



- NOTES: ( )
- (1) RES MAY BE INSTALLED FOR REDUCTION OF BINGE DISTORTION, ON LEFT OPEN
  - (2) R24 MAY BE INSTALLED FOR REDUCTION OF 1MHz DISTORTION, IF A JUMPER IS INSTALLED.
  - (3) SELECT Q12 & STRAP OUT CR11, CR12, CR21 AND/OR CR22 FOR A VOLTAGE OF 8.5 TO 10.5V ON TEST POINT J4.
  - (4) RES MAY BE ADJUSTED TO REDUCE THRESHOLD OF SENSITIVITY OF AUTOMATIC PEAK PUSHING CIRCUIT. INCREASING VOLTAGE DECREASES SENSITIVITY
  - (5) METER ZERO SET AT 100dB LIMITING.

-20 DB NOMINAL  
INPUT AT 600 OHMS  
FOR  
7 DB LIMITING

USED ONLY TO  
TEST LIMITING

TEST POINT  
-50V

TEST POINT  
-50V

TEST POINT  
-50V

TEST POINT  
-50V

TEST POINT  
-50V