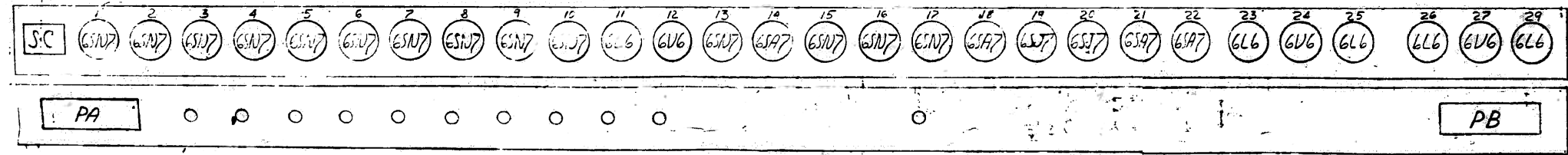


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LEGEND  
 125 Rise Out  
 60 Trace In

125 Trace Out  
 150 Trace In of Allow On  
 170 Trace In of Allow On

- The positive pulse, variable plus pulse and negative pulse train operate unit.
- Check clear circuits on clear 0 and clear 5.
  - With minus pulse train check ring for freq. > 180 and voltage range < 130 to > 13.0 times lower limit.
  - Check static outputs.
  - Check the input sensitivity to 215 V.
  - Clear gate on. Check pulse train and variable plus pulse on PB #1.
  - Check output off add transmitter on PB #1. For one pulse and of subtract transmitter for nine pulses on PB #1.
  - Check rise time on reset gate to be > 15 micro seconds. (reset gate time #17)

MOORE SCHOOL OF ELECTRICAL ENGINEERING  
 UNIVERSITY OF PENNSYLVANIA

ACC. DECADE PLUG-IN UNIT TESTING CHART

Drawn by: H. ECKERT	Checked by: Harris 6/20/45	Approved by:
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SCALE: PK-5-126