



DB COMP.

0	0V, *
5	-2.4
10	-6
15	-11.6
20	-19
25	-30.5
30	-43
35	-59
40	-76

NOTE: DC MEASUREMENTS TAKEN WITH 20,000 Ω/VOLT METER +60, +332, ETC. SIGNAL VOLTAGES TAKEN WITH V.T.V.M., (185), (26.), ETC. (RMS VALUES) ALLOW AT LEAST 20% VARIATION. MOST IMPORTANT TO MAINTAIN GOOD PUSH-PULL BALANCE. * TAKE WITH D.C. V.T.V.M.

NOTE: ALL MEASUREMENTS TAKEN WITH 15DB COMPRESSION, EXCEPT +60 WHICH IS TAKEN WITH NO COMPRESSION. AT THESE POINTS THE 15DB COMP. READINGS ARE MARKED * OTHER D.C. READINGS DO NOT CHANGE.



APPROX. DB COMP. 3 ECN 8433 8-7-91 ECN 8433 RAL 11-18-60	SCHEMATIC DIAGRAM		DRAWING NO
	STA-LEVEL AMPLIFIER M5167		
MTL	FIN.	ENG. APR.	GATES RADIO COMPANY QUINCY, ILLINOIS
DATE 8-26-38	DATE 2-1-51	DATE 1-1-51	
C-19530			C-19530

GATES RADIO COMPANY