



NOTE: D.C. MEASUREMENTS TAKEN WITH 20,000 Ω/VOLT METER + 60-53R, ETC. SIGNAL VOLTAGES TAKEN WITH V.T.V.M. (185), (26), ETC. (RMS VALUES) ALLOW AT LEAST 20% VARIATION. MOST IMPORTANT TO MAINTAIN 0000 PUSH-PULL BALANCE. * TAKE WITH D.C. V.T.V.M.

NOTE: ALL MEASUREMENTS TAKEN WITH 150B COMPRESSION, EXCEPT (26) WHICH IS TAKEN WITH NO COMPRESSION. AT THESE POINTS THE 150B COMP. READINGS ARE MARKED * OTHER D.C. READINGS DO NOT CHANGE.

DB COMP.	185	26
0	185	26
3	185	26
6	185	26
9	185	26
12	185	26
15	185	26
18	185	26
21	185	26
24	185	26
27	185	26
30	185	26
33	185	26
36	185	26
39	185	26
42	185	26
45	185	26
48	185	26
51	185	26
54	185	26
57	185	26
60	185	26

STA-LEVEL AMPLIFIER M567
 SCHEMATIC DIAGRAM
 GATES RADIO COMPANY
 CHICAGO, ILLINOIS
 C-19530