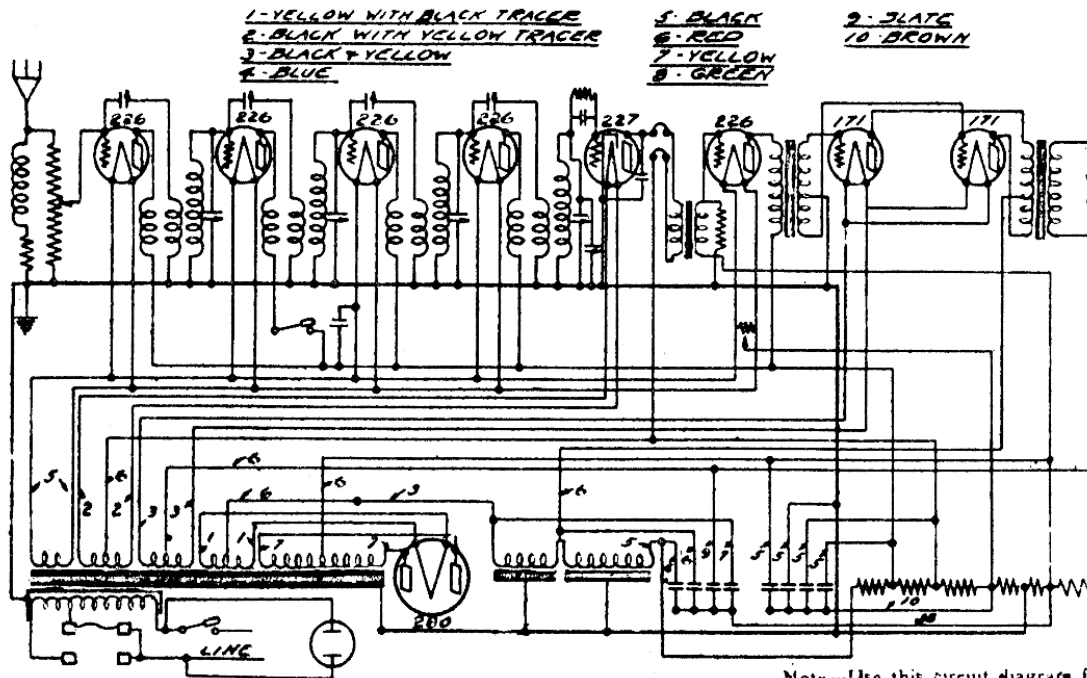


MODEL Day-Fan 25, 26,
27, 28, 43, 48
Two Types

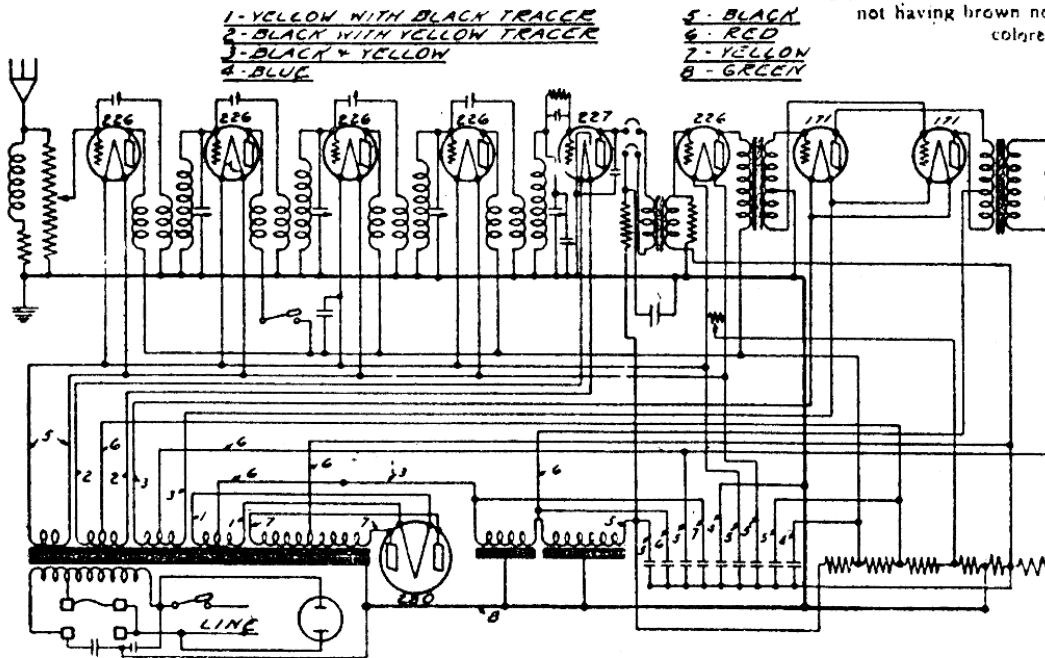
GENERAL MOTORS RADIO CORP.

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DAY-FAN 8—A. C. POWER SET.

Note—Use this circuit diagram for receivers equipped with sealed power blocks, or condenser blocks not having brown nor slate colored leads



DAY-FAN 8—A. C. POWER SET

Note—Use this circuit diagram for receivers equipped with sealed power blocks, or condenser blocks not having brown nor slate colored leads.

DAY-FAN—Models 25-26
Line Voltage 116—2nd A. F. Stage—2 Tubes Push Pull

TUBE NO IN ORDER	TYPE OF TUBE	POSITION OF TUBE (1st BY DET ETC)	TUBE OUT			TUBE IN TESTER			PLATE VOLTAGE	M.A. TEST	CHARGE
			A VOLTS	B VOLTS	C VOLTS	NORMAL	PLATE	GRID			
1	226	1st. R.F.	1.55	117	1.5	110	5.5	6.5	10.5	4.0	
2	226	2nd. R.F.	1.55	117	1.5	110	5.5	6.5	10.5	4.0	
3	226	3rd. R.F.	1.55	117	1.5	110	5.5	6.5	10.5	4.0	
4	226	4th. R.F.	1.55	117	1.5	110	5.5	6.5	10.5	4.0	
5	227	Detector	2.40	125	2.2	25	45	1.4	1.4	0.0	
6	226	1st. A.F.	1.55	107	1.5	100	7.5	3.5	7.0	3.5	
7	171A	2nd. A.F.	5.50	170	5.0	158	33	18.0	21.0	3.0	
8	171A	2nd. A.F.	5.50	170	5.0	158	33	18.0	21.0	3.0	

8-AC. MODELS-25, 26, 27, 28, 43, 48

