



SECTION 16 – GROUP COMMANDS

Type <GRP> to establish communication with group functions. The Group Human Interface mode prompt is:

Group =>

GROUP DIAGNOSTIC COMMANDS

<COMMAND>	DESCRIPTION OF GROUP DIAGNOSTIC COMMAND										
RCB	Reset all Code Blue calls										
RDC	Reset all Down Calls										
REE	Set the RE ference E levator. Many commands require that REE is set to either the System (REE = 0) or to a car (REE = 1 through 8) for cars 1 through 8.										
RFL	Reset the System (REE = 0) or car related Fau Lts REE = 1 through 8										
RTC	Real Time Clock time (day-hour:minute:second) since last power-up or reset										
RUC	Reset all Up Calls										
SCA	Review the floor SCA n assignment table for Car <REE> command.										
SCAA	Alter/Load the floor SCA n assignment Table for Car REE										
CAR	Enter the CAR Human Interface (Prompt: C# 1=>)										
FLTn	Display last four Fau Lts starting at position (n). 'n' equal to 0 is the most recent fault. NOTE: REE parameter must be set accordingly.										
GET	GET/Load all the parameters from EEPROM. This command restores the parameters from EEPROM - All Parameters (PAR) and the Scan Table (SCA).										
NCU	Display the car number of the Next-Up Car (some jobs only)										
PAR	Review all the PAR ameters										
PARA	Alter/Load all the PAR ameters with prompting. Each parameter is listed with its value. Pressing <enter ↵> will leave it unchanged. Entering a value and then pressing <enter ↵> will alter this parameter with the new value which is displayed.										
PARI	Initialize the PAR ameters as per factory default (as shipped)										
PMI	Display the PMI Bit status in Hex (some jobs only)										
SCAI	Initialize the floor SCA n Assignment for Car REE as per factory default (as shipped). The following values with their designations can be entered with the <SCA> command: <table border="0"> <tr> <td><u>Value</u></td> <td><u>Definition</u></td> </tr> <tr> <td>0</td> <td>Do not accept Up or Down Hall Calls for that floor</td> </tr> <tr> <td>1</td> <td>Accept only Up Hall Calls for that floor</td> </tr> <tr> <td>2</td> <td>Accept only Down Hall Calls for that floor</td> </tr> <tr> <td>3</td> <td>Accept both Up and Down Hall Calls for that floor</td> </tr> </table>	<u>Value</u>	<u>Definition</u>	0	Do not accept Up or Down Hall Calls for that floor	1	Accept only Up Hall Calls for that floor	2	Accept only Down Hall Calls for that floor	3	Accept both Up and Down Hall Calls for that floor
<u>Value</u>	<u>Definition</u>										
0	Do not accept Up or Down Hall Calls for that floor										
1	Accept only Up Hall Calls for that floor										
2	Accept only Down Hall Calls for that floor										
3	Accept both Up and Down Hall Calls for that floor										
SCBf	Set a Code Blue call at floor (f)										



SCT	Screen for Motor Room CRT display monitor. Rotates CRT display from Dispatch to Diagnostics. Type <E> to determine the type of display. e = 0 is for the Dispatch Screen e = 1 through 8 is for the car diagnostic screen														
SDCf	Set Down Call at floor (f)														
SUCf	Set Up Call at floor (f)														
TES	Type of Elevator Service in HEX <table><thead><tr><th><u>Value</u></th><th><u>Definition</u></th></tr></thead><tbody><tr><td>1</td><td>Out of service from Car Controller</td></tr><tr><td>2</td><td>Loss of Communication</td></tr><tr><td>4</td><td>Timed-Out service protection (AST) from Group</td></tr><tr><td>8</td><td>Code Blue Service</td></tr><tr><td>10H(16)</td><td>Emergency Power Recall Service</td></tr><tr><td>20H(32)</td><td>Loss of Hall Call Power Service</td></tr></tbody></table>	<u>Value</u>	<u>Definition</u>	1	Out of service from Car Controller	2	Loss of Communication	4	Timed-Out service protection (AST) from Group	8	Code Blue Service	10H(16)	Emergency Power Recall Service	20H(32)	Loss of Hall Call Power Service
<u>Value</u>	<u>Definition</u>														
1	Out of service from Car Controller														
2	Loss of Communication														
4	Timed-Out service protection (AST) from Group														
8	Code Blue Service														
10H(16)	Emergency Power Recall Service														
20H(32)	Loss of Hall Call Power Service														
WRT	Write/Store the parameters to EEPROM - All Parameters (PAR) and the Scan Table (SCA)														

