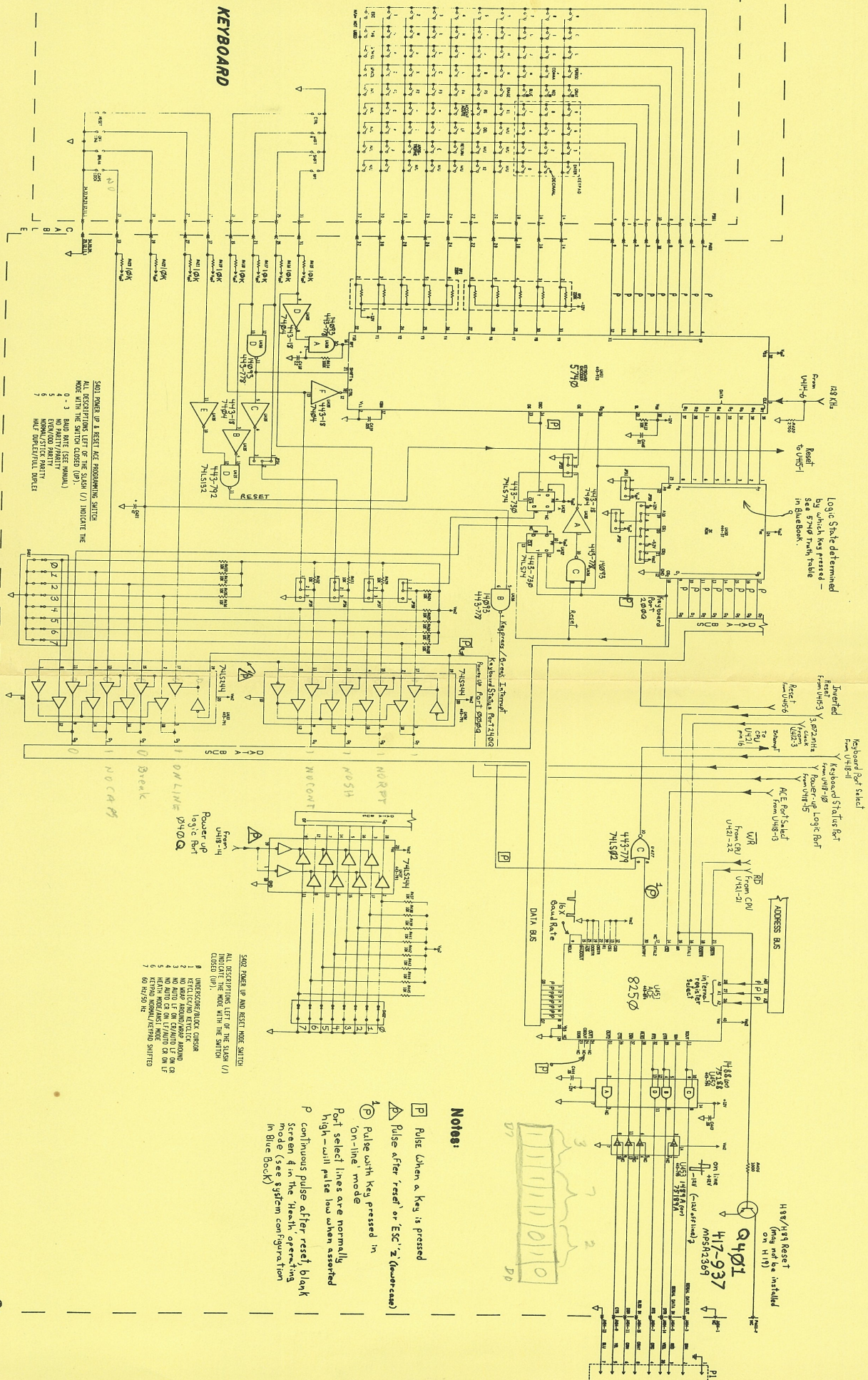


TERMINAL LOGIC BOARD Part 3 of 4 KEYBOARD ENCODER

KEYBOARD STATUS 6 POWER-UP LOGIC

SERIAL I/O



Notes:

- 1 Pulse when a key is pressed
- 2 Pulse after 'reset' or 'Esc' (newstream)
- 3 Pulse with key pressed in on-line mode
- 4 Port select lines are normally high - will pulse low when asserted
- 5 continuous pulse after reset, blank screen in the 'hash' operating mode (see system configuration in Blue Book)

SET POWER UP & RESET AND PROGRAMMING SWITCHES
ALL DESCRIPTIONS LEFT OF THE SLASH (/) INDICATE THE
MODE WITH THE SWITCH CLOSED (UP).
1 NO PULL-UP (SEE PIN 14)
2 NO PULL-UP (SEE PIN 14)
3 NO PULL-UP (SEE PIN 14)
4 NO PULL-UP (SEE PIN 14)
5 NO PULL-UP (SEE PIN 14)
6 NO PULL-UP (SEE PIN 14)
7 NO PULL-UP (SEE PIN 14)

SET POWER UP AND RESET MODE SWITCH
ALL DESCRIPTIONS LEFT OF THE SLASH (/)
CLOSED (UP).
1 NO PULL-UP (SEE PIN 14)
2 NO PULL-UP (SEE PIN 14)
3 NO PULL-UP (SEE PIN 14)
4 NO PULL-UP (SEE PIN 14)
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6 NO PULL-UP (SEE PIN 14)
7 NO PULL-UP (SEE PIN 14)