



"IN 32766" uses A15 to read the half row SPACE to B
 "IN 49150" uses A14 to read the half row ENTER to H
 "IN 57342" uses A13 to read the half row P to Y
 "IN 61438" uses A12 to read the half row 0 to 6
 "IN 63486" uses A11 to read the half row 1 to 5
 "IN 64510" uses A10 to read the half row Q to T
 "IN 65022" uses A9 to read the half row A to G
 "IN 65278" uses A8 to read the half row SHIFT to V

In the byte read in:

- D0 = logic level at KBD13 input
- D1 = logic level at KBD12 input
- D2 = logic level at KBD11 input
- D3 = logic level at KBD10 input
- D4 = logic level at KBD9 input
- D5 = not used
- D6 = logic level at the EAR socket
- D7 = not used

Details for constructing your own additional keyboard interface which will plug into the rear edge connector are given in chapter 16.

FIG 6 - SPECTRUM KEYBOARD