## How to move a "Trace"

- 1 Press Enter Button  $(\downarrow)$
- 2 <u>Language</u> will be shown, press ↓ until <u>"settings"</u> is shown, press (↓)
- 3 <u>Access code</u> is shown, using  $\leftarrow \rightarrow \uparrow \downarrow$  keys, set display to 0202 then press ( $\downarrow$ )
- 4 <u>Installation</u> is shown, press  $(\downarrow)$
- 5 <u>Enter Levelling Values</u> is shown, press ↓ until <u>Change</u> <u>Shaft Copy</u> is shown, press (↓)
- 6 <u>Move Edge</u> is shown, press  $\downarrow$  until <u>Move Trace (Y)</u> is shown, Then Press ( $\downarrow$ )
- 7 Press  $\uparrow$  until Y11 is shown, then press ( $\downarrow$ )
- 8 Move to TOP is shown

If you want to move the SPU signal closer to the floor level, press (,), If you want to move the SPU signal away from the floor level  $\downarrow$ , move to bottom is shown, press (,)

- 9 <u>Move by</u> is shown, use the ←→↑↓ keys, and programme (in millimetres) the distance the SPU is to be moved, (↓)
- 10 <u>Trace (Y) moved</u> will be shown
- Send the lift up on a one floor run watching the SPU signal in relation to the stopping signals, NOTE \* Remember to move the SPD Trace (Y10) the same amount as the SPU Trace (Y11) But in the opposite direction. Repeat this sequence until satisfactory performance is obtained.