  | GS | Gate switch (car gate switch "made" input) |
|  | DCAB | Door contact access bottom (bottom access floor door contact "made" input) |
|  | DLAB | Door lock access bottom (bottom access floor door lock "made" input) |
|  | DCMS | Door contact middle string (floors between access floors, contacts "made" input) |
|  | DCAT | Door contact access top (top access floor door contact "made" input) |
|  | SAFH | Safety string, hoistway (input) |
|  | SAFC | Safety string, car (input) |
|  | ESC | In-car stop switch bypass (completes SAFC safety string with switch open) |
|  | SPD0 | Speed bit from LS-EDGE landing system sensor |
|  | SPD1 | Speed bit from LS-EDGE landing system sensor |
|  | SPD2 | Speed bit from LS-EDGE landing system sensor |
| J14 | SPOUT1 | Programmable spare output \#1. Defined on job prints if used. |
|  | SPOUT2 | Programmable spare output \#2. Defined on job prints if used. |
|  | SPOUT3 | Programmable spare output \#3. Defined on job prints if used. |
|  | SPOUT4 | Programmable spare output \#4. Defined on job prints if used. |

Table 5.3 HC-CTL-2 Board Terminals

| Connector | Terminal | Description |
| :---: | :---: | :---: |
| J15 <br> MCE wired at factory. Not for field connection. | 1 | Ground |
|  | DCOM | Digital Common |
|  | 2 | 120 VAC |
|  | 2MV | Provides 120VAC to 2L bus when SAFL and SAFS relays are picked (input). |
|  | 2L | Provides 120VAC to valves and motor signals when doors are locked and safety string is made up (Output). |
| J16 <br> MCE wired at factory. Not for field connection. | DZR | See description, connector J12 |
|  | DZF | See description, connector J12 |
|  | DLAT | See description, connector J12 |
|  | DLMS | See description, connector J12 |
|  | DLABR | See description, connector J12 |
|  | DCABR | See description, connector J12 |
|  | GSR | See description, connector J12 |
| J17 | SPIN1 | Programmable spare input \#1. Defined on job prints if used. |
|  | SPIN2 | Programmable spare input \#2. Defined on job prints if used. |
|  | SPIN3 | Programmable spare input \#3. Defined on job prints if used. |
|  | SPIN4 | Programmable spare input \#4. Defined on job prints if used. |
|  | SPIN5 | Programmable spare input \#5. Defined on job prints if used. |
|  | SPIN6 | Programmable spare input \#6. Defined on job prints if used. |
|  | SPIN7 | Programmable spare input \#7. Defined on job prints if used. |
|  | SPIN8 | Programmable spare input \#8. Defined on job prints if used. |
|  | SPIN9 | Programmable spare input \#9. Defined on job prints if used. |
|  | SPIN10 | Programmable spare input \#10. Defined on job prints if used. |

Table 5.3 HC-CTL-2 Board Terminals

| Connector | Terminal | Description |
| :---: | :---: | :---: |
| 327 | FRSA | Fire Service Alternate Initiating Device, machine room (input) |
|  | FRSM | Fire Service Main Initiating Device, all other hoistway fire service initiating devices (input) |
|  | FRES | Fire Service Reset (input) |
|  | FRA | Main Landing Smoke Sensor (input) |
|  | FRS | Smoke/Fire Sensors for all landing that are not main (input) |
|  | INCT | Car Top Inspection |
|  | CTEN | Car top enable button input |
|  | ICTU | Car top inspection Up button |
|  | ICTD | Car top inspection Down button |
|  | ICEN | In car inspection enable button input |
|  | INCP | In car inspection switch input, INSP position |
|  | INN | COP Access enable switch, NORM input |
|  | INA | COP Access enable switch, ACC input |
|  | ATU | Top access switch, Up position |
|  | ATD | Top access switch, Down position |
|  | ABU | Bottom access switch, Up position |
|  | ABD | Bottom access switch, Down position |
|  | UETS | Up emergency terminal switch input |
|  | DETS | Down emergency terminal switch input |
|  | DCL | Door close limit input |
|  | DOL | Door open limit input |
|  | DPM | Door position monitor switch input |
|  | PHE | Photo eye, infrared detector input |
|  | IND | Independent service switch input |
|  | DCB | Door close button input |
|  | DOB | Door open button input |
|  | CCB | Fire service car call cancel button input |
|  | FCS | Phase II Fire Service Operation On (On position, 3-position fire service switch) |
|  | HLD | Phase II Fire Service Operation Hold (Hold position, 3-position fire service switch) |
|  | OFF | Phase II Fire Service Operation Off (Off position, 3-position fire service switch) |
|  | FRON | Fire Recall Operation On (input) |
|  | FSLL | Fire Service Indicator for Lobby (output) |
|  | FSLC | C.O.P. Fire Service Light (output) |
|  | FWI | Fire Service Buzzer (output) |
|  | NBZ | Nudging Buzzer (output) |
|  | NUDG | Nudging enable output |
|  | DOF | Door open function output, initiates door opening at landing |
|  | DCF | Door close function output, initiates door closing at landing |
|  | DCP | Door close power, enables door closing power application while car is running |

## HC-CTL-2 Board LED Indicators

Indicator LEDs for board connections light when the corresponding input or output is active.

## HC-CTL-2 Board J umpers, Fuses, Testpoints, and Switches

## Table 5.4 HC-CTL-2 Board Jumpers

| Jumper | Description |
| :---: | :--- |
| JP1 | IC U2 program source, factory use only. Default is No Jumper. |
| JP2 | Fault Bypass, 2 position. $A=$ Bypass active; B = Bypass off. B position is default. |

## Table 5.5 HC-CTL-2 Board Fuses

| Fuse | Description |
| :---: | :--- |
| F1 | Fused 2 Bus (120VAC) testpoint TPF2 |
| F2 | Fused 1 Bus (ground) testpoint TPF1 |
| F3 | Fuse, unregulated voltage, connector J7, pin 2 |
| F4 | Fuse, ESC terminal (in-car stop switch bypass) |

## Table 5.6 HC-CTL-2 Board Test Points

| Test Point | Description |
| :--- | :--- |
| TP1 | DIA1A, SPA processor factory diagnostic |
| TP2 | DIA2A, SPA processor factory diagnostic |
| TP3 | DIA3A, SPA processor factory diagnostic |
| TP4 | DIA4A, SPA processor factory diagnostic |
| TP5 | DIA4B, SPB processor factory diagnostic |
| TP6 | DIA1B, SPB processor factory diagnostic |
| TP7 | DIA3B, SPB processor factory diagnostic |
| TP8 | +5V, on-board 5V regulator output for digital circuits, associated LED DS105, 5V |
| TP9 | Ground |
| TP10, 11, 12 | Ground |
| TP13 | 2L bus, 120VAC. 2L terminal voltage. PM, BR, FBS contactor logic. |
| TP14 | MSAFS1, SAFS relay monitor. |
| TP15 | SAFSB, output SAFS relay coil |
| TP16 | SAFSA, input SAFS relay coil |
| TP17 | MCSB, in-car stop switch bypass voltage monitor |
| TP18 | SAFLA, input SAFL relay coil |
| TP19 | SAFLB, output SAFL relay coil |
| TP20 | MRUP, machine room inspection switch Up direction |
| TP21 | MRDN, machine room inspection switch Down direction |
| TP22 | MDZLV, monitors output of MDZLV (door zone level) solid state relay U23 |
| TP23 | MABG, monitors output of ABG (access bypass gate) solid state relay U25. MABG must <br> always be in the opposite state of MABGR. <br> TP24 <br> MGB, monitors status of car door bypass switch, front door, pole 4, high = bypass off <br> TP25 |

## Table 5.6 HC-CTL-2 Board Test Points

| Test Point | Description |
| :--- | :--- |
| TP26 | MGBR, monitors status of car door bypass switch, rear door, pole 1, high = bypass off |
| TP27 | MHDB, monitors status of hoistway door bypass switch, pole 4, high = bypass off |
| TP28 | MHDBR, monitors status of hoistway door bypass switch, pole 1, high = bypass off |
| TP29 | MABT, monitors status of access bypass top solid state relay ABTP U30 |
| TP30 | MABB, monitors status of access bypass bottom solid state relay ABB, U32 |
| TP31 | MTAB, monitoring for Top Access Bypass solid state relay U33. If the TAB relay is ON, the <br> RTAB (Rear Top Access Bypass) input will be OFF. MTAB should always be the opposite of <br> RTAB otherwise, the TAB redundancy fault is logged and the elevator shuts down. |
| TP32 | MBAB, monitoring for BAB, Bottom Access Bypass, solid state relay U34.If the BAB relay is <br> ON, the RBAB, Rear Bottom Access Bypass) input will be OFF. RBAB should always be the <br> opposite of BAB otherwise, the BAB redundancy fault is logged and the elevator shuts down. |
| TP33 | MABGR, monitoring for ABGR, Access Bypass Gate Rear, solid state relay U35. MABGR must <br> always be in the opposite state from MABG. |
| TP34 | MDLR, monitoring for DLR, door locks rear, solid state relay U36. High when rear door locks <br> are made. |
| TP35 | MGSR, monitoring for GSR, gate string rear, solid state relay U37. High when rear car gate <br> string is made. |
| TP36 | MGS, monitoring for GS, gate string, solid state relay U38. High when car gate string is <br> made. |
| TP39 | $+3.3 V$ logic voltage |
| TP40 | V_unreg, pre-regulation board voltage supply. Nominally about 16 - 18 volts. |

Table 5.7 HC-CTL-2 Board Switches

| Switch | Description |
| :---: | :--- |
| S1 | SPA U3 reset |
| S2 | SPB processor U7 reset |
| S3 | (Run) Enable button, Inspection operation |
| S4 | Test/Pretest switch. Please refer to "Test/Pretest Modes" on page 1-15. |
| S5 | Board fault reset |
| S6 | PLD U2 reset |
| SW1 | Inspection/Normal operation switch |
| SW2 | Up/Down Inspection direction |
| SW3 | Car Door Bypass |
| SW4 | Hoistway Door Bypass |

## HC-MPU Main Processor Board

The HC-MPU board performs control data processing and is responsible for:

- Car operation
- Car communication
- Programming and diagnostics
- Redundancy cycle testing
- System software validation
- Duplexing

Figure 5.5 HC-MPU Main Processor Unit Board


Information displayed on the LCD depends F1- F8 settings:

- All switches down: Diagnostics mode- scrolling status message, car position, CPU internal memory content.
- Program mode- F1 switch up, others down. Parameter entry. Must be in Inspection.
- External Memory (RAM) - F2 switch up, others down. Review of RAM contents.
- System mode - F3 switch up, others down. Parameter entry for security, load weigher, and other system level functions. System does not have to be in Inspection mode.
- Serial Fixtures - F4 switch up, others down.
- Date/ Time, motion diagnostics - F5 switch up, others down.
- Positioning system - F6 switch up, others down.
- Motion parameter Adjust - F7 up, others down. Traction parameters.
- Status - F8 switch up, others down. Display software version, floor eligibility, load as a percentage of full load.


## Table 5.8 HC-MPU Board J umpers

| J umper | Setting | Description |
| :---: | :---: | :--- |
| JP1 | A | LCD voltage select. A = 5V, B = 3.3V |
| JP2 | - | CPU A reset. No jumper provided, only required for testing |
| JP3 | Configuration dependent | External CAN network termination |
| JP4 | Configuration dependent | Internal CAN network termination |
| JP5 | A | Ethernet Port B (optional) |
| JP6 | Open | JTAG Debug Jumper. Closed $=$ debug mode. |
| JP7 | - | CPU B reset. No jumper provided, only required for testing. |

Table 5.9 HC-MPU Board Switches

| Switches | Description |
| :---: | :--- |
| S1 | RSTA: Reset CPU A |
| S2 | RSTB: Reset CPU B |
| S3 | "-" minus push button - decrement setting |
| S4 | "S" push button - select |
| S5 | "+" plus push button - increment setting |
| S6 | "N" push button - next |
| SW1 | Port Selection: RS232 Port A / Ethernet Port A |
| SW2 | DIP Function switches F5 through F8 |
| SW3 | DIP Function switches F1 though F4 |

## Table 5.10 HC-MPU Board I ndicators

| I ndicators | Description |
| :---: | :--- |
| CPU A ON | CPU A is executing its program |
| CPU B ON | CPU B is executing its program |
| LED2 | Reserved |
| LED1 | Reserved |
| FAULT | A fault has been detected. |
| CPU ON | All processors are fully functional. |
| MLT | Motor/Valve Limit Timer: The motor/valve limit timer has elapsed. |
| TOS | Timed Out of Service: The TOS timer has elapsed and the car is out of service. |
| FIRE | Fire Service: The car is on fire service operation. |
| INSP | Inspection: The car is on inspection operation. |
| IND | Independent Service: The car is on independent service. |
| HS | High Speed: The car is running at high speed. |
| DLK | Doors Locked: The door lock contacts are made. |
| SAF ON | Safety On: The safety circuit is made. |

## Table 5.11 HC-MPU Board Test Points

| Test Points | Description |
| :---: | :--- |
| GND | 0 V |
| +3.3 V | +3.3 Vdc measured between this test point and TP GND. |
| +5 V | +5 Vdc measured between this test point and TP GND. |
| +25 V | Unregulated $25 \mathrm{Vdc}(+/-2 \mathrm{~V})$ from the HC-CHP board |

## Table 5.12 HC-MPU Board Terminals

| Connector | Description |
| :---: | :--- |
| J1 | Used to program CPU A. IDC connector. |
| J2 | Keyboard Port. Six-pin DIN connector. |
| J3 | RS-232 Port A. Nine-pin D-sub connector. |
| J4 | External CAN Port. Three-pin Weidmuller connector (CAN H, CAN L, SHLD). Signal for CAN con- <br> nections outside the controller cabinet. |
| J5 | Internal CAN Port. RJ12 connector/cable to the HC-CHP CAN Hub / Power Supply board. |
| J6 | CPU B Debug Port. Nine-pin D-sub connector. |
| J7 | RS-232 Port B. Nine-pin D-sub connector. |
| J8 | Used to program CPU B. Fourteen-pin header connector. |
| J9 | Low voltage AC input (16V). Two-pin IDC connector. |
| J10 | Optional Ethernet Port B. RJ45 connector. |
| M1 | Ethernet Port A. Serial to ethernet conversion device. |

## HC-MPU Battery

The battery sustains volatile information when the power is off. Controller operating parameters are stored in non-volatile memory and will not be affected by battery removal. The battery provides 3.3 VDC. If battery voltage falls below 2.2 VDC , the battery should be replaced. If battery replacement is part of a regular maintenance schedule, we recommend it be replaced every two years.

## Table 5.13 HC-MPU Battery

| Type | Original Specification |
| :--- | :--- |
| Sanyo | CR2032, 3V, Mn D2-Li cell |

Replacement:

1. Shut down power to the controller.
2. Replace the battery on the HC-MPU board.
3. Restore controller power.
4. Reset date and time. Please refer to "Date/ Time, View/ Adjust" on page 4-64.

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## HC-UI O Universal Input/ Output Board

Depending upon the software installed, HC-UIO boards may be used for programmable inputs and outputs ( 16 per board), car and hall calls, door operator interface, or dispatching.
Figure 5.6 HC-UIO Universal Input/ Output Board


## Switches

- DIP SW1:
- Switches 1 through 6 = Board ID (see "HC-UIO Board Call Assignments" on page 5-57) and (see "HC-UIO Spare Input/ Output Assignments" on page 5-59)
- Switches $7 \& 8=$ Baud rate (see "HC-UIO Board DIP SW1 Switches 7 and 8" on page 558)
- Switch 9 =Input levels (see "HC-UIO Board DIP SW1 Switch 9 for I/ O Boards" on page 5-58)
- Sw2: RST - Processor reset


## J umpers

- JP2: Internal CAN Network Termination
- J P3: External CAN Network Termination
- JP6: Selects voltage reference
- A = 120Vac power supplied by J 4 (default)
- $B=24 \mathrm{Vdc}$ power supplied by CAN bus


## Test Points

- GND: Digital Ground - 0 V
- $+5 \mathrm{~V}:+5 \mathrm{Vdc}$ measured between this test point and TP GND.
- 1: 1Bus (common)


## I ndicators

- CPU ON: The microcontroller is executing its program.
- IO1-IO16: Indicate the state of the input or output, active or inactive.


## Terminals

- J 1: Used to program the microcontroller (IDC connector).
- J 2: Internal CAN signal and power (RJ 12 connector).
- J 3: IO1- IO16. 24v to 120 v AC or DC inputs or outputs.
- J 4: 1 bus and 2 bus. Weidmuller connector.
- J 7: External CAN Network (Weidmuller connector).


## Call Inputs and Outputs

## Table 5.14 HC-UIO Board Call Assignments



## HC-UIO DI P SW1 Switches 7, 8 and 9 Settings

On the HC-UIO Board (Rev X4 and later), DIP SW1 switches 7 and 8 set the baud rate at which the CAN bus communicates with this board.

Table 5.15 HC-UIO Board DIP SW1 Switches 7 and 8

| Sw 7 | Sw 8 | Baud Rate | Description |
| :---: | :---: | :---: | :--- |
| OFF | OFF | 500 kbps | For boards inside the controller, RJ12 cable from J2 on HC-UIO <br> board to HC-CHP board Internal Network J1 through J10. |
| ON | OFF | 250 kbps | For boards on the cartop, RJ12 cable from J2 on HC-UIO board to <br> MC-LSI board LAN connectors. Caution: Do not connect to J3 on <br> the MC-LSI (Landing System) board. |
| OFF | ON | 125 kbps | Future use |

On the HC-UIO Board (Rev X4 and later), DIP SW1 switch 9 sets the activation threshold for inputs IO1 through IO16..

Table 5.16 HC-UIO Board DI P SW1 Switch 9 for I/ O Boards

| Sw $\mathbf{9}$ | Description |
| :---: | :--- |
| OFF | Sets Input activation threshold to 18 Volts ac or dc |
| ON | Sets Input activation threshold to 55 to 65 Volts ac |

Table 5.17 HC-UIO Board DIP SW1 Switch 9 for Call Boards

| Sw $\mathbf{9}$ | Description |
| :---: | :--- |
| OFF | Sets Input activation threshold to 0.6 Volts ac or dc |
| ON | Sets Input activation threshold to 0.2 Volts ac or dc |

## HC-UIO Used for Calls

When HC-UIO boards are used for hall or car calls, the brightness of the LEDs associated with inputs and outputs has significance.
Level o - LED Off

- The input is not active and the output is not latched on.

Level 1- LED medium brightness

- The input is not active and the output is latched on.

Level 2 - LED full brightness

- The input is active and the output may or may not be latched on.

LED flashing

- Maximum continuous current draw exceeded.


## Hospital Emergency Operation I/ O

I/ O 1 through I/ O 4 on UIO Board \#16 are used for hospital emergency operation connections HEO, HWI, HSEL, and HOSPH2 respectively. Please refer to "HOSPITAL EMERG. OPERATION?" on page 4-46.

## Spare Inputs and Outputs

Spare Inputs and Outputs available on the Motion 4000 controller are described in Section 4. (Please refer to "Spare Inputs Menu" on page 4-27 and 4-36, outputs) The first ten Spare Inputs (SP1 through SP10) are assigned to terminals SPIN1 through SPIN10 on the HC-CTL-2 board (connectors J 6 and J 10). The first four Spare Outputs (OUT1 through OUT4) are assigned to terminals 1 through 4 (J 15) on the HC-CTL-2 board. The remainder of the Spare Inputs and Outputs are assigned to HC-UIO boards numbered 32 through 36 as shown in the table below.

Table 5.18 HC-UIO Spare Input/ Output Assignments


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## I CE-COP-2 Car Panel I nterface Board

The ICE-COP-2 board, mounted in the car operating panel, converts the discrete closures from the panel buttons and switches to data on the CAN serial bus and passes it through the MC-LSI Landing System Interface board on the cartop, up the traveler to the car controller. Additional ICE-COP-2 boards are used to accommodate rear doors or installations with many floors, COP buttons, and lamps.

Spare assignable inputs to and outputs from ICE-COP-2 boards are available depending upon system configuration.

- F1 menu, Serial COP Board Type = ICE-COP-2: ICE-COP-2 board assignable inputs show up in the Spare Inputs menu as COP FX (front panel board) I1- I7; COP Rx (rear panel board) I1- I7. Spare outputs (Spare Outputs menu) will be prefaced with an 'O' for Output. If thejob has ICE-COP-2 boards, unused spare inputs to and outputs from these boards must be set to NOT USED. If controller software is upgraded in the field, it is very important to check programmable ICE-COP-2 board inputs and outputs and verify unused connections are set to NOTUSED. Please refer to "Spare Inputs Menu Options" on page 4-27.


## Caution

Spare inputs and outputs used on the ICE-COP-2 boards must be 24VDC, not to exceed 6 Watts.

## I nstallation I nstructions

1. Turn the power off at the main disconnect.
2. Mount the ICE-COP-2 board(s) inside the COP using the supplied hardware and providing sufficient clearance for the components.

## Caution

Do not replace C-RJ 11-CAN-15 cables between the ICE-COP- 2 and MC-LSI with RJ 11 cables purchased locally. These cables MUST be replaced with C-RJ 11-CAN-15 supplied by MCE. For a replacement cable, please contact MCE technical support.
3. Refer to the prints for the job to wire the ICE-COP-2 board.

## Caution

This system is designed for 24 VDC circuits only! Do not connect 120 VAC or DC to any terminal on the ICE-COP-2 board. Connect only the 24 V power from connector J 34 (24V CUSTOMER LOAD SUPPLY) to the load.

## Normal Operation

During normal operation, I/ O LEDs will be lighted when the associated I/ O is active (dimmer when the output is active; brighter when the input is active). The SPA processor LED will be continuously lighted. If I/ O LEDs remain in a static condition or the SPA processor LED is not continuously on:

- Press the RST button on the board. The I/ O LEDs will all cycle and the board will resume operation.


## I CE-COP-2 Board Details

- 24V Inputs Only: Typical circuit for terminals I1 through I16.

- 24V Outputs Only: Typical circuit for terminals O1 through O16.

|  |  |
| :---: | :---: |
|  |  |
|  |  |

- 24V Inputs/ Outputs Only: Typical circuit for terminals IO1 through IO16.


S2 Switches Eight-position DIP switch S2 allows a unique address to be set for each COP board, places the board in CAN or iControl communication mode, and determines the CAN baud rate (when CAN is enabled).

- Addressing - switches 1, 2, and 3:


| s2 | Front COP Boards |  |  |  | Rear COP Boards |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Board | sW1 | SW2 | sW3 | sW4 | sW1 | sW2 | sW3 | sW4 |
| $\mathbf{1}$ | Off | Off | Off | Off | Off | Off | On | Off |
| $\mathbf{2}$ | On | Off | Off | Off | On | Off | On | Off |
| $\mathbf{3}$ | Off | On | Off | Off | Off | On | On | Off |

- CAN Enable: Set switch 8 to the ON position (default for Motion products).
- CAN baud rate:
- Switch 7 OFF: 250k (default)
- Switch 7 ON: 500k
- Unused

Switches 4, 5 and 6 are unused and should be left in the OFF position.

- 24V Power: The 24 V power supply from the cartop box must be connected to the 24 V IN connector J 35 on the first ICE-COP-2 board. If additional boards are used, they are connected to 24 V as shown in "ICE-COP-2 Board Interconnect" on page 5-62. Load connections (power source for buttons and switches in the car panel) can be made to any of the boards at the 24 V CUSTOMER LOAD SUPPY connector as long as load current at any one board is not more than 4A.
- CAN Bus termination: J umper JP1 terminates the CAN bus in the correct impedance for CAN signal transmission.
- If more than one COP board is used, ONLY the last board in the CAN string should have jumper J P1 plugged in. (If there is only one COP board, it must have J P1 plugged in.)
Figure 5.7 ICE-COP-2 Board Interconnect



Connection Example: Universal 4-pin inputs


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## MC-CPI Car Panel Interface Board

The MC-CPI board, mounted in the car operating panel, converts the discrete closures from the panel buttons and switches to data on the CAN serial bus and passes it through the MC-LSI Landing System Interface board on the cartop, up the traveler to the car controller. Additional MC-CPI boards are used to accommodate rear doors or installations with many floors, COP buttons, and lamps.
Spare assignable inputs to and outputs from CPI boards are available depending upon system configuration, front control panel only or front and rear control panels.

- F1 menu, Serial COP Board HC-CPI = YES and F1, HC-RDR Board on this Car = NO: CPI board assignable inputs show up in the Spare Inputs menu as CPI F (front panel board) I10-I16; CPI FX (front panel extender board) I1- I7. Spare outputs (Spare Outputs menu) will be prefaced with an 'O' for Output.
- F1 menu, Serial COP Board HC-CPI = YES and F1, HC-RDR Board on this Car = YES: CPI board assignable inputs show up in the Spare Inputs menu as CPI F (front panel board) I10-I16 and CPI-R (rear panel board) I10-I16. Spare outputs (Spare Outputs menu) will be prefaced with an 'O' for Output.
If the job has MC-CPI boards, unused spare inputs to and outputs from these boards must be set to NOT USED. If controller software is upgraded in the field, it is very important to check programmable CPI board inputs and outputs and verify unused connections are set to NOTUSED. Please refer to "Spare Inputs Menu" on page 4-27.


## Caution

Spare inputs and outputs used on the CPI boards must be 24VDC, not to exceed 6 Watts.

## I nstallation I nstructions

1. Turn the power off at the main disconnect.
2. Mount the MC-CPI board(s) inside the COP using the supplied hardware and providing sufficient clearance for the components.

## Caution

Do not replace C-RJ 11-CAN-15 cables between the MC-CPI and MC-LSI with RJ 11 cables purchased locally. These cables MUST be replaced with C-RJ 11-CAN-15 supplied by MCE. For a replacement cable, please contact MCE technical support.
3. Refer to the prints for the job to wire the MC-CPI board. An example of a typical wiring print is included in this instruction (Please refer to "Example: MC-CPI Wiring" on page 5-67 and Please refer to "MC-CPI Serial Car Operating Panel Board" on page 5-65).

Caution
This system is designed for 24 VDC circuits only! Do not connect 120 VAC or DC to any
terminal on the MC-CPI board. Connect only the 24 V power from connectorJ 6 ( 24 V CUSTOMER LOAD SUPPLY) to the load. (Please refer to "MC-CPI Board Details" on page 5-66 and Please refer to "Example: MC-CPI Wiring" on page 5-67).

Figure 5.8 MC-CPI Serial Car Operating Panel Board


## MC-CPI Board Details

- 24V Inputs Only: Typical circuit for terminals I1 through I16.

- 24V Outputs Only: Typical circuit for terminals O1 through O16.
( 24 V CUSTOMER LOAD SUPPLY)COM. -
- 24V Inputs/ Outputs Only: Typical circuit for terminals IO1 through IO16.

- Board address switches: Four-position DIP switch SW1 provides a unique address for each CPI board (you should never have two CPI boards with the same SW1 setting).

|  | DIP 1 | Front COP Boards |  |  |  | Rear COP Boards |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Board | SW1 | SW2 | SW3 | SW4 | SW 1 | SW2 | SW3 | SW4 |
|  | 1 | Off | Off | Off | Off | Off | Off | On | Off |
|  | 2 | On | Off | Off | Off | On | Off | On | Off |
|  | 3 | Off | On | Off | Off | Off | On | On | Off |
|  | 4 | On | On | Off | Off | On | On | On | Off |

- 24V Power: The 24 V power supply from the cartop box must be connected to the 24 V IN connector on the first MC-CPI board. If additional boards are used, they are connected to 24 V as shown below. Load connections (power source for buttons and switches in the car panel) can be made to any of the boards at the 24V CUSTOMER LOAD SUPPY connector as long as load current at any one board is not more than 4A.
- CAN Bus termination: J umper JP1 terminates the CAN bus in the correct impedance for CAN signal transmission.
- If more than one CPI board is used, ONLY the last board in the CAN string should have jumper J P1 plugged in. (If there is only one CPI board, it must haveJ P1 plugged in.)


Figure 5.9 Example: MC-CPI Wiring


## Before Applying Power

Prior to applying power to the MC-CPI board(s):

1. Disconnect all terminal connectors from the MC-CPI boards (I/ O connections, internal network and power connections ( 24 V and COM terminals).
2. Apply power to the system.
3. Using a multimeter, check each of the wires to be connected to the MC-CPI boards as follows:

- Input circuits (switches, buttons, dry contacts): Using the VDC setting referenced to 1 bus (common), probe each input circuit. The reading should be either 24VDC or floating.
- Output circuits (indicators, buzzers, chimes): Using the VDC setting referenced to 1bus (common), probe each output circuit. The voltage reading should be approximately 24 VDC .


## Caution

This system is designed for 24 VDC circuits only! Do not connect 120 VAC or DC to any terminal on the MC-CPI board. Connect only the 24 V power from connector 6 ( 24 V CUSTOMER LOAD SUPPLY) to the load (Please refer to "MC-CPI Board Details" on page 566 and Please refer to "Example: MC-CPI Wiring" on page 5-67).
4. Power down the system.
5. Install the C-RJ 11-CAN cable from J 2 (Internal Network) on the MC-CPI board to the MC-LSI (Landing System Interface board) in the cartop box.
6. Install the MC-CPI board I/ O connections (I/ O terminals).
7. Install the MC-CPI board power connections ( 24 V and COM terminals).

## Caution

To avoid damage to the MC-CPI boards, the system must be powered down before connecting and disconnecting the MC-CPI board power connections (unplugging and plugging in the 24 V and COM terminals).
8. Apply power to the system and verify that:

- The MC-CPI board SPA indicator is ON (green).
- The relay closes and supplies 24 VDC to the 24 V CUSTOMER LOAD SUPPLY terminals.


## MC-LSI Landing System Interface Board

The MC-LSI provides a connection point for the landing system and for the Car Panel Interface board (HC-CPI) if one is used. The board receives 24 VDC power from an external power supply operating off the controller 2 Bus ( 120 VAC). In turn, the LSI board provides power to the landing system and to any Universal I/O boards that might be used on the cartop through the CAN connections to those components. A shielded, external CAN connection runs from the LSI board, through the traveler, to the Motion 4000 controller. There are additional, discrete connections through the traveler if the system is TSSA compliant and uses the LS-EDGE landing system.

Figure 5.10 MC-LSI Landing System Interface Board


## LSI Connections

- Local CAN: CAN and power to additional cartop box boards (HC-UIO, MC-CPI, etc.)
- CAN to Machine Room: CAN connections to/ from machine room
- Landing System: CAN and DISC connections to/ from landing system
- Door Signals from cartop HC-UIO:
- NDRI: Nudging, rear
- DORI: Door open, rear
- DCRI: Door close, rear
- Door Signals to operators:
- NDR: Nudging, rear
- DOR: Door open, rear
- DCR: Door close, rear
- COMR: Common

NDFI: Nudging, front
DOFI: Door open, front
DCFI: Door close, front

NDF: Nudging, front
DOF: Door open, front
DCF: Door close, front
COMF: Common

- Landing System to Controller, Additional:
- See job prints. Controller/ Landing System specific signals. See HC-CTL-2, 5-46.

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## SC-3HN Three I nput Serial Hall Call Node Board

The SC-3HN board is used to provide serial hall calls for Motion controllers. The SC-3HN provides analog inputs and outputs for the hall call buttons and LEDs and a CAN connection to the Motion group. Refer to the drawings package for connection instructions to your fixtures.
Figure 5.11 SC-3HN Three Input Serial Hall Call Node Board


## Call Bus Conditions

In the dispatcher, the serial hall call CAN Bus originates on connectors J 16 and/ or J 17 on the HC-CHP board. The two are electrically identical. If more than two physical connection points are required, a CAN Bus may be paralleled through the Panel Mount Terminal (PMT) strip. Refer to the drawings for the particular job.

- Eight risers are supported; four Main and four Auxiliary.
- Each hoistway wire drop consists of a twisted pair for signals and one wire each for 24 V power and common. A wire drop can support more than one riser.
- Settings on each SC-3HN board determine which riser it belongs to, its floor address, and whether it is associated with the Front or Rear car entry.
- SC-3HN boards with the same floor address and entry association will register the same call and light indicators. Each must have a different riser ID but within the same riser group (Main or Auxiliary).
- Main risers A - D use riser IDs 7-4. Auxiliary risers A - D use riser IDs 3-0.


## General Installation

All SC-3HN connections are at one end of the board. One board is installed in each hall call panel electrical box. The board is shipped in an anti-static bag.

1. Make connections to the hall call buttons and indicators. (See following page.)
2. Make connections to the signal/power drop. (See following page.)
3. Set floor number and door ( $\mathrm{F} / \mathrm{R}$ ) location, 5-72.
4. Set riser assignment, 5-72.
5. Last board on wire drop only: Place ajumper on J P5. All other boards: Ensure jumper NOT placed across JP5 pins, 5-72.
6. Insert board in anti-static sleeves and tape closed using supplied ESD sticker.
7. Tuck bag/ board into electrical box and re-install hall call.

Figure 5.12 Hall Call Node Wiring


Table 5.19 Hall Wiring Colors

| Color |  |
| :--- | :--- |
| red | +24 V |
| black | Common |
| brown | CAN H |
| yellow | CAN L |
| orange | UL+ |
| blue | UL- |
| violet | DL+ |
| green | DL- |
| gray | SP+ |
| white | SP- |

## Addressing and CAN Bus Termination

Set SC-3HN addresses as shown in the job prints for the installation. Generic examples are provided below.

## Riser Assignment

There are four Main risers and four Auxiliary risers. J umper locations J P3, J P2, and J P1 are used to assign the appropriate riser to the SC-3HN board. In the following table, a " 1 " indicates ajumper in place.

## Table 5.20 Riser Assignment by Jumper Binary Representation

| J P3 | JP2 | JP1 | Riser |
| :--- | :--- | :--- | :--- |
| 1 | 1 | 1 | Main A (Binary value 7) |
| 1 | 1 | 0 | Main B (Binary value 6) |
| 1 | 0 | 1 | Main C (Binary value 5) |
| 1 | 0 | 0 | Main D (Binary value 4) |
| 0 | 1 | 1 | Auxiliary A (Binary value 3) |
| 0 | 1 | 0 | Auxiliary B (Binary value 2) |
| 0 | 0 | 1 | Auxiliary C (Binary value 1) |
| 0 | 0 | 0 | Auxiliary D (Binary value 0) |

## Floor Number and Front or Rear Opening

DIP switch SW1, switches 1 through 7 set the floor address for the board, beginning with Floor 1.
Switch 8 selects Front or Rear opening.

| SW | $\xrightarrow{\mathrm{ON}}$ |  | When setting addresses, use the values silkscreened on the circuit board, not those shown |
| :---: | :---: | :---: | :---: |
| 8 | $\square$ | OFF=FRONT, ON=REAR | on the DIP switch. |
| 7 | ए | 64 |  |
| 6 | $\square$ | 32 |  |
| 5 | $\square$ | 16 |  |
| 4 | $\square$ | 8 |  |
| 3 | $\square$ | 4 |  |
| 2 | 5 | 2 |  |
| 1 | $\square$ | 1 |  |
| Floor address ex | xample | $=11$ |  |

ON switch adds its value to floor address.

## Baud Rate

J umper JP4 is reserved for future use to select a different CAN Bus baud rate should it become necessary. For now, the only option is to leave the J P4 jumper in place, setting baud rate to 125 kbps.

## CAN Bus Termination

The CAN Bus must be terminated ONLY ON THE LAST SC-3HN connected to the wire drop (farthest board from Dispatcher).


JP5 OFF/Unterminated All but last board


## On Board Diagnostics

Two LEDs provide diagnostic information: The ON LED (green) and the FLT LED (red).

## ON LED

The ON LED reflects power/ communications status.

- ON: Group communications OK
- OFF: Board is not receiving power or has no software loaded.
- Blinking: Communications error - more than ten seconds have passed without a message from the group dispatcher.
(FLT) FAULT LED
The FLT LED reflects the status of the analog outputs.
- ON steady: Internal fault-
- Replace board if problem persists
- OFF: No Errors detected.
- Blinking: Output overload or disconnection. Pressing the Reset button on the SC-3HN board will clear a blinking Fault LED.
- Overload: Excessive current draw. Resets when current draw is corrected and call button is pressed again.
- Not Connected: The output is on (button pressed) but nothing is connected to the ULor DL- output. Resets when the lamp is connected and the call button is pressed again.
- Output Shorted: If short is very quick, the LED will flash. Pressing the call button for a few moments will cause the board to reboot. Resets when the short is removed and the call button is pressed again.

Please refer to the Motion Group Manual, 42-02-G006, for configuration information relating to hall calls.

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## TC-MPI Board

The Motion Processor Interface board provides serial and discrete interface to selected AC or DC drives. Redundant safety processors are also on this board as well as the connection points for seismic and earthquake devices and for an emergency brake/ rope gripper if one is used.

There are three, independent safety processors. Working in conjunction with position and speed feedback sensors, and continuously monitoring one another, the three prevent the elevator from starting or bring it to an emergency stop if position/ speed related errors are detected.

- SPA (Safety Processor A): Working in conjunction with the PS1 positioning sensor (one of two positioning sensors on the cartop), SPA performs Emergency Terminal Switch functions and continuously monitors position and speed data from its sensor as well as continuously comparing this data with data reported to SPB.
- SPB (Safety Processor B): Working in conjunction with the PS2 positioning sensor (one of two sensors on the cartop), SPB performs Normal Terminal Switch functions and monitors PS2 position and speed data, continuously comparing this with data reported to SPA.
- MP (Motion Processor): Primary functions are drive and speed control. Additionally, monitors speed and direction from motor rotation and from PS1 positioning sensor. The MP checks that both SPA/PS1 and SPB/PS2 systems are functioning properly by comparing their data and ensuring that any discrepancy is within a fixed tolerance. Using PS1 data, the MP is also able to perform redundant checking of the ETS function.

Figure 5.13 TC-MPI Motion Processor


## Table 5.21 TC-MPI Board Customer Connections

| Connector | Pin | Label | Function |
| :---: | :---: | :---: | :---: |
| 15 <br> CAN Bus <br> Drive <br> Control | 1 | CANH3 | CT drive CAN interface CANH |
|  | 2 | CANL3 | CT drive CAN interface CANL |
|  | 3 | GND | CT drive CAN interface Ground |
|  | 4 | SHLD | CT drive CAN interface Shield connection |
| J7 <br> Rope Gripper <br> 240VAC Max | 1 | RG7 |  |
|  | 2 | RG5 |  |
|  | 3 | RG2 |  |
|  | 4 | RG1 |  |
| J11 <br> Buffered encoder signal from drive to MPI board | 1 | A+ | A+ buffered encoder from drive |
|  | 2 | A- | A- buffered encoder from drive |
|  | 3 | B+ | B+ buffered encoder from drive |
|  | 4 | B- | B- buffered encoder from drive |
|  | 5 | Z+ | Z+ buffered encoder from drive |
|  | 6 | Z- | Z- buffered encoder from drive |
|  | 7 | GND | Ground |
|  | 8 | SHLD | Shield |
| $\begin{aligned} & \text { J12 } \\ & \text { 120VAC Max } \end{aligned}$ | 1 | UETS | Up Emergency Terminal Switch input (if used) |
|  | 2 | DETS | Down Emergency Terminal Switch input (if used) |
|  | 3 | SPI1 | Spare Input 1 (assignable per job) |
|  | 4 | SPI2 | Spare Input 2 (assignable per job) |
| J16 <br> Discrete <br> Drive <br> Control | 1 | DPS | AC Drive Positive, 16-14VDC |
|  | 2 | DNS | AC Drive Negative, Ground |
|  | 3 | DRE | Torqmax/Keb Drive Enable, Magnetek Drive Common |
|  | 4 | DCOM | Torqmax/Keb A2. 20 (16-18VDC), Magnetek Enable |
|  | 5 | DRO | Drive On input |
|  | 6 | DRDY | Drive Ready input |
|  | 7 | DFLT | Drive Fault input |
| J20 | 1 | EQ24 | 24V for counterweight "ring and string" movement detector |
|  | 2 | CW2 | Counterweight detector, 24VAC Max |
|  | 3 | CW1 | Counterweight detector, 24VAC Max |
|  | 4 | SSI | Seismic Sensor Input, 24VAC Max |
|  | 5 | EQIND | Earthquake Indicator, 120VAC Max |

Table 5.21 TC-MPI Board Customer Connections

| Connector | Pin | Label | Function |
| :--- | :--- | :--- | :--- |
| J17 <br> CAN Bus <br> Hoistway <br> Position <br> System <br> Sensors | 1 | CANH1 | CAN interface to first hoistway position sensor |
|  | 2 | CANL1 | CAN interface to first hoistway position sensor |
|  | 3 | CANH2 | CAN interface to second hoistway position sensor |
| J24 | 5 | SHLD | CAN interface Shield connection |
| J27 |  | MAGNETEK | 9-Pin, D, serial control for Magnetek AC drive |
| J2 |  | INTERNAL <br> NETWORK | CAN and power connections internal to Controller. Factory connec- <br> tion. Disconnection will reset board. |

## Table 5.22 TC-MPI Board Jumpers

| J umper | Function |
| :--- | :--- |
| JP1 | Normal = A position: Terminating resistor for RS422/485 communication ON. <br> B position: Removes terminating resistor from circuit. |
| JP2, JP3, JP4 | Terminating resistors for buffered encoder information from drive. When jumpers <br> are in place, terminating resistors are ON. |
| JP6 | Terminating resistor for internal CAN Bus. When jumper is in place, terminating <br> resistor is ON. |
| JP5, JP7 | Normal = B position: RG monitoring done on TC-MPI board. <br> A position: RG monitoring by equipment external to TC-MPI board. |

## Table 5.23 TC-MPI Board MCE Internal Connections

| Connector | Pin | Label | Function |
| :--- | :--- | :--- | :--- |
|  | 1 | PM2 | Primary motor contactor |
|  | 2 | 2 L | 120VAC |
|  | 3 | BRBP | Brake control |
|  | 4 | SPI3 | Spare Input (DNT1 if physical directional limits are used, F7 202) |
|  | 5 | SPI4 | Spare Input (UNT1 if physical directional limits are used, F7 202) |
|  | 1 | DZRO | Door Zone Rear Output |
|  | 2 | DZFO | Door Zone Front Output |
|  | 3 | BRC | Brake Contactor Complimentary |
|  | 4 | BR | Brake Contactor |
|  | 5 | PM | Primary motor contactor |
|  | 6 | FBS | Full Brake Strength, bypasses brake hold voltage resistor |
|  | 7 | BRP | Brake Contactor |
|  | 8 | PMP | Primary motor contactor |

Table 5.23 TC-MPI Board MCE I nternal Connections

| Connector | Pin | Label | Function |
| :--- | :--- | :--- | :--- |
|  | 1 | EBD1 | Emergency Brake, 120VAC |
|  | 2 | EBD2 | Emergency Brake, 120VAC |
|  | 3 | EBD3 | Emergency Brake, 120VAC |
|  | 4 | EBD4 | Emergency Brake, 120VAC |
|  | 5 | EBP12 | Emergency Brake, monitoring |
|  | 6 | EBP34 | Emergency Brake, monitoring |
|  | 7 | EBPS | Emergency Brake, Control |
|  | 8 | RG1 | 120 VAC |
|  | 9 | EBS1 | Emergency Brake, Control |
|  | 10 | EBS2 | Emergency Brake, Control |
|  | 1 | 24 VAC | 24 V input |
|  | 2 | 1 | Common |
|  | 3 | 1 | Common |
|  | 4 | $2 M V$ | 120 VAC input |
|  | 5 | $2 M V$ | 120 VAC input |

## Table 5.24 TC-MPI Board Switches

| Switch | Function |
| :--- | :--- |
| SW1 | 4-Position DIP switch. Board configuration. If replacing TC-MPI in the field, set <br> exactly as original board. |
| SW2 | 4-Position DIP switch. Board configuration. If replacing TC-MPI in the field, set <br> exactly as original board. |
| RSTMP, S4 | Reset button for Motion Processor |
| RSTB, S1 | Reset button for B Processor |
| RSTA, S2 | Reset button for A Processor |
| EB RST, S3 | Emergency Brake reset |
| EQ RST, S5 | Earthquake reset |

## Table 5.25 TC-MPI Board Diagnostic LEDs

| I ndicator |  |
| :--- | :--- |
| 3.3 V | Indicates presence of 3.3V power on board |
| UM | Lights if Unintended Motion fault is active |
| OS | Lights if Overspeed fault is active |
| EQ | Lights if Earthquake fault is active |
| DIA1A-DIA8C | Factory diagnostics only |

## Motion Brake Module

A brake control module allows the level of the control voltage to be adjusted. Modulated voltages provide control over the entire range of brake movement. The module provides the ability to control the rate at which the brake descends onto the braking surface. With this ability, brake control can be more subtle resulting in a smoother ride under all motion conditions in which the brake plays a part, saving energy, and reducing brake coil temperatures.

The MCE brake module can be controlled by discrete inputs or through a CAN interface. Discrete control provides compatibility with MCE legacy controls.

Figure 5.14 Motion Brake Module


## Configuration

The top board, TC-FCL, provides the controls to configure the module for job requirements. Such configuration is completed at the factory when the module is shipped installed in a controller. If the module is a modification to an existing control, check this instruction for proper settings. If you are replacing an existing module, set up the new module to match.

Figure 5.15 Configuration


## Switches and Jumpers

Table 5.26 SW1, Manual Bypass

| $\mathbf{2}$ | $\mathbf{1}$ | Description |
| :---: | :---: | :--- |
| Off | Off | Manual brake pick enabled (will cause Main IGBT stuck open fault to be indicated until the brake <br> contactor is picked to allow power to the brake module). In this mode, a manual brake pick <br> switch connected between BRBP1 and BRBP3 will energize the brake coil connected between <br> BRBP2 and BRBP4 and immediately lift the brake regardless of the status of the elevator control- <br> ler. |
| Off | On | Unused |
| On | Off | Unused |
| On | On | Unused |

The four switches of DIP switch SW3 function as two independent pairs. Switches 4 and 3 enable various software features. Switches 2 and 1 set the ID for the module. The ID identifies the module to the controller allowing it to be addressed and controlled independently of any other modules used (up to three).

Table 5.27 SW3 Module ID and Software Features

| 4 | 3 | 2 | 1 | Description |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Off | Off | Brake module, ID=1 Primary brake module address |
|  |  | Off | On | Brake module, ID=2 Secondary brake module address where module 1 controls the first brake coil and module 2 controls a second brake coil on the same machine. |
|  |  | On | Off | Brake module, ID=3 Emergency brake module address |
|  |  | On | On | Module, ID=4 Future |
| Off | Off |  |  | unused |
| Off | On |  |  | unused |
| On | Off |  |  | Enables software update from EEPROM chip inserted in socket U21 |
| On | On |  |  | unused |

Reset Switch The reset switch, RST, resets the logic board processor.
J umper J P1 JP1 enables/ disables the CAN termination resistor.

- A position: Terminates the CAN connection on the board.
- B position: Leaves the CAN termination open on the board (Normal position for this board).


## ON LED

The ONLED next to the Reset switch is on solidly when the module is powered and functioning properly. The ON LED will blink if a fault condition is detected. Under fault conditions, the LED will blink a number of times, go dark for a period of time, and then repeat. The number of blinks indicates the fault detected.

## Table 5.28 LED Fault Indication

| Blinks | Fault | Description | Reset |
| :--- | :--- | :--- | :--- |
| 1 | Load over current | If load current goes above 20A during the first 5 sec- <br> onds of operation or above 15A after the first 5 sec- <br> onds of operation, over current condition will be <br> reported through FLT output and current will be lim- <br> ited to 15A. |  |
| 2 | Load over voltage | If load voltage goes above 310VDC for more than 5 <br> seconds, over voltage condition will be reported <br> through FLT output and voltage will be limited to <br> 310 V. | Voltage reduction |
| 3 | Aux IGBT stuck open | If the brake is in pick, hold, or relevel mode and the <br> Aux IGBT monitoring circuit returns a high signal for <br> $100 m S$ or more, the Aux IGBT stuck closed fault will <br> occur. | Discrete: Proces- <br> sor reset. <br> CAN: Auto reset <br> after 8 seconds. |

Table 5.28 LED Fault Indication

| Blinks | Fault | Description | Reset |
| :---: | :---: | :---: | :---: |
| 4 | Aux IGBT stuck closed | If the voltage across the Aux IGBT does not go high enough to trigger the Aux IGBT monitoring circuit during the dissipate mode, the Aux IGBT Stuck closed fault will occur. This fault is scanned for after the module switches from dissipate to inactive mode. | Discrete: Processor reset. CAN: Auto reset after 8 seconds. |
| 5 | Main IGBT stuck open | If the brake is in pick, hold, or relevel mode and there is less than 5 volts or 100 mA across the coil for 200 mS or more, the IGBT stuck open fault will occur. | Discrete: Processor reset. CAN: Auto reset after 8 seconds. |
| 6 | Main IGBT stuck closed | If the brake is not in pick, hold, relevel, or dissipate mode and there is more than 10 volts or 2 Amps across the brake coil for 200 mS or more, the IGBT stuck closed fault will occur. | Discrete: Processor reset. CAN: Auto reset after 8 seconds. |
| 7 | Module overheat | The IGBT units on the bottom of the TC-FCP board generate heat when operating. A thermal sensor on the heat sink is connected to the module logic board through the TS1 and TS2 inputs. If the temperature becomes excessive, the logic module will generate a fault, pulling the FLT output to the Common connection level and alerting the controller. | Temperature reduction. |
| 8 | Trying to run in manual release mode | Manual brake pick is enabled. | Remove from manual brake pick mode. |
| 9 | Bypass button stuck closed | Brake bypass button stuck closed in manual pick mode. | Check button. |
| 10 | Not used |  |  |
| CAN MODE ONLY |  |  |  |
| 11 | Discrete input during CAN operation | Verify discrete pick, hold, and relevel inputs to J1 are not used when CAN control is active. | Auto reset after 8 seconds. |
| 12 | Module address error. | Verify SW1 positions for each module. 5-81. | Auto reset after 8 seconds. |
| 13 | Not calibrated | Module has not been calibrated | Calibrate module |
| 14 | Load undercurrent | Current $<80 \%$ of learned | Auto reset after 8 seconds. |
| 15 | Load undervoltage | Voltage <80\% of intended | Auto reset after seconds. |
| Continuously | CAN disconnected | CAN to module disconnected | Troubleshoot connection |

## Module Connectors Per Board

Top Board, TC-FCL This section provides information about user-accessible module connections.

## Table 5.29 J 1 Pin Assignment

| Pin | Function |
| :--- | :--- |
| PICK | Discrete Pick control input from controller (V AC/DC) |
| HOLD | Discrete Hold control input from controller (V AC/DC) |
| RELEV | Discrete Relevel control input from controller (V AC/DC) |
| FLT | Overload fault output |
| COM | Common connection for PICK, HOLD, RELEV, FLT |
| 1 | 1 Bus (common) from elevator controller |
| 2 | 2 Bus (120VAC) from elevator controller |
| TS2 | Thermal switch input from sensor on module heat sink |
| TS1 | Thermal switch input from sensor on module heat sink |

J 4, J5 J4 is a modular, CAN connector for serial module control. (See preceding information about termination enabling jumper J P1.) J 5 provides auxiliary connections that can be used to directly lift the machine brake, regardless of controller status.

## Table 5.30 J5 Auxiliary Brake Connections

| Pin | Function |
| :--- | :--- |
| BRBP1 | With BRBP3, connects to auxiliary brake pick switch |
| BRBP2 | With BRBP4, energizes brake coil when active |
| BRBP3 | With BRBP1, connects to auxiliary brake pick switch |
| BRBP4 | With BRBP2, energizes brake coil when active |

The level of the pick voltage is adjusted using potentiometer R67. The maximum pick voltage range is determined by input voltage to the module and whether the input connection is single phase, FCL1/FCL2, or three phase, FCL1/ FCL2/ FCL3.

J 3 J 3 provides control signals to the TC-FCP board and accepts feedback voltages from the TC-FCP board.

J 6 J 6 accepts DC power voltages from the logic power supply board (TC-LPS).

## Middle Board, TC-LPS

1 and 2 bus power connections from the controller are connected to TC-LPS connector J 1. As viewed from the front of the connector, pinout is:

This board provides DC power to the logic board through connector J 2.


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## Bottom Board, TC-FCP

The FCP board transforms AC input power (single or three phase) into the DC output voltage required to control the brake. The in-line connectors on the board are sized to handle higher voltage and current.

Table 5.31 In-Line Connectors Pin Assignment

| Pin | Function |
| :--- | :--- |
| J2, SN1 | With SN2, connection point for external filter provided with unit |
| J2, SN2 | With SN1, connection point for external filter provided with unit |
| J2, SN3 | With J3, SN4, connection point for user-provided external filter |
| J3, SN4 | With J2, SN3, connection point for user-provided external filter |
| J3, FCO- | With FCO+, provides power to energize brake coil under normal logic conditions |
| J3, FCO+ | With FCO-, provides power to energize brake coil under normal logic conditions |
| J5, DT1 | Factory Only. Production testing. |
| J5, DT2 | Factory Only. Production testing. |
| J5, FCL1 | AC input, with J6, FCL2 for single-phase use or J6, FCL2/FCL3 for three-phase use |
| J6, FCL2 | AC input, with J5, FCL1 for single-phase use or J5, FCL1/J6 FCL3 for three-phase use |
| J6, FCL3 | AC input, with J5, FCL1 and J6, FCL2 for three-phase use. |

Figure 5.16 External Filtering


Figure 5.17 Brake Timing Diagram


## Calibration (CAN Only)

If CAN control is used, modules must be calibrated for Motion 4000 use through the F5 controller menu. Each module used, see "SW3 Module ID and Software Features" on page 5-81, must be calibrated.

1. On Machine Room Inspection, place the HC-MPU F5 function switch in the UP position.
2. Press N until the FCL BRAKE UNIT, UTILITIES MENU is displayed. Press S to select.
3. Press N to advance to FCL ADJ USTMENT MENU. Press S to select.
4. CALIBRATE FCL:1, [S]-SELECT will appear. Use $+/-$ buttons to select appropriate module number. Press $S$ to begin calibration.
5. PICK A DIRECTION TO CALIBRATE will be displayed. Press and hold either UP or DOWN direction. The display will show CALIBRATING FCL: STATUS:
6. Continue holding UP or DOWN direction until CALIBRATION DONE [N]-NEXT appears. If UP or DOWN is released too soon, the display will report CALIBRATE ABORT [ N$]$-NEXT and the process must be repeated.
7. Repeat if additional modules must be calibrated.

## Trim pots and Function ( Discrete Control Only)

Potentiometer settings are ignored when the module is being controlled through the TC-FCL, J4 CAN connection.

- R67, Brake Pick Voltage (maximum output to lift brake), LED lights
- R68, Brake Hold Voltage (percentage of Pick Voltage), LED lights
- R69, Brake Relevel Voltage (percentage of Pick Voltage), LED lights
- R70, Brake Drop Rate (clockwise = faster)
- R71, Brake Pick Rate (clockwise = faster)


## Setup for Adjustment

1. Disconnect power to the controller.
2. Discrete control only. Rotate trim pots R67, 68, and 69 counter-clockwise to locate the begin stop, then clockwise to locate the end stop. Then set to the approximate center position.
3. Connect Brake outputs FCO+/FCO- and BRBP2/BRBP4 (if used) as shown in your job drawings. These connections are probably made from the module to a panel-mount connector and from the panel-mount connector to the brake.
4. Connect the brake filter across $\mathrm{SN1}$ / SN2 as shown on the job prints. Connect the input 3 - or single-phase power as shown in the job prints.
5. Connect control inputs from elevator controller as shown in your job prints (CAN or Discrete control).
6. Connect a volt meter across the brake coil.

## Discrete Control Adjustment

Check that there is no CAN connection to the brake module. This procedure is for discrete voltages control.

1. Apply power to the controller. Place the elevator on Machine Room Inspection operation and pick a direction.
2. With the brake picked, adjust R67 to attain the brake manufacturer pick voltage. Verify that the brake picks cleanly.
3. After the brake settles to hold position, adjust R68 to attain manufacturer hold voltage. Verify that the brake is not dragging.
4. Disconnect power from the controller.
5. Disconnect the Relevel output from the module (place a wire nut on the wire end for safety). Move the Hold wire to the Relevel output.
6. Reconnect power to the controller.
7. On Inspection, pick direction and allow the brake to pick. The brake hold position is being controlled through the relevel output.
8. Adjust relevel R69 until the brake is just dragging but remains quiet.
9. Disconnect power from the controller. Return connections to their proper states.

## CAN Control Adjustment

1. Apply power to the controller. Place the elevator on Machine Room Inspection.
2. Verify and/ or set F7 brake parameters:

| F7 \# | Parameter | Description |
| :---: | :---: | :---: |
| 133 | Normal Brake Pick Delay | Time in milliseconds after drive enable command issued and acknowledged before the brake should pick. |
| 134 | Speed Pick Delay | Time in milliseconds after brake is picked before the speed command is issued. Used to prevent beginning movement under a slow-picking brake. Default 500. |
| 135 | Normal Brake Hold Delay | After take off, the brake is held fully picked until this timer expires, at which point, it settles to hold position/voltage. Geared machine default 2000. Gearless machine default 800. |
| 136 | Normal Brake Drop Delay | Delay in milliseconds that the brake should be delayed from dropping after the speed command is dropped. Goal is to avoid dropping the brake until the motor has just stopped moving. Default 250. |
| 138 | Drive Disable Delay | Time in milliseconds after stopping at a floor which the drive should maintain electrical control of the motor. May be used to compensate for a slow dropping brake. Default 1250. |
| 139 | Speed Hysteresis Delay | Provides a delay between when the speed command is issued and when it begins to accelerate the load. |
| 185 | Brake Type | Module 1, Module 2, or Discrete. Select as configured. |
| 186 | Emergency Brake | Selects or disables the emergency brake option. Disabled = no emergency brake. Rope gripper = rope gripper. Sheave brake = sheave brake. Machine brake = independent machine brakes with one being used as the emergency brake. |
| 190 | Sheave Brake Idle Delay | Appears if sheave brake selected as emergency brake. When car is idle, sheave brake will drop after the time set here expires. Allows brake to be exercised. Time in seconds. |
| 194 | Normal Brake Pick Voltage | Set to pick voltage required by brake. |
| 195 | Normal Brake Hold Voltage | Set to hold voltage required by brake. |
| 196 | Normal Brake Relevel Voltage | Set to relevel voltage required by brake. |
| 197 | Normal Brake Lift Rate | Set desired lift rate in percentage. 100\% = Fastest lift rate. |
| 198 | Normal Brake Drop Rate | Set desired drop rate in percentage. 100\% = Fastest drop. |
| 199 | Emergency Brake Type | Module or Discrete voltages control. |
| 200 | Emergency Brake Pick Voltage | Only if Module selected in 199. Set required brake pick voltage. |
| 201 | Emergency Brake Hold Voltage | Only if Module selected in 199. Set required brake hold voltage. |

3. Pick a run direction. Verify that the brake picks cleanly. If not, readjust pick voltage in F7 menu, save parameters, and retry.
4. After the brake settles to hold position, verify that the brake is not dragging. If necessary, readjust hold voltage in F7 menu, save parameters, and retry.
5. On Inspection, pick direction and verify brake-related F7 delay/time/ rate are as desired. Upon dropping direction, verify brake-related F7 delay/time/ rate are as desired. If necessary, readjust settings and retry.

Only if a Manual Brake Pick Button is Used with CAN Control If a manual brake pick button is used on this job (see "SW1, Manual Bypass" on page 5-80), pick voltage applied when the button is active is determined by FCL potentiometer R67. To adjust:

1. On Inspection, move the car to mid-point position in the hoistway to allow the car to safely drift up or down when the brake is picked. (Car must be appropriately counterbalanced to avoid rapid movement.)
2. Set SW3 to enable manual pick.
3. Press the manual pick button, observe brake pick while adjusting R67 to minimum required voltage for clean pick action.
Release the manual pick button. Take SW1 off manual pick mode.

Motion Control Engineering ${ }^{\circledR}$
Appendix
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## In this Section

This section contains:

- KEB F5 Parameter Table, KEB F5 Parameters Table on page A-2
- Magnetek Parameter Table, Magnetek AC Drive Table on page A-6
- Customer F7 Settings Log, F7 Settings Record on page A-14
- Customer General Settings Log, General Settings Log on page A-21
- Floor Heights Log, Floor Settings Log on page A-27
- Customer Notations, Customer Notations on page A-28
- Torqmax R6 Regen Drive Reference, R6 Regenerative Drive Reference on page A-29
- Floor setup after tape or TC-MPI replacement, Manual Floor Setup, ELGO on page A-30

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## KEB F5 Parameters Table

Enter the settings you make while adjusting into the Field column of the following table.
Table A. 1 TorqMax F5 Parameters for Motion 4000

| Display | Parameter Description | Unit | Range | Default | F |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WARNI NG: Do not change drive parameters while the elevator is running. I ncorrect drive <br> parameter values can cause erratic operation. |  |  |  |  |  |

WARNING: Parameters with an asterisk (*) must be set correctly for your specific motor / machine / job. Refer to the adjustment manual for detailed information.

| LF. 2 | Signal operating mode: AbSPd - Absolute Analog Speed d SPd - Digital Speed Selection A tor - Analog Torque Control A Spd - Analog Speed Control SerSP - Serial Com. Speed Control bnSPd - Binary Speed Selection S POS - Serial Position feedback | - | AbSPd <br> d Spd <br> A tor <br> A Spd <br> SerSP <br> BnSPd <br> S POS | bnSPd | SerSP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 3 | Drive configuration:  <br> run- run mode <br> conF -  <br> Stop - Configuration (5 minute time limit) <br> Drive stopped, Motor cannot run. Drive <br> will not respond. When using serial com, <br> this mode allows parameter changes <br> S Lrn - activate auto tune <br> I Lrn - Inertia Learn. Learns the system inertia <br> and activates the FFTC. <br> P Lrn: Pole Learn. Learn the pole positions of <br> PM Motor <br> SPI - Stationary Pole Learn. Learn absolute <br> encoder position for PM machine under <br> brake without sheave movement. <br> (N/A for software Version 1.61) <br> OStST - Over speed test function. Allows car to  <br> over speed machine to test governor.  <br> (N/A for software Version 1.61)  | - | run conF Stop S Lrn I Lrn P Lrn SPI OStST | conF | run |
| LF. 4 | ```Motor-selection: Displays mode selected using US. 4 and US. }1 ICLSd - Close loop induction I9LSS = Closed loop induction gearless PCLSd = Closed loop permanent magnet (PM) P9LSS = Closed loop PM gearless``` | - | see US. 10 | - |  |
| LF. 5 | Drive fault auto reset | 1 | 0-10 | 5 |  |
| LF. 8 | Electronic motor overload protection | - | on, off | Off |  |
| LF. 9 | IM - Electronic overload current PM - not visible, auto set same as LF. 12 | A | $1.0-110 \%$ Drive rated | 8.0 |  |
| LF. 10 | IM - Rated motor power PM - read only, auto calc. | HP | 0.00-125.00 | 5.00 |  |
| LF. 11 | Rated motor speed | rpm | 10.0-6000.0 | $\begin{aligned} & 1165 \text { or } \\ & 150 \end{aligned}$ |  |
| LF. 12 | Rated motor current | A | 1.0-110\% Drive rated | 8.0 |  |
| LF. 13 | Rated motor frequency | Hz | 4.0-100.0 | 60.0 |  |

Table A. 1 TorqMax F5 Parameters for Motion 4000

| Display | Parameter Description | Unit | Range | Default | Field |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 14 | Rated motor voltage <br> IM - Name plate rated voltage <br> PM - No-load, phase-to-phase back EMF rms voltage at LF. 11 | V | $\begin{aligned} & \text { IM: } 120-500 \mathrm{~V} \\ & \text { PM: } 1- \\ & 32000 \mathrm{~V} / \mathrm{krpm} \end{aligned}$ | 230/460 |  |
| LF. 15 | IM: Power factor, PM: not visible | 1 | 0.50-1.00 | 0.90 |  |
| LF. 16 | IM: Field weakening speed, PM: not visible | rpm | 0.0-6000.0 | $\begin{aligned} & \text { set @ 80\% } \\ & \text { of LF. } 11 \end{aligned}$ |  |
| LF. 17 | Rated motor torque, IM - read only, auto calc. PM - enter motor name plate torque | lb ft | 1-10000 | $\begin{aligned} & \text { IM - calc. } \\ & \text { PM - } 18 \end{aligned}$ |  |
| LF. 18 | PM: Motor stator resistance - from data sheet or learn procedure (see F5 Drive manual) IM: not visible | ohm | 0.0-49.999 | 49.999 |  |
| LF. 19 | PM: Motor leakage inductance - from data sheet or learn procedure (see F5 Drive manual) IM: not visible | mH | 0.01-500.00 | 1.00 |  |
| LF. 20 | Contract speed | fpm | 0-1600 | 0 |  |
| LF. 21 | Traction sheave diameter (measured value) | inch | 7.00-80.00 | 24.00 |  |
| LF. 22 | Gear reduction ratio | 1 | 1.00-99.99 | 30.00 |  |
| LF. 23 | Roping ratio | 1 | 1-8 | 1 |  |
| LF. 24 | Load weight | Ibs | 0-30000 | 0 |  |
| LF. 25 | Estimated gear ratio: Read only, auto calc. | 0.01 | 1.00-99.99 | - |  |
| 0.LF. 26 | Encoder Interface: displays feedback type | - | - | - |  |
| LF. 27 | Encoder pulse number <br> For InclE and SinCo reference to customer data <br> For HIPEr set to 1024 <br> For EndAt set to 2048 | ppr | 256-16384 | 1024 |  |
| LF. 28 | ```Encoder channel swap / direction O nothing reversed 1 encoder A<B>B swapped 2 motor rotation reversed 3 motor rotation reversed, A<B>B swapped``` | 1 | 0-3 | 0 |  |
| LF. 29 | Encoder sample time (recommend gearless $=4$, geared $=8$ ) | mSec | 0.5-32 | 4 |  |
| LF. 30 | Control mode <br> 0, 1Open loop induction motor operation <br> 2 -Closed loop speed control (LF. 2 = A Spd) <br> 3 -Closed loop speed control with pre-torque <br> 4 -Closed loop torque control (LF. $2=$ A tor) <br> 5 - Close loop speed control with synthesized pretorque | 1 | 0-5 | 0 |  |
| A.LF. 31 | Kp speed accel: Proportional gain, accel \& run | 1 | 1-50396 | 3000 |  |
| d.LF. 31 | Kp speed decel: Proportional gain, decel | 1 | 1-50396 | 3000 |  |
| P.LF. 31 | Kp speed torque (Synth. Pre-torque) | 1 | 1-50396 | 2000 |  |
| A.LF. 32 | Ki speed accel: Integral gain, accel \& run | 1 | 1-26214 | 350 |  |
| d.LF. 32 | Ki speed decel: Integral gain, decel | 1 | 1-26214 | 250 |  |
| P.LF. 32 | KI speed torque (Synth. Pre-torque) | 1 | 1-26214 | 10000 |  |
| A.LF. 33 | Ki speed offset accel: Gain at low speed, accel | 1 | 0-8000 | 3000 |  |
| d.LF. 33 | Ki speed offset decel: Gain at low speed, decel | 1 | 0-8000 | 1000 |  |
| 0.LF. 36 | Maximum torque (Auto calc by the drive). | lb ft | 0-500\%Trtd | Calculated |  |
| 1.LF. 36 | Maximum torque emergency operation (=LF.17) | lb ft | 0-500\%Trtd | Calculated |  |

## Table A. 1 TorqMax F5 Parameters for Motion 4000

| Display | Parameter Description | Unit | Range | Default | Field |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 37 | Open loop torque boost: Open loop op. only | \% | 0-25.5 | 5.0 |  |
| LF. 38 | Carrier frequency; $0=8 \mathrm{KHz}, 1=16 \mathrm{KHz}$ <br> (Note: set LF. $38=0$ if E.OL2 error on drive) | 1 | 0, 1 | 0 |  |
| LF. 41 | Leveling speed (Not used, must set to 0) | fpm | 0-25 | 0.0 |  |
| LF. 42 | High speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 |  |
| LF. 43 | Inspection speed (Not used, must set to 0) | fpm | 0.0-150.00 | 0.0 |  |
| LF. 44 | High leveling speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 |  |
| LF. 45 | Earthquake Speed (Not used, must set to 0) | fpm | 0.0-150.0 | 0.0 |  |
| LF. 46 | Emergency Pwr Speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 |  |
| LF. 47 | Intermediate speed (Not used, must set to 0) | fpm | 0.0-LF. 20 | 0.0 |  |
| LF. 49 | Over speed function Test (N/A for SW Version 1.61) | fpm | 1-2400 | 100 |  |
| 0.LF. 50 | Profile 0 - Starting jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 0.LF. 51 | Profile 0 - Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 0.LF. 52 | Profile 0-Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 0.LF. 53 | Profile 0 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 0.LF. 54 | Profile 0 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 0.LF. 55 | Profile 0 - Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 1.LF. 50 | Profile 1-Starting Jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 1.LF. 51 | Profile 1-Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 1.LF. 52 | Profile 1-Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 1.LF. 53 | Profile 1 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 1.LF. 54 | Profile 1 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 1.LF. 55 | Profile 1 - Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 2.LF. 50 | Profile 2 - Starting jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 2.LF. 51 | Profile 2 - Acceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 2.LF. 52 | Profile 2 - Acceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 2.LF. 53 | Profile 2 - Deceleration jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| 2.LF. 54 | Profile 2 - Deceleration (not used) | $\mathrm{ft} / \mathrm{s}^{2}$ |  |  |  |
| 2.LF. 55 | Profile 2 - Approach jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| LF. 56 | Stop jerk (not used) | $\mathrm{ft} / \mathrm{s}^{3}$ |  |  |  |
| LF. 57 | Speed following error ( 0 = off, 1 = on, ) | 1 | off, on | 1 |  |
| LF. 58 | Speed difference | \% | 0-30 | 10 |  |
| LF. 59 | Trigger time speed difference: Following error timer | sec | 0.0-1.0 | 1.0 |  |
| LF. 61 | Emergency operation mode. If using an MCE TAPS, (Traction Auxiliary Power Supply), this must be set to di1. |  | $\begin{aligned} & \text { Off, SPd1, } \\ & \text { SPd2, SPd3, } \\ & \text { di1 } \end{aligned}$ | off |  |
| LF. 67 | Pre-torque gain | - | 0.25-2.00 | 1.00 |  |
| LF. 68 | Pre-torque offset | \% | -100.0-100.0 | 0.00 |  |
| LF. 69 | Pre-torque direction (0, $1=+\mathrm{V},-1=-\mathrm{V}$ ) | 1 | 0, 1, -1 | 1 |  |
| LF. 70 | Speed pick delay (Delay to turn on DRO) | sec | 0.0-3.0 | 0.30 |  |
| LF. 71 | Brake pick delay | sec | 0.0-3.0 | 0.05 |  |

Table A. 1 TorqMax F5 Parameters for Motion 4000

| Display | Parameter Description | Unit | Range | Default | Field |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LF. 76 | Encoder resolution multiplier 2 for incremental encoder 8 for $\mathrm{Sin} / \mathrm{Cos}$, EnDat or Hiperface encoder | 1 | 0-13 | 2 |  |
| LF. 77 | Absolute encoder position (measured) | 1 | 0-65535h | 0 |  |
| LF. 78 | Brake drop delay. Time motor will hold full current and control after direction inputs drop. | sec | 0.00-3.00 | 0.50 |  |
| LF. 79 | Current hold time. Delay in turning off the drive (Delay to turn OFF the motor current after the direction is dropped and LF. 78 has expired) | sec | 0.00-3.00 | 0.30 |  |
| Diagnostic Parameters (Read only) |  |  |  |  |  |
| LF. 25 | Estimated gear ratio | 1 |  |  |  |
| LF. 80 | Software version | - |  |  |  |
| LF. 81 | Software date | - |  |  |  |
| LF. 82 | X2A input state | - | see tables |  |  |
| LF. 83 | X2A output state | - | in F5 Drive |  |  |
| LF. 86 | Operation mode | - | Ma |  |  |
| LF. 87 | Actual inverter load (100\% = rated load) | \% |  |  |  |
| LF. 88 | Motor command speed | rpm |  |  |  |
| LF. 89 | Actual motor speed | rpm |  |  |  |
| LF. 90 | Actual elevator speed | ft/m |  |  |  |
| LF. 93 | Phase current | A |  |  |  |
| LF. 94 | Peak phase current | A |  |  |  |
| LF. 95 | Actual DC voltage | V |  |  |  |
| LF. 96 | Peak DC voltage | V |  |  |  |
| LF. 97 | Actual output frequency | Hz |  |  |  |
| O.LF. 98 | Last error | - |  |  |  |
| US Parameters |  |  |  |  |  |
| US. 1 | Password: With different passwords different parameter groups can be accessed for advanced programming. | - | - | - |  |
| US. 3 | Load defaults: Select LoAd and press ENTER to cause all LF parameters to be reset to drive default values. | - | LoAd | - |  |
| US. 4 | Load configuration: Select LoAd and press ENTER to load the configuration selected in US. 10. | - | LoAd | - |  |
| US. 10 | ```Select configuration: Selects the drive mode. ICLSd - Close loop induction I9LSS = Closed loop induction gearless PCLSd = Closed loop permanent magnet (PM) P9LSS = Closed loop PM gearless``` | - | $\begin{aligned} & \text { ICLSd } \\ & \text { I9LSS } \\ & \text { PCLSd } \\ & \text { P9LSS } \end{aligned}$ | - |  |
| US. 34 | Analog Pattern Gain | - | 0.01-20.0 | 1.0 |  |
| US. 35 | Reference Splitting: This function creates a slope between two successive serially transmitted speed values. This parameter should be adjusted for a time double the actual serial update rate of the speed command <br> Note: Program to 40 msec for M4000 controller with Rev8 | mSec | 0-200 mSec | 0.0 |  |

## Magnetek Parameters Table

Enter the settings you make while adjusting into the Field column of the following table.
Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjust A0 |  |  |  |  |  |  |
| A1 | Drive |  |  |  |  |  |
|  | Contract Car Spd | Elevator Contract Speed | fpm | 0-3000 | 0.1 |  |
|  | Contract Mtr Spd | Motor Speed at elevator contract speed | rpm | 50-3000 | 1130 |  |
|  | Response | Speed regulator sensitivity. If set too high, motor current and speed will be jittery. If too small, the motor will be sluggish. | $\begin{aligned} & \mathrm{rad} / \\ & \mathrm{sec} \end{aligned}$ | 1.0-20.0 | 10 |  |
|  | Inertia | System inertia | sec | 0.25-50.00 | 2.0 |  |
|  | Inner Loop Xover | Inner speed loop crossover frequency (only with Ereg speed regulator) | $\begin{aligned} & \mathrm{rad} / \\ & \mathrm{sec} \end{aligned}$ | 0.1-20.0 | 2.0 |  |
|  | Gain Reduce Mult | Speed regulator response percentage to use in low gain Mode. $100 \%$ = no reduction. | \% | 10-100 | 100 |  |
|  | Gain Chng Level | Speed level to change to low gain mode (only with internal gain switch) | \% | 0-100.0 | 100 |  |
|  | Tach Rate Gain | Compensates for rope resonance. Use only after A1, Inertia, and A1, Response, have been set correctly. | \% | 0-30.0 | 0 |  |
|  | Spd Phase Margin | Phase margin of speed regulator (only with PI speed regulator) | 0 | 45-90 | 80 |  |
|  | Ramped Stop Time | Time to ramp from rated torque to zero (only with torque ramp down stop function) | sec | 0-2.50 | 0.20 |  |
|  | Contact FIt Time | Time before a contactor fault is declared | sec | 0.10-5.00 | 0.50 |  |
|  | Brake Pick Time | Time before a brake pick fault is declared | sec | 0-5.00 | 0.00 |  |
|  | Brake Hold Time | Time before a brake hold fault is declared | sec | 0-5.00 | 0.00 |  |
|  | Overspeed Level | Threshold for detection of overspeed fault | \% | 100.0-150.0 | 125.0 |  |
|  | Overspeed Time | Time before an overspeed fault is declared | sec | 0-9.99 | 1.00 |  |
|  | Overspeed Mult | Multiplier for overspeed test (U4) | \% | 100-150 | 100 |  |
|  | Encoder Pulses | Encoder counts per revolution | ppr | 600-10000 | 1024 |  |
|  | Spd Dev Lo Level | Range around the speed reference for speed deviation low logic output | \% | 00.1-10.0 | 10 |  |
|  | Spd Dev Time | Time before speed deviation low logic output is true | sec | 0-9.99 | 1.00 |  |
|  | Spd DevHi Level | Level for declaring speed deviation alarm | \% | 0-99.9 | 20.0 |  |
|  | Spd Command Bias | Subtracts an effective voltage to actual speed command voltage | volts | 0-6.00 | 0.00 |  |
|  | Spd Command Mult | Scales analog speed command | - | 0.90-3.00 | 1.00 |  |
|  | Pre Torque Bias | Subtracts an effective voltage to actual pre torque command voltage | volts | 0-6.00 | 0.00 |  |
|  | Pre Torque Mult | Scales pre-torque command | - | -10.00-10.00 | 1.00 |  |
|  | Zero Speed Level | Threshold for zero speed logic output | \% | 0-99.99 | 1.00 |  |
|  | Zero Speed Time | Time before zero speed logic output is declared true | sec | 0-9.99 | 0.10 |  |
|  | Up/Dwn Threshold | Detection threshold, up or down direction | \% | 0-9.99 | 1.00 |  |

Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mtr Torque Limit | Motoring torque limit. Torque Limit LED will light when this limit is reached. | \% | 0-250.0 | 250.0 |  |
|  | Regen Torq Limit | Regenerating torque limit. Torque Limit LED will light when this limit is reached. | \% | 0-250.0 | 250.0 |  |
|  | Flux Wkn Factor | Defines torque limit at higher speeds | \% | 60.0-100.0 | 75.0 |  |
|  | Ana 1 Out Offset | Subtracts an effective voltage to actual analog output 1 | \% | -99.9-99.9 | 0.00 |  |
|  | Ana 2 Out Offset | Subtracts an effective voltage to actual analog output 2 | \% | -99.9-99.9 | 0.00 |  |
|  | Ana 1 Out Gain | Scaling factor for analog output 1 | - | 0-10.0 | 1.0 |  |
|  | Ana 2 Out Gain | Scaling factor for analog output 2 | - | 0-10.0 | 1.0 |  |
|  | Flt Reset Delay | Time Before a fault is automatically reset | sec | 0-120 | 5 |  |
|  | Flt Reset / Hour | Number of faults allowed to reset automatically per hour | fault | 0-10 | 3 |  |
|  | Up to SPD. Level | The logic output function is true when the motor speed is above the user specified speed defined here | \% | 0-110.00 | 080.00 |  |
|  | Mains DIP Speed | When enabled by the Main DIP Speed (A1) parameter, speed is reduced by this percent when an undervoltage alarm is declared | \% | 5-99.9 | 25.00 |  |
|  | Run Delay Timer | Delays drive recognition of RUN signal. | sec | 0.00-0.99 | 0.00 |  |
|  | AB Zero Spd Lev | Auto Brake Function - N/A to MCE products | \% | 0.00-2.00 | 0.00 |  |
|  | AB Off Delay | N/A to MCE products | sec | 0.00-9.99 | 0.00 |  |
|  | Contactor DO Dly | N/A to MCE products | sec | 0.00-5.00 | 0.00 |  |
|  | TRQ Lim Msg Dly | Time duration drive is in torque limit before Hit Torque Limit message displayed. | sec | 0.50-10.00 | 0.50 |  |
|  | SER2 INSP SPD | Defines the serial mode 2 Inspection (only serial mode 2) | $\begin{aligned} & \mathrm{ft} / \\ & \mathrm{min} \end{aligned}$ | 0-100 | 30 |  |
|  | SER2 RS CRP SPD | Creep speed used in "rescue mode" | $\begin{aligned} & \mathrm{ft} / \\ & \mathrm{min} \end{aligned}$ | 0-100 | 10 |  |
|  | SER2 RS CPR Time | Maximum time drive will continue to run at rescue creep speed (only serial mode 2) | sec | 0-200 | 180 |  |
|  | SER2 FLT TOL | Maximum time that may elapse between valid run time messages before a serial fault is declared (only serial mode 2) | sec | 0.0-2.0 | 0.04 |  |
|  | Rollback Gain | Anti-rollback gain | - | 1-99 | 1 |  |
|  | Notch Filter Frq | Notch Filter Center Frequency | Hz | 5-60 | 20 |  |
|  | Notch Filt Depth | Notch filter maximum attenuation | \% | 0-100 | 0 |  |
|  | MSPD Delay 1-4 | Recognition time delay for a defined multistep speed command | sec | 0.00-10.0 | 0.00 |  |
| A2 | S-Curves |  |  |  |  |  |
|  | Accel Rate 0 | Acceleration rate \#0 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Decel Rate 0 | Deceleration rate \#0 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-3.999 | 3.00 |  |
|  | Accel Jerk in 0 | Rate of increase of acceleration, up to ACCEL Rate, when increasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Jerk out 0 | Rate of decrease of acceleration to zero when approaching contract elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |

## Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Decel Jerk in 0 | Rate of increase of deceleration, up to Decel Rate, when decreasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk out 0 | Rate of decrease of deceleration to zero when slowing the elevator to leveling speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Rate 1 | Acceleration rate \#1 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Decel Rate 1 | Deceleration rate \#1 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Accel Jerk in 1 | Rate of increase of acceleration, up to ACCEL Rate, when increasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Jerk out 1 | Rate of decrease of acceleration to zero when approaching contract elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk in 1 | Rate of increase of deceleration, up to Decel Rate, when decreasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk out 1 | Rate of decrease of deceleration to zero when slowing the elevator to leveling speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Rate 2 | Acceleration rate \#2 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Decel Rate 2 | Deceleration rate \#2 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Accel Jerk in 2 | Rate of increase of acceleration, up to ACCEL Rate, when increasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Jerk out 2 | Rate of decrease of acceleration to zero when approaching contract elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk in 2 | Rate of increase of deceleration, up to Decel Rate, when decreasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk out 2 | Rate of decrease of deceleration to zero when slowing the elevator to leveling speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Rate 3 | Acceleration rate \#3 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Decel Rate 3 | Deceleration rate \#3 | $\mathrm{ft} / \mathrm{s}^{2}$ | 0-7.99 | 3.00 |  |
|  | Accel Jerk in 3 | Rate of increase of acceleration, up to ACCEL Rate, when increasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Accel Jerk out 3 | Rate of decrease of acceleration to zero when approaching contract elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk in 3 | Rate of increase of deceleration, up to Decel Rate, when decreasing elevator speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
|  | Decel Jerk out 3 | Rate of decrease of deceleration to zero when slowing the elevator to leveling speed | $\mathrm{ft} / \mathrm{s}^{3}$ | 0-8.0 | 8.0 |  |
| A3 | Multistep Ref |  |  |  |  |  |
|  | Speed Command 1 | Multi-Step Speed command \#1 | ft/m |  | 0 |  |
|  | Speed Command 2 | Multi-Step Speed command \#2 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 3 | Multi-Step Speed command \#3 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 4 | Multi-Step Speed command \#4 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 5 | Multi-Step Speed command \#5 | ft/m |  | 0 |  |
|  | Speed Command 6 | Multi-Step Speed command \#6 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 7 | Multi-Step Speed command \#7 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 8 | Multi-Step Speed command \#8 | ft/m |  | 0 |  |
|  | Speed Command 9 | Multi-Step Speed command \#9 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 10 | Multi-Step Speed command \#10 | ft/m |  | 0 |  |

Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Speed Command 11 | Multi-Step Speed command \#11 | ft/m |  | 0 |  |
|  | Speed Command 12 | Multi-Step Speed command \#12 | ft/m |  | 0 |  |
|  | Speed Command 13 | Multi-Step Speed command \#13 | ft/m |  | 0 |  |
|  | Speed Command 14 | Multi-Step Speed command \#14 | $\mathrm{ft} / \mathrm{m}$ |  | 0 |  |
|  | Speed Command 15 | Multi-Step Speed command \#15 | ft/m |  | 0 |  |
|  |  |  |  |  |  |  |
| A4 | Power Convert |  |  |  |  |  |
|  | Id Reg Diff gain | Flux Current regulator differential gain | - | 0.80-1.20 | 1.00 |  |
|  | Id Reg Prop Gain | Flux current regulator proportional gain | - | 0.20-0.40 | 0.30 |  |
|  | Iq Reg Diff Gain | Torque current regulator differential gain | - | 0.80-1.20 | 1.00 |  |
|  | Iq Reg Prop Gain | Torque current regulator proportional gain | - | 0.20-0.40 | 0.30 |  |
|  | PWM Frequency | Carrier frequency | kHz | 2.5-16.0 | 10.0 |  |
|  | UV Alarm Level | Level for undervoltage alarm | \% | 80-99 | 80 |  |
|  | UV Fault Level | Level for undervoltage fault | \% | 50-88 | 80 |  |
|  | Extern Reactance | External choke reactance | \% | 0-10 | 0 |  |
|  | Input L-L Volts | Nominal line-line AC input Voltage, RMS | volts | 110-480 | Drive dep. |  |
| A5 | Motor |  |  |  |  |  |
|  | Motor ID | Motor Identification | - | 4 Pole DFLT, 6 Pole DFLT, MCE Test | MCE Test |  |
|  | Rated Mtr Power | Rated motor output power | HP | 1.0-500 | Per Job |  |
|  | Rated Mtr Volts | Rated motor terminal RMS voltage | volts | 190.0-575.0 | Per Job |  |
|  | Rated Excit Freq | Rated excitation frequency | Hz | 5.0-400.0 | Per Job |  |
|  | Rated Motor Curr | Rated motor current | amps | 1.00-800.00 | Per Job |  |
|  | Motor Poles | Motor poles | - | 2-32 | Per Job |  |
|  | Rated Mtr Speed | Rated motor speed at full load | RPM | 50.0-3000.0 | Per Job |  |
|  | \% No Load Curr | Percent no load current | \% | 10.0-60.0 | Per Job |  |
|  | Stator Leakage X | Stator leakage reactance | \% | 0-20.0 | Per Job |  |
|  | Rotor Leakage X | Rotor leakage reactance | \% | 0-20.0 | Per Job |  |
|  | Stator Resist | Stator resistance | \% | 0-20.0 | Per Job |  |
|  | Motor Iron Loss | Iron loss at rated frequency | \% | 0-15.0 | Per Job |  |
|  | Motor Mech Loss | Mechanical loss at rated frequency | \% | 0-15.0 | Per Job |  |
|  | Ovld Start Level | Maximum continuous motor current | \% | 100-150 | Per Job |  |
|  | Ovld Time Out | Time that defines motor overload curve | sec | 5.0-120.0 | Per Job |  |
|  | Flux Sat Break | Flux saturation curve slope change point | \% | 0-100 | Per Job |  |
|  | Flux Sat Slope 1 | Flux saturation curve slope for low fluxes | \% | 0-200.0 | Per Job |  |
|  | Flux Sat Slope 2 | Flux saturation curve slope for high fluxes | \% | 0-200.0 | Per Job |  |

Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Configure C0 |  |  |  |  |  |  |
| C1 | User Switches |  |  |  |  |  |
|  | Spd Command Src | Speed Command Source |  | Analog input Multi-step Serial | Multi-step | Serial |
|  | Run Command Src | Run Command Source |  | External TB Serial Serial+extern | External TB1 | Serial |
|  | Hi/Lo Gain Src | High / low gain change switch source |  | External TB 1 <br> Serial <br> Internal | Internal |  |
|  | Speed Reg Type | Chooses speed regulator |  | Elev spd reg Pi speed reg | $\begin{aligned} & \text { Elev spd } \\ & \text { reg } \end{aligned}$ |  |
|  | Motor Rotation | Allows user to reverse direction of motor rotation |  | Forward Reverse | Forward |  |
|  | Spd Ref Release | Determines when speed reference release is asserted |  | Reg release Brake picked | Reg release |  |
|  | Cont Confirm Src | Enables external logic input for contactor confirmation. |  | None External TB | None |  |
|  | Pre Torque Source | Enables and determines the source of the pre torque command |  | None <br> Analog input <br> Serial | None |  |
|  | Pre Torque Latch | Determines if analog pre-torque command is latched |  | Not latched Latched | Not latched |  |
|  | PT torq Latch Clck | Determines source of pre torque latch control (if used) |  | External TB Serial | External tb |  |
|  | Fault Reset Src | Fault reset source |  | External TB Serial Automatic | External tb |  |
|  | Overspd Test Src | Determines external logic source to trigger overspeed test |  | External TB Serial | $\begin{aligned} & \text { External } \\ & \text { tb } \end{aligned}$ |  |
|  | Brake Pick Src | If drive controls mechanical brake, determines source of brake pick command |  | Internal Serial | Internal |  |
|  | Brake Pick Cnfrm | Enables a logic input to use for brake pick confirmation |  | None External TB | None |  |
|  | Brake Hold Src | If drive controls mechanical brake, determines source of brake hold command |  | Internal Serial | Internal |  |
|  | Ramped Stop Sel | Selects normal stop or torque ramp down stop |  | None Ramp on stop | None |  |
|  | Ramp Down En Src | Determines the source that signals the torque ramp down stop (if used) |  | External TB Run logic Serial | External tb |  |
|  | Brk Pick FIt Ena | Brake pick fault enable | - | Enable Disable | Disable |  |
|  | Brk Hold Flt Ena | Brake hold fault enable | - | Enable Disable | Disable |  |
|  | Ext Torq Cmd Src | When Speed Reg Type = External Reg, sets the source of the torque command |  | None Serial | None |  |

Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dir Confirm | Confirms proper analog signal polarity when enabled and a logic input is programmed to Run Up and Run Down | - | Enabled Disabled | Disabled |  |
|  | S-Curve Abort | Addresses how the S-Curve Speed Reference Generator handles a reduction in the speed command before the S-Curve Generator has reached its target speed. | - | Enabled Disabled | Disabled |  |
|  | Fast Flux | Reduces starting takeoff time by reducing motor fluxing time | - | Enabled Disabled | Enabled |  |
|  | Main DIP Ena | Enables the Mains DIP Speed (A1) parameter that reduces speed when an undervoltage alarm is declared | - | Enabled Disabled | Disabled |  |
|  | DB Protection | Dynamic braking Protection fault or alarm selection |  | Fault Alarm | Fault |  |
|  | Encoder Fault | Temporarily disables the Encoder Fault | - | Enabled Disabled | Enabled |  |
|  | Stopping Mode | Determines stopping mode when Spd Command Src = multi-step | - | Immediate Ramp to stop | Immediate |  |
|  | Motor Ovrld Sel | Motor Overload Selection | - | Alarm FIt Immediate Fault at Stop | Alarm |  |
|  | Auto Stop | Auto Stop Function enable | - | Disable Enable | Disable |  |
|  | Serial Mode | Serial Protocol selection | - | Mode 1 <br> Mode 2 <br> Mode 2 test | Mode 1 |  |
|  | SER2 FLT Mode | Defines reaction to a serial communication fault while in Serial Mode 2 (Only serial mode 2) | - | immediate | Immediate Run remove rescue |  |
|  | DRV Fast Disable | Addresses how fast the drive responds to the removal of Drive Enable logic input. | - | Disable | Disable Enable |  |
|  | MLT-SPD to DLY1 | Assigns multi-step speed command to recognition delay timer 1 | - | None | None mspd1mspd15 |  |
|  | MLT-SPD to DLY2 | Assigns multi-step speed command to recognition delay timer 1 | - | None | None mspd1mspd15 |  |
|  | MLT-SPD to DLY3 | Assigns multi-step speed command to recognition delay timer 1 | - | None | None mspd1mspd15 |  |
|  | MLT-SPD to DLY4 | Assigns multi-step speed command to recognition delay timer 1 | - | None | None mspd1mspd15 |  |
| C2 | Logic Inputs |  |  |  |  |  |
|  | Log In 1 TB1-1 | Terminal 1 Selection | - | - | DRIVE <br> ENABLE |  |
|  | Log In 2 TB1-2 | Terminal 2 Selection | - | - | RUN UP |  |

Table A. 2 Magnetek AC Drive Table

| \# | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Log In 3 TB1-3 | Terminal 3 Selection | - | - | $\begin{aligned} & \text { RUN } \\ & \text { DOWN } \end{aligned}$ |  |
|  | Log In 4 TB1-4 | Terminal 4 Selection | - | - | $\begin{aligned} & \hline \text { FAULT } \\ & \text { RESET } \end{aligned}$ | NO FUNCTION |
|  | Log In 5 TB1-5 | Terminal 5 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { BO } \end{aligned}$ | NO FUNCTION |
|  | Log In 6 TB1-6 | Terminal 6 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { B1 } \end{aligned}$ | NO FUNCTION |
|  | Log In 7 TB1-7 | Terminal 7 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { B2 } \end{aligned}$ | NO FUNCTION |
|  | Log In 8 TB1-8 | Terminal 8 Selection | - | - | $\begin{aligned} & \text { STEP REF } \\ & \text { B3 } \end{aligned}$ | NO FUNCTION |
|  | Log In 9 TB1-9 | Terminal 9 Selection | - | - | $\begin{aligned} & \text { S-CURVE } \\ & \text { SEL } 0 \end{aligned}$ | NO FUNCTION |
| C3 | Logic Outputs |  |  |  |  |  |
|  | Log Out 1 tb1-14 | Terminal 14 Selection | - | - | $\begin{aligned} & \text { SPEED } \\ & \text { DEV LOW } \end{aligned}$ | NO FUNCTION |
|  | Log Out 2 tb1-15 | Terminal 15 Selection | - | - | RUN COMMAND | NO FUNCTION |
|  | Log Out 3 tb1-16 | Terminal 16 Selection | - | - | MTR OVERLOAD | NO FUNCTION |
|  | Log Out 4 tb1-17 | Terminal 17 Selection | - | - | ENCODER FAULT | NO FUNCTION |
|  | Relay Coil 1 | Relay 1 Function Selection | - | - | FAULT |  |
|  | Relay Coil 2 | Relay 2 Function Selection | - | - | SPEED REG RLS |  |
| C4 | Analog Outputs |  |  |  |  |  |
|  | Ana Out 1 tb1-33 | Terminal 33 Selection | - | - | $\begin{aligned} & \text { SPEED } \\ & \text { CMD } \end{aligned}$ |  |
|  | Ana Out 2 tb1-35 | Terminal 35 Selection | - | - | SPEED FEEDBK |  |
| Utility U0 |  |  |  |  |  |  |
| U1 | Password | Password | - | - | 000000 |  |
| U2 | Hidden Items | Enable or disable hidden parameters Enable Disable | - | - | ENABLE |  |
| U3 | Unit | Unit for parameters English | - | - | ENGLISH |  |

Table A. 2 Magnetek AC Drive Table

| $\#$ | Display | Parameter Description | Unit | Range | MCE Def | Field Set |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| U4 | Overspeed Test | $\begin{array}{l}\text { Allows overspeed test during inspection } \\ \text { Yes }\end{array}$ | - | - | No |  |$]$| No |
| :--- |

U7 HEX Monitor
Hex Monitor

## F7 Settings Record

Please use the following table to record your F7 menu settings. If the TC-MPI board is replaced in the future, this will provide you a quick way to re-enter proper settings. Also, if you place a support call to MCE, these values are information you will need to speed problems solving.)

Table A. 3 F7 Parameter Log

| ID\# | Description | Setting |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 1 | Floor 1 (bottom floor served) |  |  |  |  |
| 2 | Floor 2 (next floor ascending) |  |  |  |  |
| $3-$ | Floors in ascending order |  |  |  |  |
| 64 | Bottom Access Distance: Distance in Inches <br> from bottom floor to virtual bottom access up- <br> travel limit switch position. |  |  |  |  |
| 66 | Top Access Distance: Distance in Inches from <br> top floor to virtual top access down-travel limit <br> switch position. |  |  |  |  |
| 67 | Counterweight Position: Distance in Inches <br> above the bottom floor at which the counter- <br> weight is adjacent to the car. Learned through <br> F6 menu. May be adjusted here. |  |  |  |  |
| 68 | Directional Limit Distance: Distance in Inches <br> at which the virtual direction limit switches are <br> positioned beyond the terminal floor level <br> positions. |  |  |  |  |
| 79 | U/DETS Option: If up and down emergency <br> terminal switches are positioned in software <br> by the system, they are Virtual. If mechanical |  |  |  |  |
| switches are installed, they are Physical. If |  |  |  |  |  |
| emergency terminal switches are not used, |  |  |  |  |  |
| select Unused. |  |  |  |  |  |

Table A. 3 F7 Parameter Log

| ID\# | Description | Setting |
| :--- | :--- | :--- |
| 73 | U/DNT4 Option: If up and down position 4 <br> normal terminal switches are positioned in <br> software by the system, they are Virtual. If <br> mechanical switches are installed, they are <br> Physical. If position 4 normal terminal <br> switches are not used, select Unused. |  |
| 74 | U/DNT5 Option: If up and down position 5 <br> normal terminal switches are positioned in <br> software by the system, they are Virtual. If <br> mechanical switches are installed, they are <br> Physical. If position 5 normal terminal <br> switches are not used, select Unused. |  |
| 75 | UETS Speed: Speed in feet per minute which <br> the car must be below when tripping the up <br> emergency terminal switch. Must never be in |  |
| excess of 95\% of contract speed. Determined |  |  |
| by contract speed and position of the switch. |  |  |$\quad$| 76 | UETS Distance: Distance in Inches from the <br> top terminal floor level position at which the |
| :--- | :--- |
| up emergency terminal switch is positioned. <br> Approximately half the distance needed by the <br> drive to decelerate to zero speed from contract <br> dspeed. |  |
| 77 | UETS Delta Distance: Distance in Inches on <br> either side of the up emergency terminal <br> switch position inside which the car must <br> detect the up emergency terminal switch. If <br> not, the car will perform an emergency stop. |

Table A. 3 F7 Parameter Log

| I D\# | Description | Setting |
| :---: | :---: | :---: |
| 82 | UNTS1 Delta Low Speed: Along with the Delta High Speed setting, determines a speed range which the car must be within to avoid causing an emergency slow down. |  |
| 83 | UNTS1 Delta High Speed: Along with the Delta Low Speed setting, determines a speed range which the car must be within to avoid causing an emergency slow down. |  |
| 84 | UNTS2 Speed (See UNTS1) |  |
| 85 | UNTS2 Distance (See UNTS1) |  |
| 86 | UNTS2 Delta Distance (See UNTS1) |  |
| 87 | UNTS2 Delta Low Speed (See UNTS1) |  |
| 88 | UNTS2 Delta High Speed (See UNTS1) |  |
|  |  |  |
| 89 | UNTS3 Speed (See UNTS1) |  |
| 90 | UNTS3 Distance (See UNTS1) |  |
| 91 | UNTS3 Delta Distance (See UNTS1) |  |
| 92 | UNTS3 Delta Low Speed (See UNTS1) |  |
| 93 | UNTS3 Delta High Speed (See UNTS1) |  |
|  |  |  |
| 94 | UNTS4 Speed (See UNTS1) |  |
| 95 | UNTS4 Distance (See UNTS1) |  |
| 96 | UNTS4 Delta Distance (See UNTS1) |  |
| 97 | UNTS4 Delta Low Speed (See UNTS1) |  |
| 98 | UNTS4 Delta High Speed (See UNTS1) |  |
|  |  |  |
| 99 | UNTS5 Speed (See UNTS1) |  |
| 100 | UNTS5 Distance (See UNTS1) |  |
| 101 | UNTS5 Delta Distance (See UNTS1) |  |
| 102 | UNTS5 Delta Low Speed (See UNTS1) |  |
| 103 | UNTS5 Delta High Speed (See UNTS1) |  |
|  |  |  |
| 104 | DETS Speed: Speed in feet per minute which the car must be below when tripping the down emergency terminal switch. Must never be in excess of $95 \%$ of contract speed. Determined by contract speed and position of the switch. |  |
| 105 | DETS Distance: Distance in Inches from the bottom terminal floor level position at which the down emergency terminal switch is positioned. Approximately half the distance needed by the drive to decelerate to zero speed from contract speed. |  |

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Table A. 3 F7 Parameter Log

| I D\# | Description | Setting |
| :---: | :---: | :---: |
| 106 | DETS Delta Distance: Distance in Inches on either side of the down emergency terminal switch position inside which the car must detect the down emergency terminal switch. If not, the car will perform an emergency stop. |  |
| 107 | DETS Delta Speed: Delta speed is generally unused in applications below 400 FPM. Delta Speed provides an "adder" to DETS speed. DETS speed and Delta speed together may not exceed $95 \%$ of contract speed. If you are tripping an ETS fault during car setup, you can choose to use this adder or you can choose to temporarily disable the ETS switches by setting them to Unused until you have sufficient control of the car. |  |
| 108 | DNTS1 Speed: Speed in feet per minute which the car must be below when tripping the DNTS1 switch. |  |
| 109 | DNTS1 Distance: Distance in inches from the bottom terminal floor level position at which a virtual DNTS1 switch is positioned. |  |
| 110 | DNTS1 Delta Distance: Distance in inches on either side of the DNTS1 switch inside which the car must detect the switch. If not, the car will perform an emergency slow down. |  |
| 111 | DNTS1 Delta Low Speed: Along with the Delta High Speed setting, determines a speed range which the car must be within to avoid causing an emergency slow down. |  |
| 112 | DNTS1 Delta High Speed: Along with the Delta Low Speed setting, determines a speed range which the car must be within to avoid causing an emergency slow down. |  |
|  |  |  |
| 113 | DNTS2 Speed (See DNTS1) |  |
| 114 | DNTS2 Distance (See DNTS1) |  |
| 115 | DNTS2 Delta Distance (See DNTS1) |  |
| 116 | DNTS2 Delta Low Speed (See DNTS1) |  |
| 117 | DNTS2 Delta High Speed (See DNTS1) |  |
|  |  |  |
| 118 | DNTS3 Speed (See DNTS1) |  |
| 119 | DNTS3 Distance (See DNTS1) |  |
| 120 | DNTS3 Delta Distance (See DNTS1) |  |
| 121 | DNTS3 Delta Low Speed (See DNTS1) |  |
| 122 | DNTS3 Delta High Speed (See DNTS1) |  |
|  |  |  |
| 123 | DNTS4 Speed (See DNTS1) |  |
| 124 | DNTS4 Distance (See DNTS1) |  |
| 125 | DNTS4 Delta Distance (See DNTS1) |  |

Table A. 3 F7 Parameter Log

| ID\# | Description | Setting |
| :---: | :---: | :---: |
| 126 | DNTS4 Delta Low Speed (See DNTS1) |  |
| 127 | DNTS4 Delta High Speed (See DNTS1) |  |
|  |  |  |
| 128 | DNTS5 Speed (See DNTS1) |  |
| 129 | DNTS5 Distance (See DNTS1) |  |
| 130 | DNTS5 Delta Distance (See DNTS1) |  |
| 131 | DNTS5 Delta Low Speed (See DNTS1) |  |
| 132 | DNTS5 Delta High Speed (See DNTS1) |  |
|  |  |  |
| 133 | Brake Pick Delay: Time in milliseconds after the drive enable command is issued before the brake should pick. |  |
| 134 | Speed pick delay: The time in milliseconds after the brake is picked before the speed command is issued. |  |
| 135 | Brake Hold Delay: After take off, the brake is held fully picked until this timer expires, at which point it settles to hold position/voltage. |  |
| 136 | Brake Drop Delay: Delay in milliseconds that the brake should be delayed from dropping after the speed command is dropped. |  |
| 138 | Drive disable Delay: The time in milliseconds after stopping at a floor which the drive should maintain electrical control of the motor. |  |
| 139 | Speed hysteresis Delay: Provides a delay between when the speed command is issued and when it begins to accelerate the load. |  |
|  |  |  |
| 140 | Profile Advance: Advances application of the curve but with no speed command issued. |  |
| 141 | Profile Scale: Scales the curve to affect all associated speed settings. i.e., 50\% of Standard pattern would reduce Contract and other associated speeds to $50 \%$ of their value. |  |
| 142 | Standard Slew Slope: Determines how aggressively or gradually the current speed transitions to zero speed. Sets the maximum deceleration rate that the $S$ curve is allowed to command when the car is stopping from a speed near releveling speed or lower. If the stop is harsh, reducing this value may provide a softer stop. |  |
| 143 | Danger Slew Slope: Determines how aggressively or gradually the current speed can transition to a lower or higher speed. Sets the maximum rate of acceleration/deceleration the S curve is allowed to command when the car is running and when the car is stopping from a speed greater than releveling speed. Reducing this value forces a more gradual transition. |  |

## Table A. 3 F7 Parameter Log

| ID\# | Description |  |
| :--- | :--- | :--- |
| 144 | Slew Filter: Smooths any harsh transitions in <br> the commanded speed. Reducing this value <br> causes a smoother transition. |  |
| 145 | Contract Overspeed: Setting in feet per min- <br> ute above contract speed at which a contract <br> overspeed is detected. |  |
| 146 | Inspection Overspeed: Setting in feet per min- <br> ute above inspection speed at which an <br> inspection overspeed is detected and an emer- <br> gency stop initiated. |  |
| 147 | Leveling Overspeed: Setting in feet per minute <br> above leveling speed at which a leveling over- <br> speed is detected and an emergency stop initi- <br> ated. |  |
| 148 | Hoist-motor Speed: Setting in drive sheave <br> RPM at which the car achieves contract speed. |  |
| 149 | Contract Speed: Contract speed of the car in <br> feet per minute. |  |
| 150 | High Speed: High speed limit for the Standard <br> curve. Usually the same as Contract Speed. |  |
| 151 | Intermediate Speed |  |
| 152 | Earthquake Speed |  |
| 153 | Auxiliary Speed |  |
| 154 | Backup power speed |  |
| 155 | Inspection Speed (Normal) |  |
| 156 | Inspection Speed (Reduced) |  |
| 157 | Correction Speed |  |
| 158 | Leveling Speed |  |
| 159 | Releveling Speed |  |
| 160 | Leveling Distance |  |
| 161 | Releveling distance |  |
| 162 | Proximity distance |  |
| 165 | Standard Start Jerk |  |
| 166 | Standard Roll Jerk |  |
| 167 | Standard Stop Jerk |  |
| 168 | Standard Acceleration |  |
| 169 | Standard Deceleration |  |
| 170 | Manual Start Jerk |  |
| 171 | Manual Roll Jerk |  |
| 172 | Manual Stop Jerk |  |
| 173 | Manual Acceleration |  |
| 174 | Manual Deceleration |  |

## Table A. 3 F7 Parameter Log

| ID\# | Description |  |
| :--- | :--- | :--- |
| 175 | Danger Start Jerk |  |
| 176 | Danger Roll Jerk |  |
| 177 | Danger Stop Jerk |  |
| 178 | Danger Deceleration |  |
| 179 | Alternate Start Jerk |  |
| 180 | Alternate Roll Jerk |  |
| 181 | Alternate Stop Jerk |  |
| 182 | Alternate Acceleration |  |
| 183 | Alternate Deceleration |  |
| 184 | Drive Type: Select the drive used in the con- <br> troller. |  |
| 185 | Brake Type Option |  |
| 186 | Emergency Brake Option |  |
| 187 | Reduced Inspect Speed |  |
| 188 | Unintended Motion |  |
| 189 | Following error |  |
| 190 | Sheave Brake Idle Delay |  |
| 191 | Landing System |  |
| 192 | Speed Drop Delay: Magnetek drives only. Time <br> in milliseconds during which the drive should <br> continue to exert motor control after the car <br> has achieved the floor and before the brake <br> has dropped. |  |
|  | Profile Compensation: <br> Dynamic: Variable, controller determined <br> compensation for drive lag based on entry in <br> parameter 140, Profile Advance. <br> Fixed: Fixed compensation for drive lag using <br> the parameter 140, Profile Advance setting. |  |
| 194 | Normal Brake Pick Voltage |  |
| 195 | Normal Brake Hold Voltage |  |
| 196 | Normal Brake Relevel Voltage |  |
| 197 | Normal Brake Lift Rate |  |
| 198 | Normal Brake Drop Rate |  |
| 199 | Emergency Brake Type |  |
| 200 | Emergency Brake Pick Voltage |  |
| 201 | Emergency Brake Hold Voltage |  |
| 202 | Directional Limit Type |  |
| 203 | Landing Floor Checksum |  |
| 204 | Landing System ETS Overspeed |  |
| 205 | Inspection Slew Filter |  |
| 19 |  |  |

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## General Settings Log

| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| BASIC FEATURES |  |  |
| Controller Type: | __ Hydro (M2000) __ Traction (M4000) | Hydro (M2000) __ Traction (M4000) |
| Simplex / Local or Duplex? | Simplex __ Local __ Duplex | Simplex __ Local __ Duplex |
| Operation: | —— Single Auto $\overline{\text { PB }}$ Single Button |  |
| Top Landing Served (This car)? |  |  |
| Walk Thru Doors this Car (This car) | Yes No | Yes No |
| Car Serves Frnt/FIr (This car)? | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Car Serves Rear/FIr (This car)? | 12345678101112131415161718 1920212223242526272829303132 | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Top Landing Served (Other car)? |  |  |
| Walk Thru Doors Other Car (Other car) | Yes No | Yes No |
| Other Car Serves Frnt/FIr? | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Other Car Serves Rear/FIr? | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Parking Floor |  |  |
| Alt. Parking Floor |  |  |
| Secondary Park Floor |  |  |
| Lobby Floor |  |  |
| Car Identifier | Set first car to A, next car to B, etc. | Set first car to A, next car to B, etc. |
| Serial COP Board HC-CPI? | Yes No | Yes $\quad$ No |
| Discrete PIs on UIO? | Yes $\quad$ No | Yes $\quad$ No |
| Dedicated PI Board? | Yes | Yes |
| Serial Cartop Door CNTRL? | Yes $=$ No | Yes $\quad$ No |
| Disable Local Hall Calls? | Yes $\quad$ No | Yes $\quad$ No |
| FIRE SERVICE |  |  |
| Fire Service Operation? | Yes _ No | Yes $\quad$ No |
| Fire Phase 1 Main Floor |  |  |
| Fire Phase 1 Alt. Floor |  |  |
| Fire Service Code |  |  |
| Fire Phase $1,2{ }^{\text {nd }}$ Alt Landing |  |  |
| Will This Car Run on PH2? | Yes ___ No | _ Yes ___ No |
| Bypass Stop Sw. on Phase 1? | Yes __ No | Yes __ No |
| Honeywell Fire Operation? | _ Yes __ No | $\ldots$ Yes __ No |
| NYC Fire Phase $2 \mathrm{w} / \mathrm{ANSI}$ 89? | Yes No | Yes No |
| White Plains, NY Fire Code? | Yes $\ldots$ No | Yes $\quad$ No |
| Mass 524 CMR Fire Code? | Yes $\quad$ No | Yes $\quad$ No |
| ASME A17.1A 200x Addenda? | None __ 2005 _ 2007 | None __ 2005 __ 2007 |
| Disable DPM on Fire PH.2? | Yes __ No | Yes __ No |
| Low Voltage Fire Sensor? | Yes $\quad$ No | Yes $\quad$ No |
| Latch Flashing Fire Hat? | Yes $\quad$ No | Yes $\quad$ No |
| DOOR OPERATION |  |  |
| Nudging? | Yes $\quad$ No | Yes _ No |
| Stuck Photo Eye Protection? | Yes | Yes __ No |
| Sequential Door Oper.(F/R)? | Yes | Yes __ No |
| Car Call Cancels Door Time? | Yes $\quad$ No | Yes _ No |
| Nudging During Fire Phase 1? | Yes $=$ No | Yes __ No |
| Retiring Cam Option? | Yes | Yes |
| Pre-Opening? | Yes $\ldots$ No | Yes $\quad$ No |
| Mechanical Safety Edge? | Yes $\quad$ No | $\ldots$ Yes __ No |
| Nudging Output/Buzzer Only? | Yes $=$ No | Yes $\quad$ No |


| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| D.C.B. Cancels Door Time? | $\ldots$ Yes $\quad$ No | Yes __ No |
| Leave Door Open on MGS (Traction only) | $\ldots$ Yes No | Yes No |
| Leave Door Open on PTI/ESS? | Yes No | Yes No |
| Nudging During Fire Phase 2? | __Y Yes No | $\ldots$ Yes ___ No |
| Dir. Preference Until DLK? | $\ldots$ Yes No | __Yes No |
| Fully Manual Doors? | $\ldots$ Yes No | __Yes No |
| Cont. D.C.B. to Close Doors? | __Yes No | $\ldots$ Yes __ No |
| Cont. D.C.B. for Fire Phase 1? | $\ldots$ Yes ___ No | __ Yes __ No |
| Moment. D.O.B. door opening? <br> Moment D.O.B. for: <br> Moment D.O.B. for: |  |  |
| Doors to open if parked? | ___None ___ Front ___ Rear ___ Both | ___None___ Front ___ Rear ___ Both |
| Doors to Open on Main Fire? | _ Front ___ Rear ___ Both | _ Front ___ Rear ___ Both |
| Doors to Open on Alt. Fire? | ___ Front ___ Rear ___ Both | __ Front ___ Rear ___ Both |
| Leave Doors Open on CTL | $\ldots$ Yes _ No | Yes No |
| Limited Door Re-Open Option | Yes $\quad$ No | Yes No |
| Reduce HCT with Photo Eye | __Yes No | __Yes No |
| Leave Doors Open on EPI | _ Yes __ No | _ Yes __ No |
| Doors to open if No demand? | _None ___ Front ___ Rear___ Both | ___None ___ Front ___ Rear ___ Both |
| Const. Press Op. Bypass PHE? | Yes No | Yes __ No |
| Door Type is? | Horizontal __ Vertical | Horizontal __ Vertical |
| Front Door Mech. Coupled? | Yes __ No | __Yes No |
| Rear Door Mech. Coupled? | Yes _ No | __Yes No |
| Prevent DCP Till Doors Close: | Yes _ No | __ Yes _ No |
| Moment D.C.B to Close Doors? | __Yes No | $\ldots$ Yes __ No |
| Doors to Latch DOF? | None___ Front ___ Rear ___ Both | _None___ Front ___ Rear ___ Both |
| Doors to Latch DCF? | None ___ Front ___ Rear ___ Both | _None ___ Front ___ Rear ___ Both |
| Inv. Door Close Limit? | ___None ___ Front ___ Rear ___ Both | __None ___ Front ___ Rear ___ Both |
| Fire PH2 with Doors Closed? | __Yes No | __Y Yes No |
| TI MER |  |  |
| Short Door Timer | ___ seconds | ___ seconds |
| Car Call Door Timer | ___ seconds | ___ seconds |
| Hall Call Door Timer | ___ seconds | ___ seconds |
| Lobby Door Timer | ___ seconds | ___ seconds |
| Nudging Timer | _ seconds | ___ seconds |
| Time out of Service Timer | None____ seconds | None___ seconds |
| Motor Limit Timer | ___None___ minutes | _None___ minutes |
| MGR Output Timer (Traction only) | ___ minutes | $\ldots$ minutes |
| Door Hold Input Timer | ___ seconds | ___ seconds |
| Parking Delay Timer | $\ldots$ minutes | $\ldots$ minutes |
| Fan/Light Output Timer | $\ldots$ minutes | $\ldots$ minutes |
| Hospital Emerg. Timer | ___ minutes | $\ldots$ minutes |
| Door Open Protection Timer | ___ seconds | ___ seconds |
| CTL Door Open Timer | ___ seconds | ___ seconds |
| Door Buzzer Timer | ___ seconds | ___ seconds |
| Opn/Cls Intrlock Timer | ___ milliseconds | ___ milliseconds |
| Fire PH1 Reclose Timer? | __Yes No | $\ldots$ Yes ___ No |
| GONGS/ LANTERNS |  |  |
| Mounted in hall or car? | __ Hall Car | $\ldots \mathrm{Hall}$ _ Car |
| Double strike on Down? | Yes _ No | __Yes No |
| PFG Enable Button? | $\ldots$ Yes __ No | $\ldots$ Yes ___ No |
| Main Egress Floor |  |  |
| Egress Floor Arrival Gong? | _ No Main Egress Floor $=$ | No._ Main Egress Floor $=$ |
| Car Iantern Door Fully Open? | $\ldots$ Yes $\quad$ No | $\ldots$ Yes __ No |


| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| SPARE INPUTS |  |  |
| SPIN1 on HC-CTL-2 used for: |  |  |
| SPIN2 on HC-CTL-2 used for: |  |  |
| SPIN3 on HC-CTL-2 used for: |  |  |
| SPIN4 on HC-CTL-2 used for: |  |  |
| SPIN5 on HC-CTL-2 used for: |  |  |
| SPIN6 on HC-CTL-2 used for: |  |  |
| SPIN7 on HC-CTL-2 used for: |  |  |
| SPIN8 on HC-CTL-2 used for: |  |  |
| SPIN9 on HC-CTL-2 used for: |  |  |
| SPIN10 on HC-CTL-2 used for: |  |  |
| IO 1, UIO 32 used for: |  |  |
| IO 2, UIO 32 used for: |  |  |
| IO 3, UIO 32 used for: |  |  |
| IO 4, UIO 32 used for: |  |  |
| IO 5, UIO 32 used for: |  |  |
| IO 6, UIO 32 used for: |  |  |
| IO 7, UIO 32 used for: |  |  |
| IO 8, UIO 32 used for: |  |  |
| IO 1, UIO 33 used for: |  |  |
| IO 2, UIO 33 used for: |  |  |
| IO 3, UIO 33 used for: |  |  |
| IO 4, UIO 33 used for: |  |  |
| IO 5, UIO 33 used for: |  |  |
| IO 6, UIO 33 used for: |  |  |
| IO 7, UIO 33 used for: |  |  |
| IO 8, UIO 33 used for: |  |  |
| IO 1, UIO 34 used for: |  |  |
| IO 2, UIO 34 used for: |  |  |
| IO 3, UIO 34 used for: |  |  |
| IO 4, UIO 34 used for: |  |  |
| IO 5, UIO 34 used for: |  |  |
| IO 6, UIO 34 used for: |  |  |
| IO 7, UIO 34 used for: |  |  |
| IO 8, UIO 34 used for: |  |  |
| IO 1, UIO 35 used for: |  |  |
| IO 2, UIO 35 used for: |  |  |
| IO 3, UIO 35 used for: |  |  |
| IO 4, UIO 35 used for: |  |  |
| IO 5, UIO 35 used for: |  |  |
| IO 6, UIO 35 used for: |  |  |
| IO 7, UIO 35 used for: |  |  |
| IO 8, UIO 35 used for: |  |  |
| IO 1, UIO 36 used for: |  |  |
| IO 2, UIO 36 used for: |  |  |
| IO 3, UIO 36 used for: |  |  |
| IO 4, UIO 36 used for: |  |  |
| IO 5, UIO 36 used for: |  |  |
| IO 6, UIO 36 used for: |  |  |
| IO 7, UIO 36 used for: |  |  |
| IO 8, UIO 36 used for: |  |  |
| CPI F I10 |  |  |
| CPI F I11 |  |  |
| CPI F I12 |  |  |

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| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| CPI F I13 |  |  |
| CPI F I14 |  |  |
| CPI F I15 |  |  |
| CPI F I16 |  |  |
| CPI R I10 |  |  |
| CPI R I11 |  |  |
| CPI R I12 |  |  |
| CPI R I13 |  |  |
| CPI R I14 |  |  |
| CPI R I15 |  |  |
| CPI R I16 |  |  |
| CPI X I1 |  |  |
| CPI X I2 |  |  |
| CPI X I3 |  |  |
| CPI X I4 |  |  |
| CPI X I5 |  |  |
| CPI X I6 |  |  |
| CPI X I7 |  |  |
| SPARE OUTPUTS |  |  |
| SPOUT1 used for: |  |  |
| SPOUT2 used for: |  |  |
| SPOUT3 used for: |  |  |
| SPOUT4 used for: |  |  |
| IO 9, UIO 32 used for: |  |  |
| IO 10, UIO 32 used for: |  |  |
| IO 11, UIO 32 used for: |  |  |
| IO 12, UIO 32 used for: |  |  |
| IO 13, UIO 32 used for: |  |  |
| IO 14, UIO 32 used for: |  |  |
| IO 15, UIO 32 used for: |  |  |
| IO 16, UIO 32 used for: |  |  |
| IO 9, UIO 33 used for: |  |  |
| IO 10, UIO 33 used for: |  |  |
| IO 11, UIO 33 used for: |  |  |
| IO 12, UIO 33 used for: |  |  |
| IO 13, UIO 33 used for: |  |  |
| IO 14, UIO 33 used for: |  |  |
| IO 15, UIO 33 used for: |  |  |
| IO 16, UIO 33 used for: |  |  |
| IO 9, UIO 34 used for: |  |  |
| IO 10, UIO 34 used for: |  |  |
| IO 11, UIO 34 used for: |  |  |
| IO 12, UIO 34 used for: |  |  |
| IO 13, UIO 34 used for: |  |  |
| IO 14, UIO 34 used for: |  |  |
| IO 15, UIO 34 used for: |  |  |
| IO 16, UIO 34 used for: |  |  |
| IO 9, UIO 35 used for: |  |  |
| IO 10, UIO 35 used for: |  |  |
| IO 11, UIO 35 used for: |  |  |
| IO 12, UIO 35 used for: |  |  |
| IO 13, UIO 35 used for: |  |  |
| IO 14, UIO 35 used for: |  |  |
| IO 15, UIO 35 used for: |  |  |


| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| SPARE OUTPUTS |  |  |
| IO 16, UIO 35 used for: |  |  |
| IO 9, UIO 36 used for: |  |  |
| IO 10, UIO 36 used for: |  |  |
| IO 11, UIO 36 used for: |  |  |
| IO 12, UIO 36 used for: |  |  |
| IO 13, UIO 36 used for: |  |  |
| IO 14, UIO 36 used for: |  |  |
| IO 15, UIO 36 used for: |  |  |
| IO 16, UIO 36 used for: |  |  |
| CPI F 010 |  |  |
| CPI F 011 |  |  |
| CPI F O12 |  |  |
| CPI F 013 |  |  |
| CPI F 014 |  |  |
| CPI F 015 |  |  |
| CPI F 016 |  |  |
| CPI R O10 |  |  |
| CPI R O11 |  |  |
| CPI R O12 |  |  |
| CPI R O13 |  |  |
| CPI R 014 |  |  |
| CPI R O15 |  |  |
| CPI R O16 |  |  |
| CPI X O1 |  |  |
| CPI X O2 |  |  |
| CPI X O3 |  |  |
| CPI X O4 |  |  |
| CPI X O5 |  |  |
| CPI X O6 |  |  |
| CPI X O7 |  |  |
| EXTRA FEATURES |  |  |
| PI Output Type: | 1 wire ___ Binary 0 ___ Binary 1 | _1 wire ___ Binary 0__ Binary 1 |
| Emergency Power Return Floor |  |  |
| Emergency Power Operation? | __ No Emergency Power Return Floor = ___ | _ No Emergency Power Return Floor = _ |
| Consec Stops w/o PHE Limit? |  |  |
| Light Load Weighing? | __ No Light Load Car Call Limit $=$ | __ No Light Load Car Call Limit $=$ |
| Photo Eye Anti-Nuisance? | __ No Consec Stops w/o PHE Limit = ___ | ___ No Consec Stops w/o PHE Limit $=$ |
| Earthquake Operation | ___ ANSI Eq Op __ California Eq Op | $\ldots$ ANSI Eq Op ___ California Eq Op |
| MG Shutdown Operation (Traction only) | ___ MGS Return Landing | __ MGS Return Landing |
| CC Card Reader Security? | $\ldots$ Yes $\quad$ No | ___ Yes ___ No |
| WPIA Landing? | - | - |
| WPIB Landing? | $\square$ |  |
| WPIC Landing? | $\bar{\square}$ | $\underline{\square}$ |
| WPID Landing? | $\underline{\square}$ | $\square$ |
| WPIE Landing? | $\square$ | $\square$ |
| WPIF Landing? | - | - |
| WPIG Landing? | $\bar{\square}$ | - |
| WPIH Landing? | - | - |
| Allow Car Calls on WP Sec? | _Yes __ No | __ Yes __ No |
| Retain Calls On CTL/CTF? | _Yes __ No | _Yes _ No |
| Cancel Both Hall (U/D) Calls? | $\ldots$ Yes ___ No | $\ldots$ Yes ___ No |
| Automatic Floor Stop Option? | ___ No Floor \# for Car to Stop at:___ | _ No Floor \# for Car to Stop at:____ |
| Car Call Cancel w/Dir. Reversal? | ___ Yes __ No | ___ Yes ___ No |


| Program Mode (F1) Parameter Settings Record |  |  |
| :---: | :---: | :---: |
| OPTI ONS | CURRENT VALUES | NEW VALUES |
| Cancel Car Calls Behind Car? | Yes _ No | Yes __ No |
| CE Electronics Board? | Rev $1 \ldots$ Rev 2 | Rev $1 \ldots$ Rev 2 |
| EMS Service Floor |  |  |
| Massachusetts EMS Service? | No EMS Service Floor \#: | No EMS Service Floor \#: |
| Master Software Key | _ Activated ___ Deactivated ___ Enabled | __ Activated ___ Deactivated ___ Enabled |
| PI Turned off if No Demand? | $\ldots$ Yes $\quad$ No | Yes __ No |
| Hospital Emerg. Operation (This car) | Yes _ No | Yes __ No |
| Hospital Calls Frnt/Flr (This car)? | 12345678101112131415161718 1920212223242526272829303132 | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Hospital Calls Rear/Flr (This car)? | 12345678101112131415161718 1920212223242526272829303132 | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Hospital Emerg. Operation (Other car) | Yes No | Yes No |
| Other Car Hospital Calls Frnt/FIr? | 12345678101112131415161718 1920212223242526272829303132 | $\begin{aligned} & 12345678101112131415161718 \\ & 1920212223242526272829303132 \end{aligned}$ |
| Other Car Hospital Calls Rear/FIr? | 12345678101112131415161718 1920212223242526272829303132 | 12345678101112131415161718 1920212223242526272829303132 |
| Fire Bypasses Hospital? | $\ldots$ Yes __ No | __Yes __ No |
| High Speed Delay After Run? | Yes _ No | Yes _ No |
| Single Speed AC Option? (Traction only) | $\ldots$ Yes $\quad$ No | $\ldots$ Yes ___ No |
| Sabbath Operation? | Yes No | Yes $\quad$ No |
| Sabbath Up Calls Front Floor? | $12345678101112131415161718$ $19202122232425262728293031$ | $\begin{aligned} & 12345678101112131415161718 \\ & 19202122232425262728293031 \end{aligned}$ |
| Sabbath Up Calls Rear Floor? | 12345678101112131415161718 19202122232425262728293031 | 12345678101112131415161718 19202122232425262728293031 |
| Sabbath Down Calls Front Floor? | 234567810111213141516171819 20212223242526272829303132 | $\begin{aligned} & 234567810111213141516171819 \\ & 20212223242526272829303132 \end{aligned}$ |
| Sabbath Down Calls Rear Floor? | $\begin{aligned} & 234567810111213141516171819 \\ & 20212223242526272829303132 \end{aligned}$ | $\begin{aligned} & 234567810111213141516171819 \\ & 20212223242526272829303132 \end{aligned}$ |
| Intermediate Speed between Floors? | 234567810111213141516171819 20212223242526272829303132 | $\begin{aligned} & 234567810111213141516171819 \\ & 20212223242526272829303132 \end{aligned}$ |
| Leveling Sensors | Enabled __ Disabled | __ Enabled ___Disabled |
| KCE | Enabled __ Disabled | __ Enabled ___Disabled |
| Analog Load Weigher? | _None ___ MCE__K-Tech | _None ___ MCE__K-Tech |
| Ind. Bypass Security? | $\ldots$ Yes No | $\ldots$ Yes $\quad$ No |
| Ats. Bypass Security? | $\ldots$ Yes $\quad$ No | $\ldots$ Yes $\quad$ No |
| Car to Floor Return Floor | Floor | Floor |
| Scrolling Speed | Slow __ Normal ___ Fast | Slow ___ Normal ___ Fast |
| OFRP Between Flrs | ___ Floor__ Floor | ___ Floor__ Floor |
| Earthquake Operation? | Yes _ No | Yes _ No |
| Enable Front DOB on Security? | $\ldots$ Yes No | $\ldots$ Yes $\quad$ No |
| Enable Rear DOB on Security? | $\ldots$ Yes No | $\ldots$ Yes No |
| Flr Count Below Flood Level? | - | , |
| Disable Top Flrs on PITFLD? | Yes No | $\ldots$ Yes No |
| ADDI TI ONAL CAR OPTI ONS (Traction only) |  |  |
| ETS Switches Required? | $\ldots$ Yes __ No | ___ Yes__ No |
| Hoistway Access? | $\ldots$ Yes $\quad$ No | $\ldots$ Yes No |
| Door Position Monitor | _ None____Front ___ Rear___Both | _ None____Front ___ Rear___Both |
| Front Door Close Limit? | _ None ___ DCL__ GS+DCAB | __ None ___ DCL__ GS+DCAB |
| Rear Door Close Limit? | ___ None ___ DCL__ GS+DCAB | ___ None ___ DCL__GS+DCAB |

## Floor Settings Log

This table is provided so that you can record floor heights and offsets if desired. .
Table A. 4 Floor Height and Offset Notation

| Floor | Height | Offset | Floor | Height | Offset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  | 17 |  |  |
| 2 |  |  | 18 |  |  |
| 3 |  |  | 19 |  |  |
| 4 |  |  | 20 |  |  |
| 5 |  |  | 21 |  |  |
| 6 |  |  | 22 |  |  |
| 7 |  |  | 23 |  |  |
| 8 |  |  | 24 |  |  |
| 9 |  |  | 25 |  |  |
| 10 |  |  | 26 |  |  |
| 11 |  |  | 27 |  |  |
| 12 |  |  | 28 |  |  |
| 13 |  |  | 29 |  |  |
| 14 |  |  | 30 |  |  |
| 15 |  |  | 31 |  |  |
| 16 |  |  | 32 |  |  |

Appendix
Motion Control Engineering ${ }^{\oplus}$
A Kinetek Company ${ }^{\circledR}$

## Customer Notations

Table A. 5 Customer Notation Area

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## R6 Regenerative Drive Reference

This section includes quick reference information for the PowerBack R6 Regenerative AC drive. Please refer to the R6 Regenerative drive manual provided with the product for detailed explanation of the parameters.

Table A. 6 Quick Reference for PowerBack R6 Regenerative Drive

| Display | Parameter Description | Setting Range | Resolution | Field/ MCE Setting |
| :---: | :---: | :---: | :---: | :---: |
| WARNING: Do not change drive parameters while the elevator is running. Incorrect values can cause erratic elevator operation. |  |  |  |  |
| CP. 0 | Password input | 0... 9999 | 1 | --- |
| CP. 1 | Status display | --- | --- | --- |
| CP. 2 | Main Line Frequency | --- | 0.1 Hz | --- |
| CP. 3 | AC-Phase current L1 | --- | 0.1 A | --- |
| CP. 4 | AC-Phase current L2 | --- | 0.1 A | --- |
| CP. 5 | AC-Phase current L3 | --- | 0.1 A | --- |
| CP. 6 | Actual Load | --- | 1\% | --- |
| CP. 7 | Actual Load / peak value | --- | 1\% | --- |
| CP. 8 | DC output current | --- | 0.1 A | --- |
| CP. 9 | Actual DC voltage | --- | 1 V | --- |
| CP. 10 | DC voltage / peak value | --- | 1 V | --- |
| CP. 11 | Heat sink temperature | --- | $1{ }^{\circ} \mathrm{C}$ | --- |
| CP. 12 | Overload counter | --- | 1\% | --- |
| CP. 13 | Active power | --- | 0.1 kW | --- |
| CP. 14 | Total regen kWhr counter | --- | 0.1 kWh | --- |
| CP. 15 | Total motor kWhr counter | --- | 0.1 kWh | --- |
| CP. 16 | Total net kWhr counter | --- | 0.1 kWh | --- |
| CP. 17 | Apparent power / Line input | --- | 0.1 kVA | --- |
| CP. 18 | Analog output 1 / amplification factor | -20.00...20.00 | 0.01 | 1.00 |
| CP. 19 | DC bus switching level | +/-30000.00 | 0.01 | Set to 260 for 208-240Vac <br> Set to 600 for $460-480 \mathrm{Vac}$ |
| CP. 20 | Auto error reset counter | 0... 10 | 1 | 3 |
| CP. 21 | Last Error | --- |  | --- |
| CP. 22 | Last Error 1 | --- |  | --- |
| CP. 23 | Last Error 2 | --- |  | --- |
| CP. 24 | Last Error 3 | --- |  | --- |
| CP. 25 | Last Error 4 | --- |  | --- |
| CP. 26 | Last Error 5 | --- |  | --- |
| CP. 27 | Last Error 6 | --- |  | --- |
| CP. 28 | Last Error 7 | --- |  | --- |
| CP. 29 | Software version | --- |  | 1.3 |
| CP. 30 | Software date code | DDMM.Y |  |  |
| CP. 31 | Power part ID code | --- |  | 250 |
| CP.32* | Pulse off Level | -100kW...0.0kW | 0.1 kW | -0.8kW |
| CP.33* | Operating Mode | 0... 3 | 1 | 0 |
| CP.34* | Control Angle | 0.0..60.0 | 0.1 | 29.0 |

## Manual Floor Setup, ELGO

All data modified through the controller F7 menu is stored on the TC-MPI board. This data includes the floor heights associated with the unique values on the ELGO tape. Each tape has unique value encoding. A value near the bottom of the tape provides the zero height reference setting at the first floor for the controller. For example, a tape value of $253,451 \mathrm{~mm}$ may be the zero inches reference for a first floor height. All numbers above or below are referenced to that value. If the TC-MPI board or ELGO tape is replaced the floor data must be re-learned or reentered.

If the working floor heights for the job were recorded, they can be used to manually set up floors instead of running a new learn operation.

1. On Inspection Operation, verify the car is exactly level with floor 1. This will be the zero reference.
2. Note the value displayed on the F3 Controller System menu, Elgo screen. For example:

- ELGO A 0000999 mm
- ELGO B 0000839 mm

3. Through the F5 Controller Utilities menu, Default TC-MPI parameters, default the MPI board.
4. Set the F6 switch up (all others down). The display will prompt ELGO LEARN, PRESS NEXT TO CONTINUE.
5. Press N. The display will prompt: GO TO LANDING 1. PRESS SELECT.
6. Press S. The display will prompt you to enter an offset. You are exactly level with the floor so press N (DONE) without entering an offset.
7. The display will prompt you to move to the next floor and press SELECT. Instead, remain at the first floor but press S as though you had moved. When prompted for an offset value, simply press N (done).
8. Continue as described in Step 8 until all floors have been addressed. You will be prompted to move the car adjacent to the counterweight. Do so, then press N.
9. You will be prompted to store values. Press $S$ to do so. Upon seeing the VALUES ARE STORED. LEARN IS NOW COMPLETE message, set the F6 switch to the DOWN position.

## F7 Entry

1. Obtain recorded floor heights to use as a reference.
2. Set the F7 switch UP (all others down).
3. Beginning with parameter 2 (Floor 2), re-enter floor height data for all floors.
4. Set the F7 switch DOWN.
5. Run the car to test landing accuracy. Adjust if needed.

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0. LF.50-55

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[^0]:    1. A17.1/B44 code edition/addenda or jurisdiction dependent: (A) for ASME A17.1-2004/CSA B44-04 and later, the machine room or hoistway sensor must be the sensor that initiated Fire Phase I for the hat to flash; or (B) for earlier editions of A17.1/B44, the fire hat will flash any time the machine room or hoistway sensor is active, regardless of which device initiated Fire Phase I. Also, some jurisdictions occasionally modify the A17.1/B44 requirements, so please consult with the jurisdictional authorities for additional requirements.
[^1]:    ** The first four spare outputs are located on the HC-CTL-2 board. The remaining spare outputs are located on HC-UIO boards numbered 32 through 35 ( 8 per board).

