

Almega II / cedes APS / Hydraulic Quick guide.

To be cross referenced to Almega II positioning system set up guide.

NOTE

Cedes APS systems MUST be connected using approved screened twisted pair wiring.

When the lift is in a suitable state to be run on normal operation, clear out any stored floor level values in the position system parameter list.

Carry out the pre-checks (Almega ii manual)

In the position system parameter list set SOFTWARE TERMINAL LIMITS to NO.

Position the lift at the bottom floor level and read and record the displayed value of the lift, repeat this for each floor. Then enter these values into the floor level menu.

In the engineer's menu, program the lift to PREPARE TO TEST DOORS OFF and switch the lift to Normal operation.

Next, send the lift up to an intermediate floor and record the position value displayed, adjust the LEVEL TO ZERO DISTANCE UP value until the displayed matches the recorded floor level.

note

THIS IS NOT THE ACTUAL FINISHED FLOOR LEVEL

Repeat this operation for the down travel to the chosen floor adjusting the LEVEL TO ZERO DISTANCE DOWN value so all three values (up stop, down stop, and programmed floor level) are the same.

Once this is completed, change PPTT to park open and travel to each floor and record the out of level distance, once these are all recorded change the floor level (up or down) to suit the measured floor level discrepancy.

Re-check the floor levels

Once verified reinstate the SOFTWARE TERMINAL LIMITS and check the operation.