

4/20/89

## B50KX2 Pot Test

- 1.) Clip test jig to pot to be tested.  
(MP-1 program: S.S., OD1-2.6, OD2-6.5,  
MAS-10, BASS-4, MID-(-10), TREB-12 PRE-(-4))
- 2.) Set both channels of scope to  $50\text{mV/div}$ .
- 3.) Probe KB Pin 1 with channel A + B of scope; check probe calibration.
- 4.) Set signal generator at  $600\text{mV}$  at  $1\text{K}$ . Inject signal and probe KB pin 1 with chnl. A and KB pin 2 with chnl. B.
- 5.) Check signal size at low end of pot. Signal size of either channel should not be greater than  $75\text{mV}$  of the other channel.

