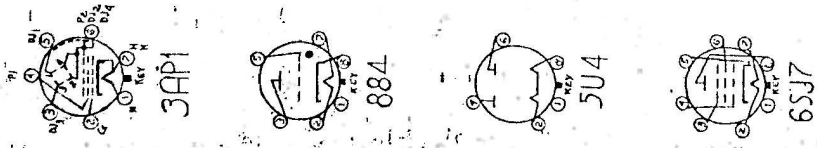
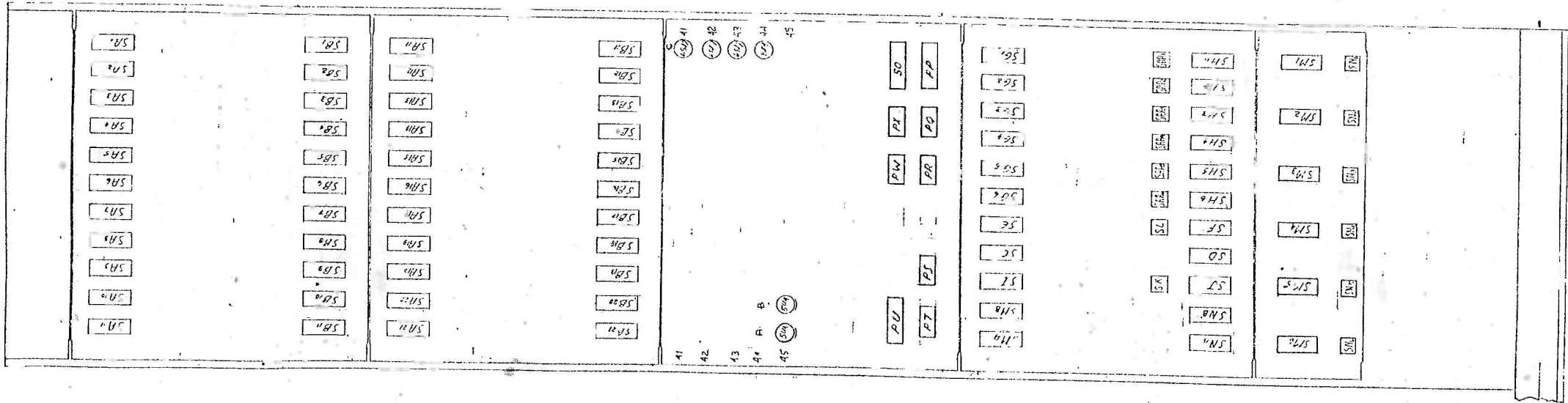


INITIATING UNIT DYNAMIC TEST CHART

Programming Instructions: Program the selective clear gate transceiver by putting in alternate program pulses in the input plus. In other words make sure that it is continuously programmed once every other addition time. Observations should be made on each in turn.

Rise and fall times are maximum, duration time are measured from start of rise to start of fall. Amplitude calculated on new minimum tube.

ROBERT	THRESHOLD	AMPLITUDE (Volts)	RISE (Microseconds)	FALL (Microseconds)	NOTES
901 to 906	4	64	90	200	Each transceiver should be programmed and tested in turn.



MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

INITIATING UNIT TESTING CHART - DYNAMIC

MATERIAL: _____ FINISH: _____

Drawn by: *gfp* Checked by: *HOGG* Approved by: *PX-9-12*

Date: *Jan 22, 1995*