## SECTION 6 - FUTURA ADJUSTMENT PROCEDURES WITH HPV 900

## SPU Communication Verification

1. Verify all components are connected to the SPU Link.
2. Place the Wizard into Terminal Mode.
3. Turn off the mainline disconnect for 5 seconds then back on.
4. Verify the Wizard Terminal Screen confidence test does not list any errors. Verify the CPU LED is flashing along with the green LEDs on the SMIC boards.
5. At the Wizard Terminal, enter the password "INSTALL".
6. At the Wizard Terminal window, enter the CMC command. (See Car Commands, section 12 for details.)
7. Verify that all the devices are communicating with the SPU.

Note: Depending on job configuration, there may be more CAR address location than shown. Check job folder for details.
8. Access the Wizard Diagnostic screen.
9. Run the car in the Up direction and verify VEL is equal to SR . (if not, change motor speed under $\mathrm{A}-1$ menu of $H P V$ drive). Also verify both SR and VEL have green arrows. Run the car in the Down Direction and verify speed. Then verify the SR and VEL green arrows change to red.

## Hoistway Completion and Verification

## Counter-weighting

1. Place a balanced load on the elevator. This is usually 40 to $45 \%$ of capacity.

Note: Check original layouts for proper percentages.
2. Run the car on inspection about 20 feet above the counterweight.
3. Set the cars inspection speed to 20 fpm .
4. Set the drive monitor current (located in Submenu D2).
5. Run the elevator down to 20 feet past the counter-weights and note the current.
6. Run the elevator back up to 20 feet above the counter-weight and note the current.
7. Compare these two readings. They should be within 2-3 amps of each other.
8. If they are not, then weight will have to be added to or removed from the balanced load until proper current readings are established.
9. If weights are added to the balanced load, then the counter-weights are too heavy and the added amount of weight added will need to be removed from the counter-weights.
10. If weights are removed from the balance load, then the car is too heavy and weights will have to be added to the counter-weight frames.
11. Leave balanced load on the elevator.

Note: Make sure the elevators are properly counter-balanced in order for the drive to operate correctly.

COMPUTERIZED ELEVATOR CONTROL CORP.

## Magnet and Switch Placement

## Magnet Placement (when using Tape)

The Futura tape system incorporates a series of magnets for leveling. The magnets consist of a 12" Leveling Magnet.

1. Place the car floor exactly floor level.
2. Scribe a mark across the tape that is even with the top of the CPT metal edge.

Note: Do not mark across the slide bearing box.
3. Using the template provided, place the template on the right side of the tape.
4. Align the top of the template to the scribed mark. Place the 12 " magnet at the position shown on the template with its white mark outward.
5. Using template provided, place the template on the left side of tape.
6. Align the top of template to the scribed mark. Place a 2.5 inch magnet where required according to chart. Magnet placement is a binary count with the Odd Parity (OP) to ensure all magnets are present.

## Tapeless Magnet Placement

See Supplement at end of section 1.

Magnetic Placement Table

| Floor | R16 | R8 | R4 | R2 | R1 | OP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | - | - | M | - |
| 2 | - | - | - | M | - | - |
| 3 | - | - | - | M | M | M |
| 4 | - | - | M | - | - | - |
| 5 | - | - | M | - | M | M |
| 6 | - | - | M | M | - | M |
| 7 | - | - | M | M | M | - |
| 8 | - | M | - | - | - | - |
| 9 | - | M | - | - | M | M |
| 10 | - | M | - | M | - | M |
| 11 | - | M | - | M | M | - |
| 12 | - | M | M | - | - | M |
| 13 | - | M | M | - | M | - |
| 14 | - | M | M | M | - | - |
| 15 | - | M | M | M | M | M |
| 16 | M | - | - | - | - | - |
| 17 | M | - | - | - | M | - |
| 18 | M | - | - | M | - | M |
| 19 | M | - | - | M | M | - |
| 20 | M | - | M | - | - | M |
| 21 | M | - | M | - | M | - |
| 22 | M | - | M | M | - | - |
| 23 | M | - | M | M | M | M |
| 24 | M | M | - | - | - | M |
| 25 | M | M | - | - | M | - |
| 26 | M | M | - | M | - | - |
| 27 | M | M | - | M | M | M |
| 28 | M | M | M | - | - | - |
| 29 | M | M | M | - | M | M |
| 30 | M | M | M | M | - | M |
| 31 | M | M | M | M | M | - |

Table B (reverse magnet for R32)
7. Repeat steps 1 through 6 until all floors have a leveling magnet installed.
8. Adjust ULZ and DLZ sensors for 12.5 inch (from center to center) to allow for $a+$ or $-1 / 4$ " dead zone.

## Switch Placement

1. Verify All Temporary Jumpers have been removed and all circuits are operational.
2. Verify that the Terminal Slowdown Switches are at the required distance from the terminal floors for the required contract speed and the TSV values are also correct for that speed. TSV values can be viewed and modified under the Wizard program sub-menu "Limits." [See Table 1.] ESV values are $5-10 \mathrm{ft} / \mathrm{min}$ greater than TSV.
3. Note: If ETS switches are required, they are placed to open approximately 12" after the first slowdown switch opens. Then the remaining SLD switches open. Estimate initial ETV parameter $5 \mathrm{ft} / \mathrm{min}$ less than highest TSV.
4. Verify that the Up and Down normal limits stop the car as close to floor level with the car running on access speed of 50 fpm .
5. Place the car on Panel Test and all other Inspection switches in the Automatic position.
6. Verify on the Wizard Car Diagnostics the PT input is activated.
7. Verify the type of service states Inspection.

Slowdown Limit Switch Table (approx, greater values permitted for high decelerations)

| FPM (m/s) |  | SLD1/TSV1 |  | SLD2/TSV2 |  | SLD3/TSV3 |  | SLD4/TSV4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | (0.51) | 14" | $(36 \mathrm{~cm}) / 80$ |  |  |  |  |  |  |
| 200 | (1.02) | 19" | $(48 \mathrm{~cm}) / 160$ |  |  |  |  |  |  |
| 250 | (1.27) | 29" | $(74 \mathrm{~cm}) / 210$ |  |  |  |  |  |  |
| 300 | (1.52) | 42" | $(107 \mathrm{~cm}) / 260$ |  |  |  |  |  |  |
| 350 | (1.78) | $54 "$ | $(137 \mathrm{~cm}) / 310$ |  |  |  |  |  |  |
| 400 | (2.03) | 48" | $(122 \mathrm{~cm}) / 310$ | 90" | $(220 \mathrm{~cm}) / 360$ |  |  |  |  |
| 450 | (2.29) | 48" | $(122 \mathrm{~cm}) / 310$ |  | $(220 \mathrm{~cm}) / 410$ |  |  |  |  |
| 500 | (2.54) | 48" | $(122 \mathrm{~cm}) / 320$ | 102" | (259cm)/460 |  |  |  |  |
| 600 | (3.05) | 48" | $(122 \mathrm{~cm}) / 320$ | 102" | $(259 \mathrm{~cm}) / 460$ | 143" | $(363 \mathrm{~cm}) / 550$ |  |  |
| 700 | (3.56) | 48" | $(122 \mathrm{~cm}) / 320$ | 119" | (302cm)/500 | 198" | $(503 \mathrm{~cm}) / 650$ |  |  |
| 800 | (4.06) | 48" | $(122 \mathrm{~cm}) / 330$ | 119" | (302cm)/500 | 198" | $(503 \mathrm{~cm}) / 650$ | 240" | $(610 \mathrm{~cm}) / 750$ |
| 900 | (4.57) | 48" | (122cm)/330 | 119" | (302cm)/500 | 198" | $(503 \mathrm{~cm}) / 650$ | 240" | $(610 \mathrm{~cm}) / 850$ |
| 1000 | (5.08) | 48" | $(122 \mathrm{~cm}) / 330$ | 119" | (302cm)/500 | 198" | (503cm)/650 | 264" | $(670 \mathrm{~cm}) / 950$ |
| 1200 | (6.09) | 48" | $(122 \mathrm{~cm}) / 330$ | 119" | (302cm)/500 | 198" | ( 503 cm )/650 | 264" | $(670 \mathrm{~cm}) / 950$ |

Table 1 >1200-call CEC

## DPP Setup

Note: Tape reader is adjusted at factory

## AC Voltmeter Method

1. Using a voltmeter on the AC scale to verify the DPP signals, connect it between DPP1+ (positive lead) and DPP1- (negative lead) on the SPU LINK.
2. Run the car Up and Down on Inspection at 50 fpm .
3. Adjust the meter settings to monitor the Pulsed voltage. Reading should be 2.7 VAC +/-0.5 VAC.
4. If not in tolerance, adjust the distance between the sensor and the magnet.
5. Repeat steps $2-4$ until the reading is in tolerance.
6. Repeat for DPP2.

COMPUTERIZED ELEVATOR CONTROL CORP.

## Oscilloscope Method

An alternate and more accurate method of verifying the DPP signals is using the Oscilloscope method. It is the preferred method but can be bypassed if an Oscilloscope is not available.

1. With an isolated dual channel oscilloscope, connect the one channel to DPP1+ and the other channel to DDP2+ [with ground on TP4 (GND)] on the SPU LINK.
2. Run the car Up and Down on Inspection at 50fpm.
3. Verify the proper waveforms and amplitude of the square waves are correct.


Figure 6-1
4. Verify the two signals are $90^{\circ}$ out of phase with each other.

Verify the following conditions do not exist in the DPP signals on the display.

- Excessive Noise Spikes
- Ringing or Oscillations
- Distortion
(See figure 6-2 for examples of incorrect waveforms.)


Figure 6-2
If any of these conditions exist, verify the following:

- The DPP signal is wired (continuous run) through the twisted shielded cable.
- The shielded cable is grounded on the controller ground terminal.
- The DPP wiring is not run in the same traveling cable with the high voltage signals (over 120 VAC ).
- The minimum wire gauge for the DPP signal is 18 AWG.

Correct as necessary.

## Auto-Setup

1. Place temporary jumpers from UNL to DNL. This will disable these direction limit switches.
2. $\operatorname{Set}$ IVE $=100$
3. Place the elevator below the bottom floor with just the ULZ and UFLZ inputs activated.
4. Activate the Wizard Terminal window (black screen).
5. Set IVE=20 and press Enter.
6. Type ASU and press Enter.
7. Press and hold the up button on the controller.

Note: Should car stop before the top floor, setup will be invalid.
8. While elevator is running up activate the Wizard Car Diagnostics window.

Note: DPC value will change 100 to 1000 upon acceptance of the ASU command.
9. Verify the DPP count is increasing in value and the DPP LEDs are flashing on the front of the SPU.
10. Once car has stopped on its own, above the top floor, return to the Wizard Terminal window.
11. Type FCP command and press Enter. Verify default values have changed to the actual floor counts, i.e. 1000, 1420, 1881, etc
12. Verify that the EUR, EDR, and ETV parameters have acceptable values.

COMPUTERIZED ELEVATOR CONTROL CORP.
13. Once the FCPs are verified that the scan was successful, type WRT and press Enter.
14. Select Door Disconnect from the panel buttons. This will start the Door Disc. LED to flash.
15. Place the Panel Test switch to Auto and verify the car re-levels down to the top floor. Remove jumpers.

## Running High Speed

Note: The "S Curve" for the Futura has been pre-programmed by the factory for overall performance and ride quality. Leave these values at factory settings for the following procedures.

1. Once the elevator has re-leveled to the top floor, enter STD and verify the cars runs on automatic to the next floor below.
2. Continue to enter STD and verify the car stops at every floor. Once the car reaches the bottom floor, type STU and press Enter. This will run the car to next floor in the up direction.
3. Continue to enter STU and verify the car stops at every floor.
4. Once the elevator reaches the top floor, type SCC\# (\# floor number so the car reaches high speed, usually 2 to 3 floor below top landing) and press Enter.
5. Verify the elevator will make high-speed multi floor runs up and down the hoistway.
6. Once you have verified the elevator will make high-speed runs, place a call so the car will run on high speed for almost the entire length of the hoistway.
Note: Keep from running to Term Landing.

## HPV 900 Final Adjustments

- ADAPTIVE TUNE (if necessary)

1. While running high speed, verify the velocity and the speed reference equal $+/-2$ fpm in the Car Diagnostics window.
2. If the car velocity is off, change the Contract Motor Speed value in A1 until the velocity is within 2 fpm . Making this a higher value will increase car speed.
Note: If the two speeds are different, verify Speed Reference on the car status is demanding contract speed and verify RPM setting on the drive is correct. If speed reference is incorrect, check FLT for any faults. See Error Code, Section 15, for more details.
3. With balanced load in the car, run the car high speed. Look at the D2 value for EST NO LOAD CURR and place this value in the A5 parameter \% NO LOAD CURRENT. Continue to do this until the values are almost the same (within 5\%).
4. Place full load in the car.
5. Run the car from the bottom to the top floor on high speed and observe the D2 value in the A5 parameter MTR RATED RPM. Continue to do this until these values are within 3 RPM.
6. Place balance load in the car.
7. Observe the D1 value of EST INERTIA in both directions at high speed. Add the two values and divide by two. Put this value in A1 INERTIA.

## "S Curve" and Floor

## Accuracy Adjustments

1. Display the Car Diagnostics Window.

Note: The "S Curve" for the Futura has been pre-programmed by the factory for overall performance and ride quality.
2. Place a balanced load on the elevator.
3. Run the elevator on multi-door runs up and down into the same mid hatch floor.
4. Using the parameters listed in Figure 6-4, adjust the "S Curve" profile for the desired acceleration and deceleration ride profile.
5. Once the desired "S Curve" pattern is achieved, observe the elevator's approach to the floor. Adjust parameter LVE (leveling velocity) for the best overall approach into the floor.

## Brake Adjustment

Note: The brake assembly MUST be in good working condition in order to achieve proper brake operation. Do not continue unless all operational problems have been corrected.

Note: See Table 2 on the following page for acronyms.

1. Verify brake can stop and hold $125 \%$ of the capacity of the elevator. See manufacturer's information for details.
2. With capacity load on the elevator, adjust parameters BLV (Brake Lift Voltage), BLT (Brake Lift Time) and BSL (Brake Start Lift Voltage) so that the car does not drift down on a one floor run up from the bottom floor.
3. Adjust parameter BHV (Brake Hold Voltage) and BHD (Brake Hold Delay) so that the brake will pick fully then drop to economy value without rubbing.
4. Adjust the parameters BDD (Brake Drop Delay) (BCD on modulated brake) and BDT (Brake Drop Time) to allow the brake to start setting when the elevator reaches the 2 " from the floor mark and be set once the elevator is stopped (electrically) by the drive.
5. Place the car on Machine Room INSP. Place the elevator below the floor. Turn to AUTO. Adjust the parameters BRT, BRV and RVE to allow the elevator to re-level into the floor without sagging. See Figure 6-3 for full brake parameter details.
6. Set parameter $\mathrm{MCT}=25$ and press Enter.
7. Type WRT and press Enter.

## Brake Steps

## BRAKE VOLTAGE



Figure 6-3

|  |  | Adjustment Parameters |  |
| :--- | :--- | :--- | :--- |
| Parameter | Range | Units | Description of Car Adjustment Parameters |
| BMV | $20-500$ | VOLTS | Brake Maximum line Voltage. - AC line voltage applied to the Brake board. |
| BMA | $1-20$ | AMPS | Brake Maximum Amps. - Maximum Amps used by the brake. |
|  | $10-500$ | VOLTS | Brake Lift Voltage. - Initial Brake voltage. Maximum value is $90 \%$ of the Brake Maximum <br> Voltage (BMV) parameter. |
| BLV | $0-500$ | VOLTS | Brake Hold Voltage. - Brake voltage when the car is running. |
| BHV | $0-320$ | $1 / 64$ SEC | Brake Lift Time. -Amount of time from Brake Start Lift (BSL) voltage to Brake Lift Voltage <br> (BLV). |
| BLT | $0-320$ | $1 / 64$ SEC | Brake Hold Delay. - Mount of time from when brake voltage reaches Brake Lift Voltage <br> (BLV). |
| BHD | $0-100$ | VOLTS | Brake Start Lift voltage. - The brake voltage output to the brake when a run is initiated. |
| BSL | $1-500$ | VOLTS | Brake Re-level Voltage. - Lift voltage during a re-level. |
| BRV | $0-320$ | $1 / 64$ SEC | Brake Re-level lift Time. - The amount of time from the Brake Re-level Start voltage (BRS) <br> to the Brake Re-level Lift Voltage (BRV). |
| BRT | $0-500$ | VOLTS | Brake Re-level Start lift Voltage. - The voltage output to the brake when a re-level is <br> initiated. |
| BRS | $0-320$ | $1 / 64$ SEC | Brake Drop Delay. - Time delay after the 2" (5 cm) door zone Brake voltage is reduced to <br> zero volts. |
|  | $0-320$ | $1 / 64$ SEC | Brake Drop Time. - The rate at which the brake voltage is reduced to zero volts. |
| BDD | $0-65535$ | NUMERIC | Brake Resistance Ratio - Brake Board scaling factor PWM (3 AMP) board only |
| BDT |  |  |  |

$$
\mathrm{BRR}=\left(100 \mathrm{R}_{\text {coil }} \times \mathrm{R}_{\text {Brake Resistor }}\right)
$$

Note: $B D D$ and $B D T$ will be set up after the car is H.S.

Table 2


| Parameter | Range | Default | Units | Description of Car Adjustment Parameters |
| :---: | :---: | :---: | :---: | :---: |
| LVE | 1-20 | 8 | fpm | Leveling VElocity (feet per minute). |
| TLV | 0-10 | 5 | DPP | Transfer to Leveling Vane (DPP): Distance from floor level at which the constant leveling velocity takes effect. <br> NOTE: When car enters the 2 inch Leveling Zone ( 5 cm ), a constant leveling velocity is introduced. |
| SST | 0-96 | 16 | 1/64 SEC | Soft Start Time (1/64 of a second): Time period needed to attain rated acceleration from zero speed (ACR parameter). |
| ACR | 75-300 | 150 | $\begin{aligned} & \text { Feet/ } \\ & \mathrm{min} / \\ & \mathrm{sec} \end{aligned}$ | ACceleration Rate: The rate of constant acceleration for the car to top speed. Divide ACR parameter by 60 to convert value into feet-per-second. (multiply ACR by 0.00508 to convert to $\mathrm{m} / \mathrm{s}^{2}$ ) |
| RVT | 8-60 | 20 | FPM | Roll Velocity for Top speed (feet per minute): Velocity at which the transition from acceleration mode to flat top (top speed) begins, e.g. for RVT=25, the transition will start at 325 FPM for a rated 350 FPM car. (Where 200 FPM is about $1 \mathrm{~m} / \mathrm{s}$ ) |
| TFD | 1-4 | 1 | Number | Top speed Flat top travel Distance: Similar to FTK parameter but used only when Top speed is |
| DER | 80-300 | 150 | $\begin{aligned} & \text { Feet/ } \\ & \mathrm{min} / \\ & \mathrm{sec} \end{aligned}$ | DEceleration Rate: The rate of Constant Deceleration of the car to the transfer to leveling. Divide DER by 60 to convert to feet per second. (or multiply DER by 0.00508 to convert to $\mathrm{m} / \mathrm{s}^{2}$ ). |
| TLM | 10-50 | 25 | DPP | Transfer to Leveling Mode (DPP): Distance from floor level at which the computation changes from Deceleration to Leveling mode. The ratio between the TLM and DTA parameters determines the slope at which the car will level. NOTE: The leveling mode does not refer to the leveling operation. In this mode the velocity is directly proportional to the distance remaining from floor. TLM must be the larger value. |
| DTA | 8-40 | 18 | DPP | Deceleration TArget (DPP Count): This is the distance form the floor level that deceleration speed reference is calculated. |

Table 3

Observing the 'S' Curve on the Drive (HPV 900)
(OPTIONAL)
Note: A dual channel storage scope is required to view the speed command and speed feedback.

1. Set the 'O' scope to storage, 2 channels with a .5 -second per division sweep.
2. Place Channel one probe (Speed Command) on TB1-33 (ANA OUT 1) and the ground clip on TB1-34 (ANA Output Common).
3. Place Channel two probe (Speed Feedback) on TB1-35 (ANA OUT 2).
4. Set ANA OUT 1 in the C4 submenu to "Speed Command."

Note: Only one Probe Ground is needed.
5. Set ANA OUT 2 in the C4 submenu to Speed FBK.
6. Set the Probe Voltage to a setting to allow the 'S' curve to be completely shown on the screen. (10 Volt output at high speed.)

Note: To view final approach a lower voltage setting around $.2 \mathrm{~V} /$ Div may be used.
7. Adjust the 'S' curve parameter until a stable final approach is achieved.

Note: With both traces set on the same division line prior to a run, a stable approach will have the speed feedback merging and following speed command during the LVE portion of the final approach.

Note: If the speed feedback crosses and goes below the speed command, the drive's response may be set too low.

Final Approach


Figure 6-5


Figure 6-6

| $\mathbf{H I G H}^{\text {HIGH SPEED }}$ |  |  | TFD |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |

Figure 6-7

## Final Approach

Note: A well-adjusted "S Curve" will have the car stopping at the same DPP position in the hoistway up and down.

1. With the car stopping at the same position up and down, run the car to each landing recording the elevators leveling accuracy from the car.
2. Once all floor differences have been measured, return to the main menu and select Car Hoistway.
3. Type FCP\# (\# is the individual floor number) and press Enter.
4. Enter either an increased or decreased FCP number. An increased FCP\# will bring an elevator higher when stopping at that floor. A decreases FCP\# will bring an elevator lower when stopping at that floor.

Note: This can only be done once the elevator has been adjusted to stop in the same position in the hoistway as discussed in steps 3 and 4 above, and can change only $\pm 3 / 8$ inch.
5. Once all floors have been changed, recheck each floor for leveling accuracy. If further adjustment is needed, repeat steps 8 and 9 until you are satisfied with the floor accuracy.
6. Type WRT and press Enter to save all above work to Flash memory.
7. Return to the Car Diagnostics Window.

Note: If floor levels are off more than $3 / 8$ inch, recheck magnet placement and move as necessary. If moved, perform a new auto setup.

## Miscellaneous Safety Parameter Adjustments

1. Using the Terminal Window set the following parameters. See Table 4.

| VEE | Highest difference between Speed <br> Reference and <br> Acceleration plus 30. |
| :--- | :--- |
| MLV | 160 |
| MRV | 60 |
| CDL | DPP position count of the elevator when <br> the platform is even with the top of the <br> counter-weight. Only if CWT derailment <br> is required. |
| CDH | DPP position count of the elevator when <br> the crosshead is even with the bottom of <br> the counter-weight. Only if CWT <br> derailment is required. |

## Table 4

2. IF hoistway access is provided, run the car from both switches. Using parameter ACB for the bottom landing and ACT for the top landing, set the access travel limits.

## Terminal and Emergency Slowdown Limit Adjustments

1. Perform multiple types of floor runs (1, 2, 3 and high speed) into the top terminal landing.
2. Type ULB and press Enter after each run into the terminal landing. Record the Up Limits Position lowest DPP count and speed.
3. Repeat for the bottom terminal landing using DLB and record the Down Limits positions highest DPP count.
4. Compare the ULB and the DLB limit positions recorded in step 2 and 3. They should be within 3 DPP counts of each other. If not adjust either ULR or DLR values for each switch, i.e. ULR1 for SU1, DLR1 for SD1, etc.
5. Set the corresponding TSV (TSV1 is for SU1 and SD1, etc.) value approximately 15 fpm higher than what was recorded in the previous steps.
6. Set parameter LPE to a value between 20 to 30 .
7. Make multiple runs into the terminal landings and verify no fault 11 occurs. IF an 11 error occurs, the LPE value may have to be higher.
8. Set the ESV parameters to approximately 25 fpm higher than the corresponding TSV values, ESV1 higher than TSV1, etc.
9. Run the car at high speed into the top landing.
10. Enter the ELB command.

Note: ETSU must be in position 5 and ETSD in position 17 on the VFC board. If not, contact CEC for changes.
11. Note the Emergency Terminal Slowdown velocity and the ETS UP Limit position.
12. Set parameter EUR $=$ ETS Up Limit position in step 11.
13. Run the car high speed into the bottom floor and enter the ELB Command.
14. Note the Emergency Terminal Slowdown velocity and the ETS DN Limit position.
15. Set parameter EDR = DN Limit position in step 14.
16. Compare the Emergency Terminal Slowdown velocities in step 11 and 14. Note the Higher value.
17. Set ETV = to the higher value recorded in step $16+20 F P M$.
18. Type WRT and press Enter.

## Load Weigher Setup (see sec.14)

1. Ensure the CSW bits are set for Load Weigher. (CS3,7, CS7,6-9)
2. Place the elevator with no load at the bottom landing on car top inspection.
3. Using a voltmeter on the DC scale, connect the positive lead on LW2 and the negative lead on GND in the CPT.
4. Adjust the sensor on cartop until the voltmeter measures +1.0 to $\mathbf{+ 1 . 4}$ Volts DC (for Isolated platform mount \{bottom mount\} sensor the voltage will be between +4.2 and +4.6 VDC).
5. Lock the sensor in place with the lock nut.
6. Place the car on Independent Service.
7. Using the Wizard Terminal Window, perform the following setup:

Note: Set up Load Weigher in terminal mode only.
A. Type LWU and press Enter.
B. Select the Proximity Sensor Setup.
C. Select the installation type (either cross head mount or Isolation frame mount.
D. With the car empty at the bottom floor, type LWU1.
E. Once the display shows LWU1 OK, press Enter.
F. Place full load on the Elevator.
G. Type LWU2.
H. Once the display shows LWU2 OK, press Enter.
I. From inside the elevator, run the fully loaded car on Independent to the top floor.
J. Type LWU3.
K. Once the display shows LWU3 OK, press Enter.

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L. Remove all weights from inside the elevator.
M. Type LWU4.
N. Once the display shows LWU4 OK, press Enter.

## Load Weigher Mounting



Figure 6-10
O. Enter WRT command to save these readings. Type LWU and press Enter.
P. Select Activation Offset Calibration.
Q. Type WRT and press Enter.

Load Weigher Wiring


Figure 6-11
Note: Always refer to job specific drawings for connection details.

## PRE-CONDITIONING SETUP

1. Place an empty car at the top floor on door disconnect.
2. Set CSW3 bit 7 (bits 3,7 ).
3. Set SST parameter to 1 .
4. Run the car down 1 floor at a time and note the roll back.
5. Increase parameter TRC until the roll back is just eliminated.
6. Increase PDT for the amount of delay PreTorque required before the " $S$ " curve pattern is started.
7. Increase SST parameter until the desired start acceleration is achieved.
8. Set BAL (percent load for balanced car) Ex. $40=40 \%$
9. Enter the WRT command.
10. Verify the settings are correct by placing the full load at the bottom floor and running the car one floor at a time in the up direction.

Note: If roll back exists on a fully loaded car then further adjust TRC and PDT until it is just eliminated.

PPT= Pre-Conditioning Phase Out Time
PPS=Pre-Conditioning Phase Out Time after start of motion

CS8 bit 11 allows preconditioning during re-level.

## Miscellaneous Adjustments

## Setting the Hoistway Access

1. Place the car at the top floor on Inspection (ICA)
2. Set parameters ACT to a value to stop the car to a preferred level.

Note: ACT and ACB values are not used until the car travels off of SD1 or SU1.
3. Access car down verifying car stops where desired.
4. Repeat at bottom floor setting ACB.

NOTE If top access is located other that top floor, set ACF to the Top Access Floor

## Setting Earthquake Collision (If required)

1. Run the car on inspection 1-2' below the point where the bottom of the counterweight would strike the car.
2. Record the DPC count.
3. Set CDL to the value recorded in step 2.
4. Run the car up 1-2' beyond the point where the bottom of the car would strike the counterweight.
5. Record the DPC count.
6. Set CDH to the value recorded in step 5 .
7. Enter the WRT command.

## Door Limit Check

Verify the following modules:

| PARAMETER | OPEN | HALF <br> OPEN | CLOSED |
| :--- | :---: | :---: | :---: |
| DOL | LOW | HIGH | HIGH |
| DLC | HIGH | HIGH | LOW |
| DL6 | HIGH | HIGH | LOW |

## Various Door Parameters and Control Status Word Settings

| DOORS |  |  |  |
| :---: | :---: | :---: | :---: |
| CSn | Bit | DEFAULT | DESCRIPTION |
| 0 | 13 | R | When set and on independent service, the doors will close automatically when a car call is registered. |
|  |  |  |  |
| 1 | 4 | R | When set, pre-opening is disabled for the front doors. |
| 1 | 5 | R | When set, front door pre-opening will occur at the 2" leveling zone. |
|  |  |  |  |
| 2 | 1 | R | If set, pressing the door close button shortens the door open time. If reset, DCB has no affect on door open time. |
| 2 | 8 | R | Does not allow reopening of doors with the safety edge or the electric eye during nudging. |
|  |  |  |  |
| 3 | 13 | R | If set, door-nudging operation is disabled. |
|  |  |  |  |
| 4 | 5 | R | If set, front door pre-opening will occur when car reaches 6" from floor level. |
|  |  |  |  |
| 5 | 3 | R | If set, car will shutdown if car goes out of the level zone and doors are open. |
|  |  |  |  |
| 6 | 3 | R | Set to disable electronic detector edge time out. |
| 6 | 4 | R | Set to enable electronic detector edge operation Vs. mechanical safety edge. |
| 6 | 5 | R | Set to enable electronic proximity edge operation Vs. mechanical safety edge. |
| 6 | 14 | R | Set to enable drive fault GLR error. (both GLR input and DOL input active while at the floor) |
|  |  |  |  |
| 7 | 10 | R | Set to invert detector edge input. |
|  |  |  |  |
| 9 | 5 | R | Set to require DCL on (with GLI and GL) to start car. |


| DOORS |  |  |  |
| :---: | :---: | :---: | :--- |
| PAR | RANGE | UNIT | DESCRIPTION |
| CDT | $16-200$ | $1 / 16 \mathrm{~s}$ | Door Open Time: Time for doors after answering a car call. |
| DCC | $2-20$ | Units | Door Cycle protection Counter: Normally adjusted for 6 cycles before <br> removing power form doors. |
| DCP | $5-20$ | Sec. | Door Close Protection time: The amount of time the doors are given to close <br> before taken out of service on door protect. |
| DDT | $0-80$ | Sec. | Door open Time after activation of DOB input. <br> DHT $0-64$ |
| $1 / 16 \mathrm{~s}$ | Door Hold Time: Delay time before high-speed door opening. Only used on <br> Dover OHS door operator circuits. |  |  |
| DOH | $0-360$ | Sec. | Extra Door Open button Hold time: Only used with door hold buttons. |
| DOP | $5-20$ | Sec. | Door Open Protective time: Amount of time allowed to open the doors before <br> taken out of service on door protects |
| DOT | $0-60$ | Sec. | Door Open button Time-out: Maximum amount of time doors are allowed to <br> remain open form the door open input. |
| LDT | $32-200$ | $1 / 16 s$ | Long Door open Time: Time used when car answers a hall call. <br> NDT <br> $5-120$ <br> Sec.Nudging Door Time: Time doors are allowed to be held open before nudging <br> goes into effect. |
| SDT | $4-48$ | $1 / 16 \mathrm{~s}$ | Short Door Time: Door time after electric eye or safety edge has been <br> activated. |


| FIRE |  |  |  |
| :---: | :---: | :---: | :--- |
| PAR | RANGE | UNIT | DESCRIPTION |
| FAL | $1-\#$ FLs | Unit | Fire recall Alternate Floor: The alternate floor to which car recalls when main <br> fire floor sensor is activated. |
| FBT | $1-$ |  |  |
| 65535 | $1 / 64 \mathrm{~s}$ | Fire Bypass Timer for GSA fire standard. |  |
| FIR | $1-\#$ FLs | Unit | Fire Recall Floor: The main fire floor for phase 1 recall mode. |
| IFT | $0-300$ | Sec. | Independent Fire Time: Time system takes to override independent service <br> during fire phase 1 operation. |


| FIRE |  |  |  |
| :---: | :---: | :---: | :--- |
| CSn | Bit | DEFAULT | DESCRIPTION |
| 1 | 8 | $R$ | When set, the fire buzzer is pulsed. |\(\left|\begin{array}{cc|c|}\hline 1 \& 9 \& R <br>

When set, the fire emergency light is pulsed. <br>
\hline 1 \& 10 \& R\end{array} \begin{array}{l}When set, the stop switch is not bypassed. When reset, it is bypassed according <br>

to bit 11.\end{array}\right|\)| When set, stop switch is bypassed all the time. When rest, the stopswitch is |
| :--- |
| bypassed according to ANSI code standard. |


| CALL |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| CSn | Bit | DEFAULT | DESCRIPTION |  |  |
| 0 | 4 | $R$ | Dumps all calls after consecutive car calls answered per CCD parameter <br> number order with no electric eye break. |  |  |
|  |  |  |  |  |  |
| 4 | 10 | $R$ | If set, car calls will not be cancelled when the car has a reversal slowdown. |  |  |
| 4 | 11 | $R$ | If set, cancel car calls for positions above the car when the car is moving down <br> and cancel car calls below the car when the car is moving up. |  |  |
|  |  |  |  |  |  |

## BUFFER TEST

Following are the steps to follow in preparing the controller for buffer tests:

1. Place the controller on Door Disconnect.
2. Run the car to a position that will allow the car (or counter-weight) to reach constant contract speed or the reduced stroke buffer speed before striking the buffer. If a reduced stroke buffer is used, set BITS7, 5 and set the MMS parameter for the rated speed of the buffer.
3. Jumper all the UP or DOWN slowdown limits high, depending on a car (or counter-weight) buffer test. Example: LCS to SU1, SU2, etc.
4. Jumper the ETSU or ETSD (Emergency Terminal Slowdown limits) high, depending on a car or counter-weight buffer test. Example: LCS to ETSU or ETSD.
5. RESET bit 1 of CSWO to prevent the DPP count from resetting at the start of a run.

Type BITR0, 1 (Note: the 0 in BITR0 is a zero, not the letter ' O ').

Type WRT to store the data in FLASH memory in case power is interrupted.
6. Remove the UNL or DNL module, depending upon direction of the car for the test. This will cause the position (POS) and FCP (Floor Count Position) to default to the top or bottom terminal.
7. Change the current DPP count of the car by typing DPC $=1000$ (for the lowest landing default) or DPC = top floor FCP.
8. Type SCC1 (or SRC1 if position 1 is a rear call) for the lowest landing, or SCCn, where n is the floor number of the top call (type SRCn if the position is a rear call). The car or counter-weight will start its run to the respective buffer. The status of the directional and final limits will be up to the local code authorities and/or the installation company.
9. After the test, remove all jumpers; replace the UNL or DNL modules. Set the CSW0, 1 bit by typing BITS0, 1; set CS7 = Oh, then type WRT.

## OVERSPEED TEST

Following are steps to follow in preparing the controller for overspeed tests:

1. Place the controller on Door Disconnect.
2. Run the car to one floor below the top or one floor above the bottom terminal (depending on car or cwt. overspeed test).
3. Place a temporary jumper from LCS to GV.
4. Raise the motor RPM setting in the A-1 menu to raise the speed of the car. Example: If top speed RPM is set to 1170 , set RPM to 1521 for $30 \%$ overspeed [(1170x.3) + 1170=1521]
5. Set VEE $=300$.
6. Place a call that will permit the car to reach its overspeed condition.

After completing the overspeed test, remove all jumpers and restore all parameters to their original values.

## ETS TEST

The following are steps to follow in preparing the controller for ETS tests:

1. Place the controller on Door Disconnect.
2. Run the car to a position that will allow the car to reach contract speed before actuating the ETS limit(s).
3. Set the ETV parameter to a value equal to or less than the speed rating of the buffer. The physical position of the limit (distance from limit to buffer) is critical to the proper operation of the ETS switch. This will ensure that when the car shuts down on an ETS (emergency stop), it (or the counter-weight) will be at a speed equal to or less than the speed rating of the buffer. (Setting ETV to a low number will drop brake)
4. RESET bit 1 of CSWO to prevent the DPP count from resetting at the start of a run. Type BITRO, 1 and press enter (Note: the 0 in BITR0 is a zero, not the letter O). Type WRT to store in FLASH memory in case power is interrupted.
5. Remove the UNL or DNL module, depending on direction of the car for the test. This will cause the position (POS) and FCP (Floor Count Position) to default to the top or bottom terminal.
6. Change the current DPP count of the car by typing DPC $=1000$ (for the lowest landing default) or DPC = top floor FCP.
7. Type SCC1 (or SRC1 if position 1 is a rear call) for the lowest landing, or SCCn where $n$ is the floor number of the top call (or SRCn if the position is a rear call). The car will start its run to the respective ETS limit switch. The status of the directional and final limits will be up to the local code authorities and/or the installation company.

## After the test, replace the UNL or DNL modules; set the CSW0, 1 bit by entering BITS0,1 then enter WRT.

