

6-3. BALANCE OF BBD OUTPUT ON THE CHORUS PC BOARD

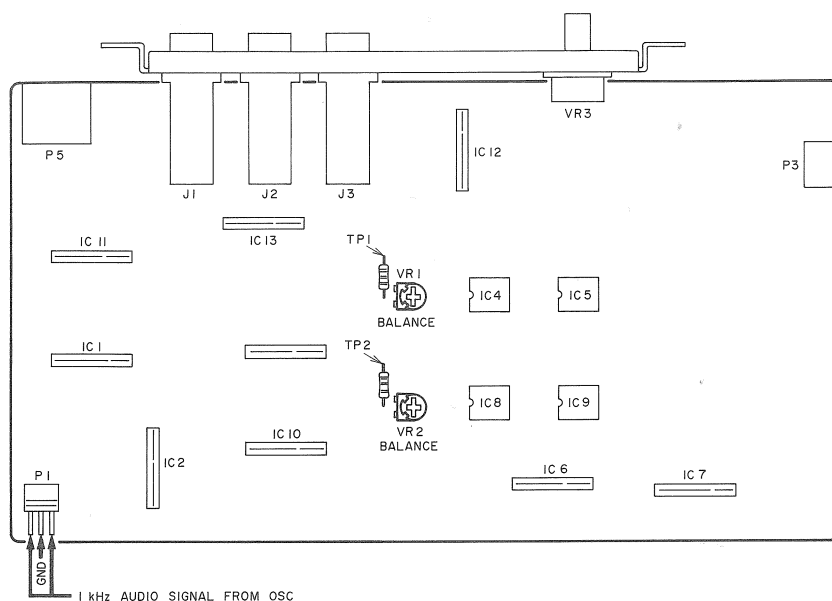


Fig. 6-3 CHORUS PCB Adjustment Points and Instrument Connection

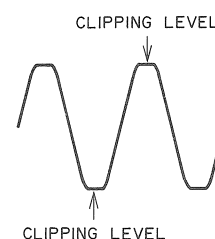


Fig. 6-4

- 1) Set CHORUS switch to "2".
- 2) Connect an oscilloscope between TP1 and GND on the CHORUS PC Board.
- 3) Connect an Audio Signal Generator to Pin 1 and 3 of connector P1 on the CHORUS PC Board, and supply 1 kHz Audio Sine wave signal, and Adjust output level control of Audio Generator, so that the waveform on the oscilloscope is clipped a bit.
- 4) Adjust VR1 so that the Clipping level at upper side and lower side of the waveform are the same clipping level.
- 5) Connect an oscilloscope between TP2 and GND, and adjust VR2 as same manner as VR1.

6-4. OFF-SET OF IC6 (LF356) ON THE CPU PC BOARD

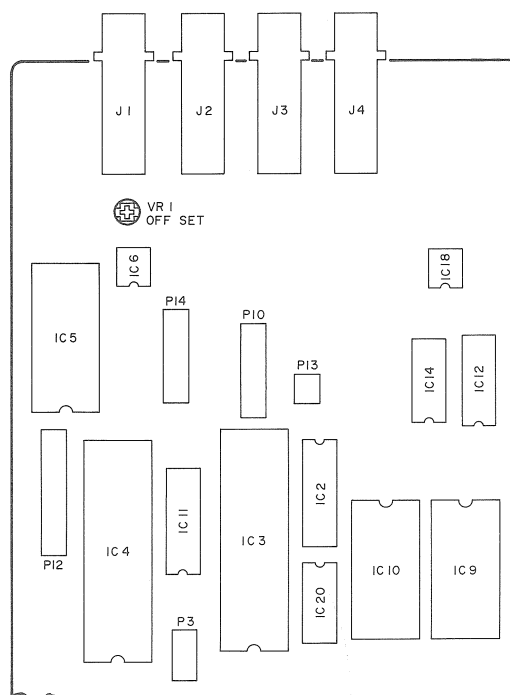


Fig. 6-5 CPU PCB ADJUST POINT

- 1) Set to center position of VR1 on the CPU PC Board.