

Code: EL RNG Flowchart

Definition: "ELEVATION RANGE BEYOND 0% or 15% RANGE"
Possible Cause: Out of range elevation count or elevation system malfunctioned.

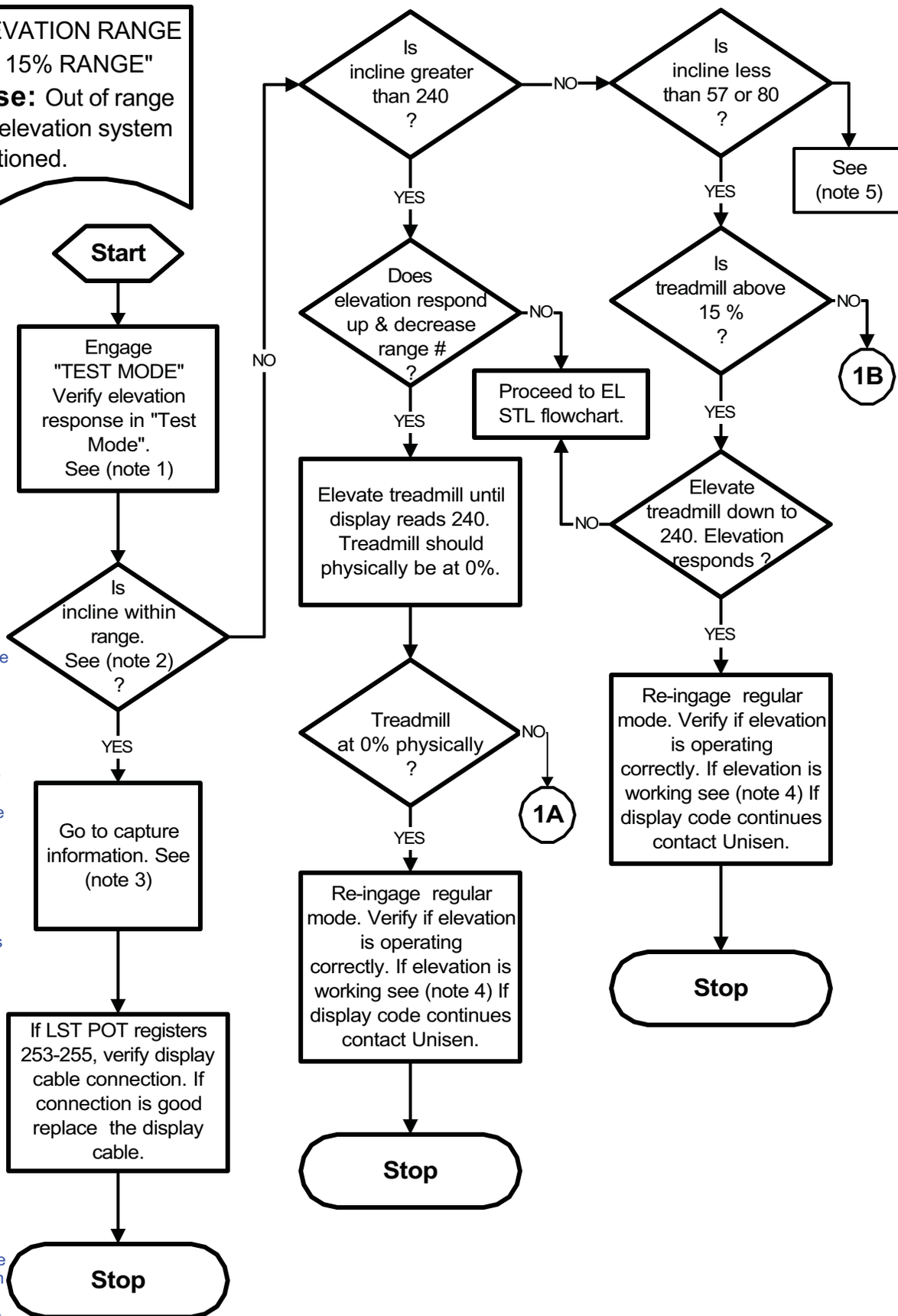
Note 1: Press and hold the "0", "2" & "START" keys down at the same time, then release the "1" key. The display will read: MAINTENANCE/. Press and release the "8" key.
 Or manually hold the "8" key and simultaneously turn the treadmill on by the on & off switch. Both methods will engage "Test Mode".

Note 2: In "TEST MODE" the number under "ELAPSED TIME" on the display, represents the elevation range. When physically at 0%, the range will register 240. When elevating the range will fluctuate from 240-80. Elevation range 80 represents 15% for 220v units. 57 represents 15% for 110v units. Do not elevate beyond the range.

Note 3: Exit out of TEST MODE. Re-engage "MAINTENANCE Mode scroll through the menu using your elevation keys until display reads LST POT. The following variables store the condition when the last display code occurred.

Note 4: Engage "MAINTENANCE Mode" scroll up through the menu to the different error references by using the "UP" elevation key. Clear all error codes by pressing the "HEART" key.

Note 5: Thi would indicate that the elevation is within range and should be operating correctly, if not contact Unisen.



Code: EL RNG Flowchart

