

Compiled by

M. N. BEITMAN



SUPREME PUBLICATIONS CHICAGO

# *INDEX*

Admiral see Contine	<b>*t</b> = 1	Continental Ra		Fada Radio	20
see contine	ntar	<b>F-</b> 5	18	<b>F-2</b> 5	29
tim King Drodu	<b>. .</b>	XF-5	18	53 D 50	30
Air-King Produ		7-C	18	<b>P-</b> 58	31
257 3905	7	<b>G</b> = = 1 = = <b>G</b> = = =		<b>PL-</b> 58	31
	7	Crosley Corp.	10	63	33
4257	7	10	19	<b>L-96</b>	32
•		A-559	21		
Airline		55 <b>49</b>	24	Federal Recorde	
see Montgom	ery	-		101	34
		Delco		Timestere Dime	
Allied Radio C		see United	Mot.	Firestone Tire	8
5N, 5NL	9			AU-10	0
AU-10	8	Detrola Radio		Galvin Mfg. Co.	
<b>E10725</b>	8	274	20	see Motorola	
A10760	8	280	20		•
A10806	9	282	20	Gamble-Skogmo	
A10807	9	288	20	5D2	35
A10822	8			940	36
A10855	9			951	36
		DeWald Radio M	fg.	961	36
Ansley Radio C		406 <b>R</b>	22	••=	
D1 Amplifie	r 10 🖌	663	22	General Electri	c
D16	10	666	22	HM-21	41
D20	10			H-73	37
		_		H-77	37
Andrea Radio C	orp.	Emerson Radio		H-78	37
U <b>F-</b> 6	11	CV-289	23	H-79	37
		CV-290	23	H-87	38
Arvin		CV1-290	23	H-400	39
see Noblitt	-Sp.	CG-293	<b>2</b> 5	HB-412	41
		CG1-293	<b>2</b> 5	H-600	40
Belmont Radio		CG-294	25	H-601	40
46 <b>0</b>	12	CG1-294	25	H-610	40
5 <b>07</b>	13	DM-331	27	H-611	40
5 <b>1</b> 3	13	DM1-331	27	HJ-612	43
533	14	D <b>P-</b> 332	28	H-634	42
		<b>DP1-332</b>	28	H-638	42
Chevrolet		DQ-333	26	H-640	42
9855 <b>36</b>	15	DQ1-333	26		
98553 <b>7</b>	16	DQ-334	26	Hallicrafters	
9855 <b>3</b> 8	17	DQ1-334	26	<b>SX-2</b> 5 <b>4</b> 4	<b>1-4</b> 5
	•			•	

COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

¥



		Toblet Cooperation	4	Philco Radio	
Howard Radio Co		Noblitt-Sparks			
12-B	46	<b>RE-4</b> 8	66	40-81	80
300	47	<b>RE-</b> 55	67	<b>40-</b> 88	8 <b>0</b>
306	48	<b>RE-</b> 58	67	40-115	81
		RE-60	<b>6</b> 8	40-124	81
Lafayette Radi	<u> </u>			40-130	82
		01 damahila		40-135	82
CC-24-25	49	Oldsmobile			
CC-55A	50	982160	70	40-140	83
		982161	69	<b>40-14</b> 5	83
Majestic Radio				40-150	8 <b>5</b>
2D60	51	Packard Bell Co		40-155	85
4010	51	46-H, 46-HC	71	<b>40-15</b> 8	84
130	135	48-G, 48-GK	71	40-160	87
	51	10-4, 10 uit	· •	40-165	89
410	OT				86
		Philco Radio	<b>m</b> .o.	40-180	
Midwest Radio		<b>PT-</b> 25	72	40-185	86
15-40	53	<b>PT-</b> 26	72	40-190	86
90	52	PT-27	72	40-195	88
		<b>PT-28</b>	72	40-200	88
Montgomery War	a	PT-29	73	40-215	90-91
04BR-570A	<u>54</u>	PT-31	73	40-216	92
			73	40-217	90-91
93BR-420B	<b>5</b> 5	PT-33			90-91 93
93BR-421B	55	PT-35	74	40-501	
93BR-423B	55	<b>PT-3</b> 6	72	40-502	93
93BR-424B	55	PT-37	74	40-503	94
93BR <b>-431</b> B	55	<b>PT-3</b> 8	75	40-506	94
93BR-461A	56	PT-39	72	40-507	95
93BR-508A	57	PT-41	73	40-508	96
93BR-509A	57	PT-43	75	40-509	96
93WG-604	59	PT-45	76	40-510	97
	59	PT-46	76	40-525	<b>9</b> 8
93WG-605				40-020	
<b>93WG-663</b>	58	<b>PT-47</b>	76		0
93WG-668	58	<b>PT-4</b> 8	76	Pilot Radio	
		PT-49	77	T-121	99
Motorola		PT-51	77	<b>T-1</b> 22	99
25 <b>-</b> F	61	PT-53	74	ł	
27-D-6	60	PT-55	75	RCA Mfg. Co.	
28-0	62	PT-57	77	5 <b>ຊ</b> 5ັ	100
30 <b>-P</b>	62	PT-59	78	59,55	100
	62 64	PT-61	73	5056	100
350					01-102
400	63	PT-65	77		01-102
450	64	<b>PT-66</b>	78		
500	63	PT-67	79	5 <b>X</b> 5	104
550	65	PT-69	79	697	100
		-			

4

RCA Mfg. Co.		Sears, Roebuck		Stewart-Warner	
<b>U-</b> 8	104	6382	125	"Air-Pal"	141
<b>9TX-</b> 50	103	6400	124	0 <b>1-</b> 6G	136
<b>U-1</b> 0	105	6401	124	01-6G-Z	136
<b>U-2</b> 0	106	6402	124	01-6K	137
<b>OSC-</b> 22	107	6403A	124	01-6M	137
U-40	106	6404A	124	02-4A	138
40 <b>X-3</b> 0	107	6405A	124	03-55	139
40X-31	107	6406 <b>A</b>	124	03-6J	140
Bk-41	108	6421	118	03-6J-Z	140
BT-41	108	6424	119	03-6L	140
BT-42	109	6425	121	03-6L-Z	140
45 <b>X1</b>	109	6437	120	07-32	141
		6438B	120		
45X2	110			A-6S	141
45X11	110	6439B	121		
45X12	110	6440	121	Stromberg-Carl	
45 <b>X13</b>	110	6493	119	400	142
<b>0-</b> 50	111	6497	121	402	143
<b>K-6</b> 0	113			450	144
<b>M-60</b>	112	Silvertone		480 FM set	145
<b>R-60</b>	113	see Sears			
<b>M-7</b> 0	114			Supreme Instru	ment
<b>K-80</b>	115	Sonora Radio		Audolyzer	146
K-81	115	Phonograph	127	562	146
K-105	116	Portable	126		
		4-tube TRF		Talk-A-Phone M	fg.
Radio Wire Te	lev.	4=tube Inf	T¢ (	Intercom.	147
see Lafaye	-			Booster	147
		Sparks-Withing			
Sears, Roebuc	k	see Sparton	L	Truetone	
6320	117	an ant		see Western	Auto
6321	118	Sparton			160000
6322	118	530-X	128	United Motors	
6323	118	540-LX	129	R-663	148
6324	119	580-X	130	R-664	150
6325	121	590-1	131	R-665	149
		660-M	132		
6337	120	770, 770PA	133	R-666	151
6353	122	880 <b>-A</b>	133	R-667	151
6354	122			<b>R-668</b>	152
6355	122	Spiegel, Inc.		R-669	152
6362	123	P	134	R-673	153
6363	123	130	135	<b>R-675</b>	154
6364	123	601	134	<b>R-677</b>	155
<b>63</b> 68	125	631-6	135	<b>R-67</b> 8	156

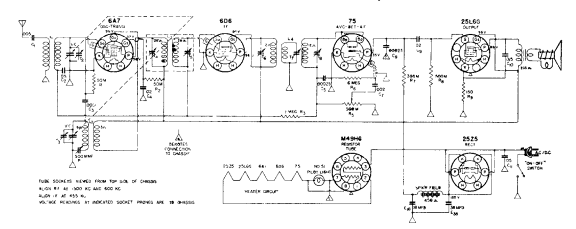
COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

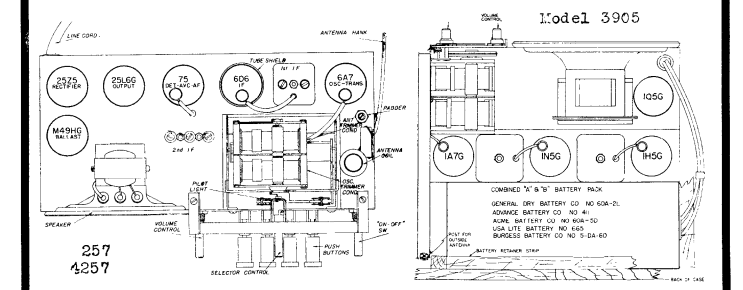
¥

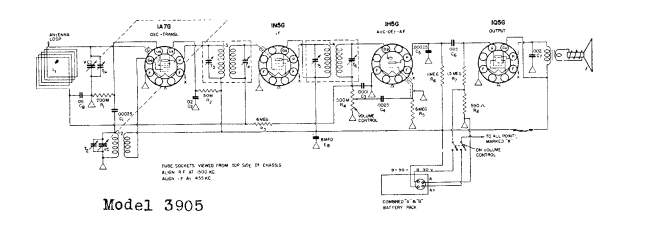
MANUAL OF	1940	MOST POPL	JLAR SE	RVICE DI	AGRAMS
United Motors	1	Zenith Radio	corp. 1	Zenith Rad	io Corp.
R-1115 LO	157	4B 515	197	78558	204
R-1115 HI	158	4B536	197	78559	204
<b>R-1116</b>	159	4K422	181	<b>785</b> 85	203
R-1117	160	4K435	181	8 <b>A01</b>	205
<b>R-111</b> 8	161	4K465	181	8 <b>A02</b>	206
R-1119	162	4K466	181	85443	190
<b>R-1120</b>	163	4K515	196	8 <b>S451</b>	190
R <b>-11</b> 25	164	<b>4K535</b>	196	8 <b>9463</b>	190
R-1131	165	5401	199	88531	206
	~	5A02	198	88548	206
Walgreen Drug		5G438	182	85563	206
520	166	5G467	182	88564	206 205
530	166	5G500	199	8 <b>3</b> 586	205 207
Warmial Men	n.	5G501 5G537	199	10A1 10S443	207 191
Warwick Mfg. ( 0-53	167	5G537 5G572	198 198	105443 105452	191
0-53 10-70	167 167	5G572 6A02, 6A0		105452	191
TO-10	ا ∪ سم	6A02, 6A0 6A05	04 201 202	105464	191
Wells-Gardner	1	6A05 6A08	202 208	105470	191,195
4B5	168	6A10	200	105491	191,195
5A25S	169	6D525	200	108531	207
7015	<b>1</b> 70	6D526	200	105549	207
· - •			186-187	108566	207
Western Auto			186-187	115474	192
<b>D-924</b>	175	6R481	184	128445	194
<b>D-976</b>	171	6R <b>4</b> 85	183	128453	194
D-1070	172	6R583	208	125471	194
<b>D-1080</b>	173	65439	185	128475	194
<b>D-1091</b>	174	6 <b>S</b> 469	185	128494	194,195
117~~+	El co	6 <b>S</b> 546	202	158479	193 193 195
Westinghouse WR-166	Lec. 176	6 <b>S</b> 556	202	15 <b>5</b> 495 1005	193,195 191
WR-170	176	7A01 7A02	203 204	1005	191
WR-375	177	7 <b>A</b> 02 7 <b>S</b> 432	204 188	1103	192
WR-674	178	78432	188	1207	192
nras (∀ t)a		78433	188	1208	195
Wilcox-Gay Co	rp.	78449	188	1503	193
9J9	<b>1</b> 79	7 <b>S</b> 450	188	1504	195
A-70	179	<b>754</b> 58	188	5417	180
Recordio	179	78459	188	5420	181
	-	7 <b>S</b> 460	188	5536	182
Zenith Radio		7 <b>S</b> 461	188	5672 <b>P</b>	183
4A01	197	78462	188	5675	184
4 <b>A</b> 02	196	7 <b>S</b> 487	189	5678	185
<b>4A</b> 03	197 196	7 <b>S</b> 488	189	5679	186-187
4 <b>A</b> 04 4 <b>B</b> 422	196	78490	189	5724	188 189
4B422 4B437	180	75529	204	5725 5808	189 190
4B457 4B466	180	78530	204 204	5808 58500	<b>20</b> 8
4 <b>B</b> 468	180	7 <b>S</b> 547 7 <b>S</b> 557	204 204	S8500 S8501	<b>20</b> 8
	<b>_</b> 00	12021	≈∪4	1 POINT	~~~
		BY M. N. BEI	MAN OIT	PREME DITE	LICATIONS
	التكية ( ٢٠٢٢	, DI M. M. DEL.			

Air-King Products Co.

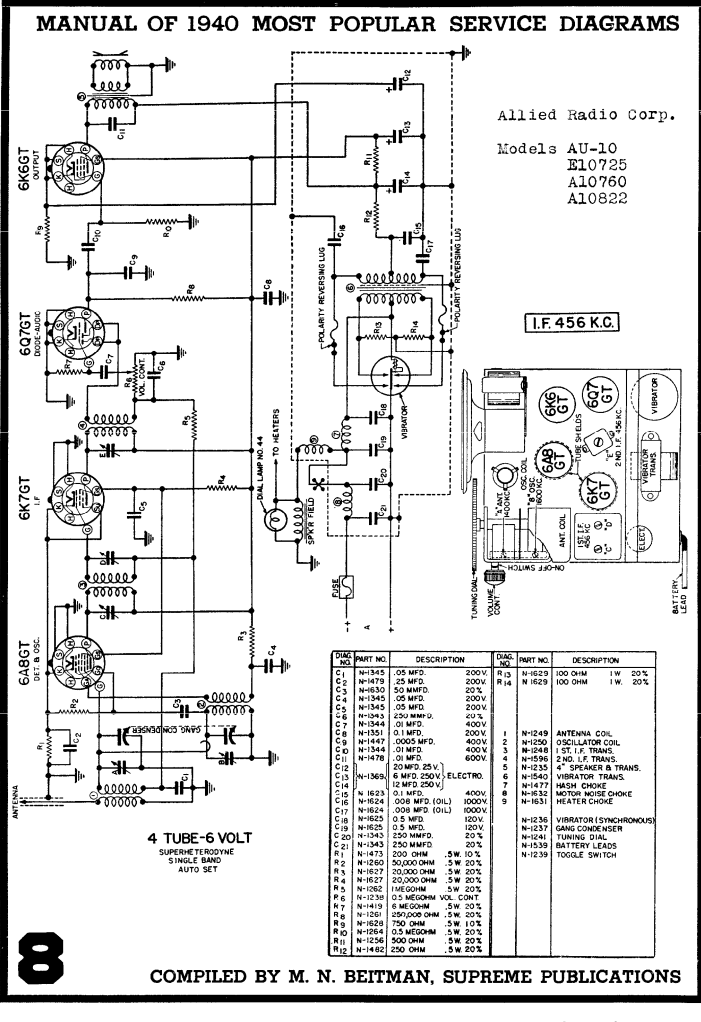
Models 257, 4257

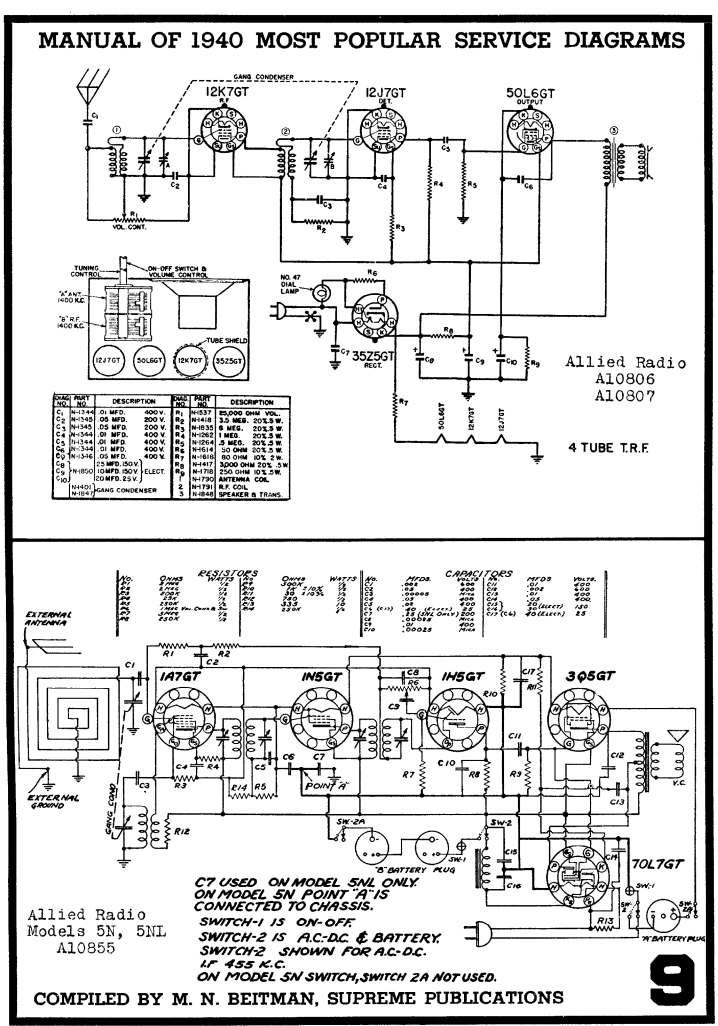


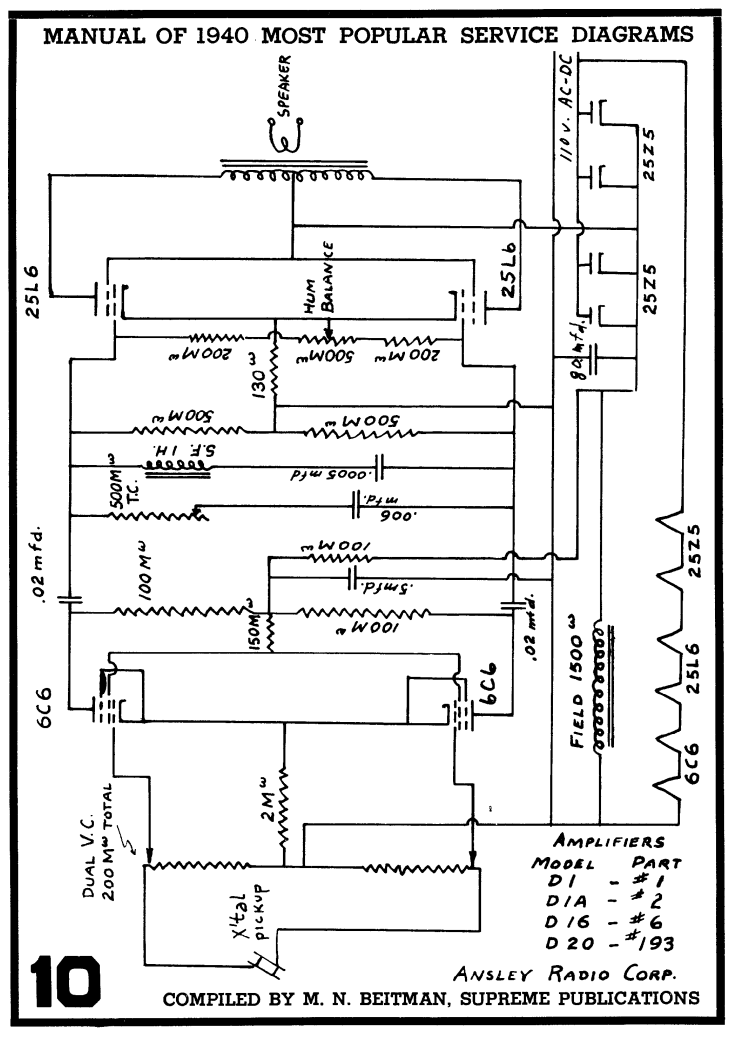


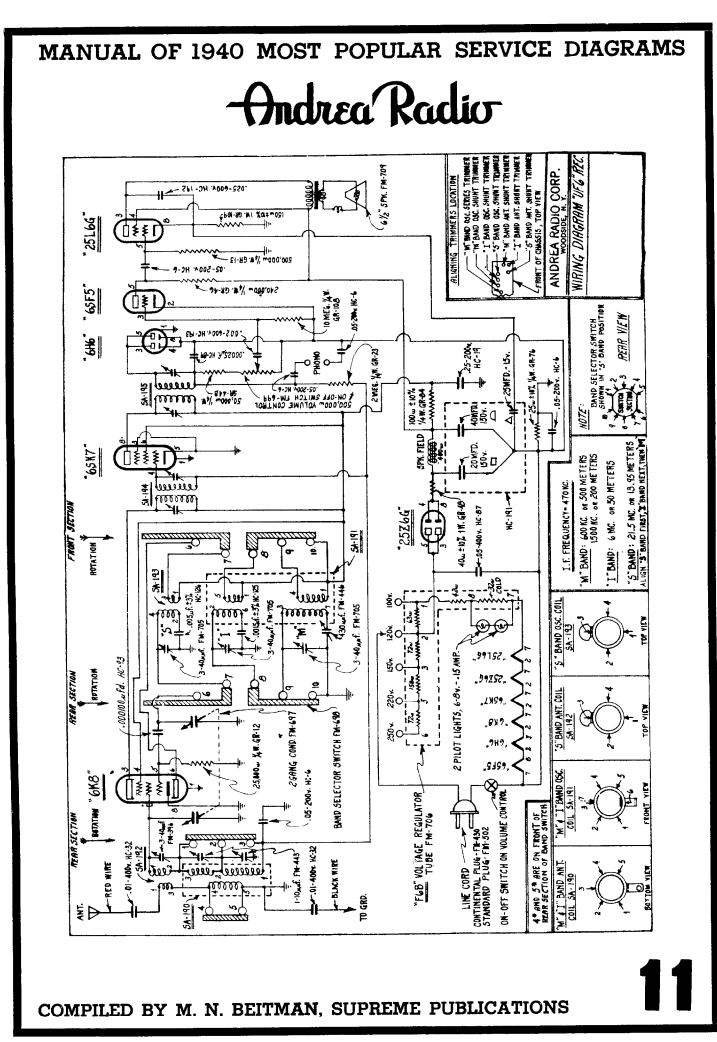


COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

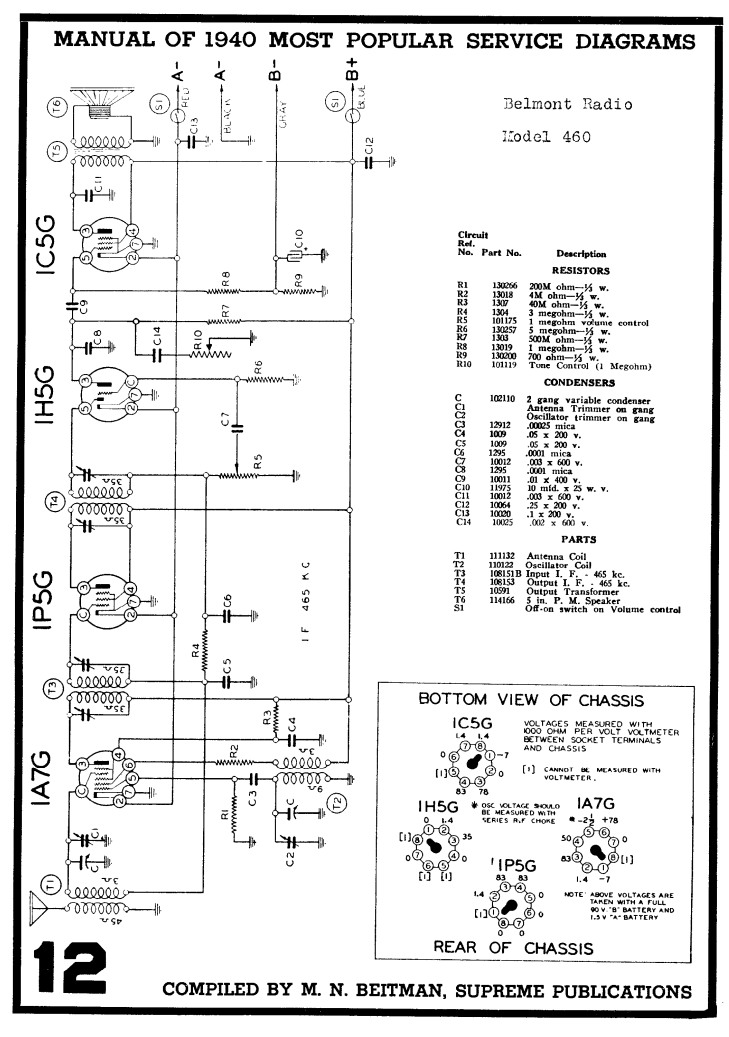


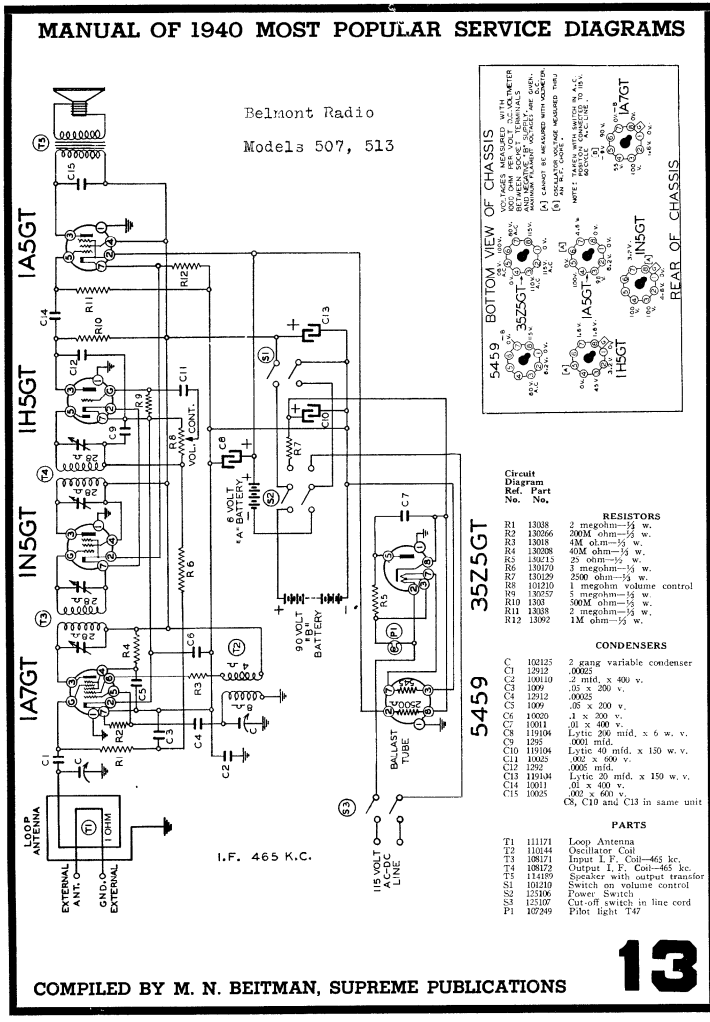


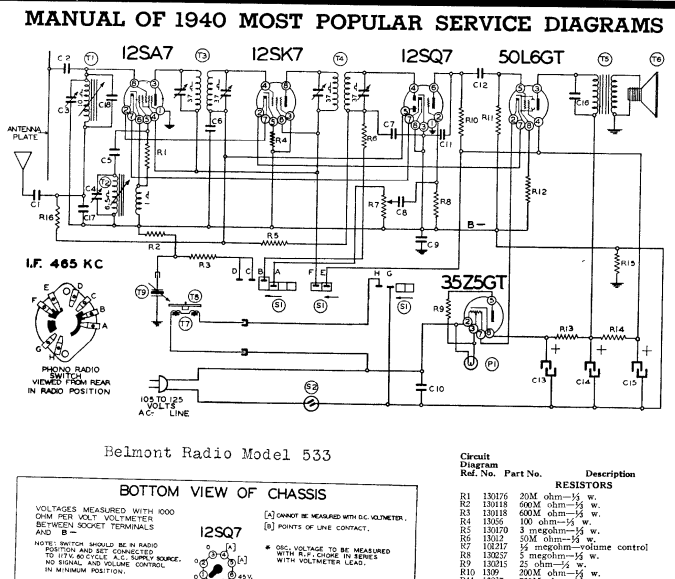


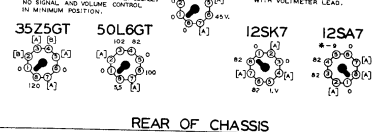


Compliments of www.nucow.com









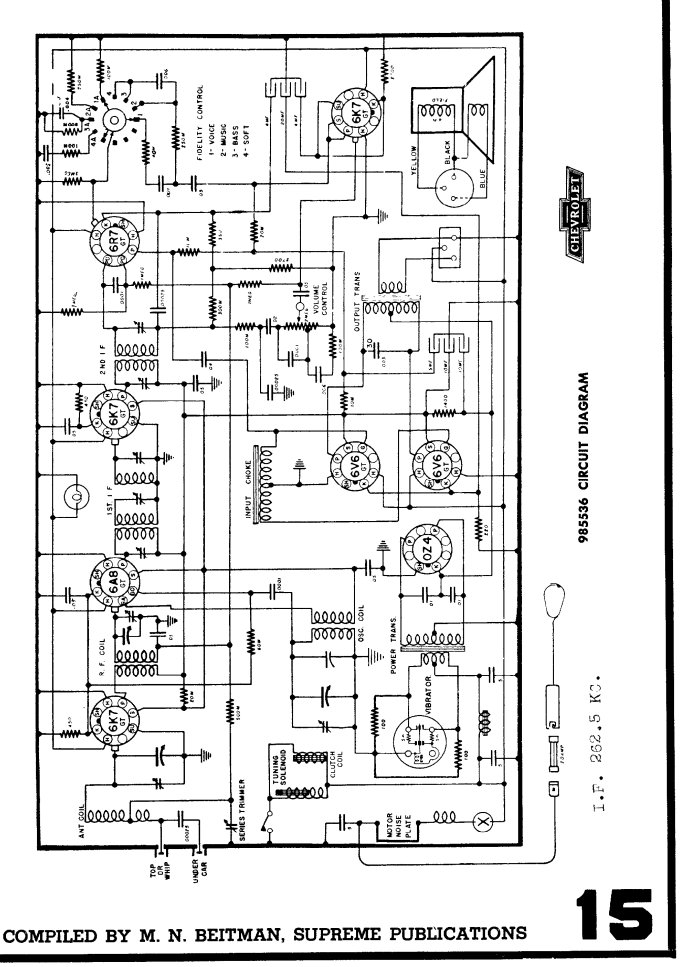
#### SERVICE NOTES:

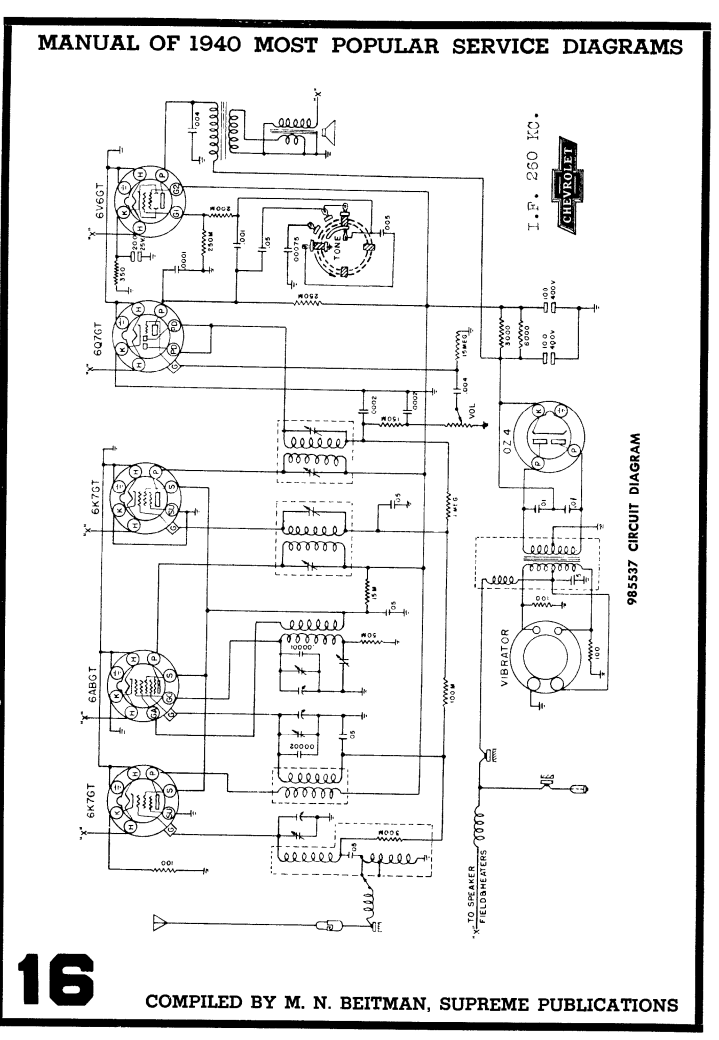
Voltages taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

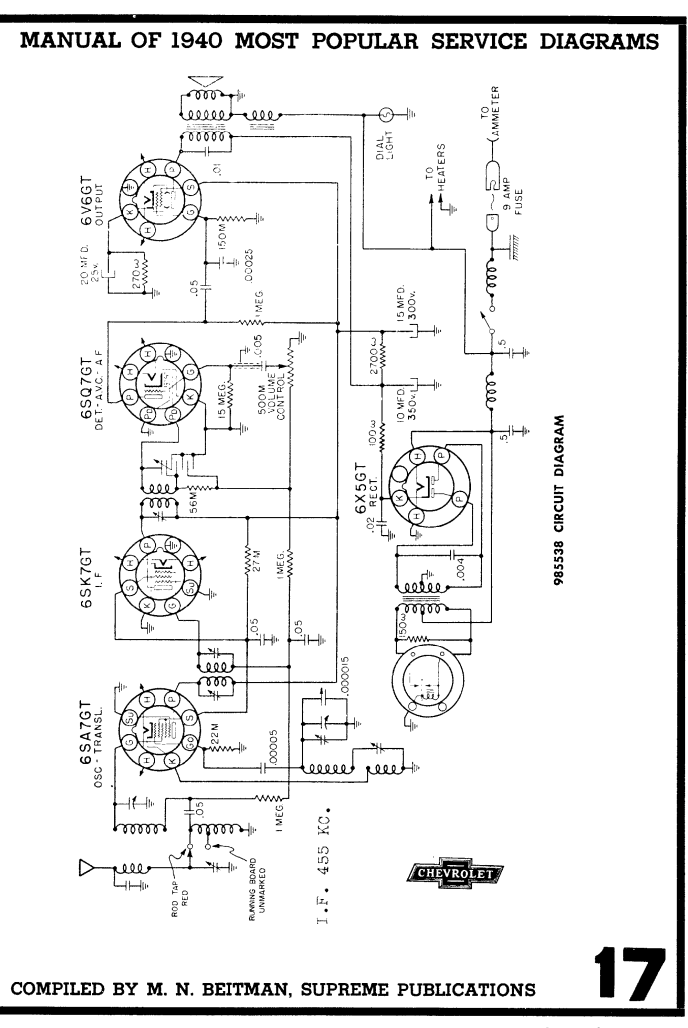
All voltages as indicated on the voltage chart are measured with 117 volt 60 cycle A.C. line.

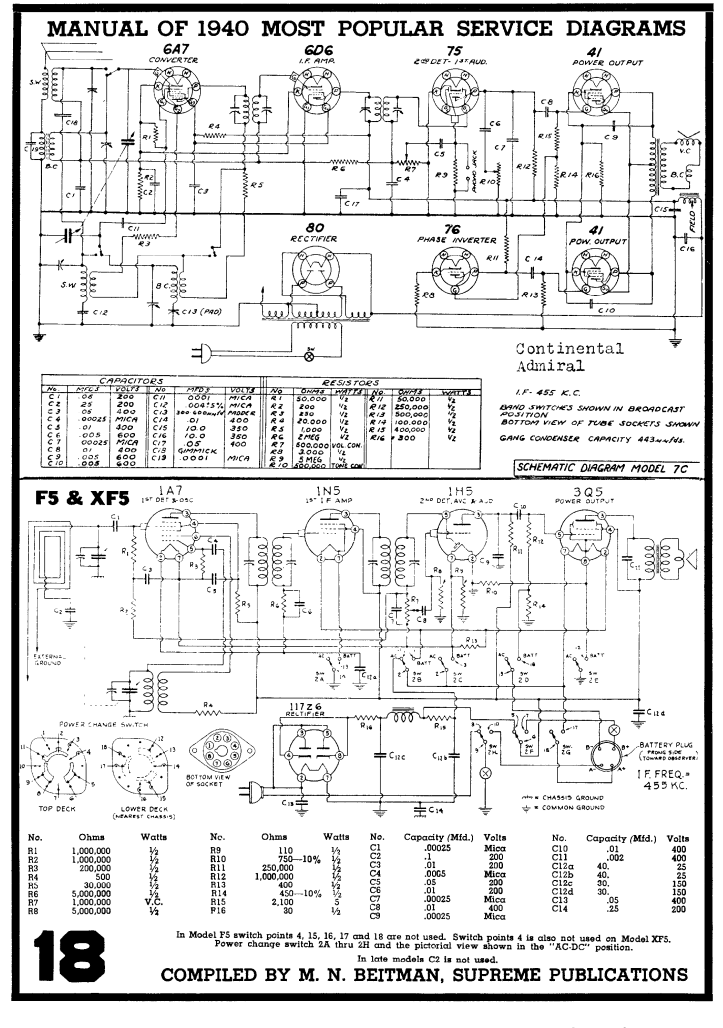
CAUTION:--No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

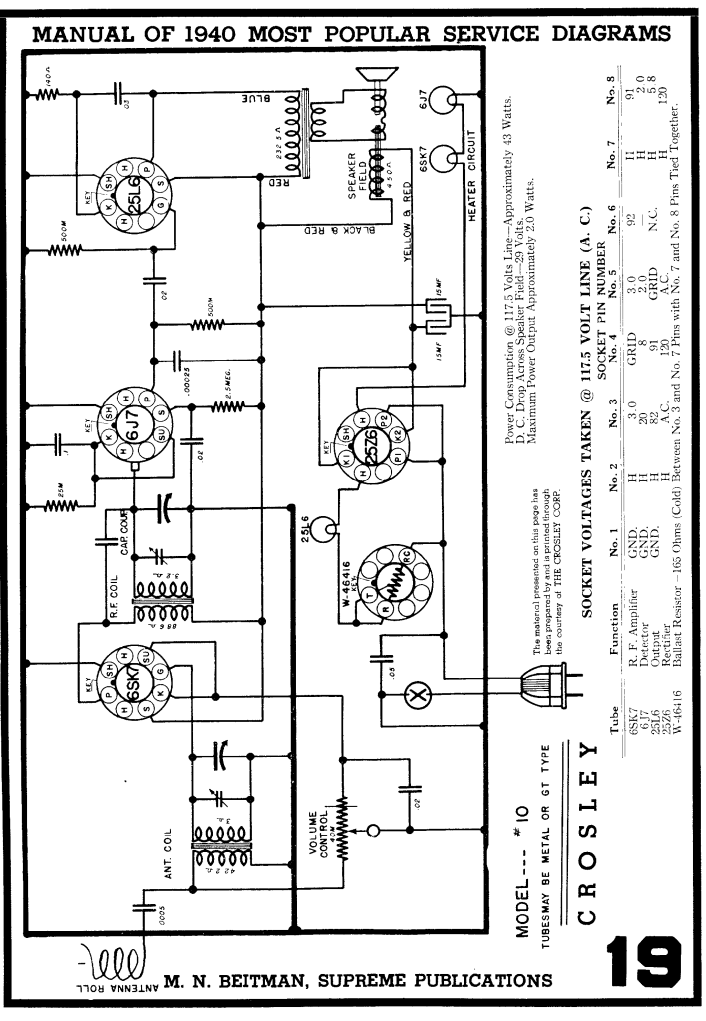
Ket.	No. Pa	art No. Description
		RESISTORS
R1	130176	20M ohm— $\frac{1}{3}$ w. 600M ohm— $\frac{1}{3}$ w. 600M ohm— $\frac{1}{3}$ w. 100 ohm— $\frac{1}{3}$ w.
R2	130118	$600M$ ohm $-\frac{1}{3}$ w.
R3	130118	$600 \text{ M}$ ohm $-\frac{1}{3}$ w.
R4 R5	13056	$100 \text{ ohm} - \frac{1}{3} \text{ w}.$
R6	130170 13012	3 megohm—1/3 w. 50M ohm1/3 w.
R7	101217	16 merchm—volume control
R8	130257	1/2 megohm—volume control 5 megohm—1/3 w.
R9	130215	25 ohm— <sup>1</sup> / <sub>2</sub> w.
R10	1309	200M ohm-1/3 w. 750M ohm-1/3 w.
R11	13037	750M ohm - 1/3 w.
R12	130166	$150 \text{ ohm} - \frac{1}{3} \text{ w}.$ 200 ohm - $\frac{1}{3} \text{ w}.$
R13 R14	13097 130287	$200 \text{ ohm} - \frac{1}{3} \text{ w}.$
R14	130287	1200 ohm-1 watt 200M ohm-1/3 w.
R16	1309	$200M - \frac{1}{2} w$ .
	1005	CONDENSERS
C1	1295	
C2	1295	.0001 Mica Condenser .0003 mfd. mica
čĩ	124136	Antenna Trimmer
C4	124136	Oscillator Trimmer
Č5 C6	1295	.0001 mica
C6	1009	.05 x 200 v
C7	1295	.0001 mica
C8	10025	.002 x 600 v.
C9 C10	100119	.1 x 400 v.
C10 C11	1001 12912	.1 x 400 v. .00025 mica
Č12	10019	$.005 \times 600 v$ .
	11994	40 mfd 1vtic-150 w w
C13 C14	11994	20 mfd. 1vtic-150 w. v.
C15	11994 10011	40 mfd. lytic-150 w. v. 20 mfd. lytic-150 w. v. 20 mfd. lytic-150 w. v.
C16	10011	.01 x 400 v.
C17		.0008 Mica Condenser
C18	12916 <b>3</b>	.000025 Ceramicon Condenser
		C3 and C4 iu same unit
	C13	6, C14 and C15 are in same unit
		PARTS
T1	112767	Antenna Coil-Permeability
TO	1107/7	assembly complete
T2 T3	112767 108140 F	Oscillator Coil Input I. F. Coil-465 kc.
T4	108140P	Input I, F. Coll-465 kc.
Ť5	105108	Output I. F. Coil-465 kc. Output Transformer 5" P.M. Speaker
<b>Ť</b> δ	114193	5" P M Speaker
TŽ	104206	Phono Motor
<b>T</b> 8	12228	Turntable
T9	114194	Phono pick up arm
S1 S2	12511 <b>3</b>	Phono Switch
52 P1	107249	Switch on volume control
* 1	101249	Pilot light T47 T1 and T2 iu same unit
		in the sume unit
DF	MT	DITPITONO



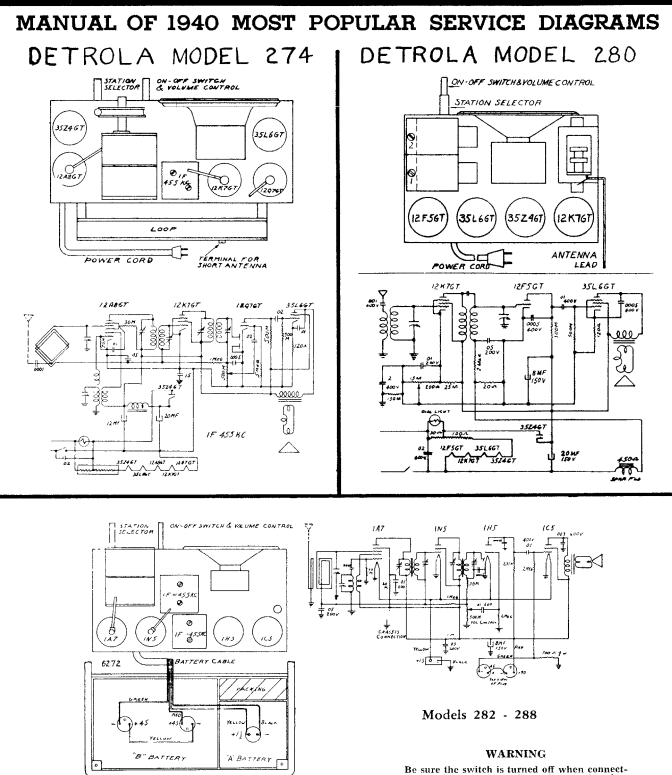








Compliments of www.nucow.com



#### INSTRUCTIONS FOR BATTERY INSTALLATION

Remove the batteries from the shipping carton, save the small piece of cardboard packing. Place the "B" pack in the cabinet as shown in the illustration. Then put in the "A" pack. Take the small piece of cardboard packing and fold to a size that will wedge the "A" pack between the shelf and bottom of case. (See illustration.) The packing is used to prevent the "A" pack from being loose in the case. Connect the "A" and "B" plugs as shown in ine illustration. It makes no difference which socket on the "B" pack, the three prong "B" plugs are inserted.

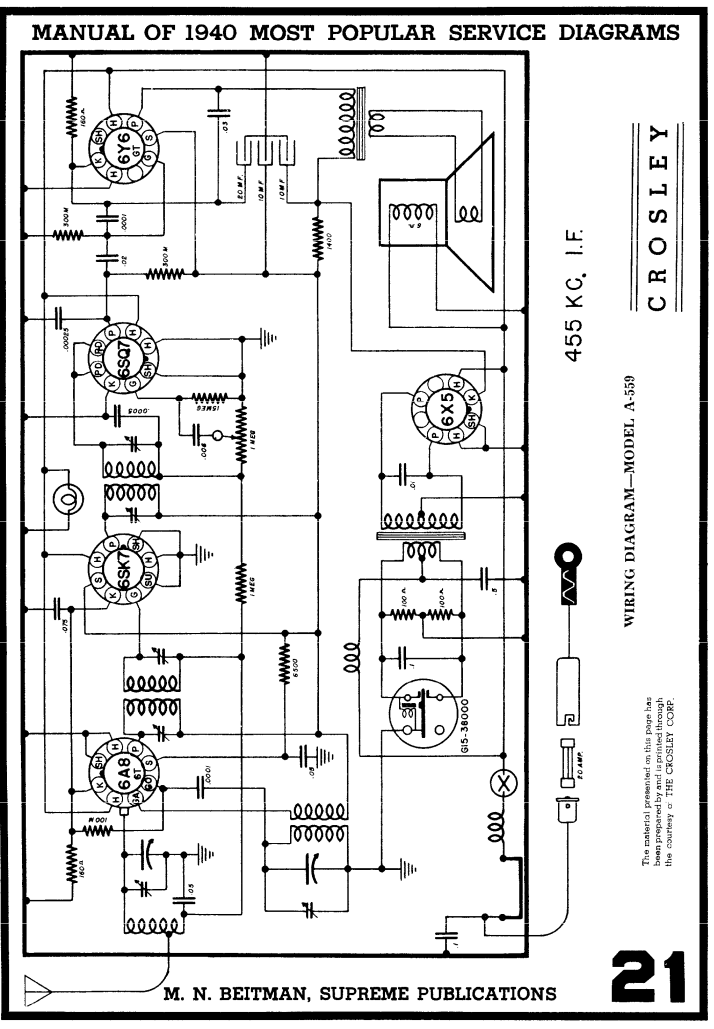
Be sure the switch is turned off when connect-ing batteries. The semaphore shows gold when set is off.

#### **ALIGNMENT PROCEDURE**

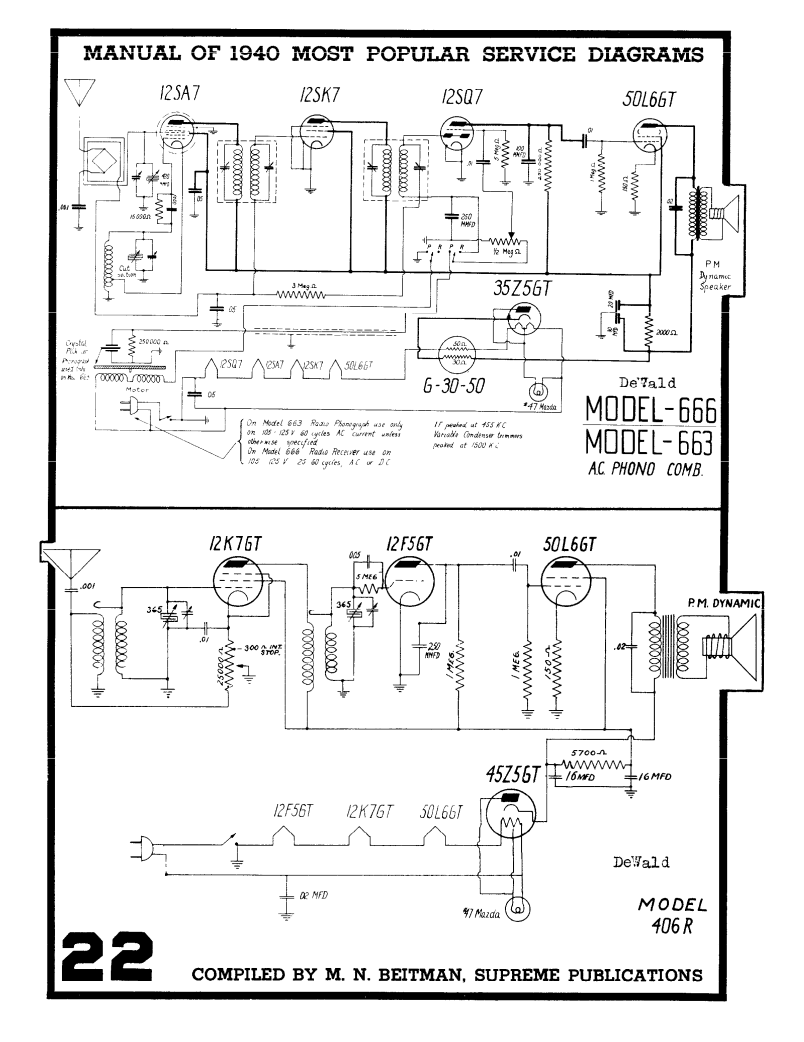
**I.F. Frequency 455 KC. Set Range 540-1580 KC.** Connect the test oscillator, or signal generator, to the set as follows: Connect the "hot" side of the signal generator to the grid of the 1A7 tube, and the ground side to the terminal on the back of the chassis. An output meter should be connected across the voice coul leads of the speaker

of the chassis. An output meter should be connected across the voice coil leads of the speaker to indicate resonance. Align the IF, trimmers at 455 KC for maximum meter reading. Adjust the trimmer on the back of the variable condenser at or near 1400 KC at full volume on a weak broadcas' signal. When aligning the set do not set the receiver on or near a metal work bench or other large metal object, as it will affect the tracking of the receiver.



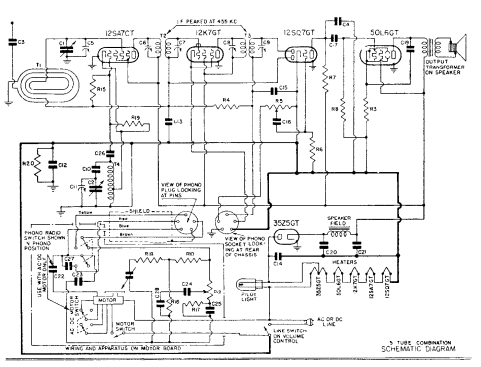


Compliments of www.nucow.com





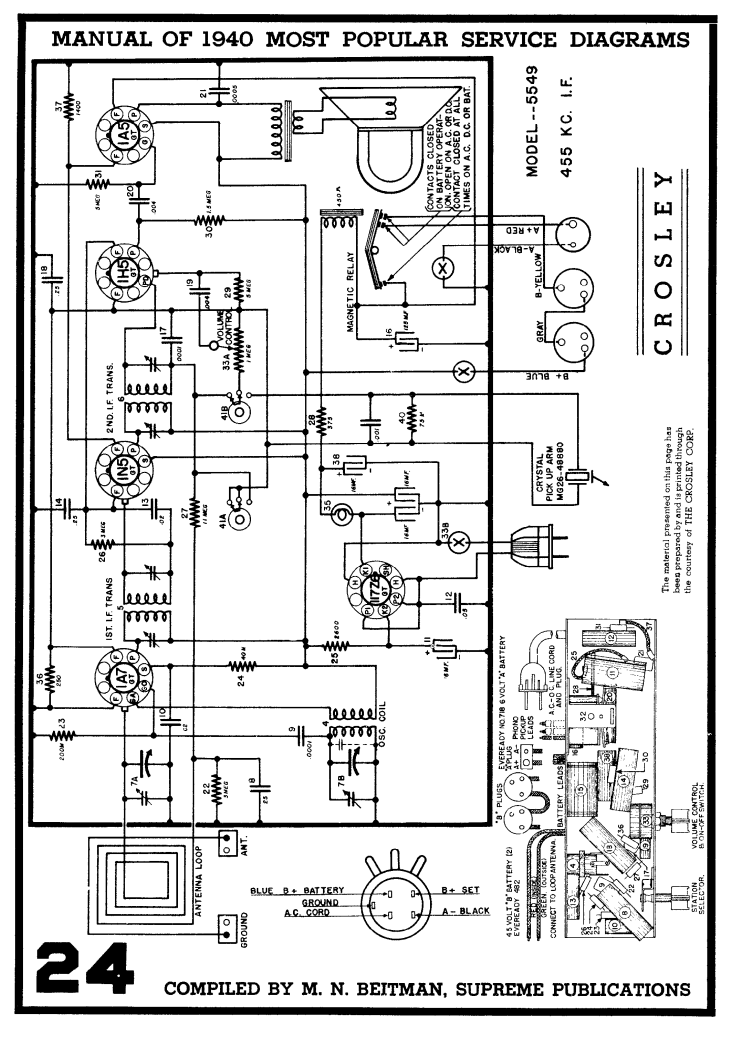
Radio



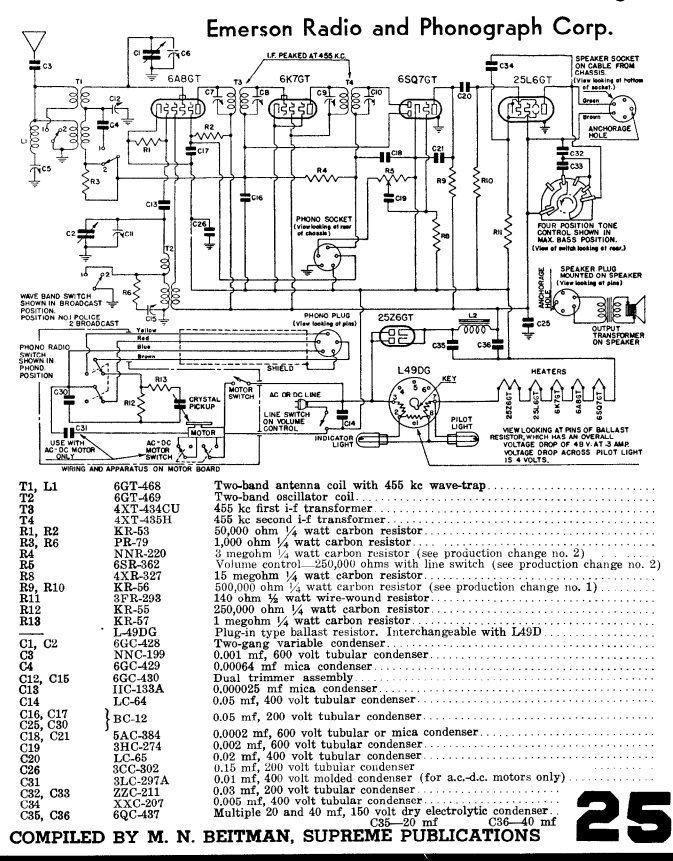
CV-289, 290 AND CV1-290 WITH 12SA7GT

#### DECOUDTION

ITEM	PART NO.	DESCRIPTION
T1 T1 T4 T2 T3	6 <b>MW-171B</b> 6V <b>W-188A</b> 7BT-486A 7BT-488C 7BT-489A	Loop antenna assembly (for CV-289, CV-291 and CV1-291) (see prod. ch. No. 4) Loop antenna assembly (for CV-290 and CV1-290) (see production change No. 4) Oscillator coil (see production change No. 2) Double-tuned 455 kc first i-f transformer Double-tuned 455 kc second i-f transformer
R1 R2 R3 R4 R5 R6, R15 R7, R8,	or 7FT-513D 2CR-193 KR-53 3FR-293 NNR-220 6VR-364 4XR-327 KR-56	Double-tuned 455 kc second i-f transformer 30,000 ohm ½ watt carbon resistor 50,000 ohm ¼ watt carbon resistor 140 ohm ½ watt wire-wound resistor 3 megohm ¼ watt carbon resistor Volume control .5 megohm with line switch 15 megohm ¼ watt carbon resistor 500,000 ohm ¼ watt carbon resistor 500,000 ohm ¼ watt carbon resistor
R11, R18 } R9, R10 R12 R13 R14 R19 R16, R20 R17 C1, C2 C3, C16 C4, C15, C26 †C5, C11 †C6, C7, C8, C9 C10, C13, C23 C12 C14 C17 C18 C19 C20, C21 C22 C24 C25 C27 C28	KR-56 KR-57 6VR-366 6RR-375 4XR-334 LR-60 LR-61 KR-54 6RC-436 3HC-274 4XC-394A BC-12 3CC-302 LC-64 6JC-425 4XC-404 LC-65 6JC-426B 3LC-297A IC-47A KC-59 CCC-127 NC-70A 6JS-386	<pre>1 megohm 1/4 wate carbon resistor 1 megohm 1/4 wate carbon resistor 170 ohm 1 watt wire-wound resistor 2,500 ohm 1 watt carbon resistor 200,000 ohm 1/4 watt carbon resistor 200,000 ohm 1/4 watt carbon resistor 100,000 ohm 1/4 watt carbon resistor 100,000 ohm 1/4 watt carbon resistor 100,000 ohm 1/4 watt carbon resistor Two-gang variable condenser 0,002 mf, 600 volt tubular condenser 0,002 mf, 600 volt tubular condenser Trimmers, part of variable condenser. Trimmers, part of i-f transformers. 0,05 mf, 200 volt tubular condenser 0,15 mf, 200 volt tubular condenser 0,02 mf, 400 volt tubular condenser 0,02 mf, 400 volt tubular condenser 0,02 mf, 400 volt tubular condenser 0,02 mf, 150 volt dry electrolytic condenser 0,02 mf, 150 volt dry electrolytic condenser 0,02 mf, 400 volt tubular condenser 0,01 mf, 400 volt tubular condenser 0,02 mf mica condenser 0,006 mf, 400 volt tubular condenser (used only with a.cd.c. motors) 0,006 mf, 400 volt tubular condenser 0,000 mf mica condenser 0,000 mf mica condenser 4" dynamic speaker (not used on CV-291 or CV1-191) 6½" permanent magnet dynamic speaker</pre>



MODEL CG-293 (For A.C. Operation Only) MODEL CG1-293 (For A.C. or D.C. Operation) MODEL CG-294 (A.C. Automatic Record Changer) MODEL CG1-294 (A.C.-D.C. Automatic Record Changer)



# **Emerson Radio**

#### MODELS: DQ-333 and DQ-334 | MODELS: DQ1-333 and DQ1-334

L1 T4 T2 T3 R1 R3	Loop antenna Oscillator coil I.F. transformers 20,000 ohm $\frac{1}{4}$ w. 140 ohm $\frac{1}{2}$ watt
<u>R4</u>	3 megohm 🛓 watt
R5	.5 megohm V.C.
R2 R6	15 megohm $\frac{1}{4}$ w.
R7 R3	$.5 \text{ megohm } \frac{1}{4} \text{ w.}$
R9	200,000 ohm $\frac{1}{4}$ w.
C10	0.1 mfd. 200 v.
C14	0.05 mfd. 400 v.
C4 C15	0.0002 mfd. mica
C3 C16	0.002 mfd. 600 v.
C20-21	Dual 20 mfd. 150
C22	0.2 mfd. 200 v.
C24	0.02 mfd. 400 v.
025	0.01 mfd. 400 v.

Location of Coils and Trimmer Adjustments

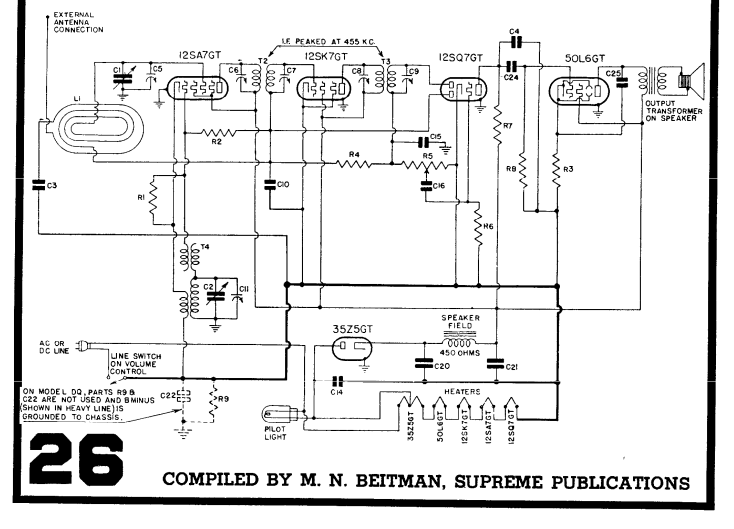
The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

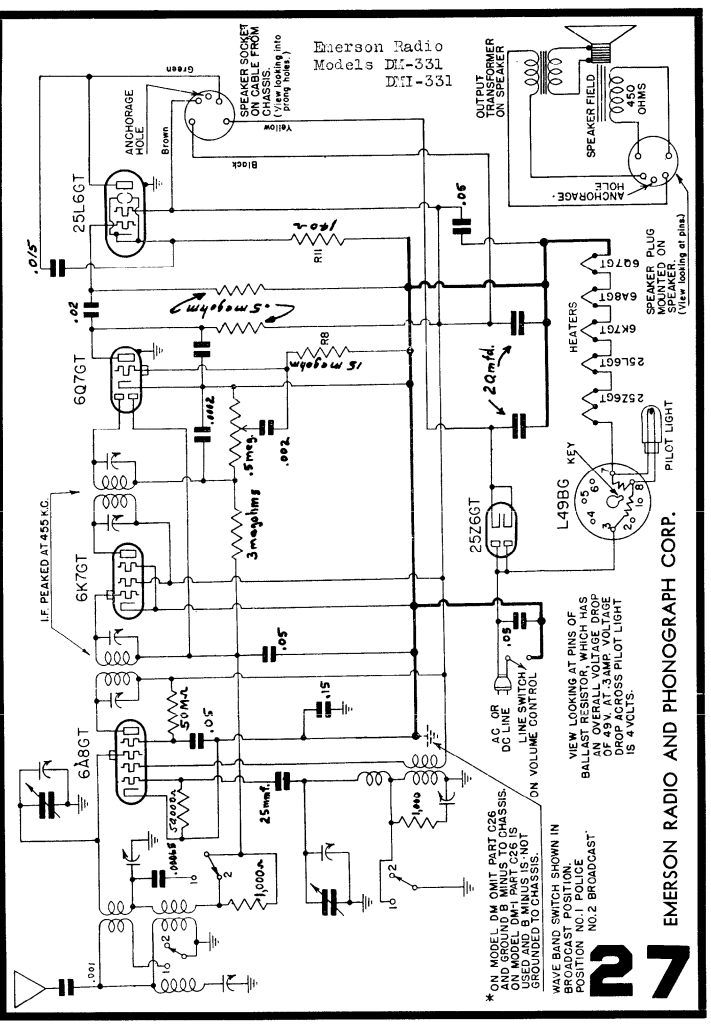
The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

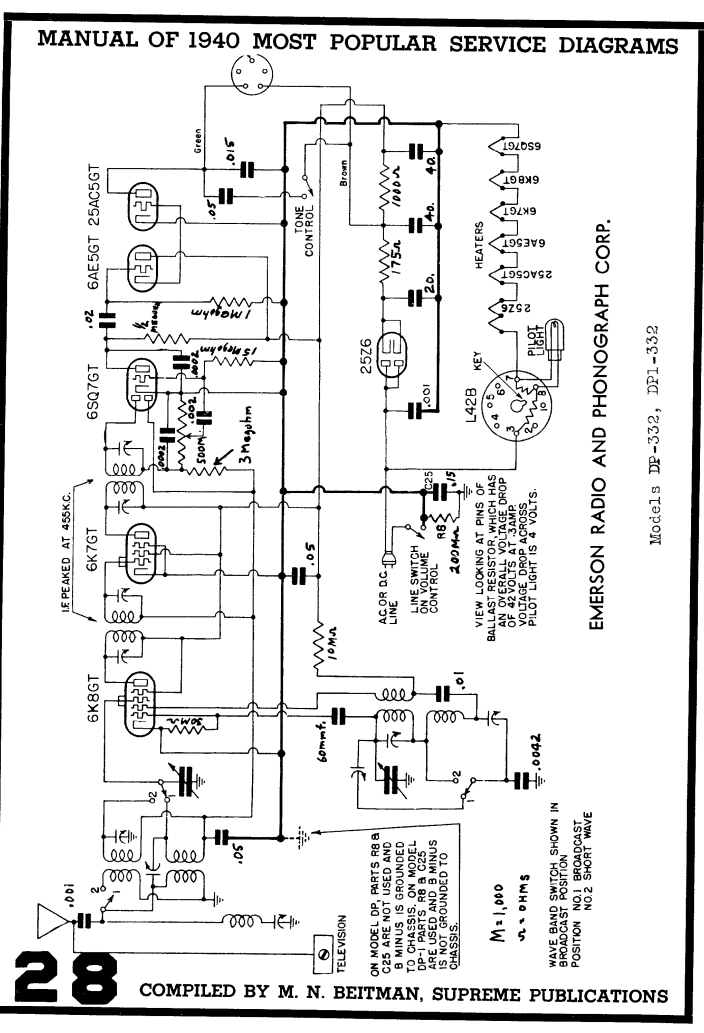
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

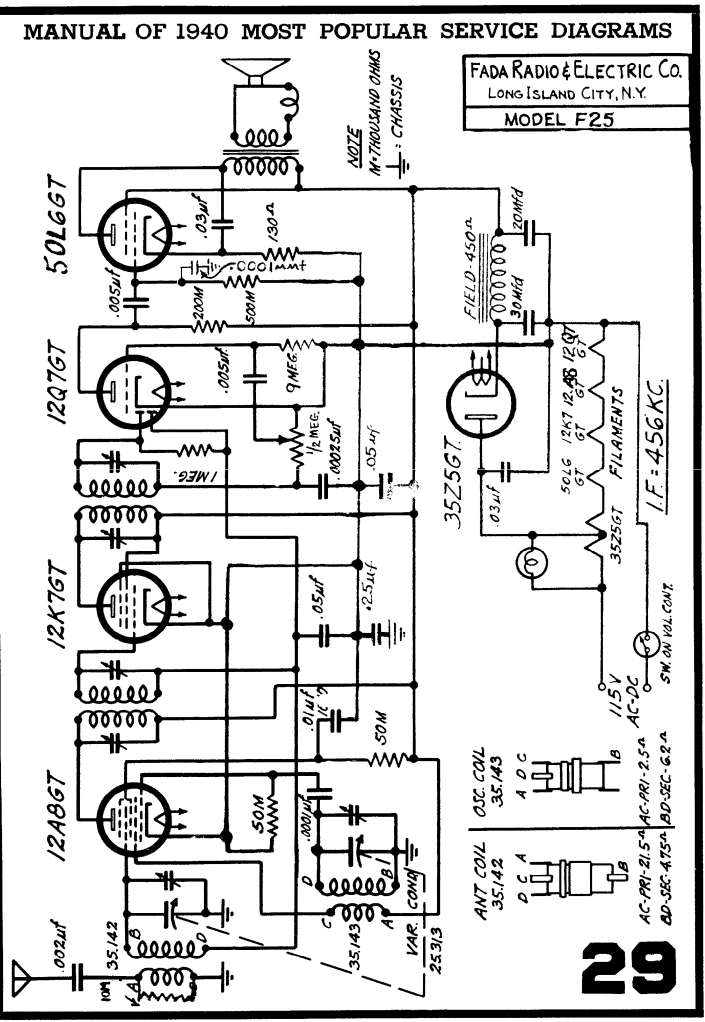
The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

An oscillator with frequencies of 455 and 1400 kc is required.

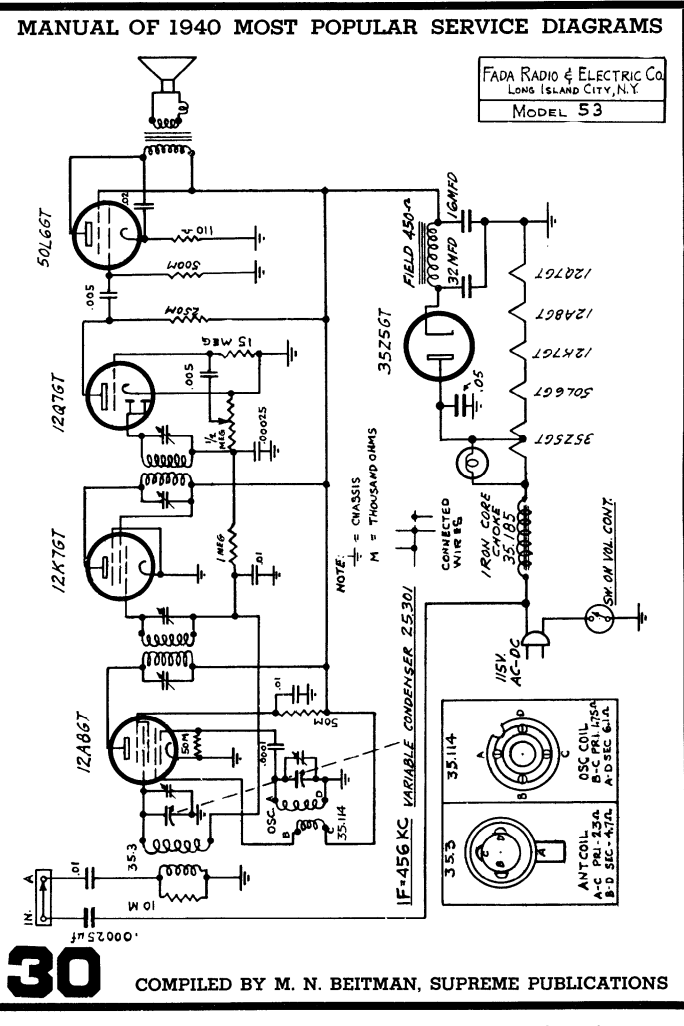


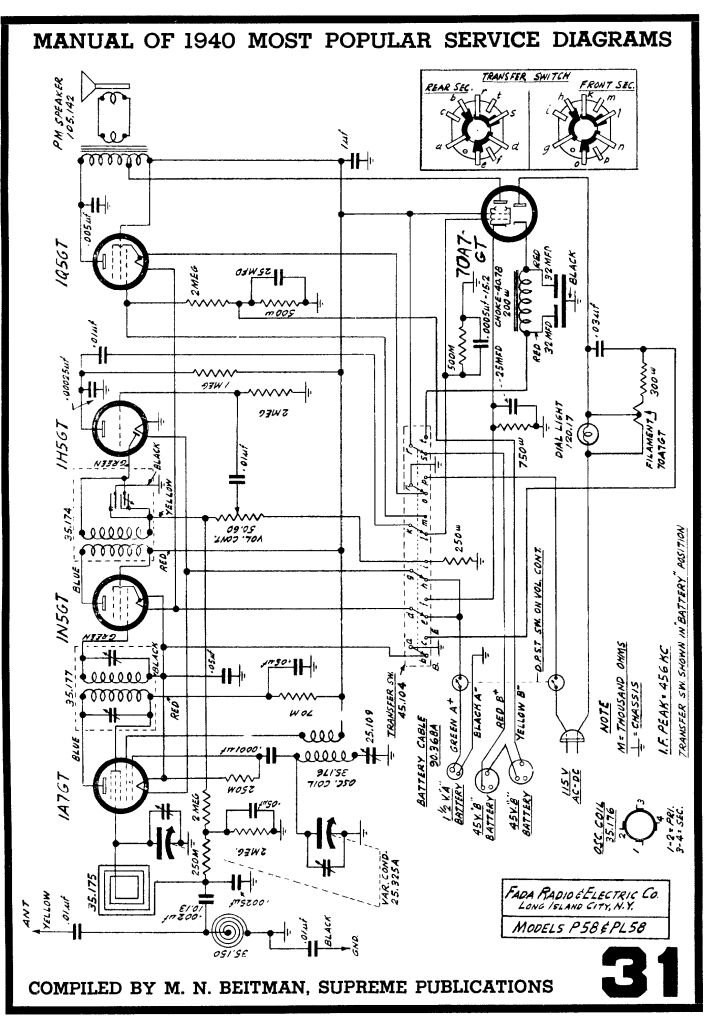




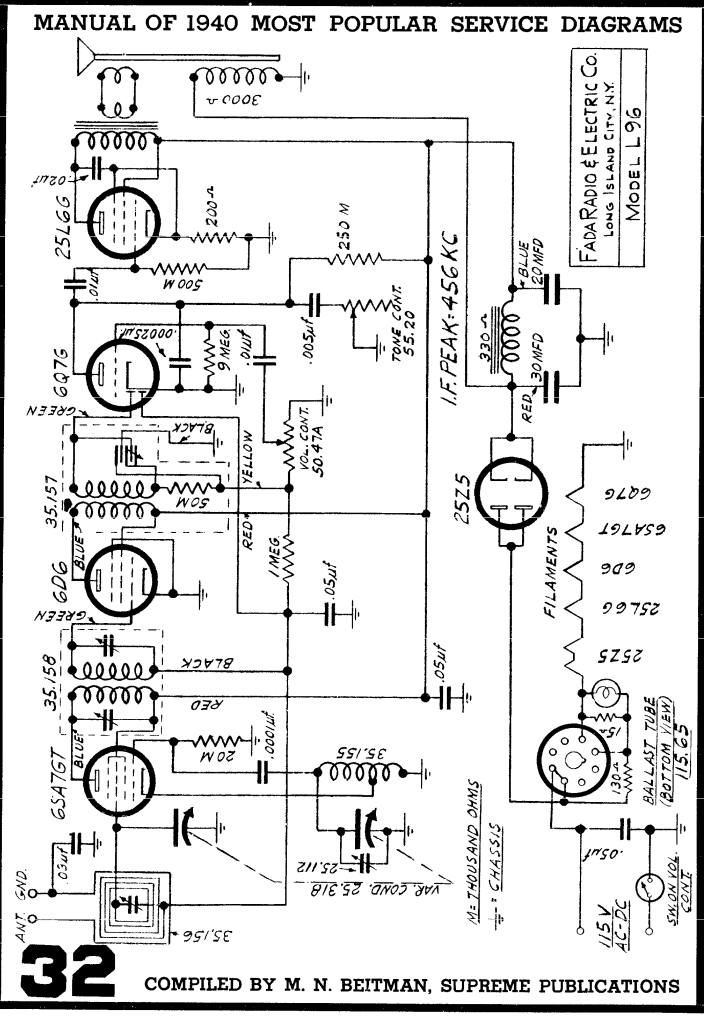


Compliments of www.nucow.com

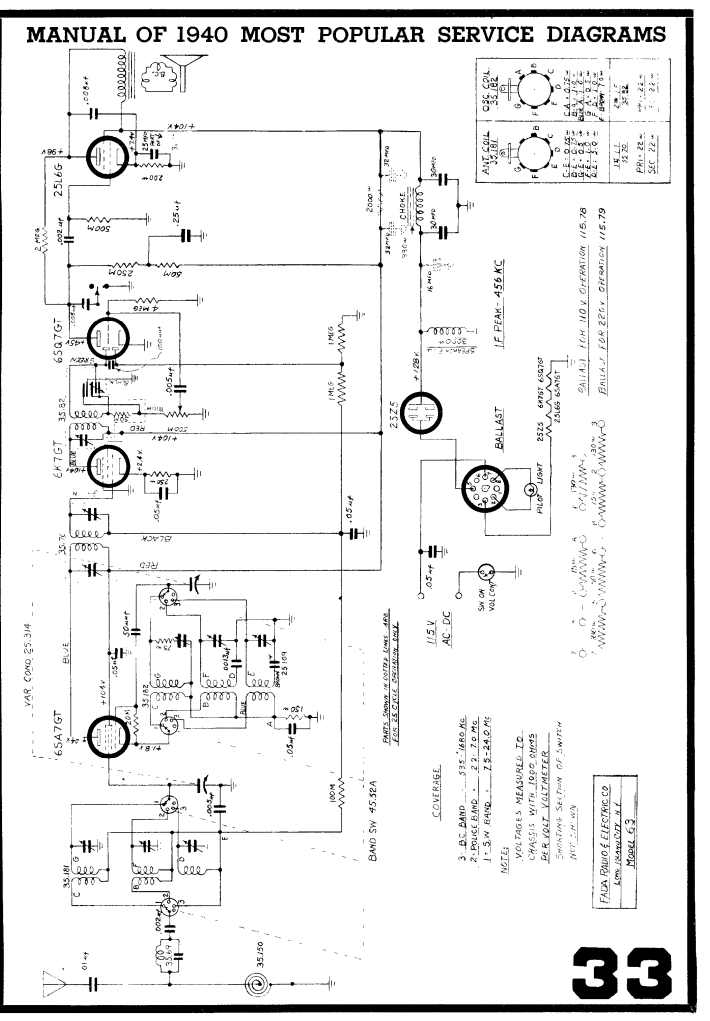


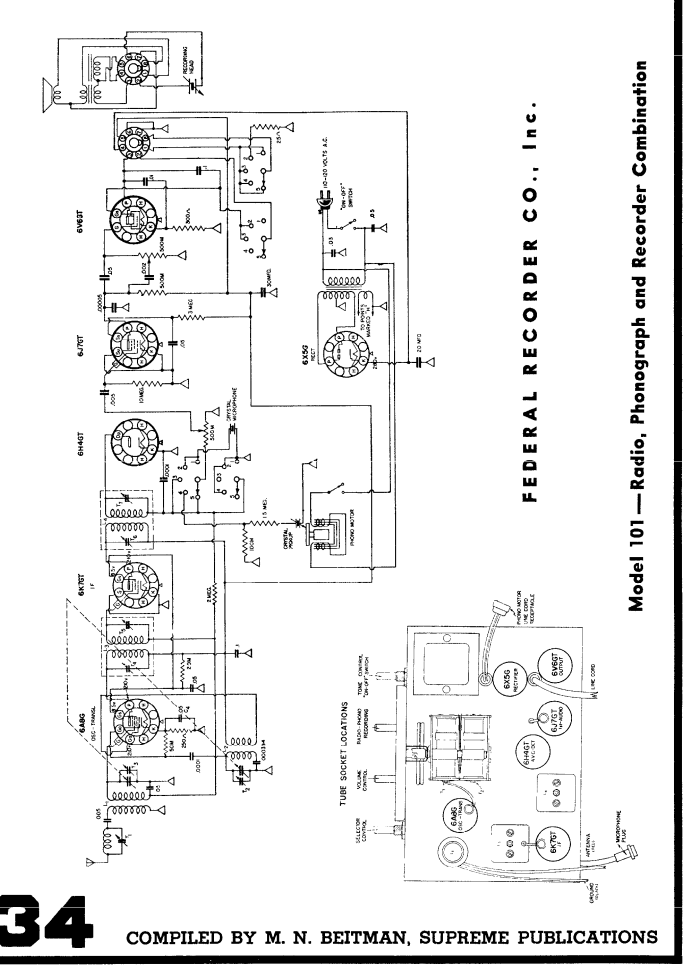


Compliments of www.nucow.com

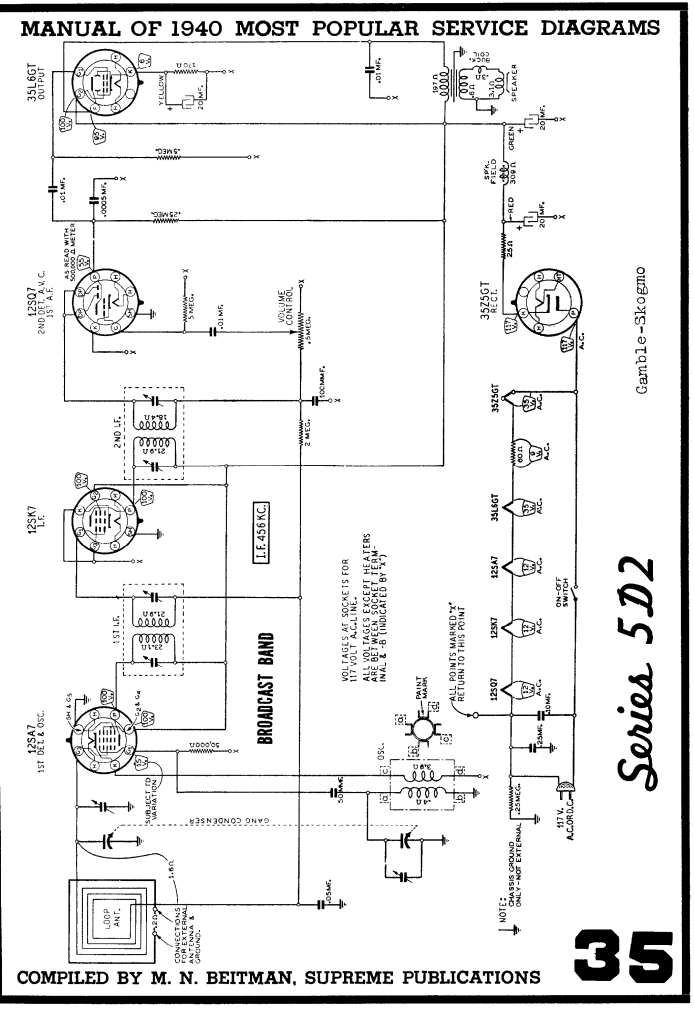


Compliments of www.nucow.com

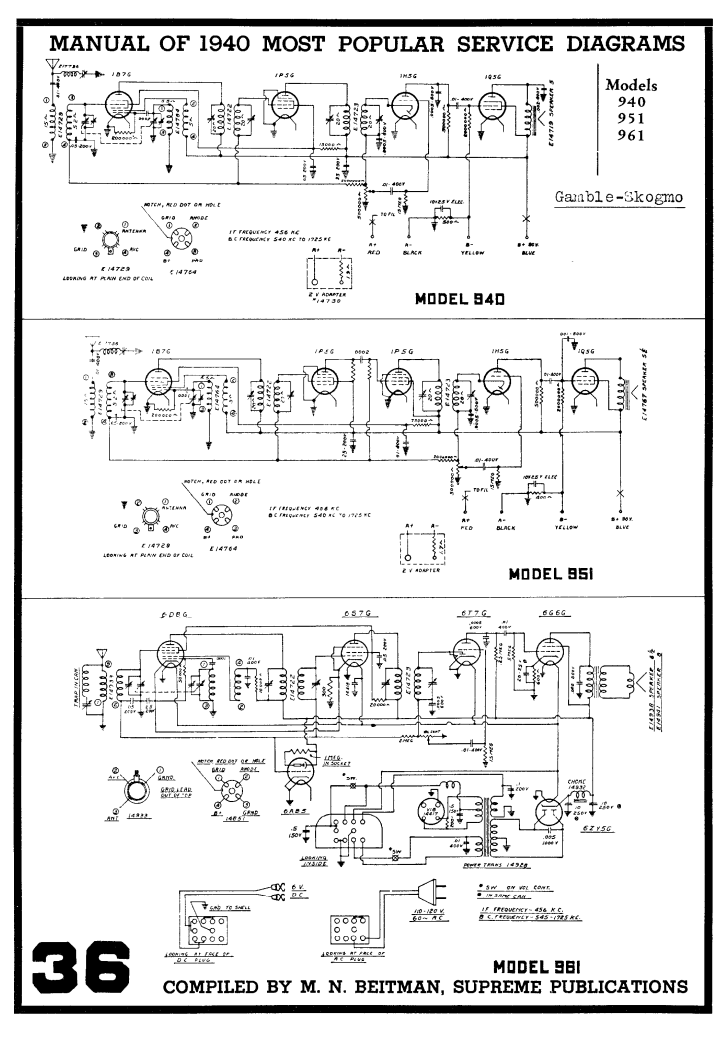


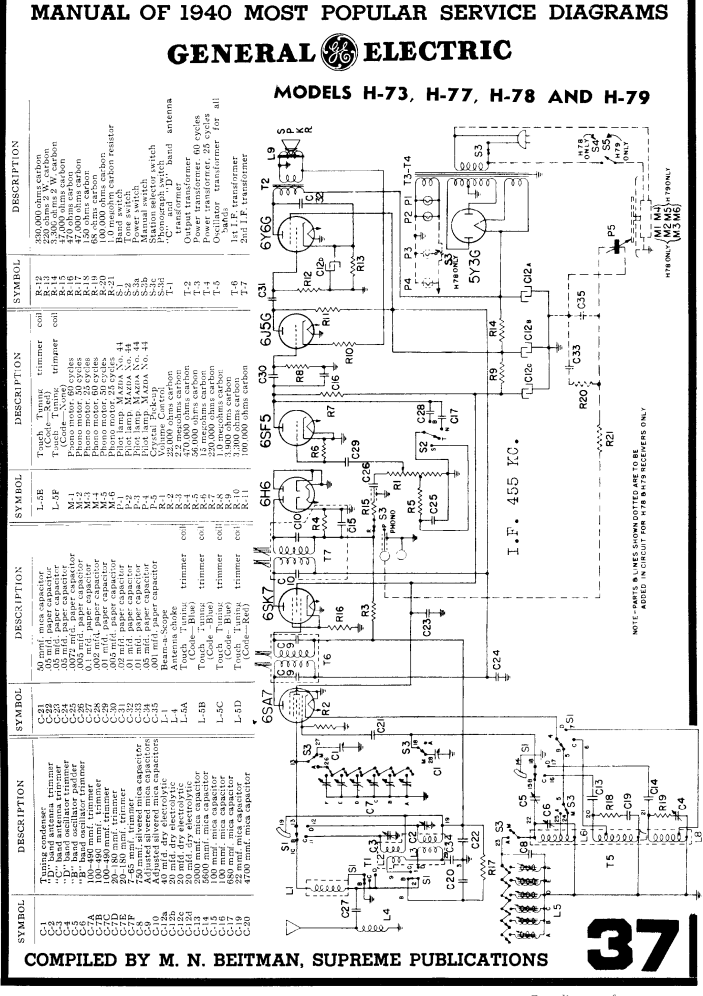


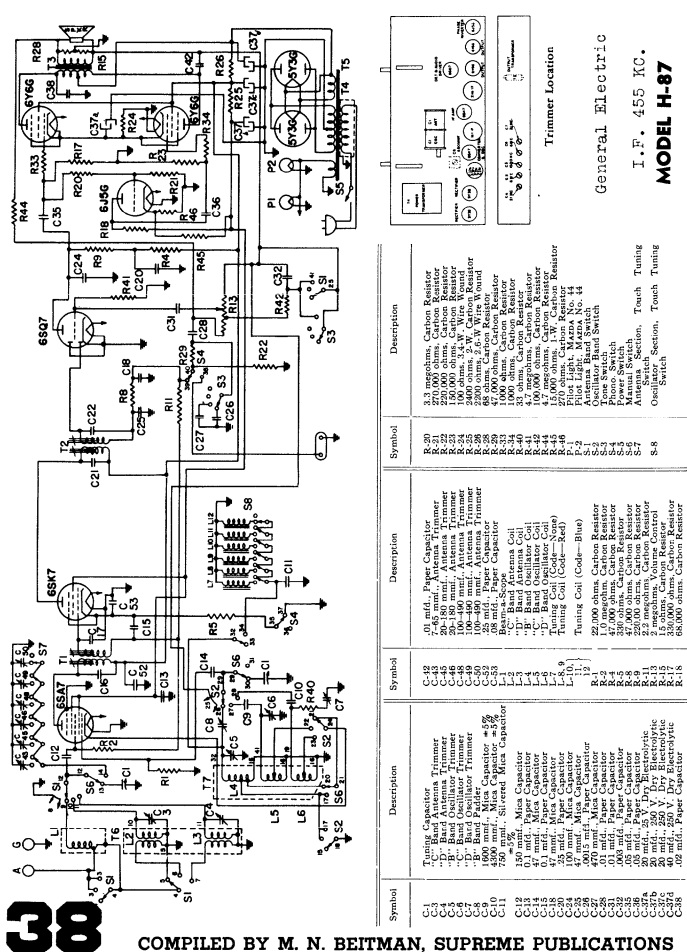
Compliments of www.nucow.com



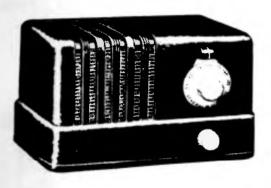
Compliments of www.nucow.com

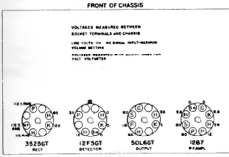






General Electric MODEL H-400





C3

C2

RI

Symbol

C-2 C-3 C-5 C-6 C-7 C-8 C-9 C-10

#### GENERAL INFORMATION

Model H-400 is a compact four-tube AC-DC tuned radiofrequency receiver that tunes the standard broadcast band of frequencies and one police band. One side of the power line is connected directly to the chassis ground; therefore, caution

should be exercised in servicing. When operating from a DC source of power it is necessary to insert the power plug with the proper polarity. If the receiver fails to function with the power plug inserted one way, reverse the plug. If any hum is noticed when the receiver is used on A-C, reverse the power plug as above.

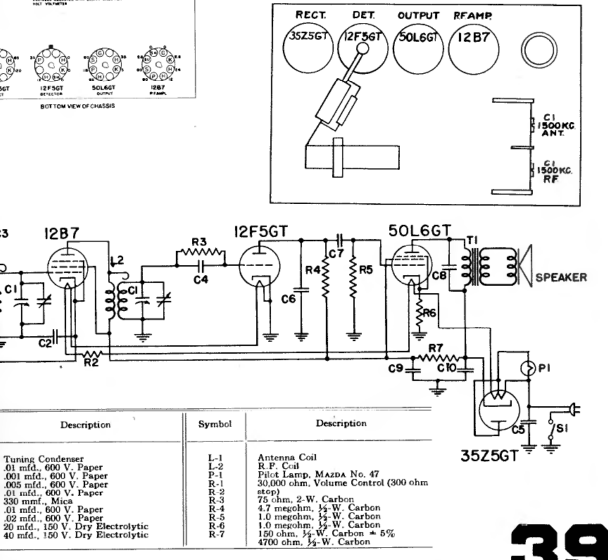
#### ALIGNMENT

Connect the high side of the signal generator through a 100-mmf condenser to the terminal to which the antenna hank is soldered. The low side of the signal generator output should be connected to the receiver chassis through a .05 mfd. condenser. Connect a suitable output meter across the voice coil leads; then proceed as follows:

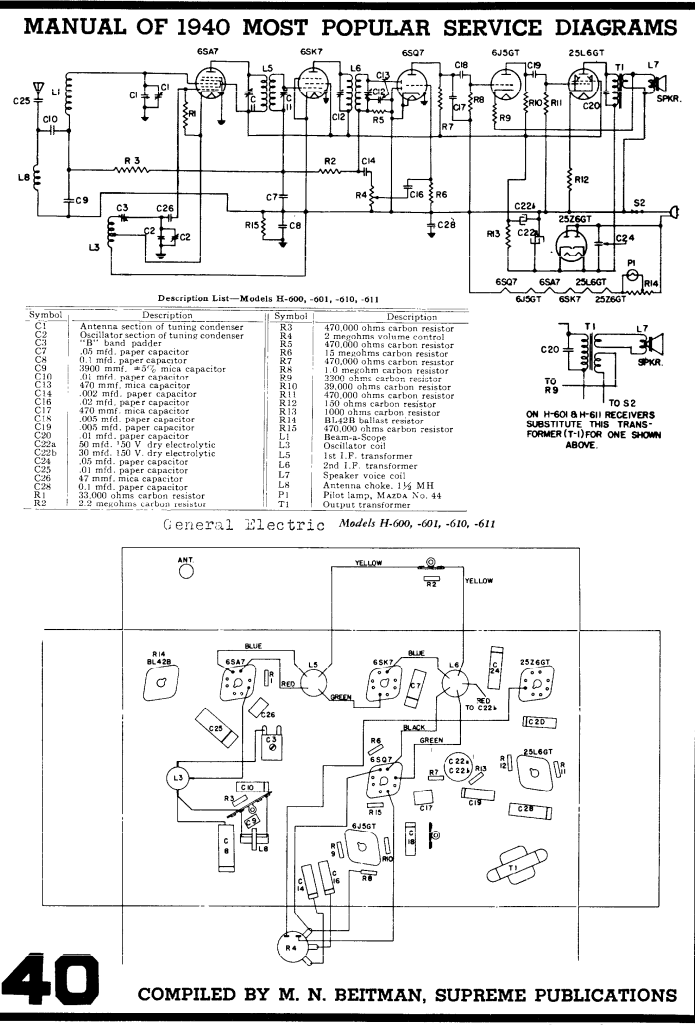
1. With gang condenser plates completely closed, the tuning index should be over the last calibration mark on the dial.

2. Set volume control to about 34 of maximum.

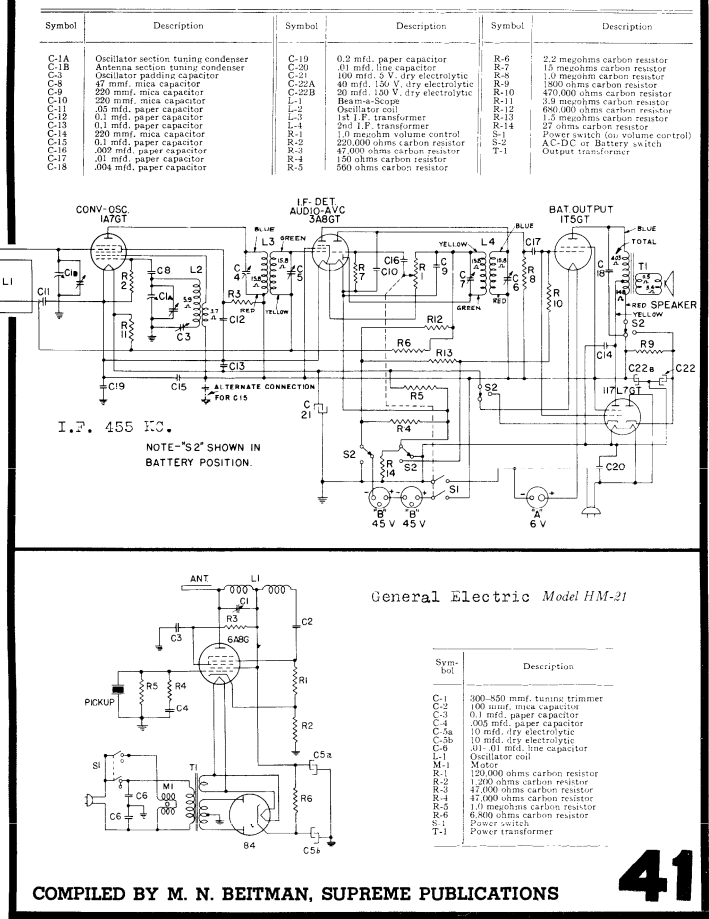
3. Rotate gang to minimum capacity and tune trimmers on the gang condenser to 1750 KC signal. Re-tune gang to 1500 KC signal and peak trimmers by alternate adjustment.



### COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS



General Electric Model HB-412



25L6G

6156

65Q7

6SK7

6SA7

General Electric

Models H-634, H-638, and H-640

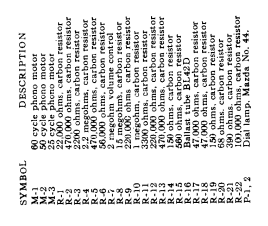
#### **Tuning Frequency Range**

ed

DESCRIPTION

Band "B"	
Band "C"	
Band "D"	6500-22000 K.C

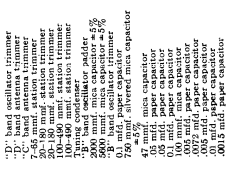
Intermediate Frequency....455 K.C.



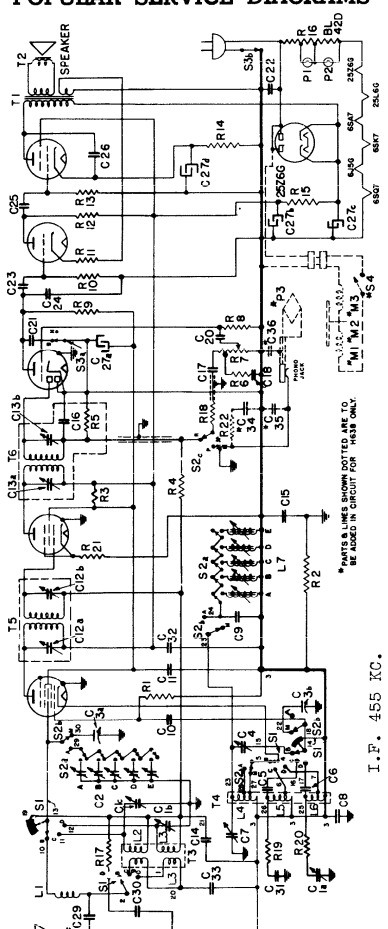
DESCRIPTION .05 mfd. 250 V. A. C. mould	capacitor .005 mfd. paper capacitor 100 mmf. mica capacitor .02 mfd. paper capacitor	.01 mfd. paper capacitor 50 mfd. 150 V. dry electrolytic 50 mfd. 150 V. dry electrolytic 50 mfd. 150 V. dry electrolytic 50 mfd. 150 V. dry electrolytic	20 mfd. 25 V. dry electrolytic 0.1 mfd. paper capacitor 4700 mmf: mica capacitor ±5% 29 mmf mica capacitor ±5%	05 mfd. paper capacitor .05 mfd. paper capacitor .01 mfd. paper capacitor	.002 mfd. paper capacitor 0.1 mfd. paper capacitor Loop antenna	"C" band antenna coil "D" band antenna coil "B" band oscillator coil "C" band oscillator coil "D" band oscillator coil "D" band oscillator coil Station coil trimmers Antenna choke
MBOL 2	0.4 v	82.28 22.28	P.60	12022	.88_	

20

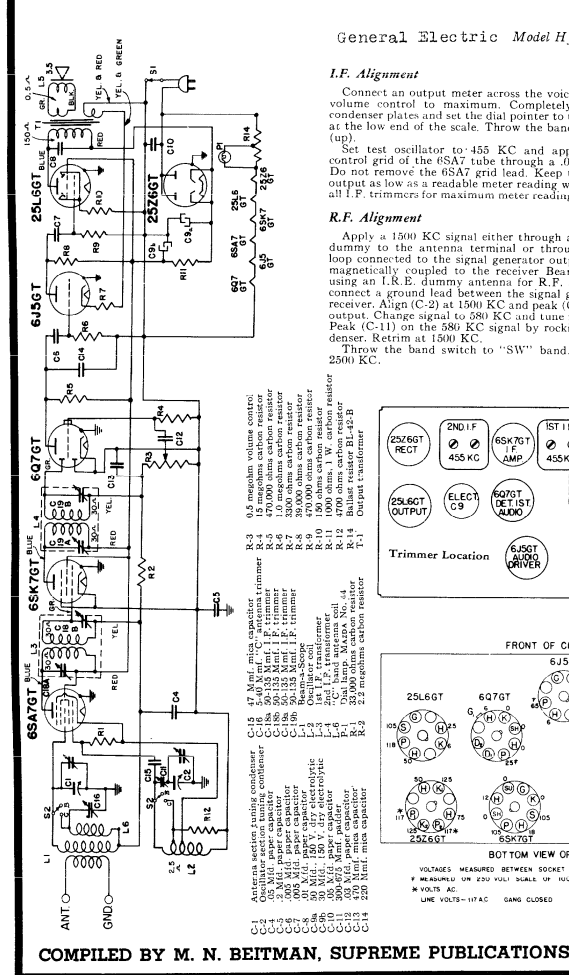
C-2



SYMBOL 



ചര



General Electric Model HJ-612

#### I.F. Alignment

Connect an output meter across the voice coil. Rotate the volume control to maximum. Completely close the gang condenser plates and set the dial pointer to the first dial mark at the low end of the scale. Throw the band switch to "BC" (up).

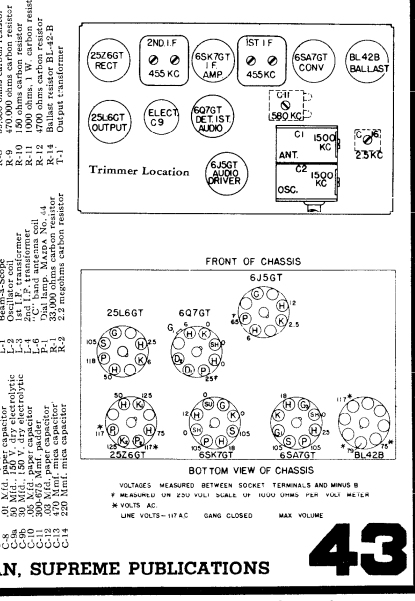
Set test oscillator to 455 KC and apply signal to the control grid of the 6SA7 tube through a .05 mfd. capacitor. Do not remove the 6SA7 grid lead. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum meter reading.

#### R.F. Alignment

resistor

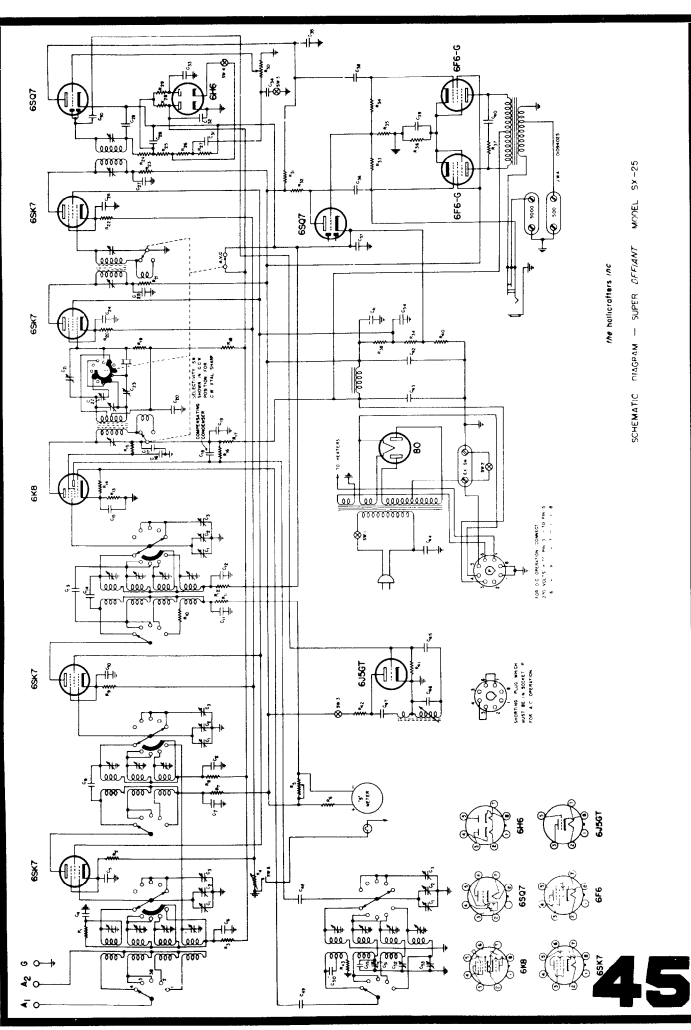
Apply a 1500 KC signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the signal generator output which can be magnetically coupled to the receiver Beam-a-Scope. When using an I.R.E. dummy antenna for R.F. alignment do not connect a ground lead between the signal generator and the receiver. Align (C-2) at 1500 KC and peak (C-1) for maximum output. Change signal to 580 KC and tune receiver to signal. Peak (C-11) on the 580 KC signal by rocking the gang condenser. Retrim at 1500 KC

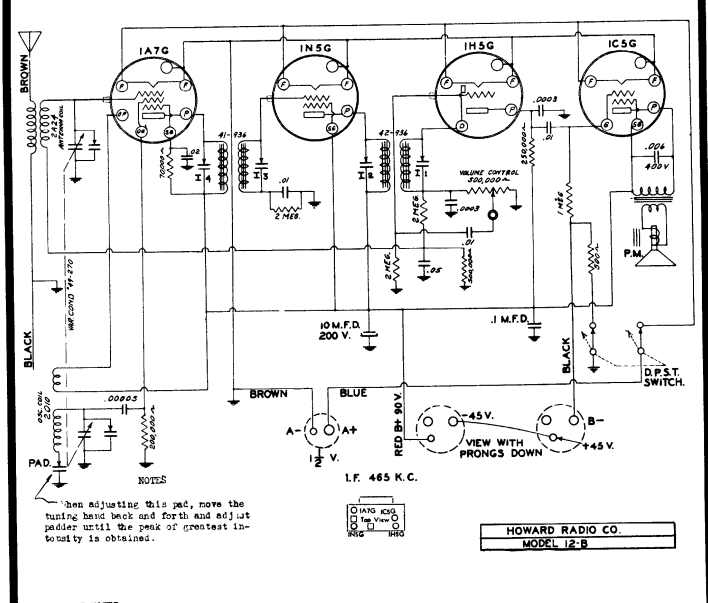
Throw the band switch to "SW" band. Peak (C-16) on 2500 KC.



SUPER DEFIANT MODEL SX25

	KESISIUKS							
NO.	OHMS		WATTAGE	NO	•	OHMS		WATTAGE
RI	100,000		1/3		3	3,000		1/3
2			n	2		50,000		17.2
3			н	2		250,000		11
4	,000		R. F. Gain	2		100,000		17
5	500		S Meter	2				T
6	100		1/3	2		250,000		11
7	3,000		н	2		2,000,000		
8	100,000		11		,			н
9	400		11	30		500,000		A.F. Gain
10	500		11	3		250,000 .		1/3
11	3,000		**	3:	250,000			11
12	100,000		11	3		250,000		11
13	400		at .	34	250,000			tt
14			11		35 200,000		0	11
15	50,000			36	250		0	1
16	30,000		1	37	7	20,00	0	ľ
	15,000		I	38	3	15,000		1
17	4,000		I	39	)	15,00		
18	100,000		173	40		15		1/3
19	500,000		11	4		50,000		175
20	800		н	42		20,000		
21	3,000		11	43			B	1/3
22	1,000		11			C	D	175
			COND	ENSÉRS				
NO.	CAPACITY	VOLTAGE	TYPE	NO.	CAPA	TTY	VOLTAGE	TYPE
CI	Main Tuning Gang			29	100	mmfd		Mica
2	2 PL.Bd.Spr.Sec.			30	3	mmfd		
3	5			31	.02	mfd	100	Twisted Pair
4	.Ol mfd	200	Paper	32	.02	mfd	400	Paper
5	.05 mfd	200	Faper	33			400	Paper
6	.05 mfd	200	D	34	.05	mfd	200	Paper
7	.02 mfd	400	Paper	35		2 mfd	1,600	Tubular Oil
8	.05 mfd		Paper		250	mfd		Mica
9	35 mmfd	200	Paper	36	.05	mfd	400	Paper
10	.05 mfd	000	Ceramicon	37	10	mfd	25	Electrolytic
11	•	200	Paper	38	.05	mfd	400	Paper
12	.02 mfd	400	Paper	39	10	mfd	25	Electrolytic
	.05 mfd	200	Paper	40		mfd	1,600	Tubular Oil
13	5 mmfd		Ceramicon	41	. 1	mfd	400	Paper
14	35 mm.fd		Ceramicon	42	10	mfd	350	Electrolytic
15	.05	200		43	30	mfd	350	Electrolytic
16	.05 mfd	400	Paper	44	.01	mfd	600	Paper
17	.02 mfd	400	Paper	45	100	mmfd	-	Mica
18	4.5 mm fd		Compensating	46	500	mmfd		Mica
19	10 mfd	350	Electrolytic	47	.02	mfd	400	
20	.05 mfd	200	Paper	48	105	mmfd	-+00	Paper
21	25 mm.fd	200	Phasing	40		mfd.		Ceramicon
22	1.5 to 18 mmfd	"TXS"	Trimmer	50	105	nna. Innfd		Mica
23	1.5 to 18 mmfd		Trimmer	51				Ceramicon
24	.05 mfd	200		51	2300	mmfd mmfd		Dual Pad
25	.02 mfd	200 400	Paper	52	1400	mmfd		Single Pad
26	.02 mid .05 mfd		Paper		450	mmfd	<b>.</b>	Dual Pad
27		200	Paper	54	.	mfd	200	Paper
27 28	.02 m⊀nd 50 mmanfd	<b>40</b> 0	Paper	55	700	nnnfd		Mica
		····	Mica					
SWI	- AC ON-OFF on A			CHES				
< <u></u>	- Stand-by SPST	.r. Gain Co	ntrol	S₩4	- A.N.L.	ON-OFF	SPST	
עשע גועס	- scana-by SPST			SW5	- High-Le	ow Tone	SPST	
<b>ر π</b> د	- B.F.G. ON-OFF	SPST		SW6	- "S" Met	ter on R	.F. Gain Co	ontrol.
		MDITET			<b>X N7</b> (17)	(D)))))))))		
		/WIE166	) BY M. N. B	слі IVI.	AN, SU	PREN	IE PUBI	ICATIONS





#### SERVICE NOTES

It is necessary that the IN5C tube be shielded. See that the shield is firmly in place around the bottom portion of the tube.

The intermediate frequency of this receiver is 465 KC.

The trimmers and padding condenser adjustments are accessible through bottom of cabinet.

Color code of battery leads: - Red B+90; Black B-; Brown A-; Blue A  $+ \frac{1}{2}$  V.

#### RECOMMEND BATTERY KITS

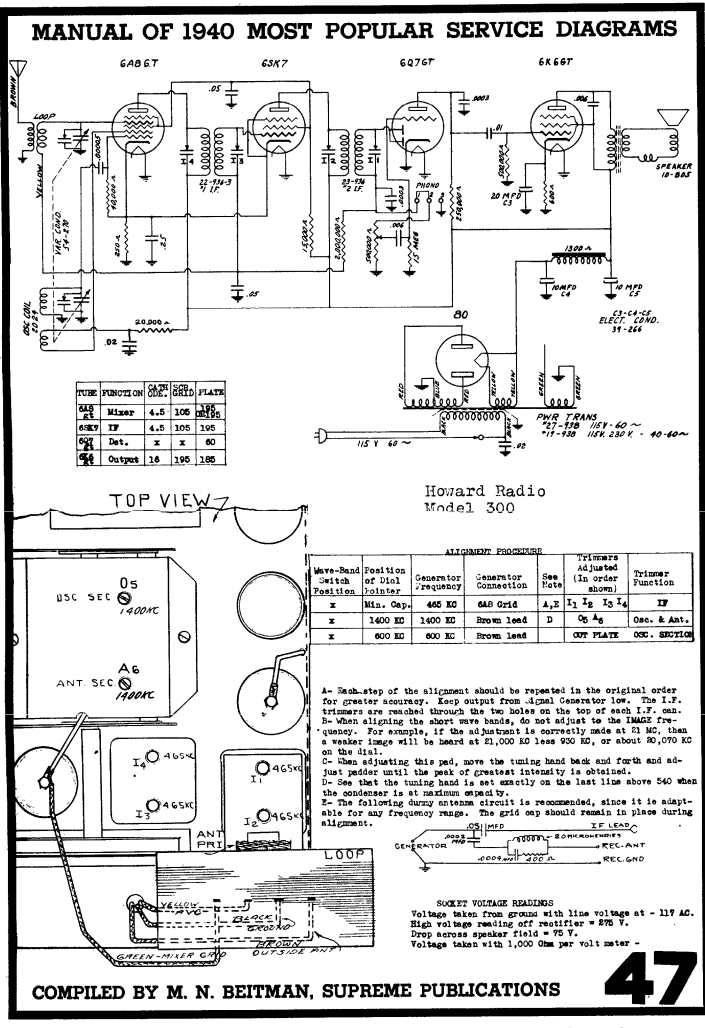
	EVEREADY BURGESS		For greater economy use two "A" colls in PARALLEL. Connect			
1 V. "A" 1 Roquired	740	20-F	plus to plus and minus to minus.			
45 V. "B" 2 Required	749	D60				
Combination "A" and "B" Single Unit.	746	17GD60	Use Adapter			

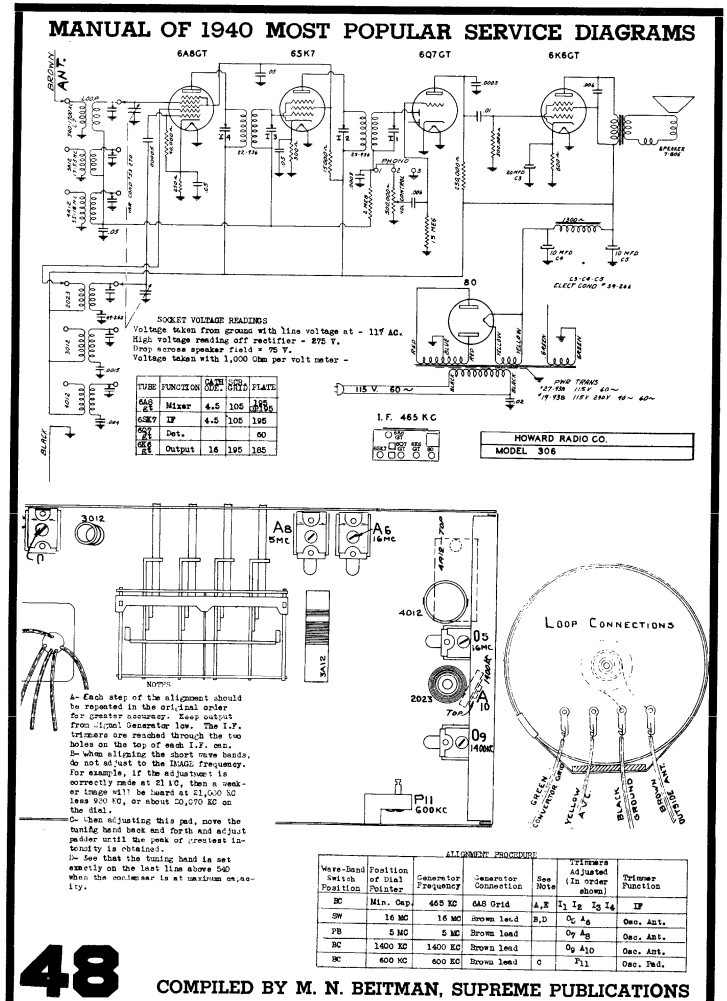
Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.

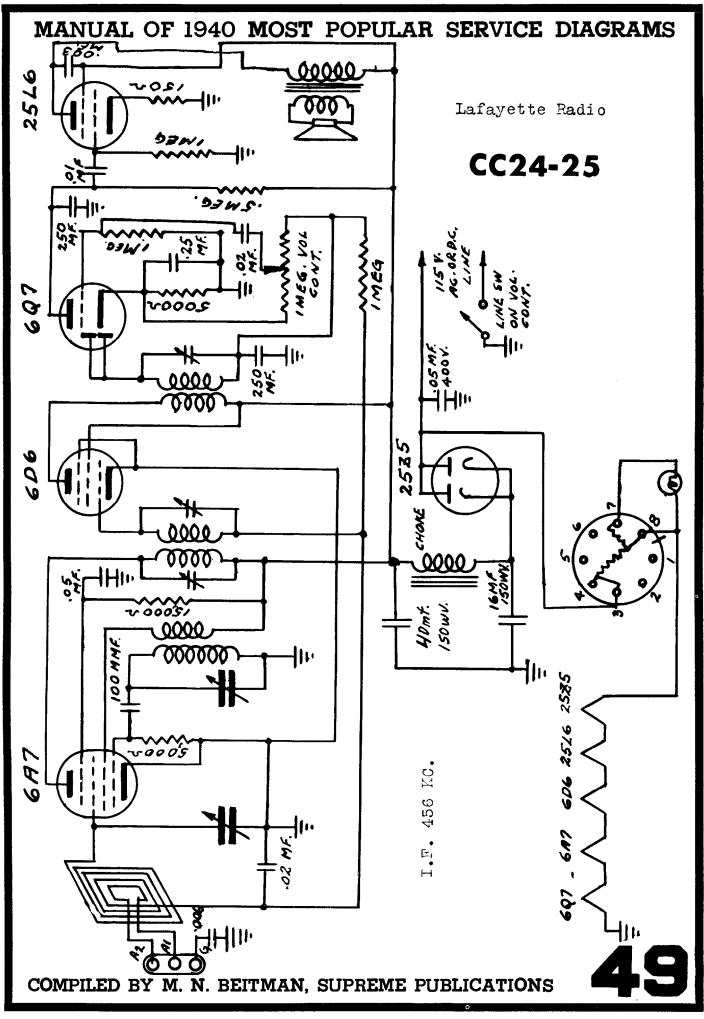
See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

TOTAL 20MICROHENRIES REC-ANT FRATOR .0004 100 A000 RECOND

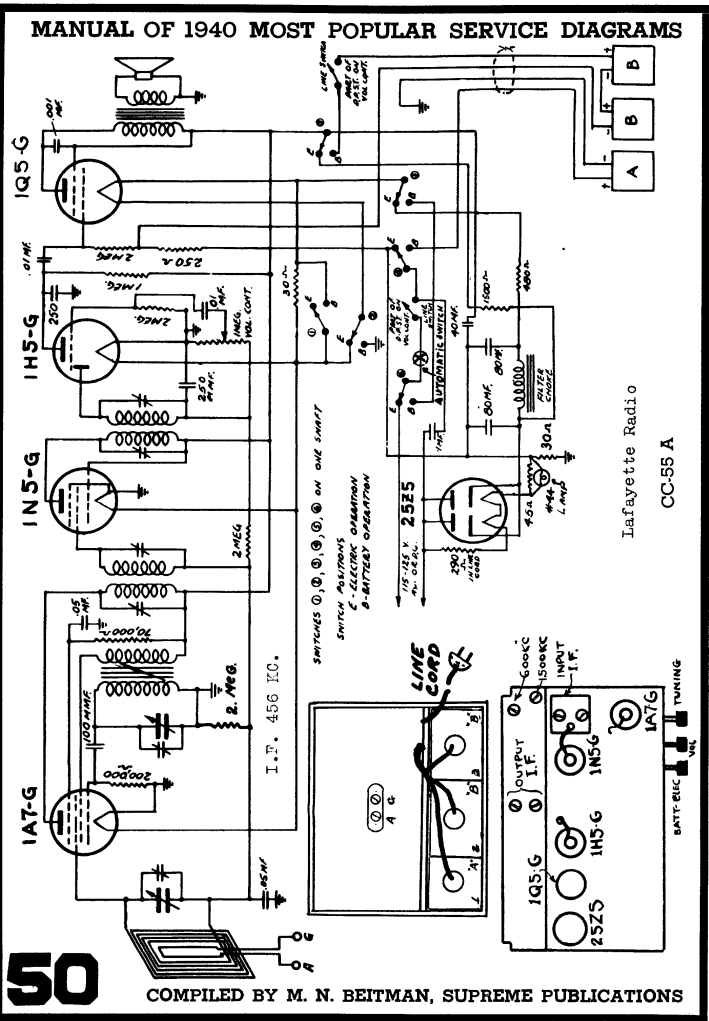
COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS



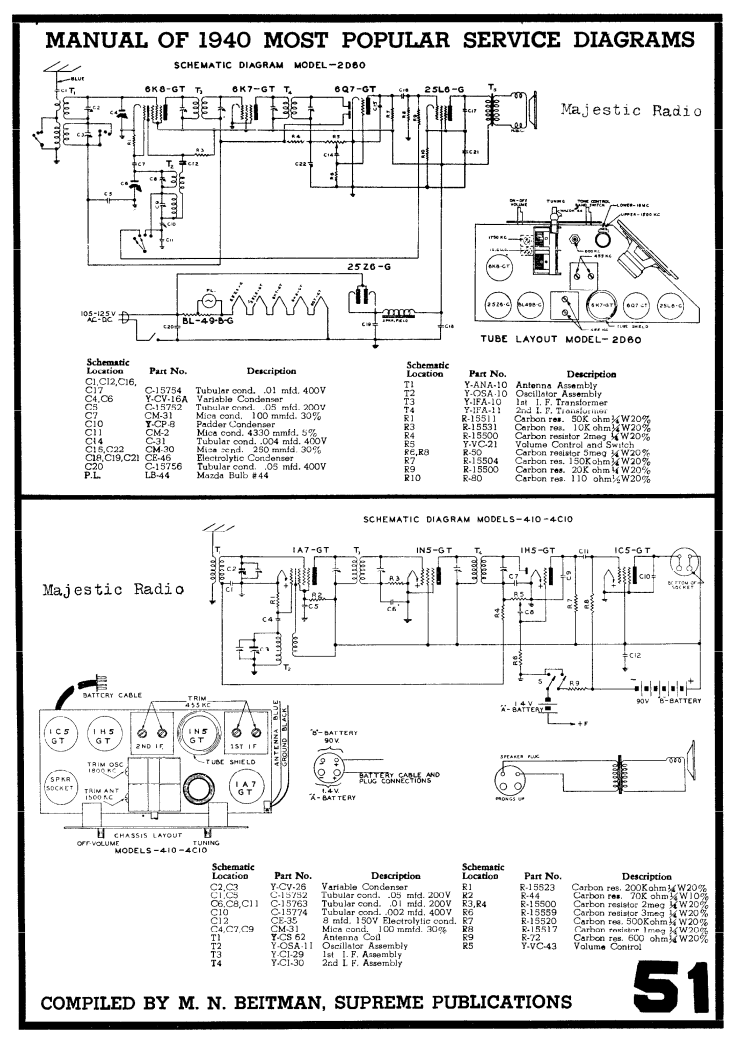


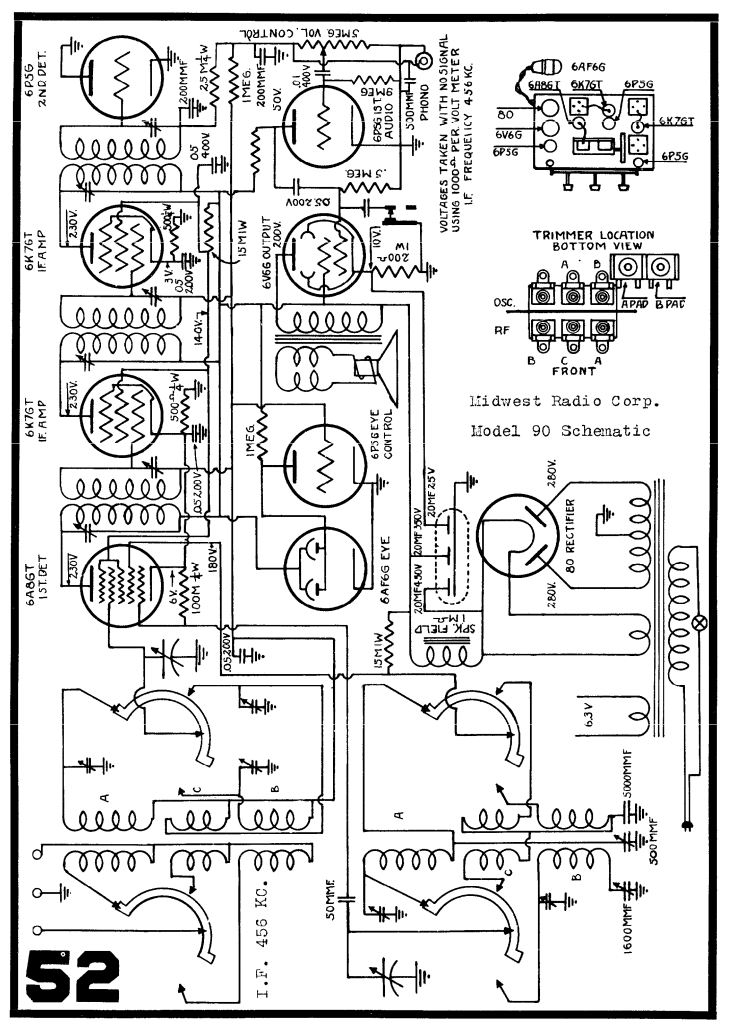


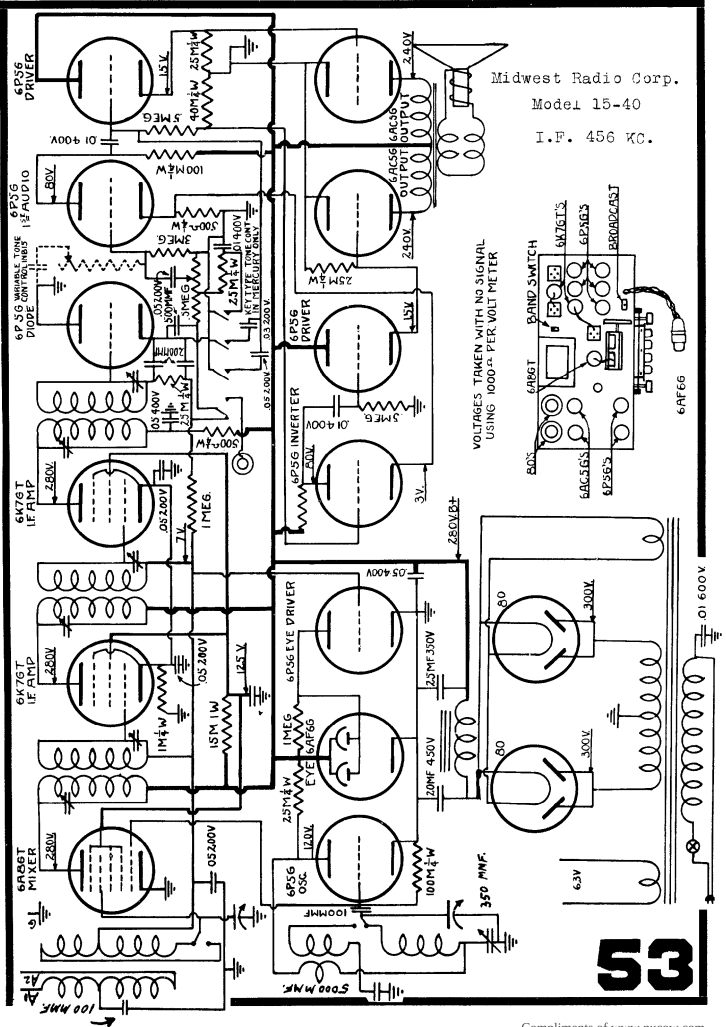
Compliments of www.nucow.com



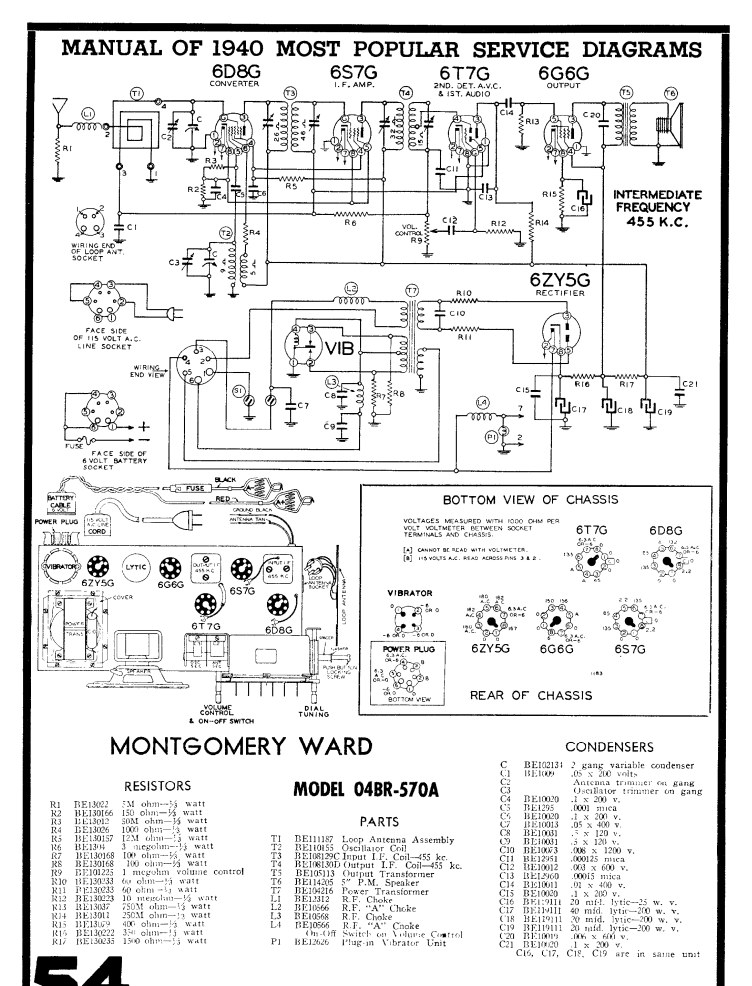
Compliments of www.nucow.com



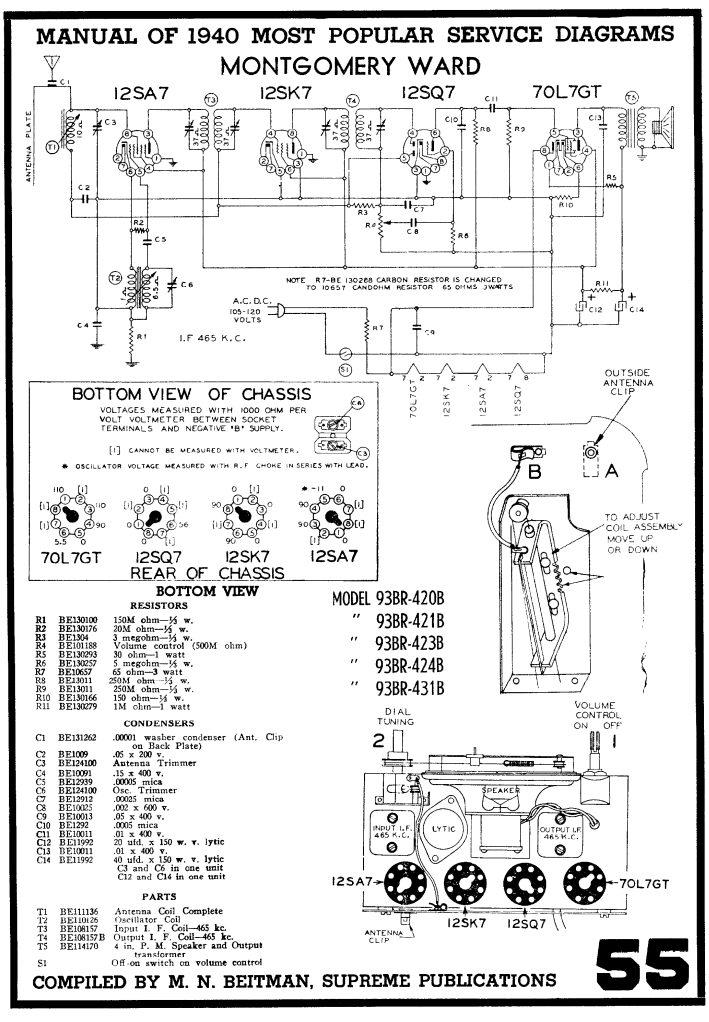


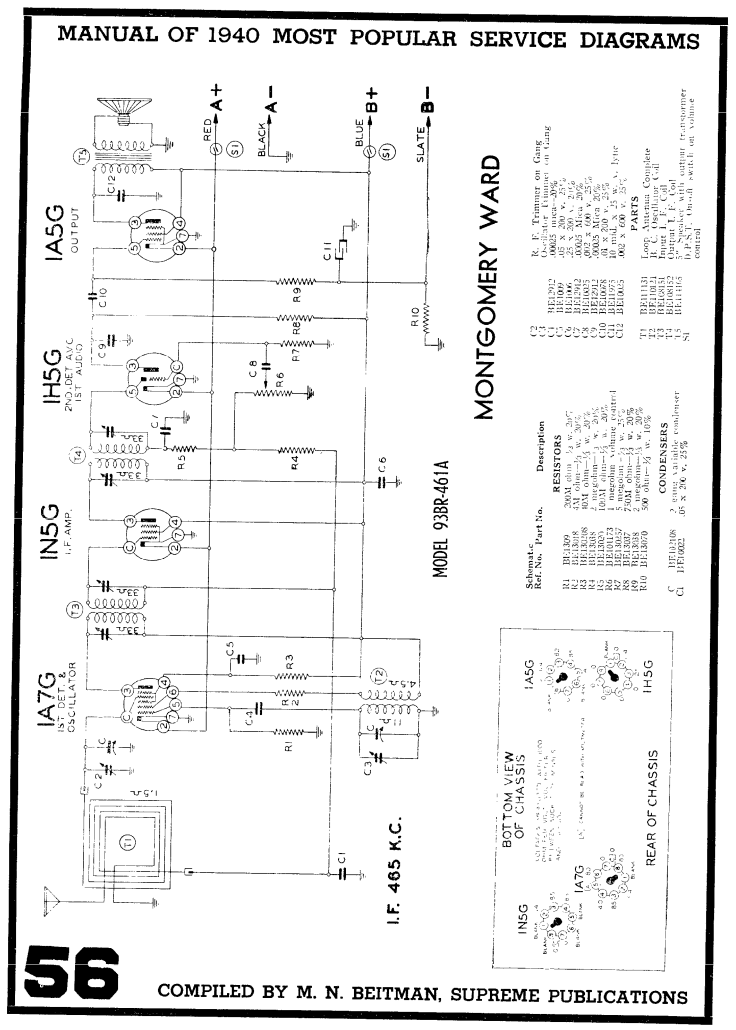


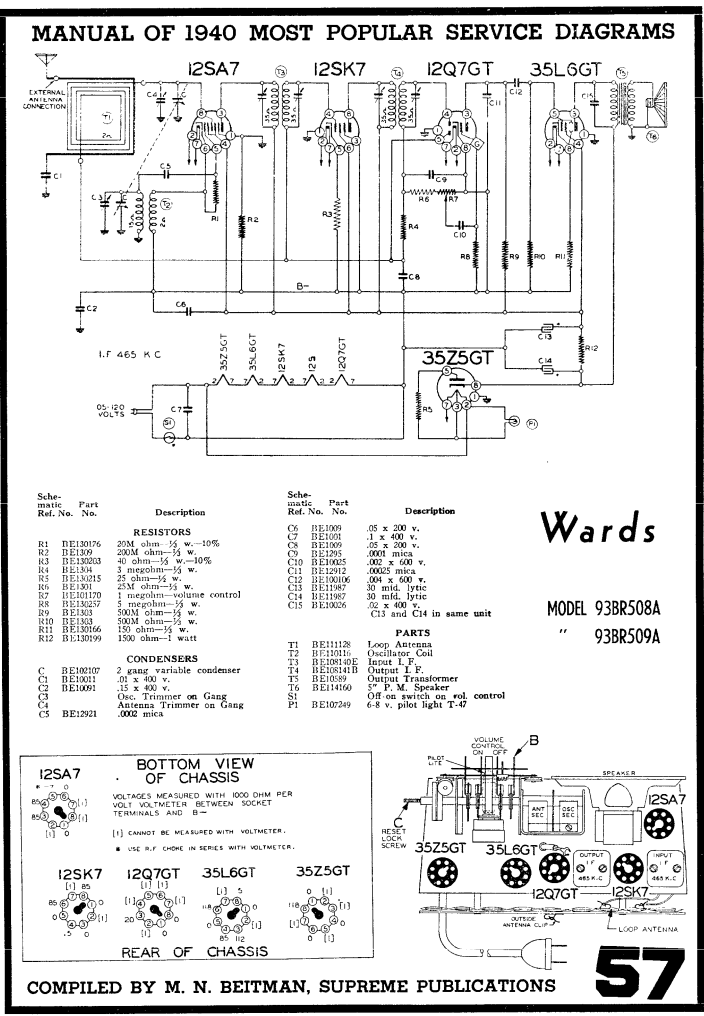
Compliments of www.nucow.com

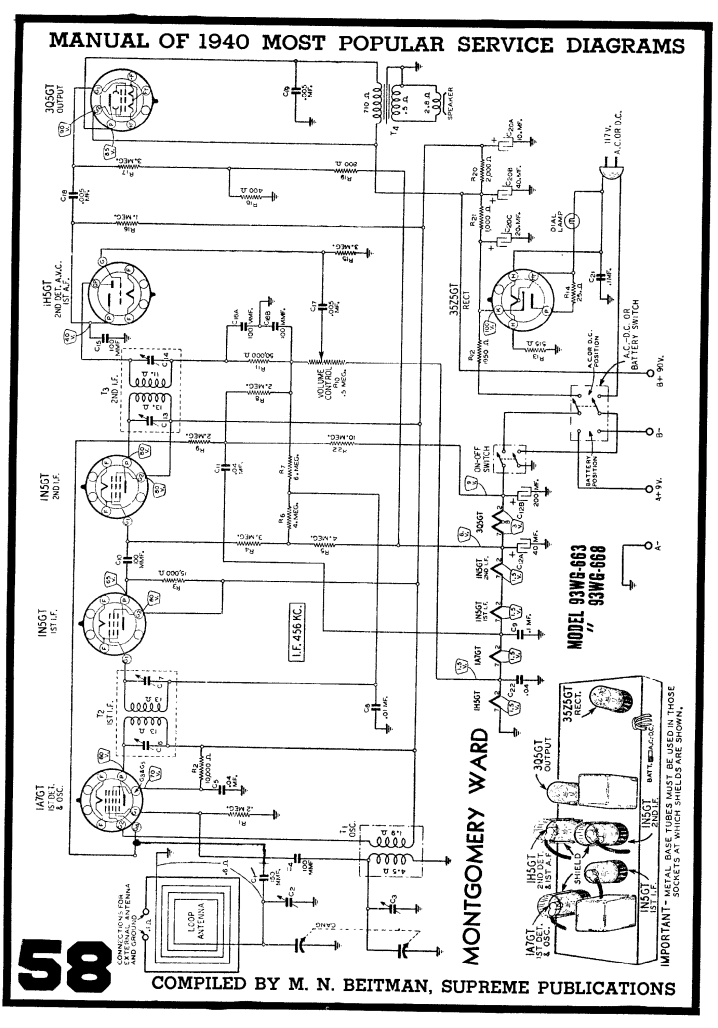


COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

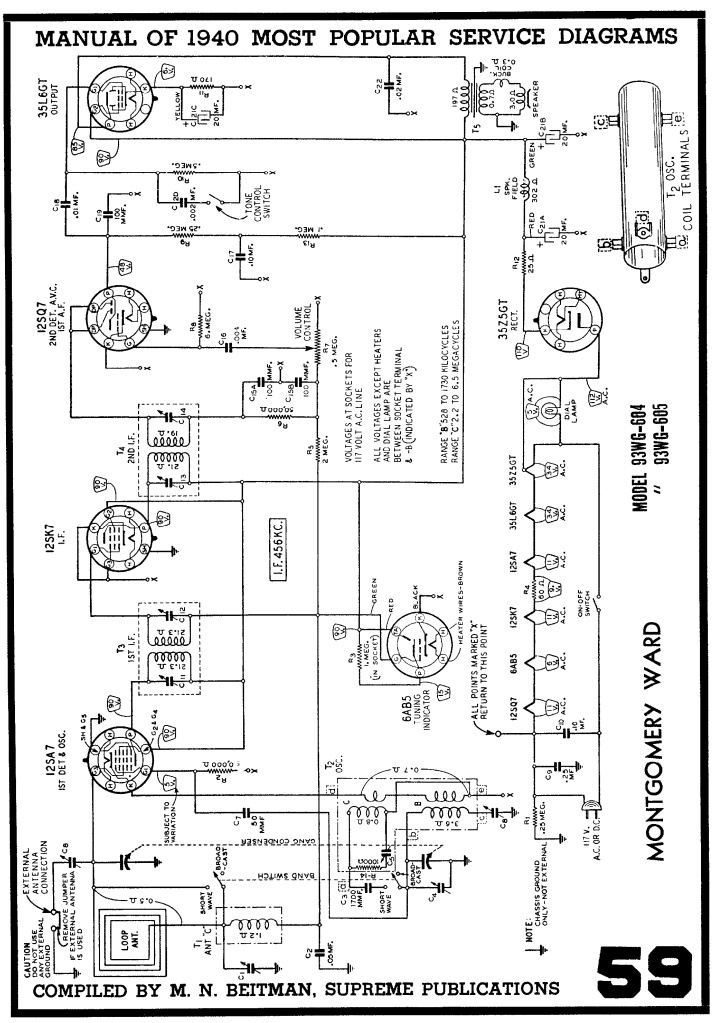




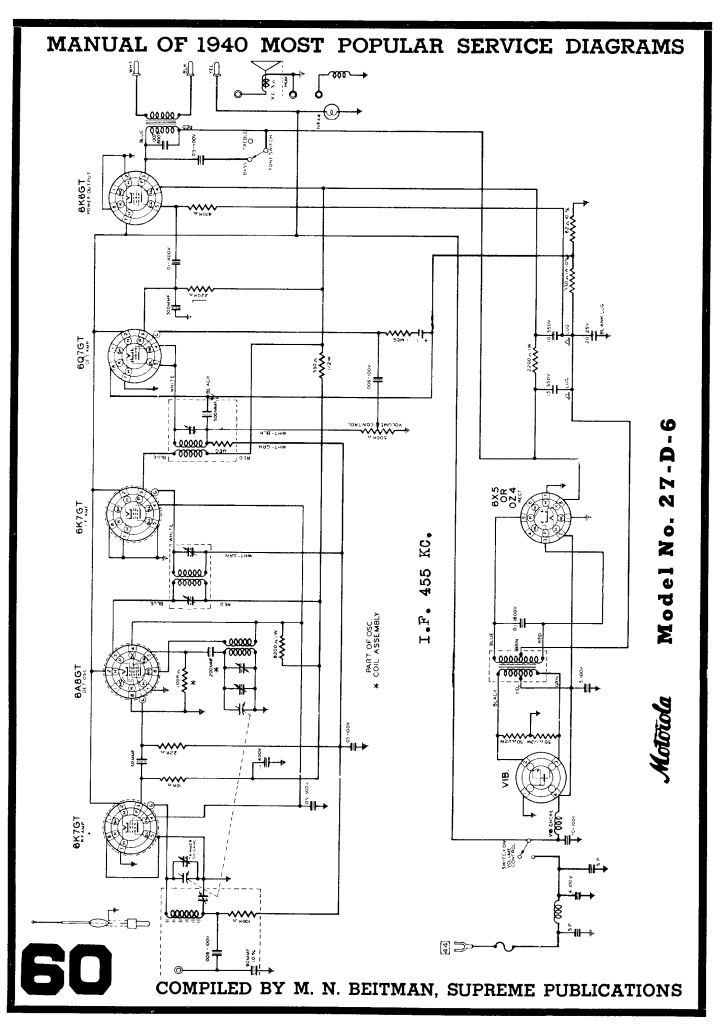


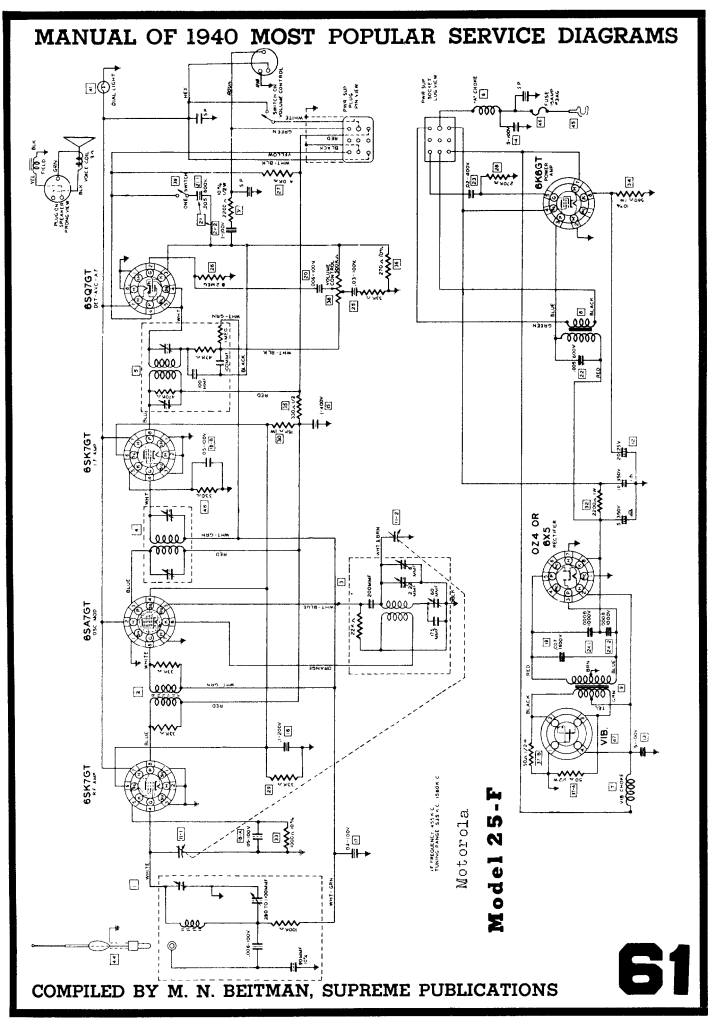


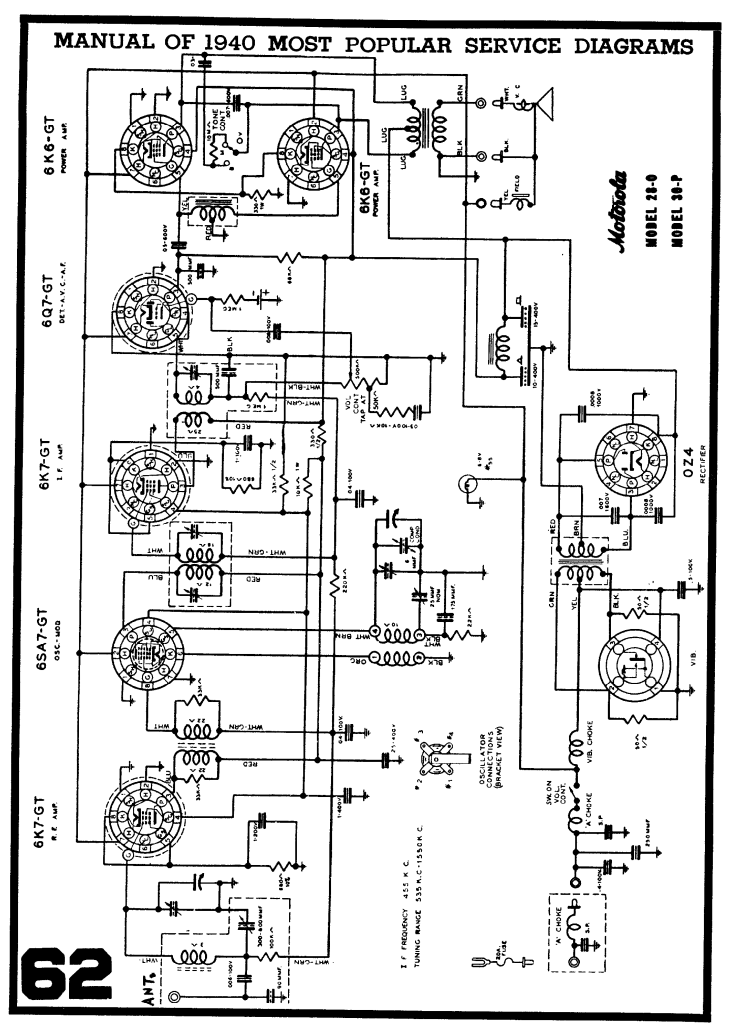
Compliments of www.nucow.com

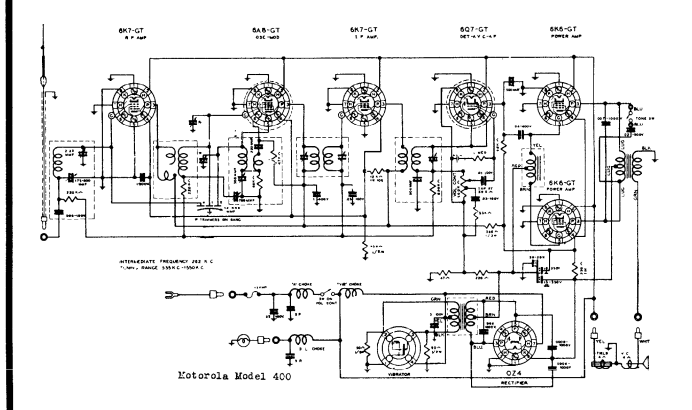


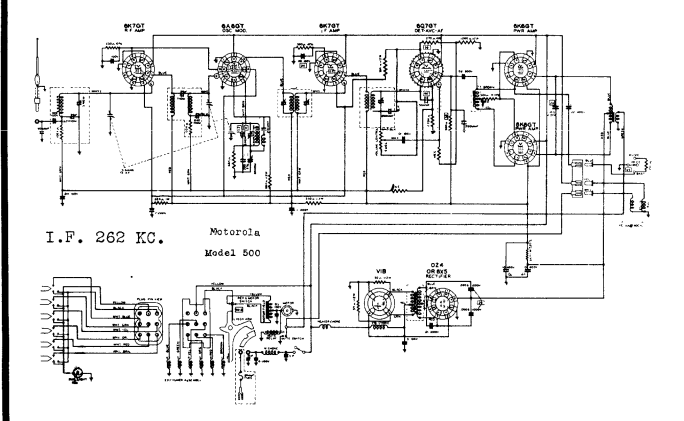
Compliments of www.nucow.com



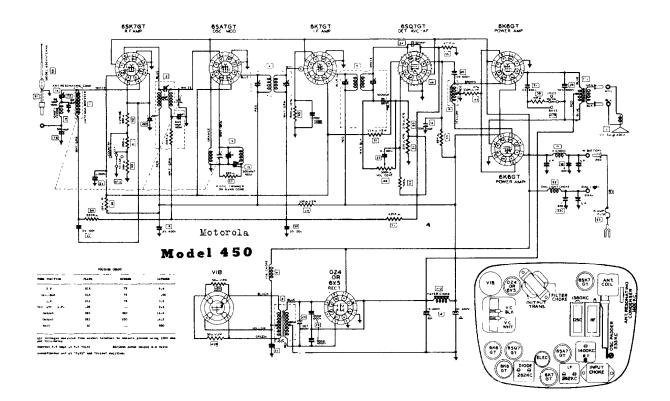


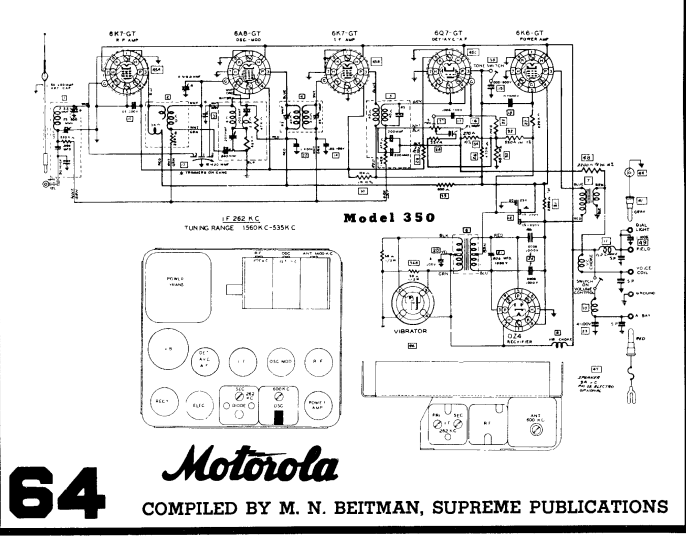


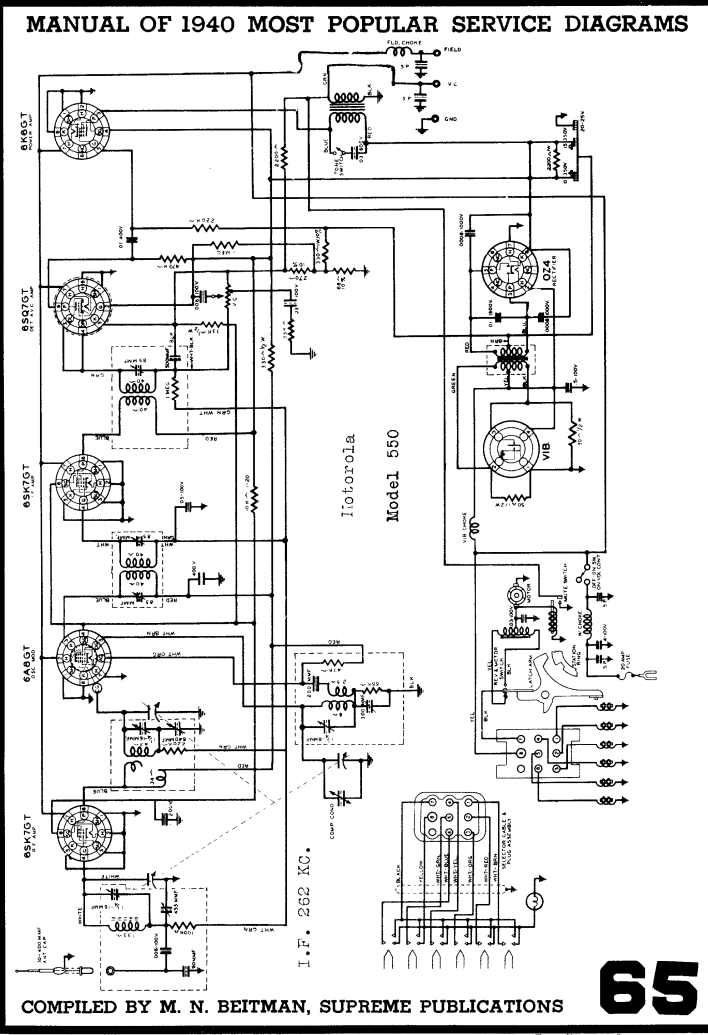


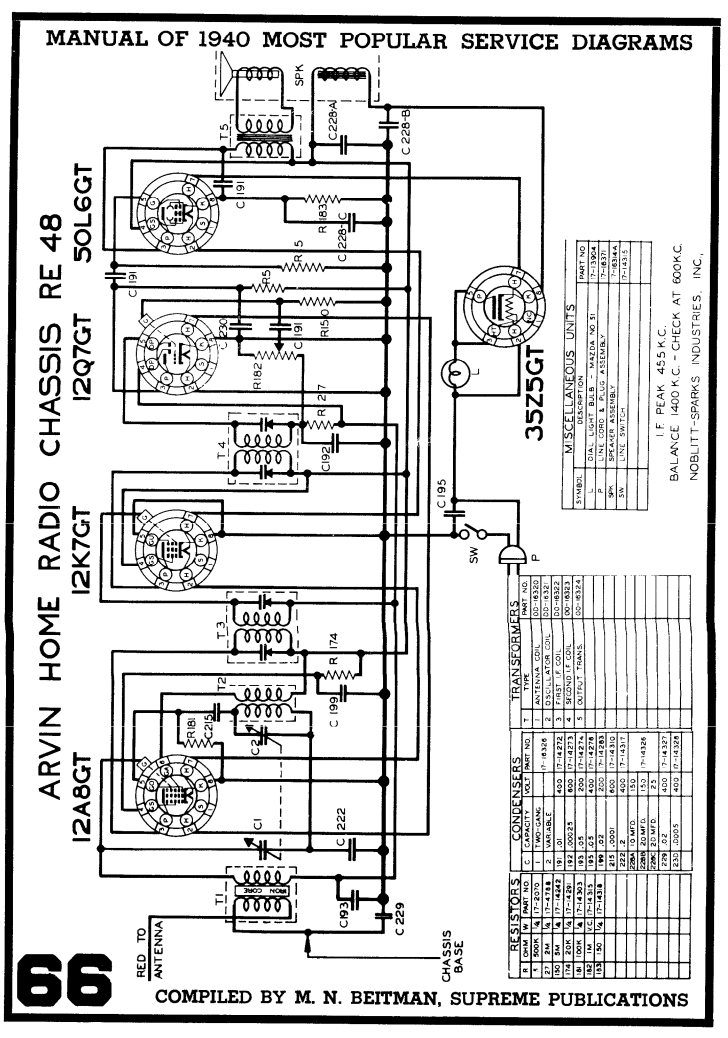


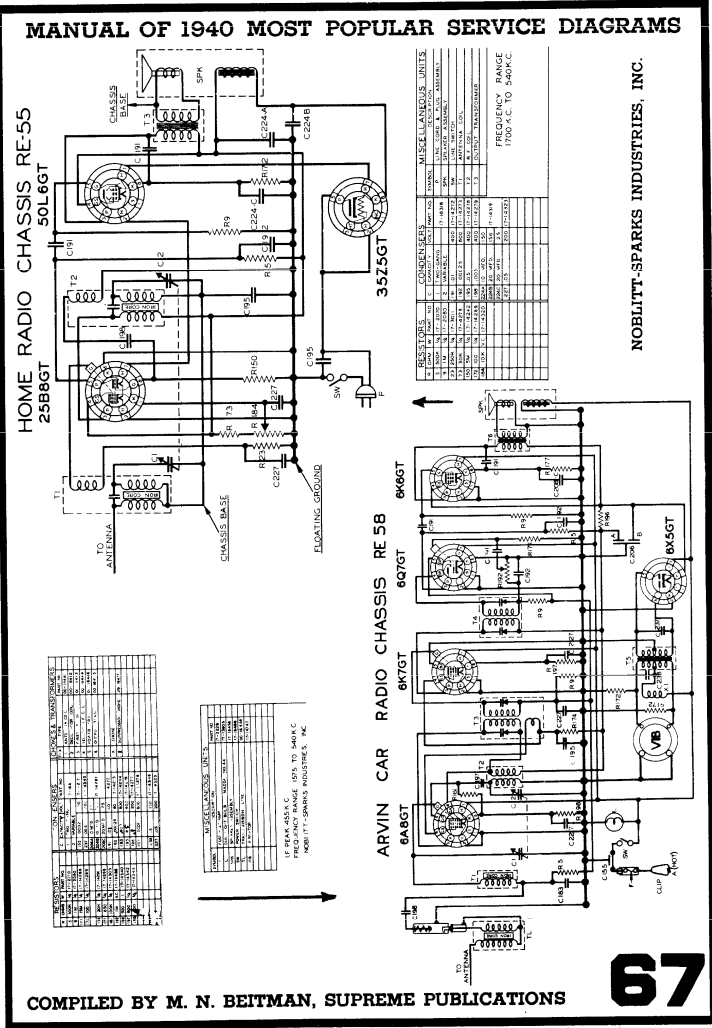
COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS



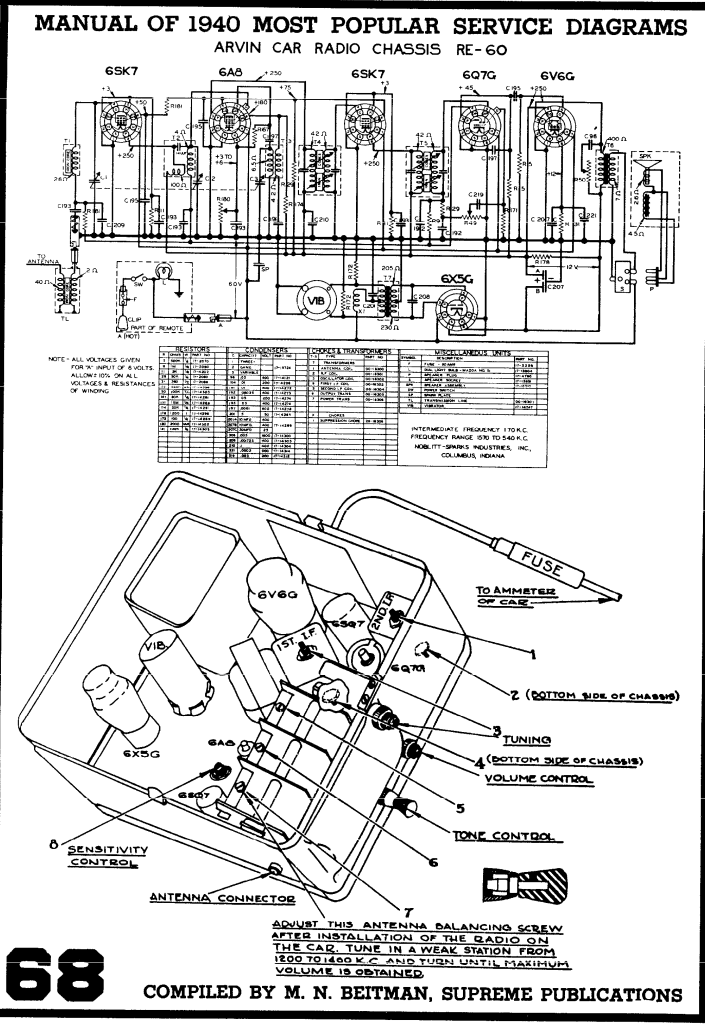


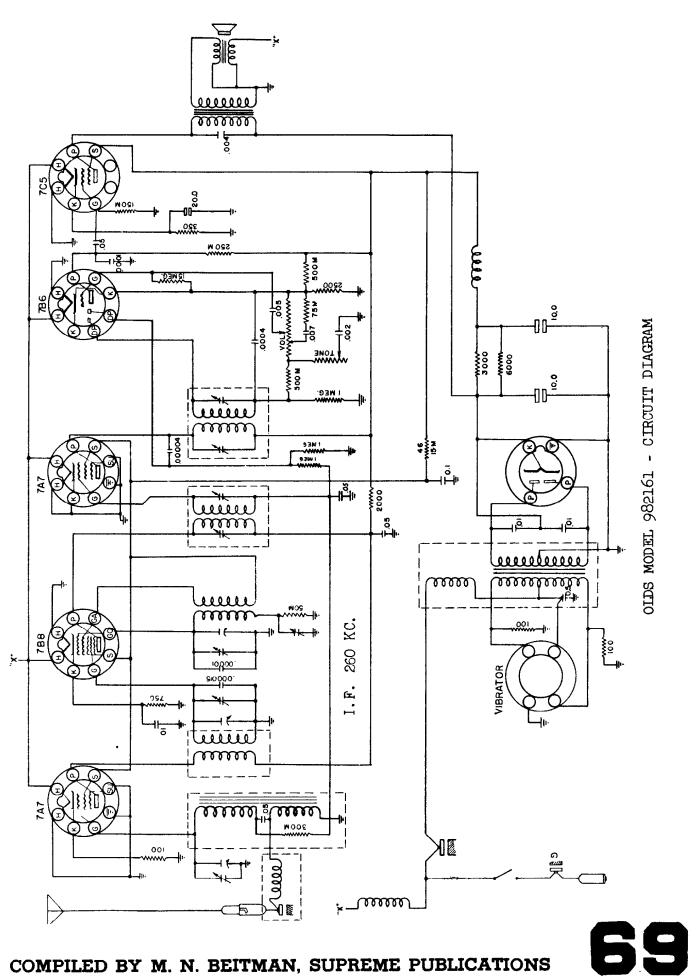


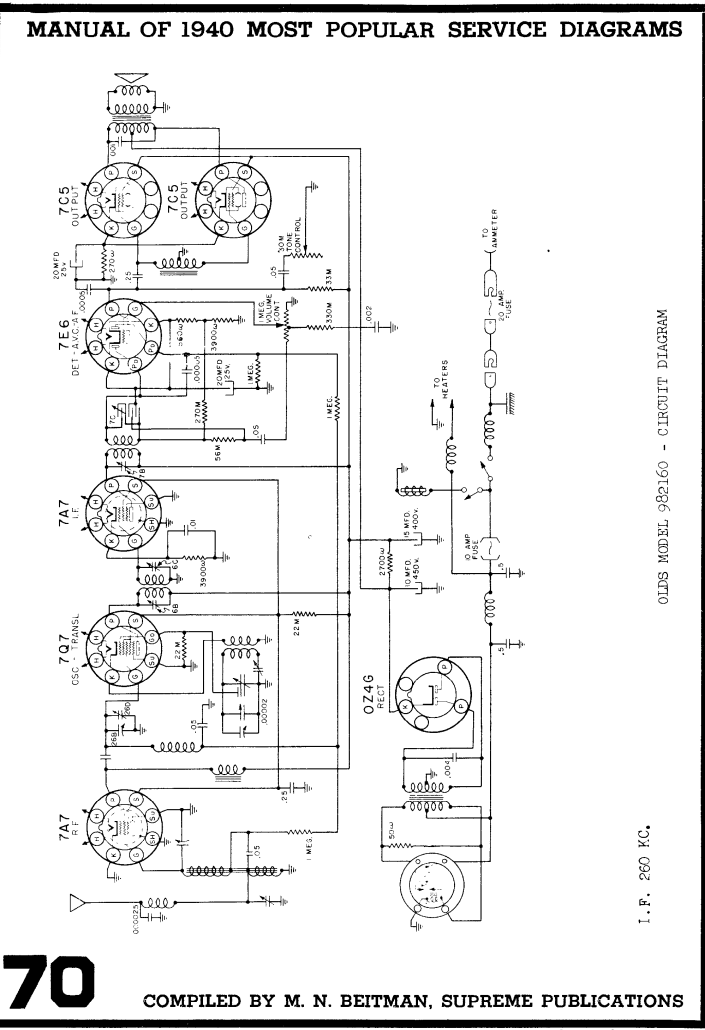


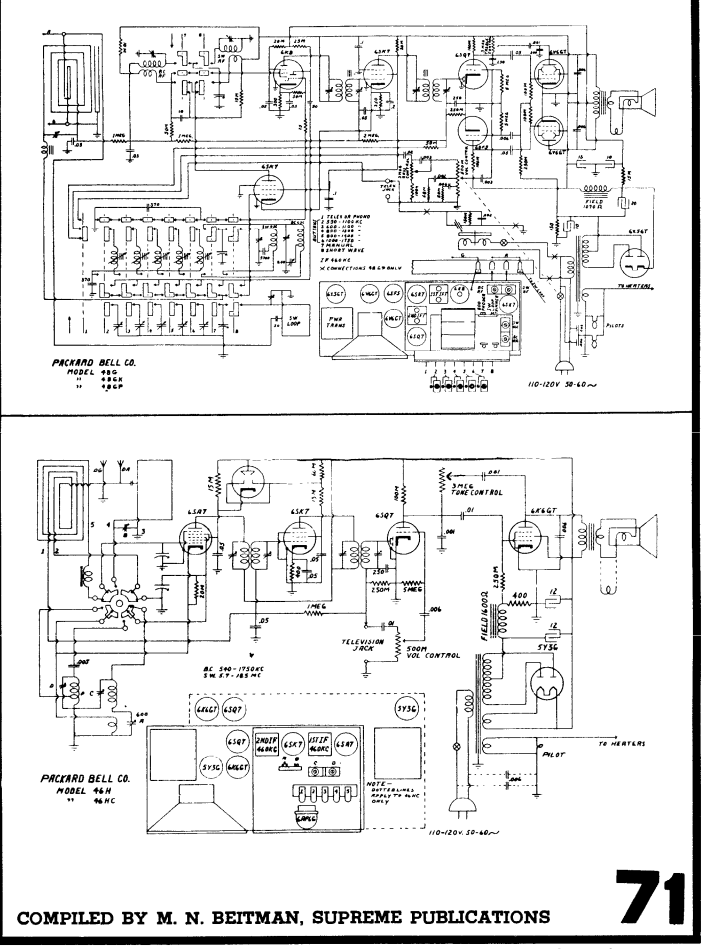


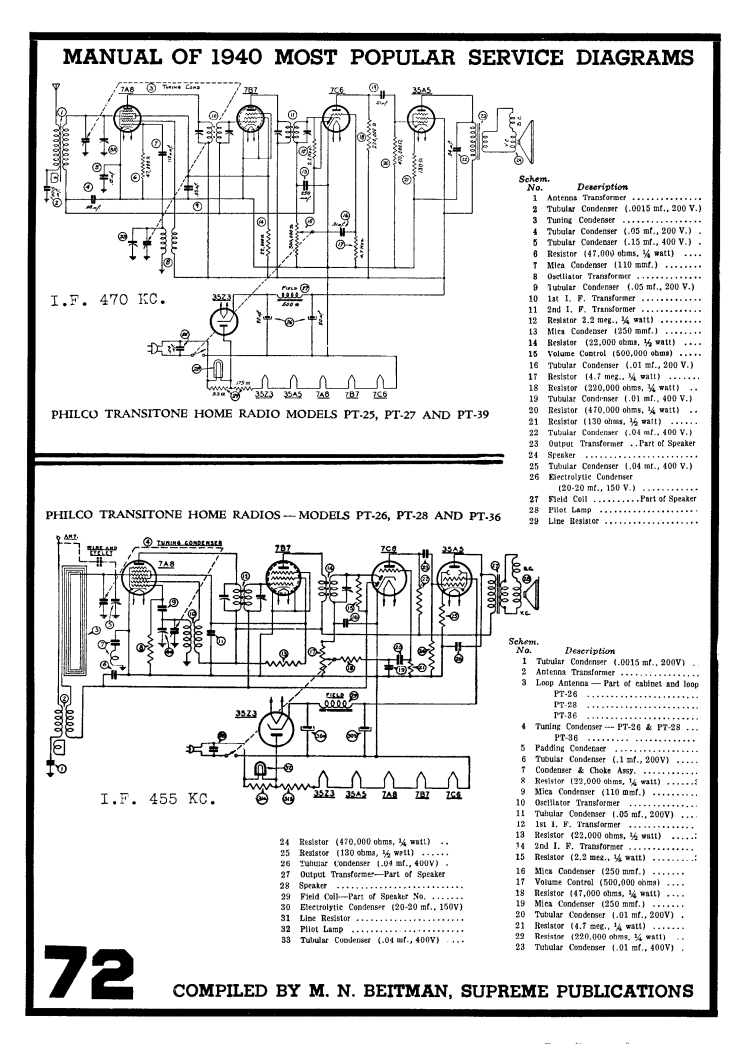
Compliments of www.nucow.com

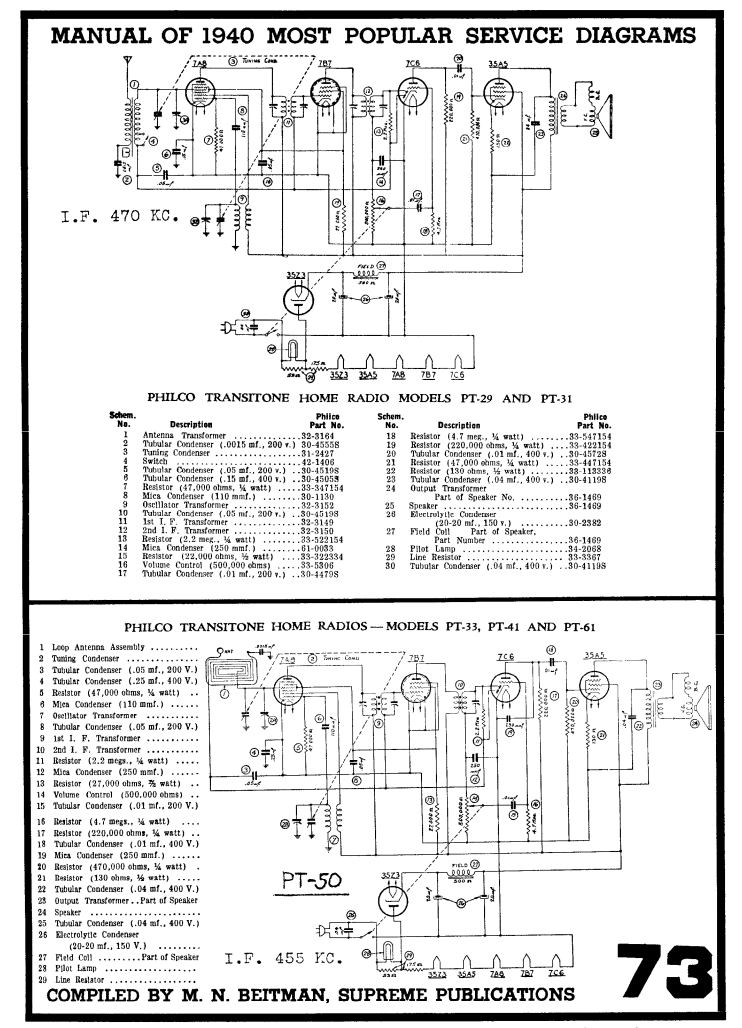


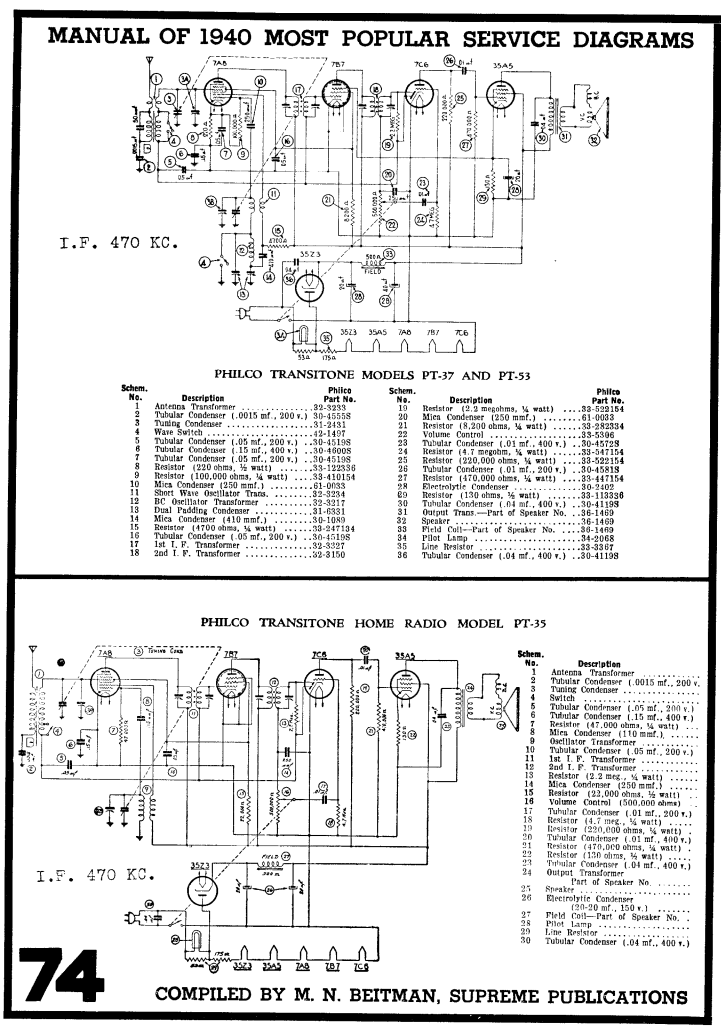


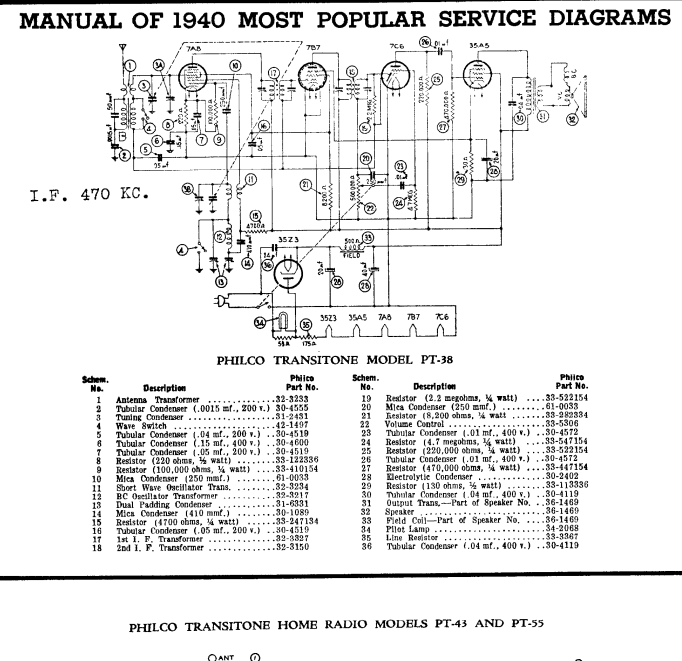


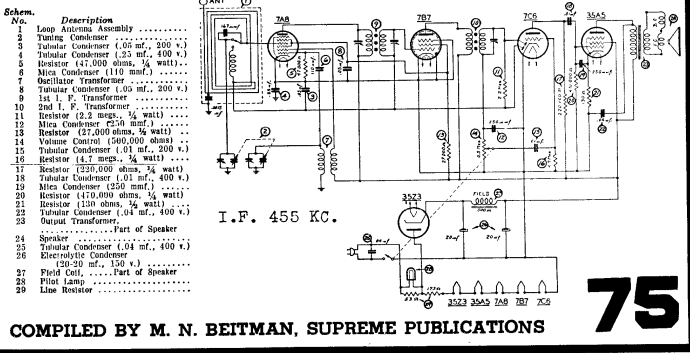


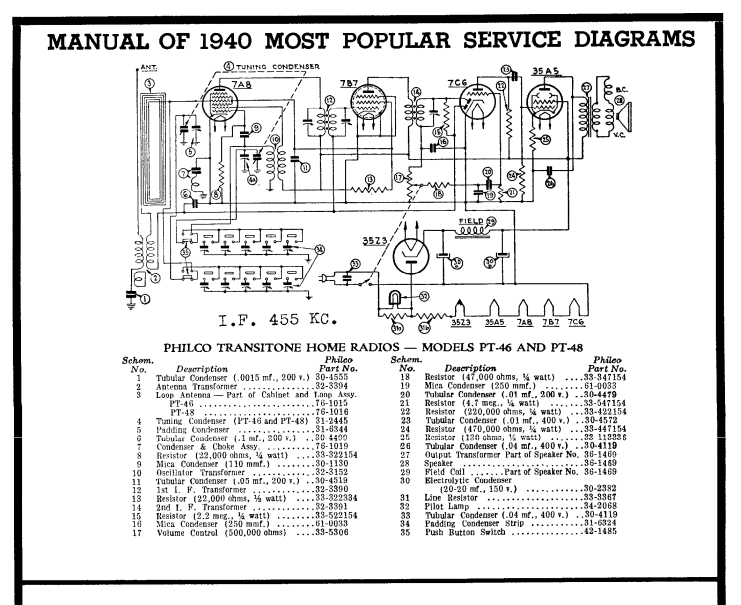




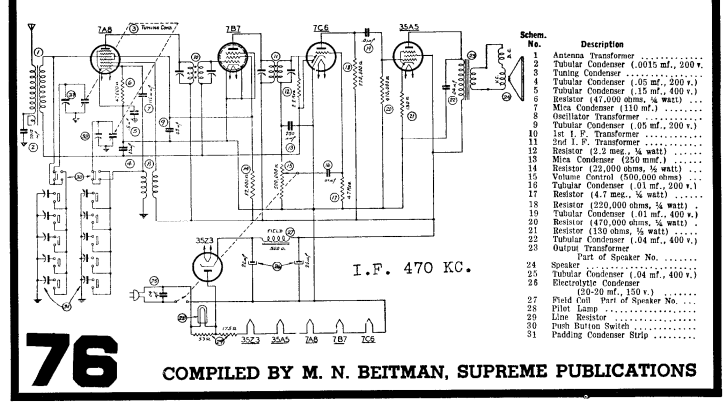


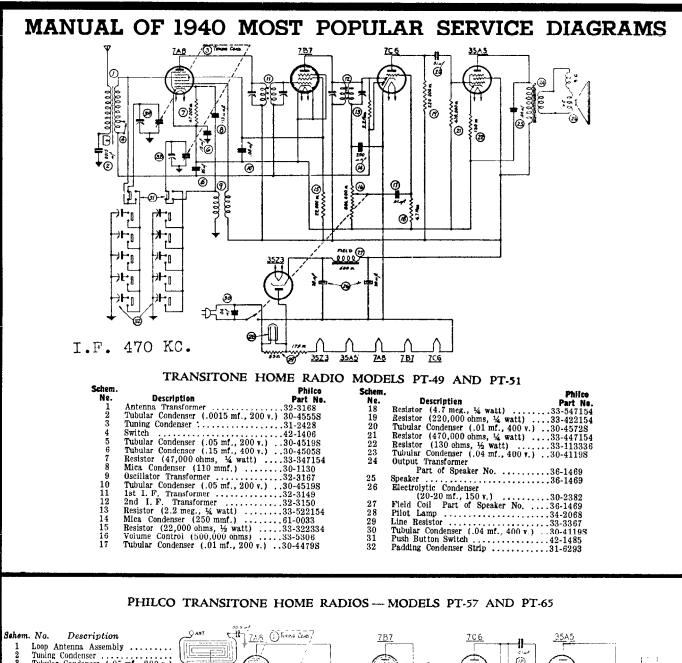


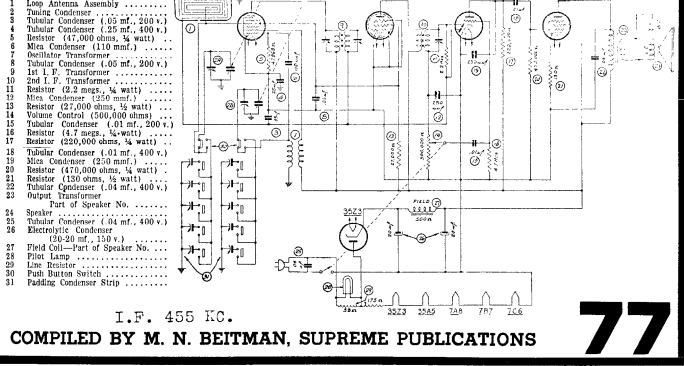




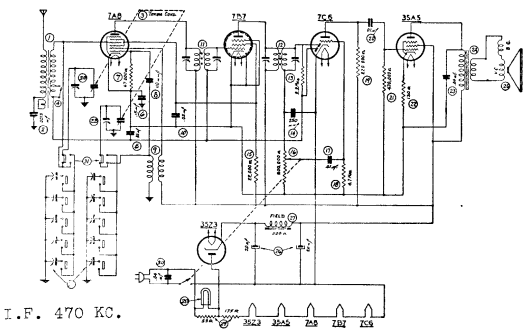
PHILCO TRANSITONE HOME RADIO MODELS PT-45 AND PT-47









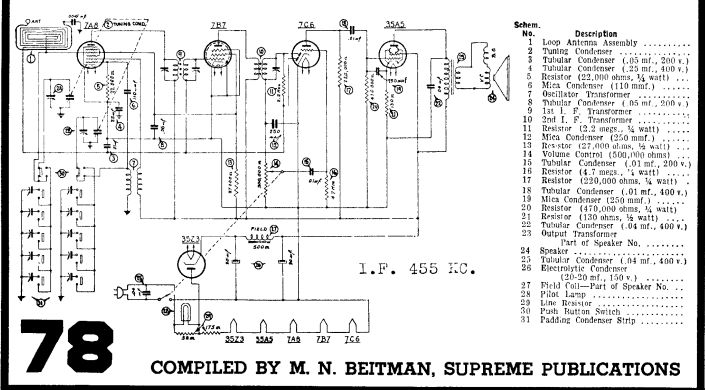


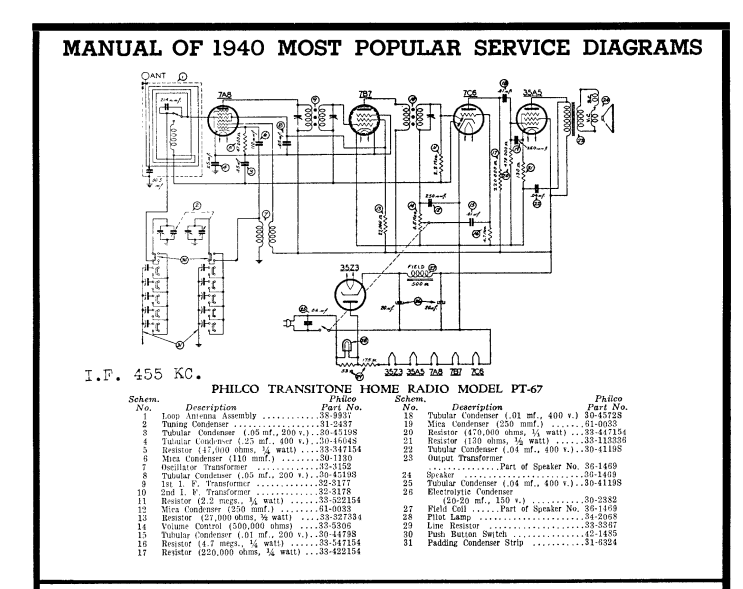
#### PHILCO TRANSITONE HOME RADIO MODEL PT-59

Schem. No.	Description	Philco Part No.
1	Antenna Transformer	2 - 3164
2	Tubular Condenser (,0015 mf., 200 v.) 3	
3	Tuning Condenser	1-2435
4 5	Switch	2 - 1406
	Tubular Condenser (.05 mf., 200 v.)3	0.45198
6	Tubular Condenser (.15 mf., 400 v.)3	0-45058
7 8 9	Resistor (47,000 ohms, 34 watt)3	
8	Mica Condenser (110 mmf.)3	0-1130
	Oscillator Transformer	2 - 3152
10	Tubular Condenser (.05 mf., 200 v.)3	
11	1st I. F. Transformer	2-3149
12	2nd I. F. Transformer	2-3150
13	Resistor (2,2 meg., ¼ watt)	
14	Mica Condenser (250 mmf.)	
15	Resistor (22,000 ohms, ½ watt)3	3 - 322334
16	Volume Control (500,000 ohms)3	
17	Tuhular Condenser (.01 mf., 200 v.)3	0-44798

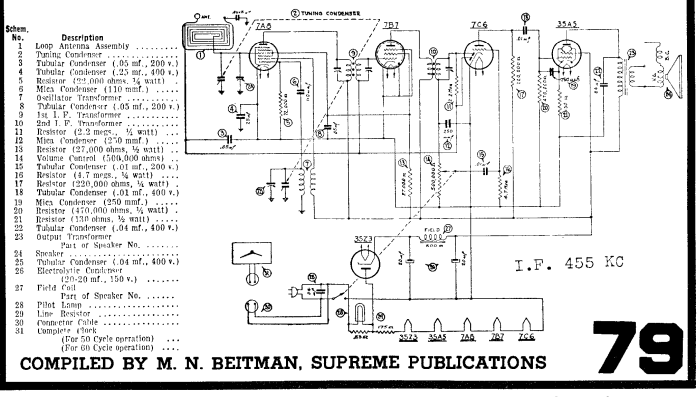
Schem. No.	Philco Description Part No.
18	Resistor (4.7 meg., ½ wait)
19	Resistor (220,000 ohms, ¼ watt)33-422154
20	Tubular Condenser (.01 mf., 400 v.) . 30-45728
21	Resistor (470,000 ohms, ¼ watt)
22	Resistor (130 ohms, ½ watt)
23	Tubular Condenser (.4 mf., 400 v.) 30-41198
24	Output Transformer
	Part of Speaker No
25	Speaker
26	Electroyltic Condenser
	(20-20 mf., 150 v.)
27	Field Coil
	Part of Speaker, Part No 36-1469
28	Pilot Lamp
29	Line Resistor
30	Tubular Condenser (.04 mf., 400 v.) 30-41198

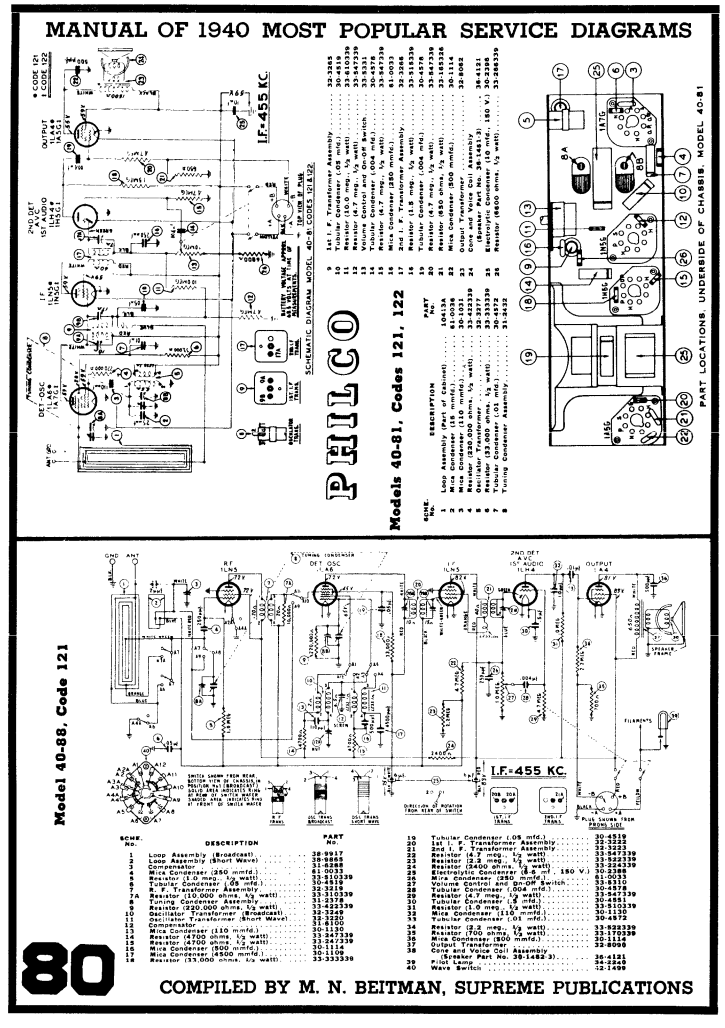
### PHILCO TRANSITONE HOME RADIOS - MODEL PT-66

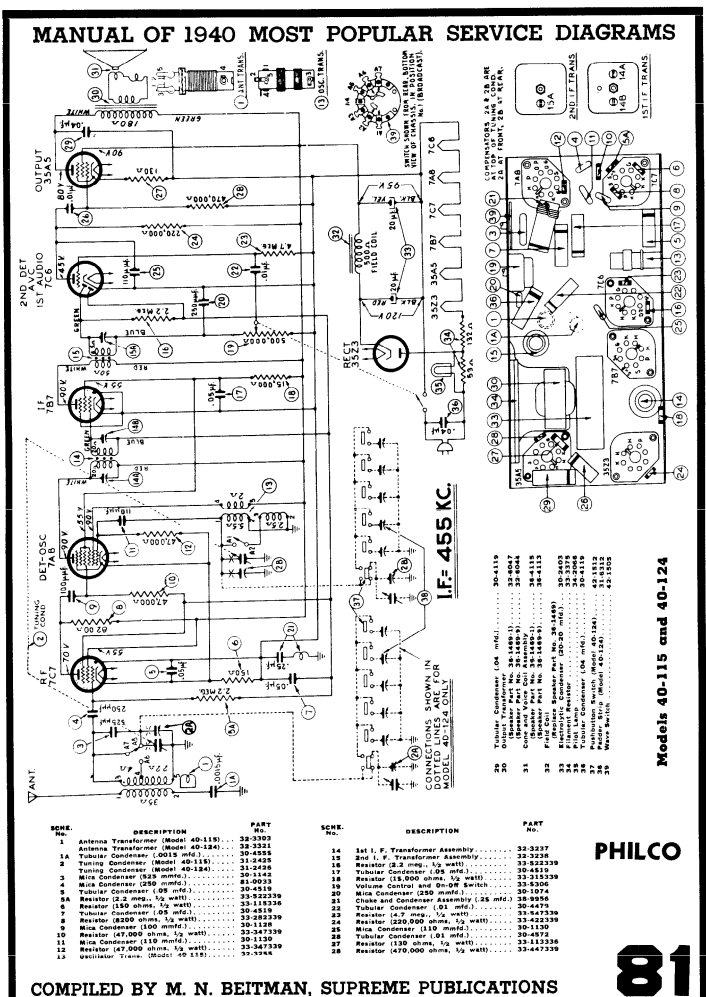


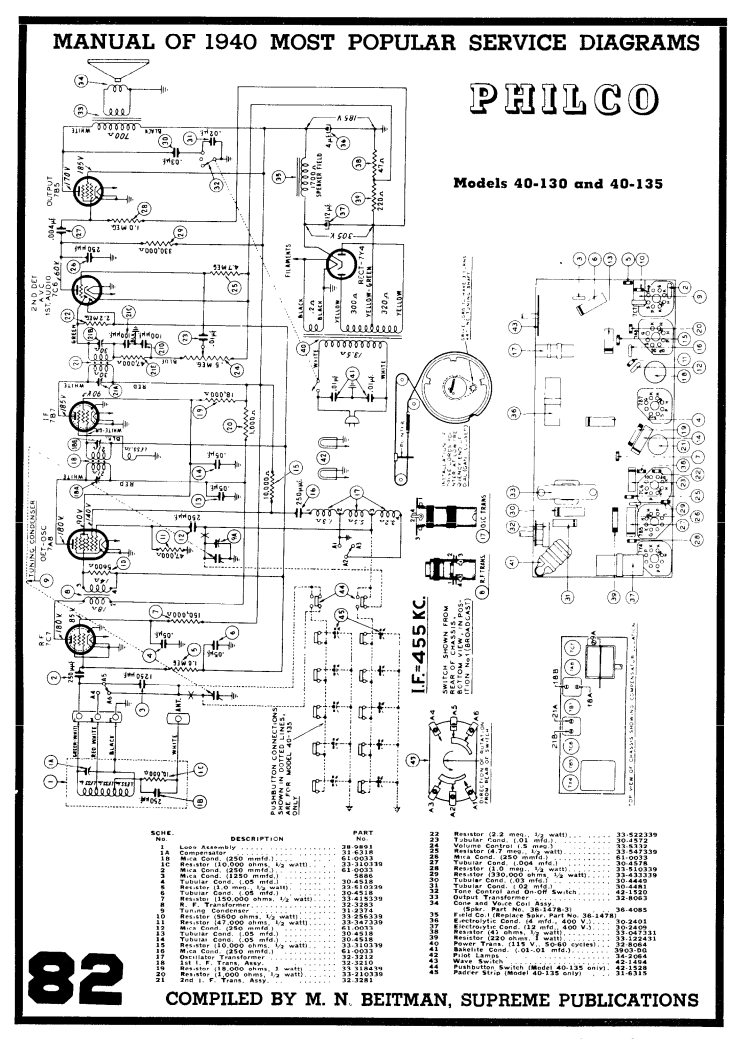


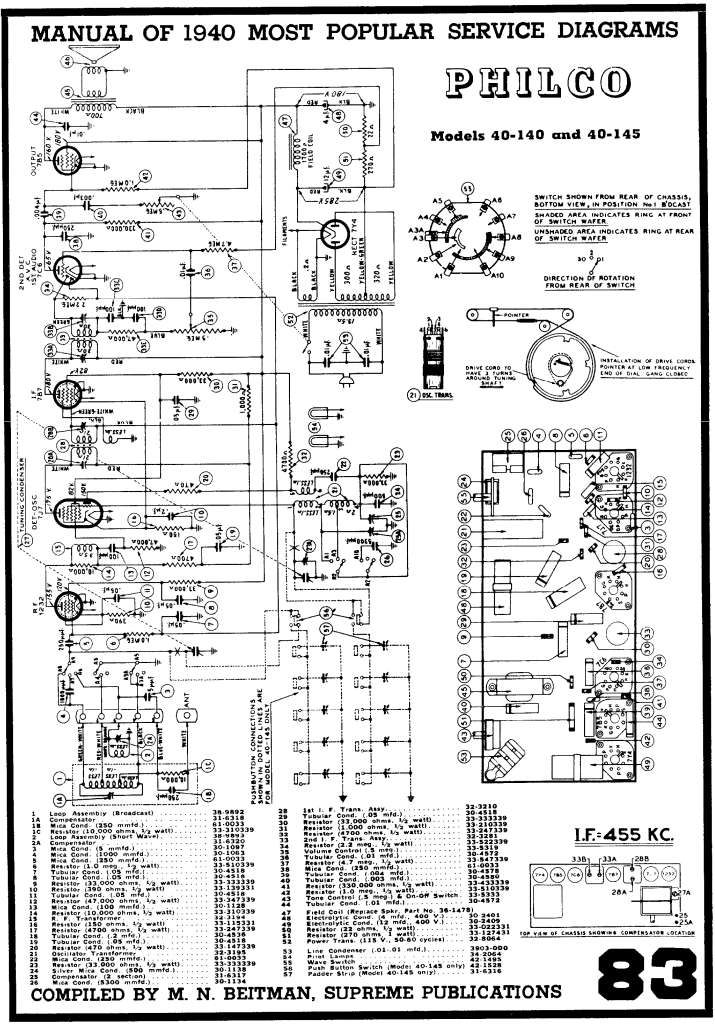
#### PHILCO TRANSITONE HOME RADIO - MODEL PT 69

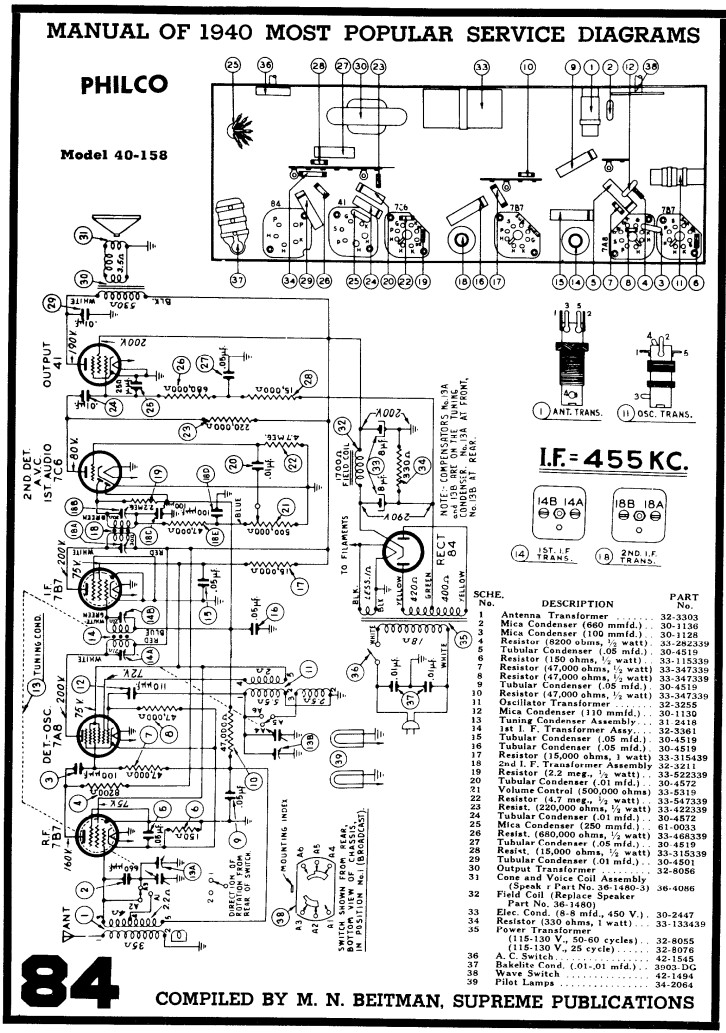


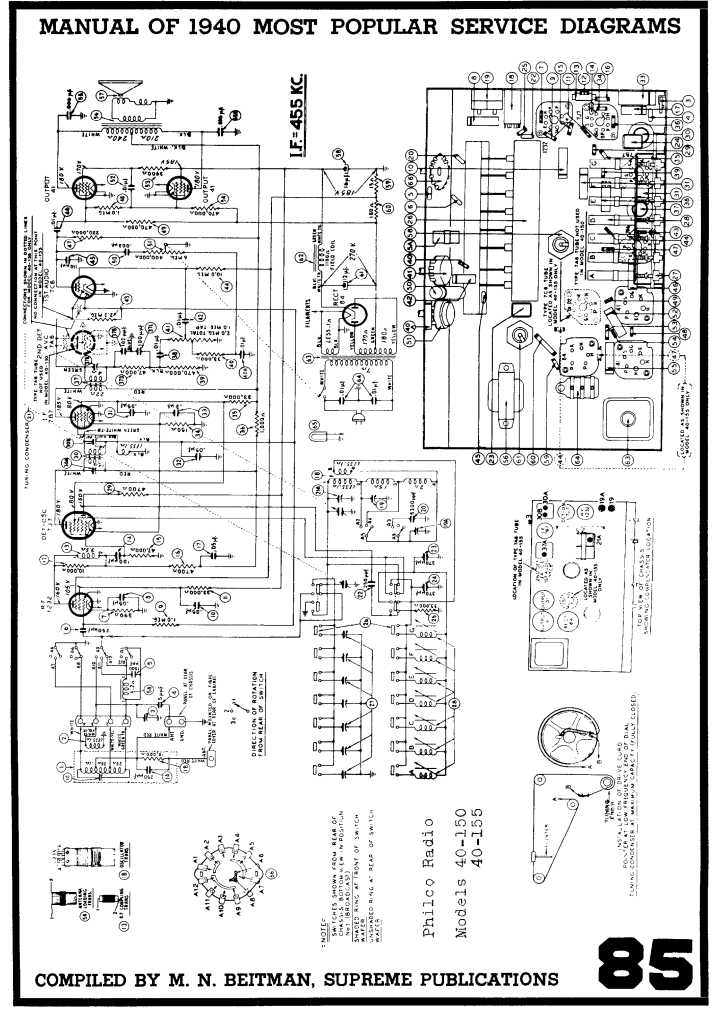


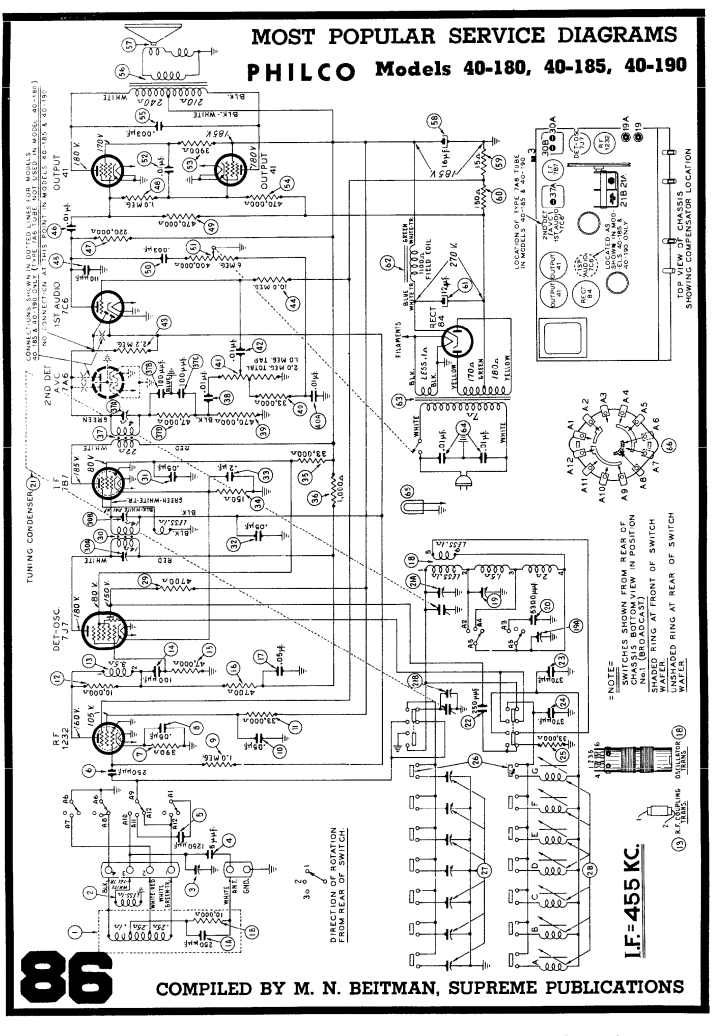


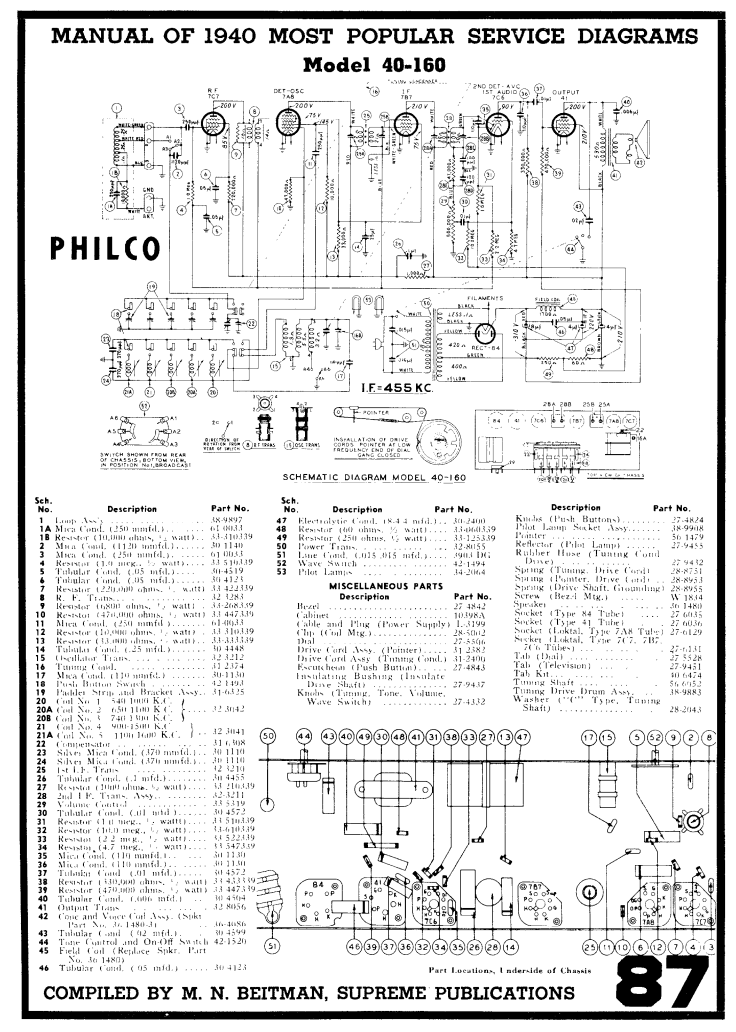


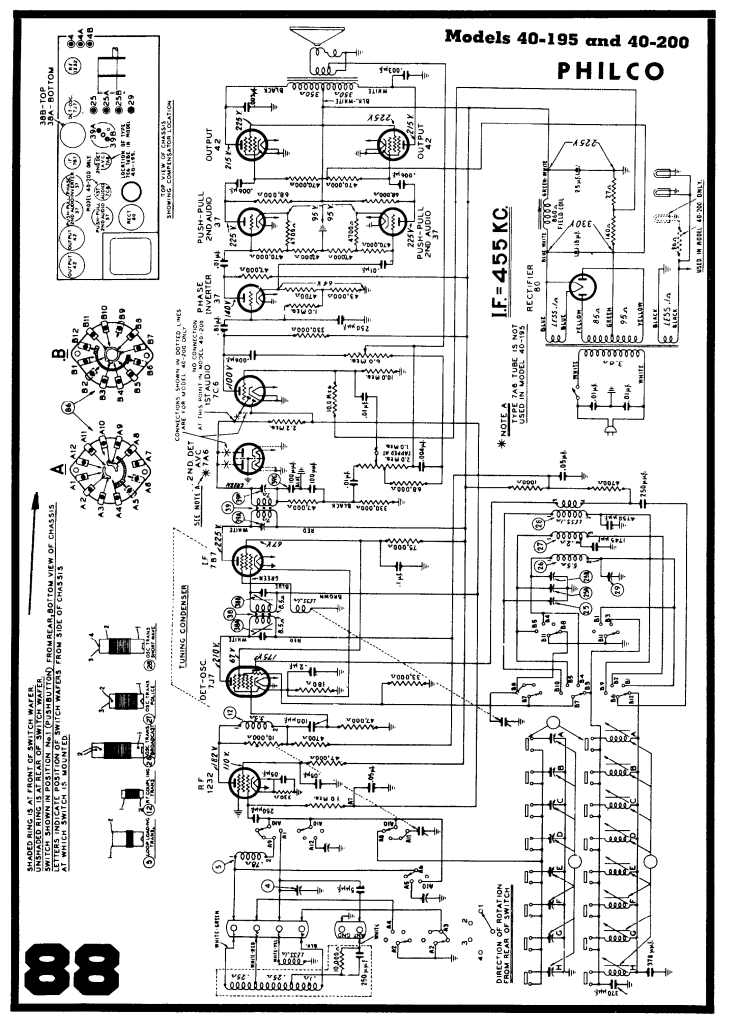




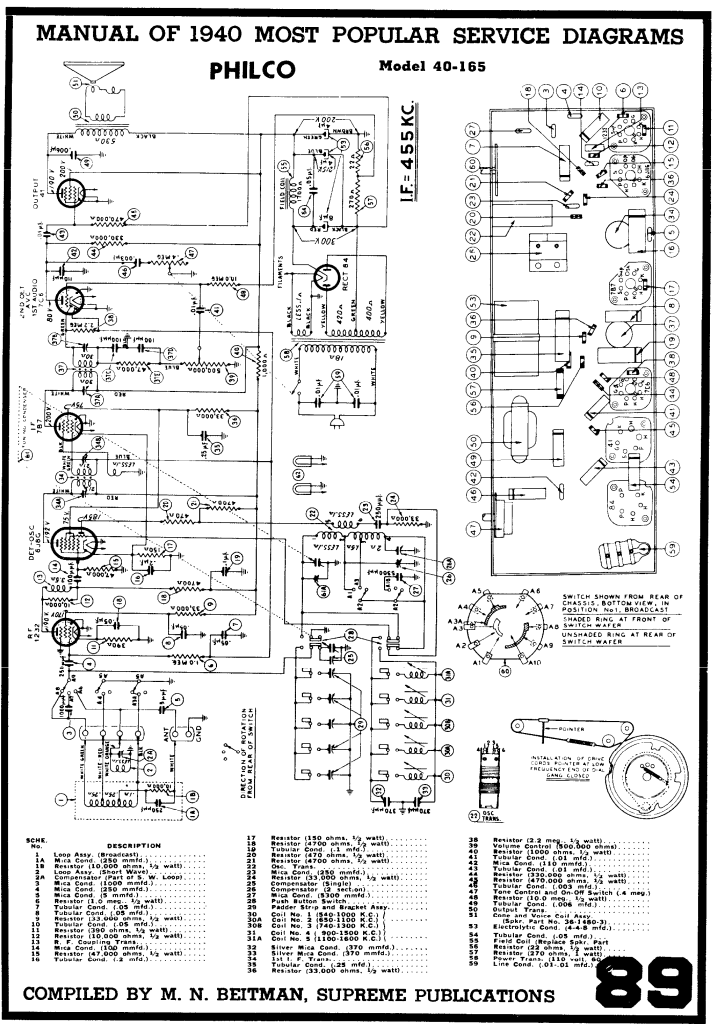








Compliments of www.nucow.com



MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS Models 40-215, 40-217, code 121 3 ഞ 3 10 10 3 00000000000000 3118. -1572 9 1710° () | | | Sabili wave 1000 (J) - 235 V ٢ STEPCE PUTCH <del>الي ال</del> ۲ ALL DOTTED LINES XEPRESCIT MEDI CONNECTIONS DETWEEN PARTS U000'000 U000000 A OSE ž 20)0 a 0 (0) 75.0 1611.0W-102 لعف 00000000000 (7) Philco \_ سوبہ Ŧ ٩ř <sup>#</sup>50'IF ······ e mi 1,001 I.F.= 470 KC. (ĝ ٢ ۲ ē HAM HAM (B) Ţ المقفقف "\$~**f**" ۲ 3 11 ۲ ۲ . \* \* \* VIZ (R) 6 1000 EE e e ŝ CONDENSER ę 59 3 41,0000 (P) ~~~~ <del>-</del>(ŝ) v 000'z9 0 0 40 0 0 9.410 0 0 104 104 104 ی) ک ₹ ₽ 1 3 0 H9:4 ┍┷┟┛⑧흸╵╨╫╼┙┋ E Summer (E) کر جے ۲ Q.38 ٢ ે PAULICE SAME REAM ELLER A PRULIES SAME REAM A AND TOTAN I'L ALL CARAN AND TOTAN I'L ALL ALL A AND TOTAN AND A A VILLE AND ALL AND A A VILLE AND ALL AND ALL AND A VILLE AND ALL AND ALL AND A A VILLE AND ALL E . . -5 ٩ (-) **()** S YDOU 66 AMP 9 M+ 551/H فعومقوم - tow () () () Í NON CONT Υĩ -@ Ć ·····

# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS

RECEIVER CIRCUIT ADJUSTMENTS - N	Models	40-215,	40-217
----------------------------------	--------	---------	--------

Dpera- tion	SIGNAL GENE	CRATOR		SPECIAL		
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	INSTRUCTIONS
1	78 I. F. Grid	470 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcst"	41A, 41B	Turn Out 38B Ful
2	6J8G Det. Osc. Grid	470 K. C.	580 K. C.	Vol. Max, Range Switch "Brdcst"	38A, 38C, 38B	Note A
3	Use Loop on Generator	18.0 M. C.	18.0 M. C.	Vol. Max. Range Switch "Short Wave"	29B, 2A	Note C, Note D 2A on SW Loop
4	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcst"	29, 8A	Note A
5	Use Loop on Generator	580 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcst"	30	Rollgang
6	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcst"	29	
7	Use Loop on Generator	3.5 M. C.	3.5 M. C.	Vol. Max. Range Switch "Police"	29A, 8	Note B

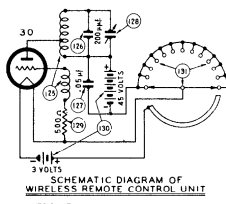


FIG. 3. SCHEMATIC DIAGRAM, WIRELESS REMOTE CONTROL.

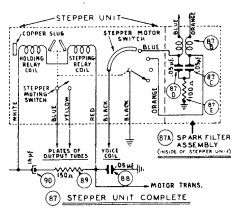
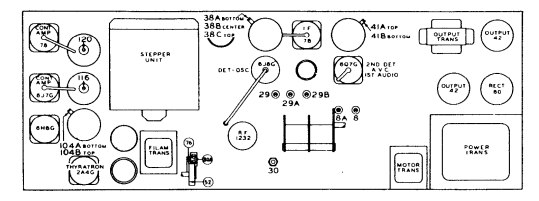


FIG. 4. WIRING OF STEPPER UNIT, WIRELESS REMOTE CONTROL.

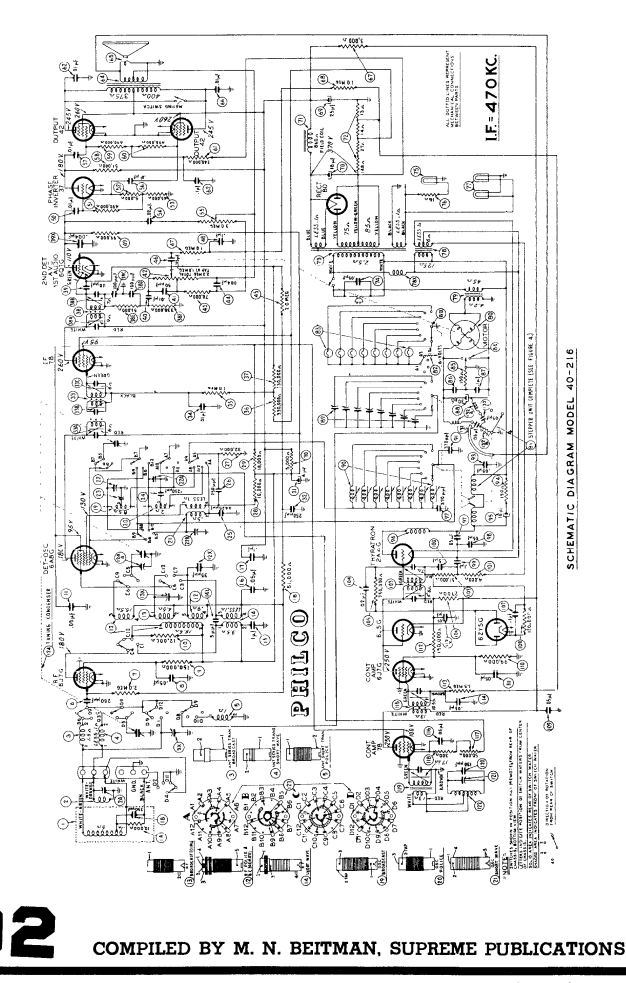


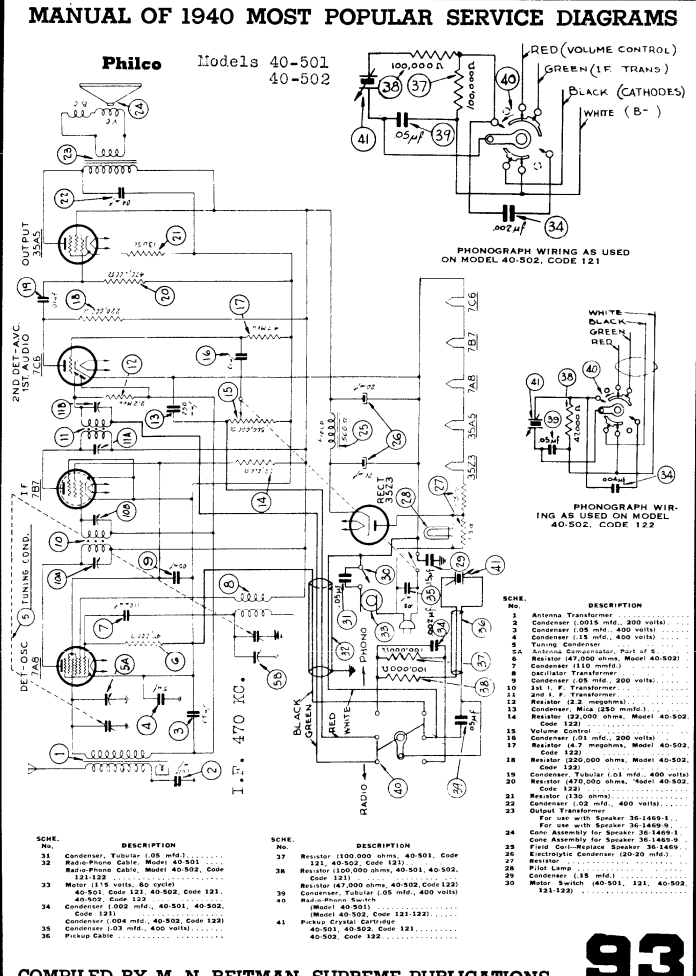
NOTE A — DIAL CALIGRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable and dial pointer is shown

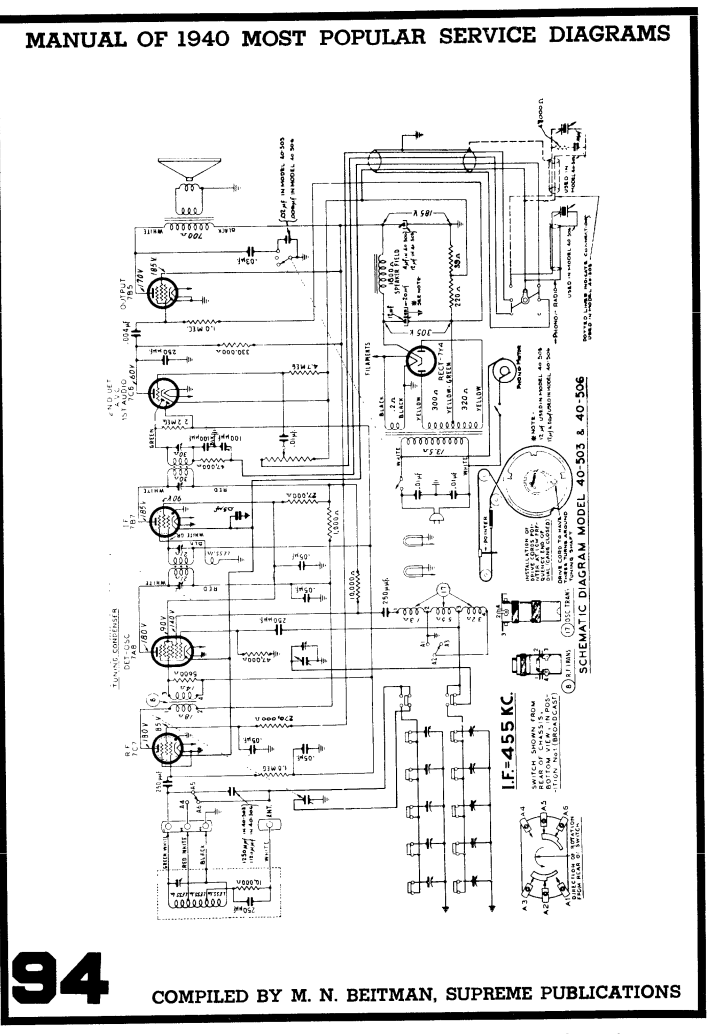
NOTE C --- If two peaks (signals) are observed on the aligning meter when adjusting the oscillator padder No. 29B, tune the padder to the second peak from the maximum capacity position (screw all the way in).

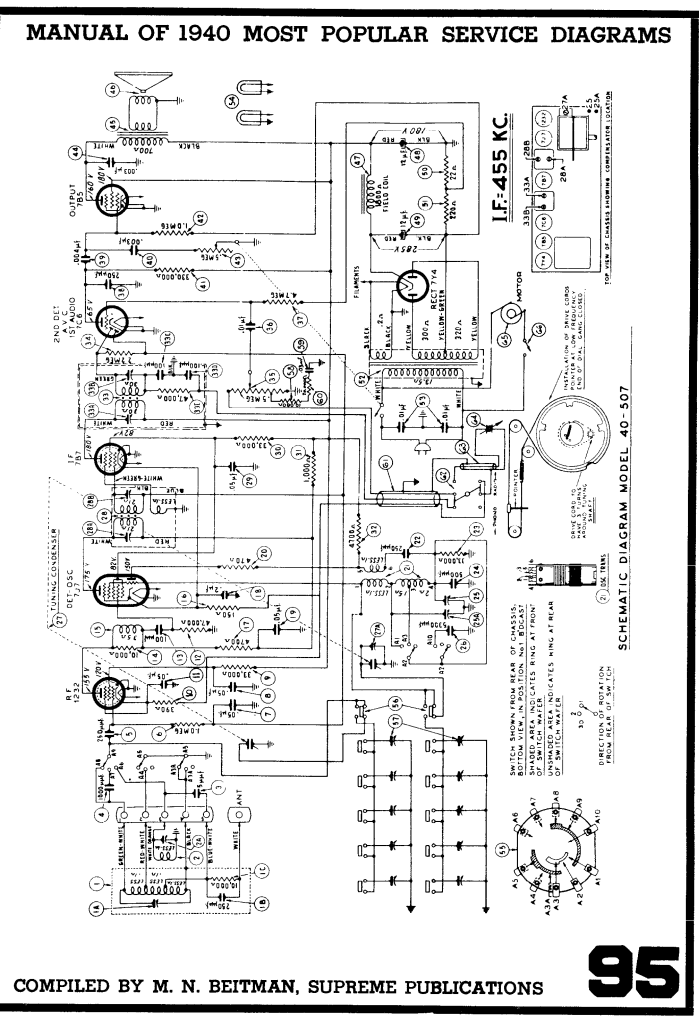
NOTE D — If two peaks (signals) are observed on the aligning meter when adjusting the loop padder 2A, tune the padder to the first peak signal from the maximum capacity position (screw all the way in). When adjusting the padders to this first peak roll the tuning condenser (rock) slightly back and forth to obtain the meximum readings on the aligning meter. HISTALLATION OF DRIVE CORDS

## MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS

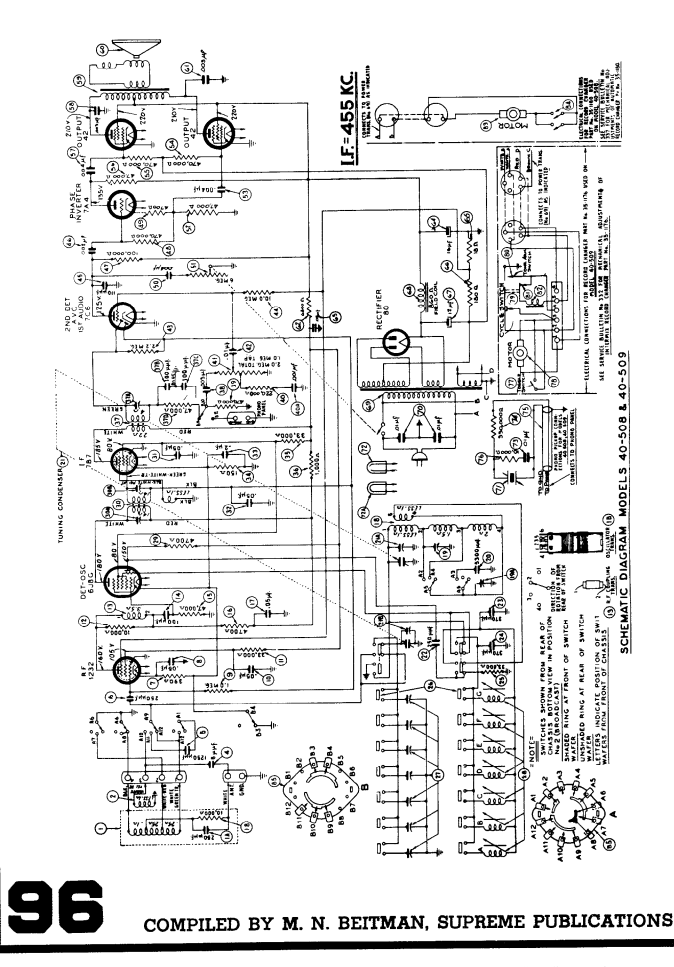




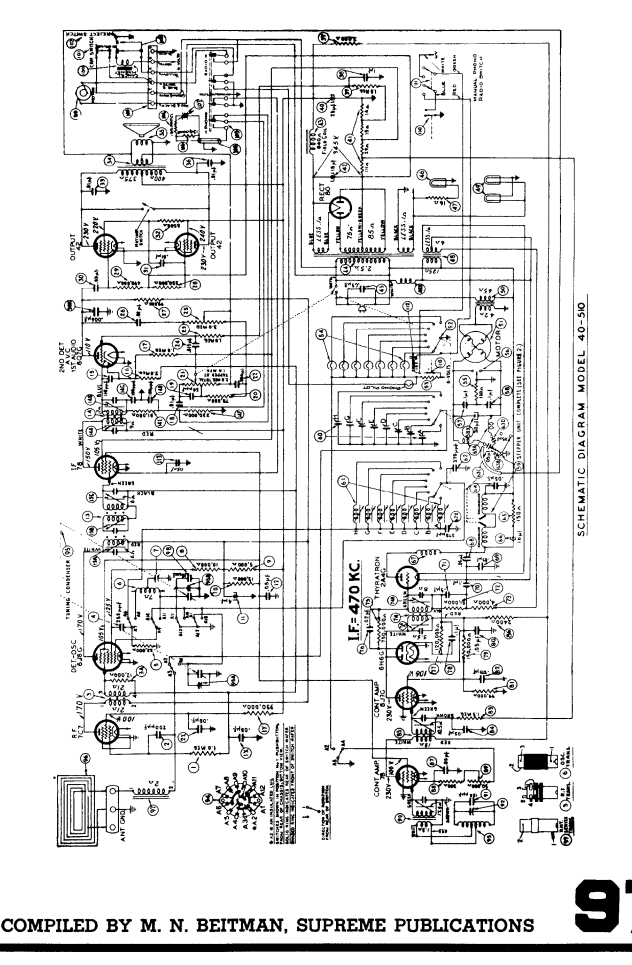


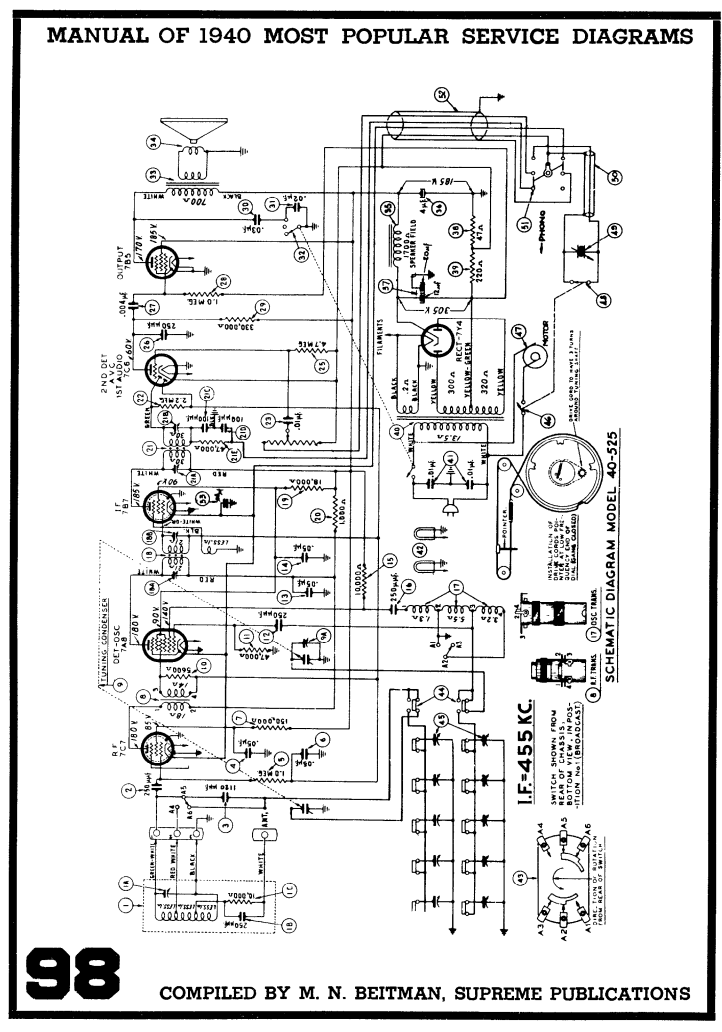


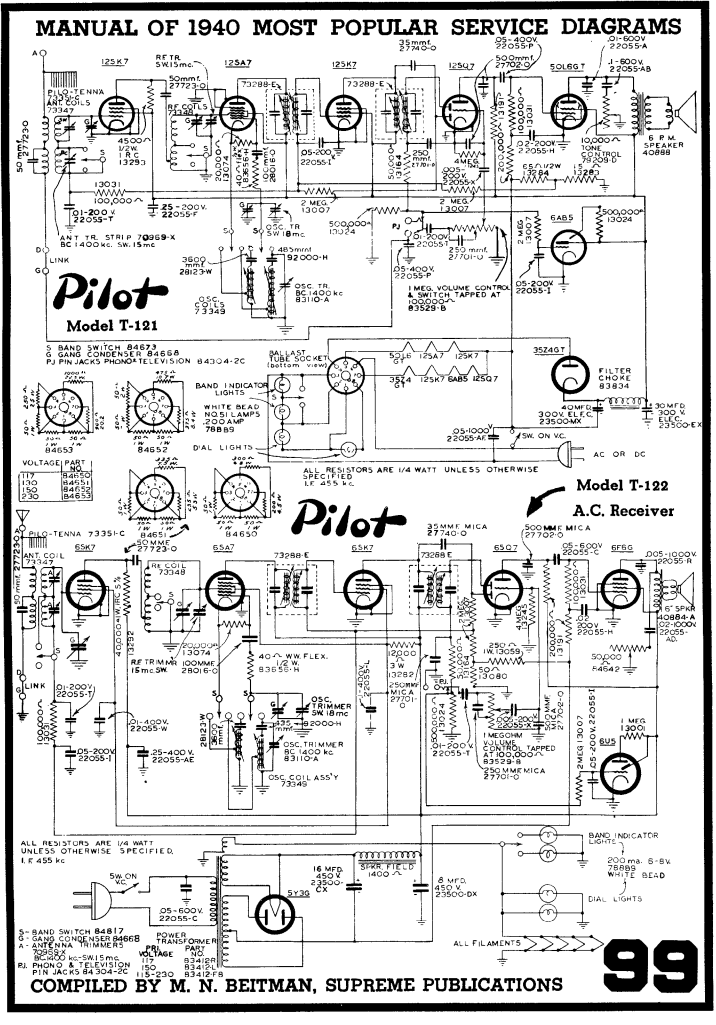
# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS

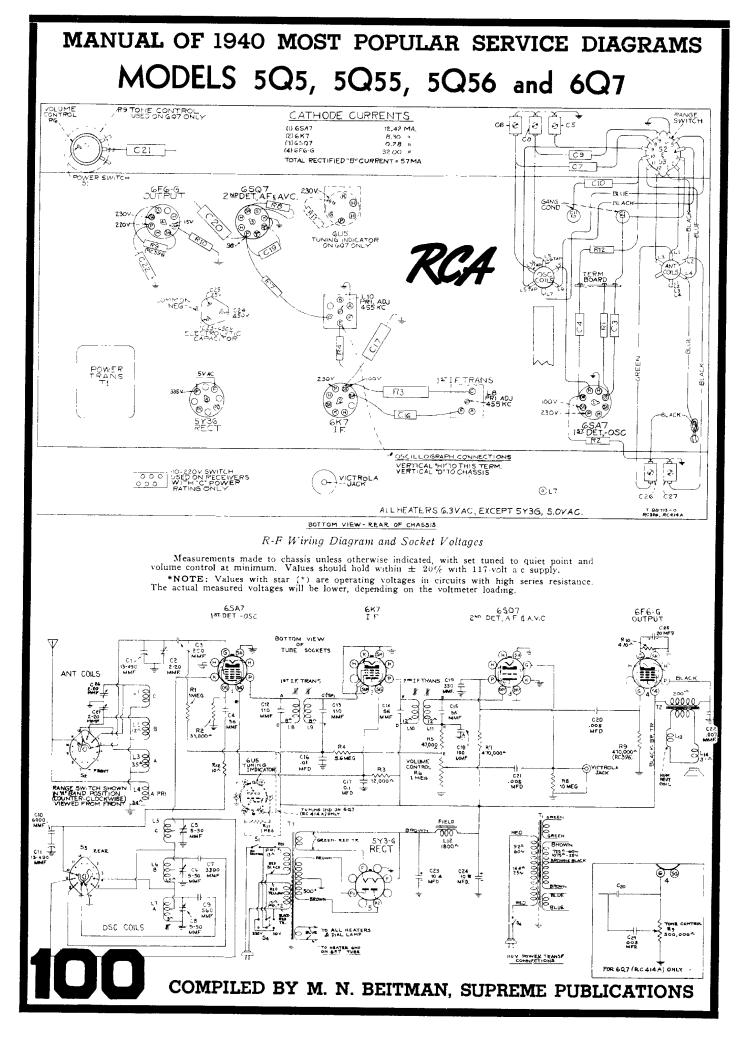


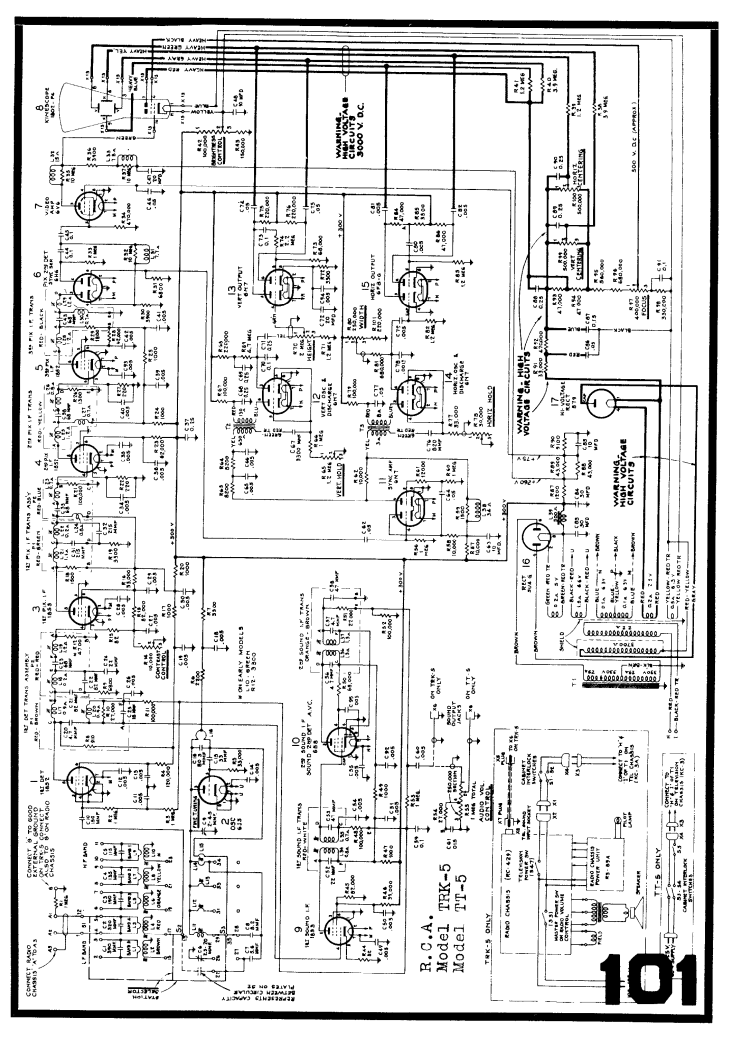
MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS











Compliments of www.nucow.com

# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS MODEL TRK-5 and MODEL TT-5

## Antenna Installation:

In most cases, the antenna should not be installed permanently on the apartment or residence roof until the quality of the picture reception has been observed on a Television Receiver. A temporary transmission line can be run between receiver and the antenna allowing sufficient slack to permit moving the antenna. Then, with a telephone system connecting an observer at the receiver and an assistant on the roof to find an antenna location, the antenna can be positioned to give the most satisfactory results on the received signal. A shift of only a few feet in antenna position or direction may effect a tremendous difference in picture reception. Whenever possible, the antenna location should be chosen or erected so the antenna is not only broadside to the transmitter but removed as far as possible from highways, hospitals and doctors' offices, and similar sources of interference. Auto ignition and diathermy apparatus may cause noise interference which spoils the picture.

In mounting any antenna, care must be taken to keep the antenna rods or pickup wires proper at least 1/4 wave length (at least 6 feet) away from other antennas, metal roofs and gutters or metal objects.

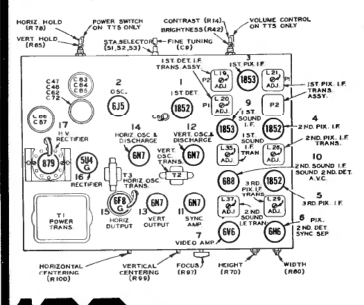
Under certain extremely unusual conditions, it may be possible to rotate or position the antenna so it receives the cleanest picture over a reflected path. If such is the case, the antenna should be so positioned. However, such a position may give variable results as the nature of reflecting surfaces may vary with weather conditions, as a wet surface has been known to have different reflecting characteristics than a dry surface.

In short, a television receiving antenna and its installation must conform to much higher standards than an antenna for reception of International Short Wave and Standard Broadcast signals because:

(1) Intervening obstacles have a pronounced shielding effect on the ultra-high frequency waves producing low intensity signals. Severe trouble with multi-path transmissions may be experienced, especially in congested city areas.

(2) The picture signal is comprised of a very wide band or range of frequencies, all of which must be received with good efficiency.

(3) It must be continually remembered that the discernment of the eye is much more critical than that of the ear.





No attempt should ever be made to measure the high (2,000 volts) voltage, because of the dangers and difficulties involved. If at any time it becomes necessary to service the high voltage circuit, the suspected parts should be replaced by parts known to be in good operating condition. Always replace the red can over the 879 high voltage

rectifier.

The most dangerous portion of the receiver is the plate (top cap) lead for the 879 high voltage rectifier. Always be very careful when working near or with this lead. When working on the high voltage supply portion of this

chassis, the following precautions should be observed: 1. Remove power supply cord from the power supp.

- socket.
- Use only one hand at a time. Connect a shorting lead between ground (firstly) and 3. to the high voltage side.
- Whenever working with the oil-filled high voltage filter capacitors, keep a constant short across the capacitor, as these capacitors do not completely lose their charge after being discharged a single or several subsequent times.
- Only one person at a time should work on the unit to prevent any misunderstanding which may result in an accident.

When it is desired to measure any voltages on the Video portion of the chassis, the primary leads of the high voltage transformer should be disconnected and taped together.

When any changes are made on the Video portion of the chassis, the locations of leads and parts should be returned as closely as possible to their original positions.

#### Service Hints:

1. In some cases the horizontal sweep oscillator circuit will radiate energy to nearby broadcast receiving antennas and lead-ins, causing interference with standard broadcast receivers.

2. If the picture "tears out" when the receiver is jarred

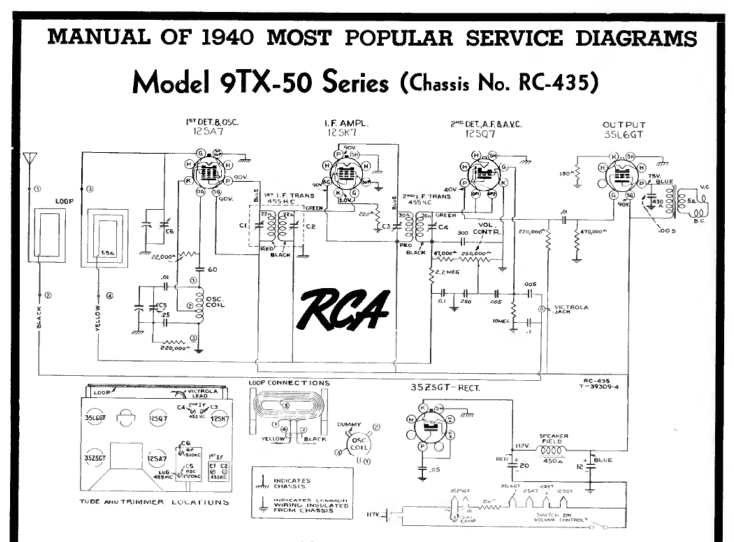
it may be due to microphonic 1852, 1853, or 6J5 tubes. 3. The 6J5 oscillator tube should be removed without rocking it in its socket to loosen it, as the motion may cause the 80.5 mmf capacitor C16 to break off.

4. The coils or straps in the h.f. oscillator circuits should not be touched or moved or the alignment of the receiver will be disturbed.

5. The insulator on the high voltage filter capacitors may

become dirty and break down to short out the high voltage. 6. The two Video coupling capacitors C44, 45, should be kept clear of chassis. 7. In some cases the metal Kinescope mounting shield may

become magnetized by the earth's or some nearby magnetic field, and thus distort the picture on the screen towards the magnetized portion of the shield. The shield can be demagnetized by passing it slowly through a solenoid which is energized by an a-c current.



## Alignment Procedure

Output Meter Alignment .----Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator .-- Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd, capacitor, and keep the out-put as low as possible,

Pre-Setting Dial.---With gang condenser in full mesh, the pointer should be adjusted so that top edge of pointer just touches rivet in dial plate.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. ca-pacitor in series with the lead-in.

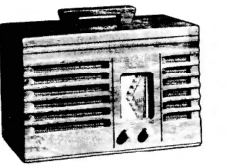
Power-Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Victrola Attachment.—A jack is provided on the rear of cabinet for connecting a Victrola Attachment into the audio-amplifying cir-cuit. The cable from the Victrola Attachment should be terminated in a Stock No. 31048 plug to fit the jack.

Steps	Connect the bigh side of test- oscillator to	Tune test-osc. to—	Turn radio dial to	Adjust the fol- lowing for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

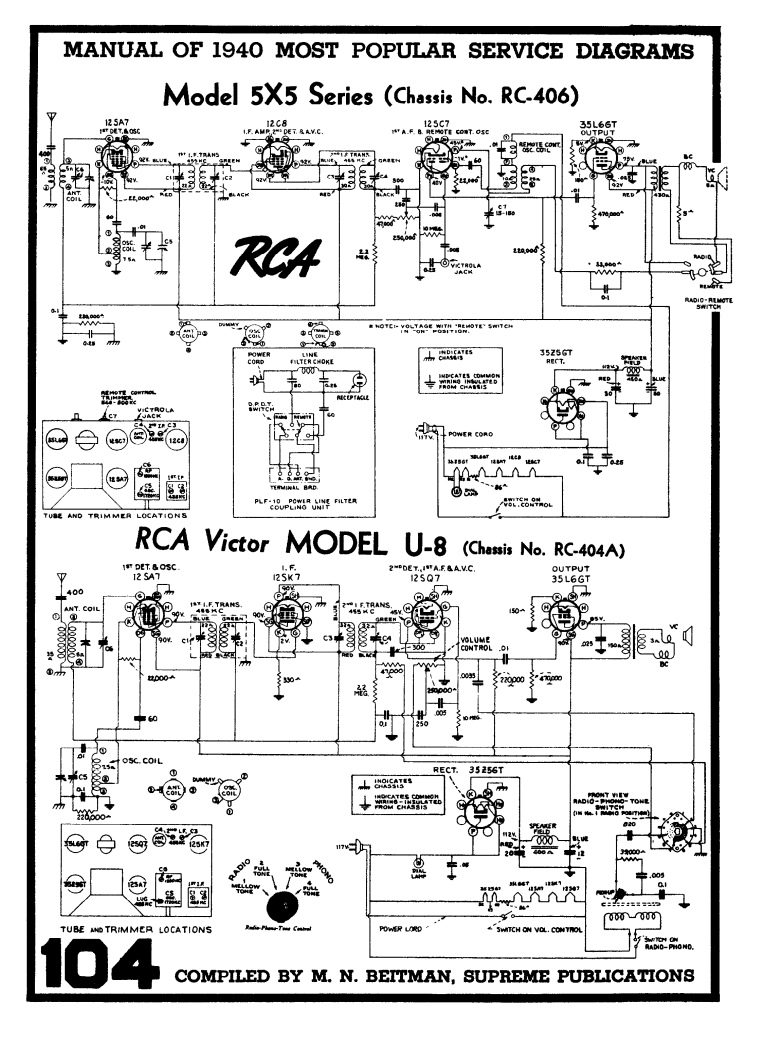
#### Precautionary Lead Dress

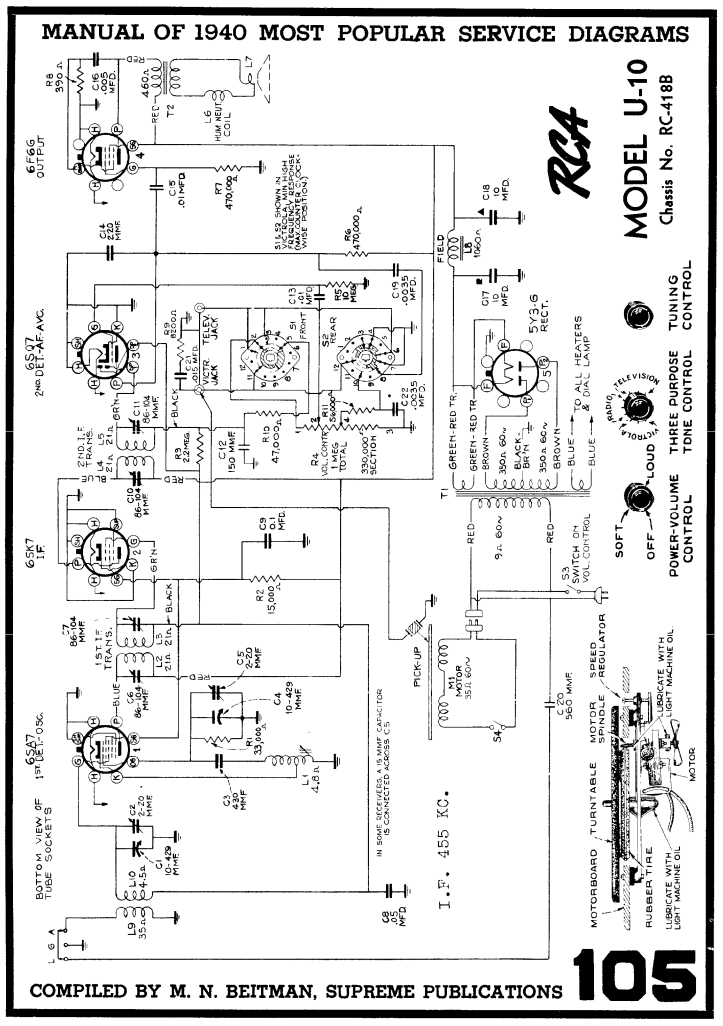
- 1. Dress 2nd I-F green lead close to chassis and under other parts.
- Dress lead from gang condenser to grid of 12SA7 close to chassis and away from 12SQ7 socket.
- 3. Dress blue 1st I-F lead under volume control close to chassis. 4. Dress blue 2nd I-F lead close to chassis and behind 12SK7 socket.

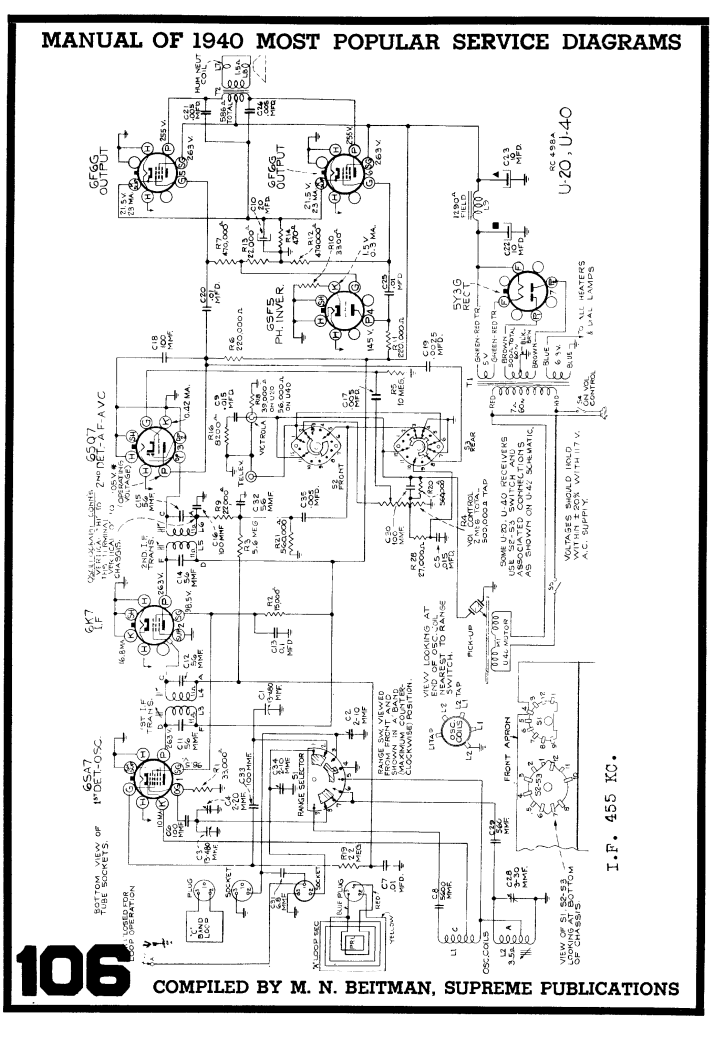


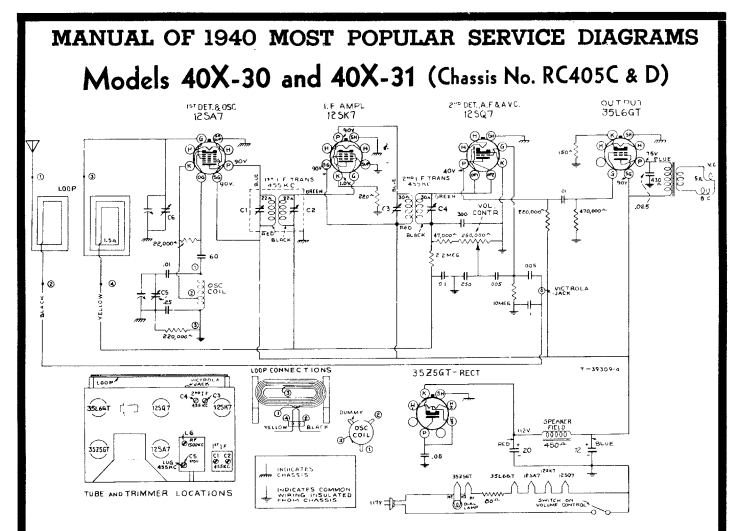
POWER SUPPLY RATINGS A-C Rating ..... 105-125 volts, 50-60 cycles, 30 watts D-C Rating ..... 105-125 volts, direct current, 30 watts POWER OUTPUT (125 volt. 60 cycle supply) Undistorted ..... 1.5 watts Maximum ..... 2.0 watts LOUDSPEAKER Type .. ..... 4-inch Electrodynamic

### COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS









Output Meter Alignment.---Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

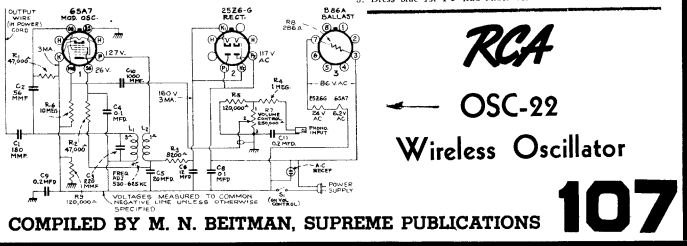
Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT." terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

**Power-Supply Polarity.**—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Steps	Connect the high side of test- oscillator to	Tune test-osc. to	Turn radio dial to	Adjust the fol- lowing for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,680 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

#### Precautionary Lead Dress

- 1. Dress 2nd I F green lead close to chassis and under other parts.
- 2. Dress lead from gang condenser to grid of 12SA7 close to chassis and away from 12SQ7 socket.
- 3. Dress blue 1st I-F lead under volume control close to chassis.



# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS RCA Victor MODELS BK-41 and BT-41

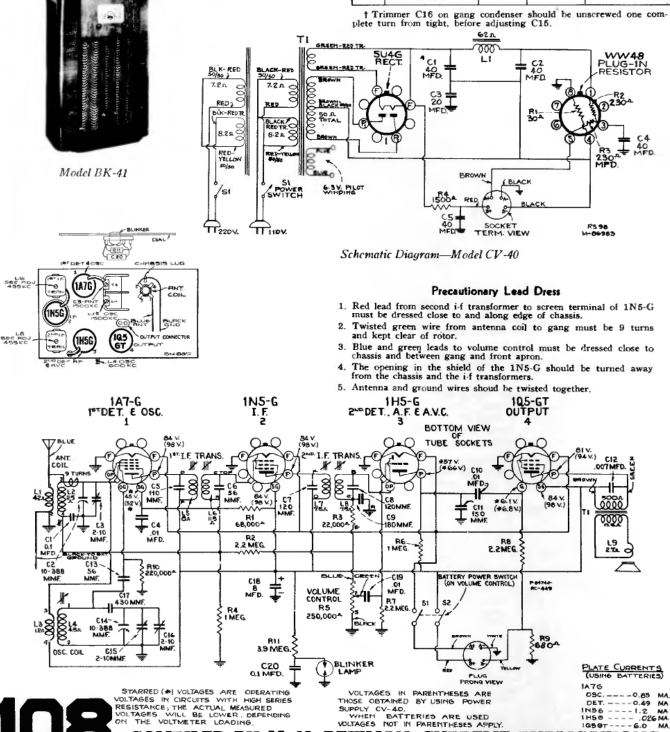
Cathode-ray Alignment is the preferable method. Connections for the oscillograph are as follows: Vertical "Hi" to E on the 2nd I-F transformer, Vertical "O" to chassis.

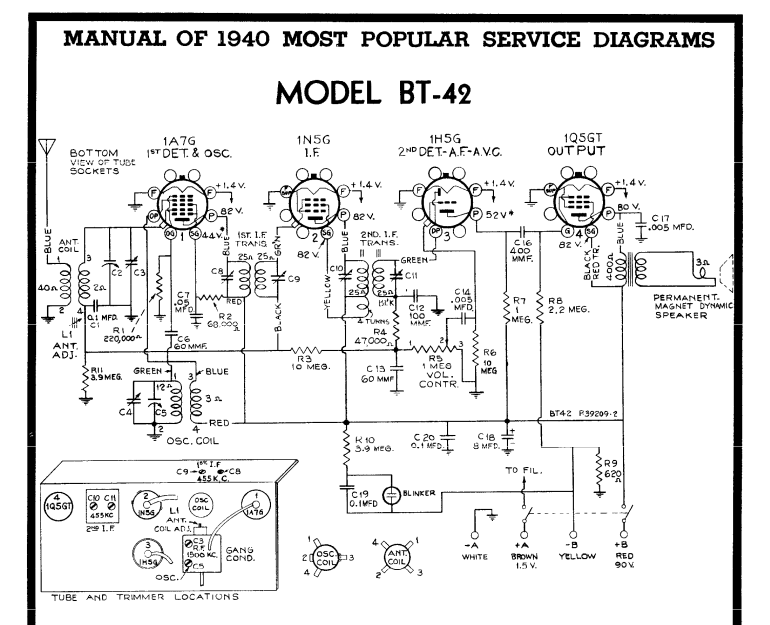
Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action. For additional details, refer to booklet "RCA Victor Receiver Alignment."

Pre-setting Dial .-- With gang condenser in full mesh, the pointer should be horizontal.

Steps	Connect the high side of test-oscil- lator to	Tune test-osc. to	Turn radio dial to	Adjust the follow- ing for max. peak output
No. 1	1N5-G I-F grid cap, in series with 0.01 mfd.	455 kc	Quiet point between 550-750 kc	L7 and L8 (2nd I-F transformer)
No. 2	1A7-G 1st-det. grid cap in series with 0.01 mfd.	455 kc		L5 and L8 (1st I-F transformer)
No. S	Antenna lead, in series with 200 mmfd.	600 kc	600 kc	L4 (oscillator) L2 (antenna)
No. 4	Antenna lead, in series with 200 mmfd.	1,500 kc	1,500 kc	C15† (oscillator) C3 (antenna)





## Alignment Procedure

Output Meter Alignment.-If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a v-c action.

Pre-setting Dial.—With the gang condenser fully out of mesh, the indicator should point to the extreme right (high frequency) mark on the dial scale.

CAUTION.---When ready to install or replace batteries or tubes or to make any repairs or changes, be sure to turn off power switch.

Steps	Connect the high side of test-" oscillator to	Tune test-osc. to	Turn Radio Dial to	Adjust the fol- lowing for max. peak output—
1	1A7G 1st-Det. grid cap, in series with .01 mfd.	<b>4</b> 55 kc	Quiet point at 550 kc End of Dial	C8, C9, C10, C11 (1st and 2nd I-F transformers)
2	Antenna lead (blue) in series with 100 mmfd.	1,500 kc	1,500 kc	C5 (oscillator)
3		600 kc	600 kc	L1 (antenna)*
4	with 100 mmid.	1,5 <b>00 k</b> c	1,500 kc	C3 (antenna)

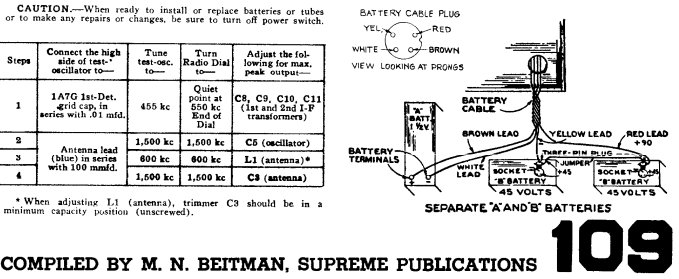
\* When adjusting L1 (antenna), trimmer C3 should be in a minimum capacity position (unscrewed).

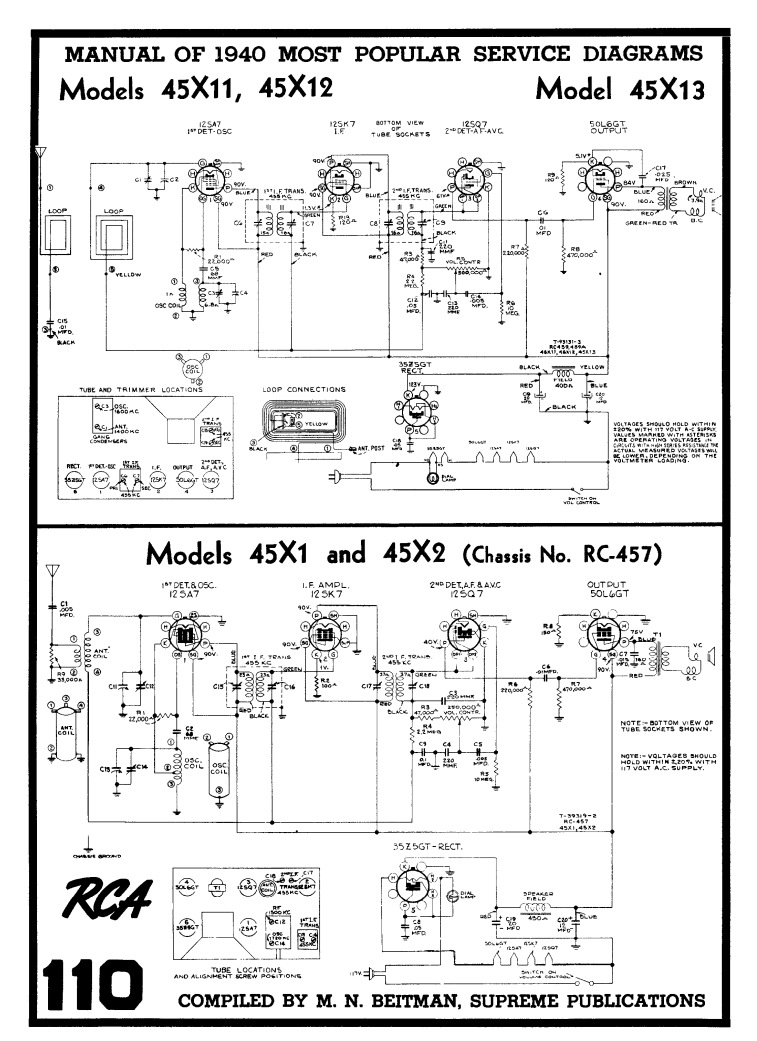
Precautionary Lead Dress .--

1. All filament (brown) and B+ (red) leads must be dressed away from unshielded I.F. coil.

2. Green grid lead of 1A7G tube to be twisted around antenna (blue) lead for capacity coupling.

3. Red and brown battery cable leads to be dressed and held against front apron with tape.





# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS MODEL O-50 PORTABLE VICTROLA

#### (phonograph only)

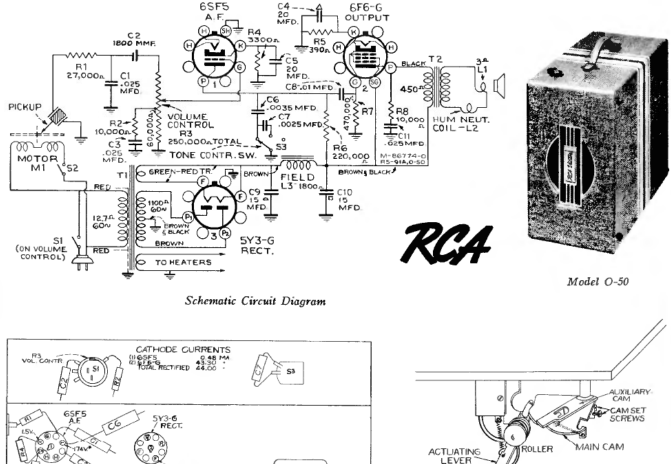
The Model O-50 Portable Electric Victrola consists of a crystal pickup, a two-stage audio amplifier, and eight-inch electrodynamic speaker, and a motor turntable mechanism with automatic mercury switch for starting and stoppingall housed in a portable carrying case of modern design and appearance.

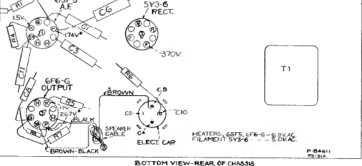
The phonograph motor is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the spindle bearing and oil hole.

The motor spindle is tapered, and a conical rubber piece fits snugly on the spindle. The hole in the turntable bushing is tapered to fit the rubber. This provides an excellent selfcentering floating mounting.

A metal washer is placed on the spindle under the rubber piece. The washer has ears on the under side which fit over a pin that projects through the spindle.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 13/4 inches from the center line of the spindle. The motor may be shut off at any time by placing the pickup on the pickup rest.





Parts Layout and Socket Voltages

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point, volume control at minimum. Values should hold within approximately  $\pm 20\%$  with 117volt a-c supply.

\* NOTE: Values with star (\*) are operating voltages in circuits with high series-resistance, and when measured will read lower depending on the voltmeter loading.

Switch Mechanism

(Shown with pickup in rest position)

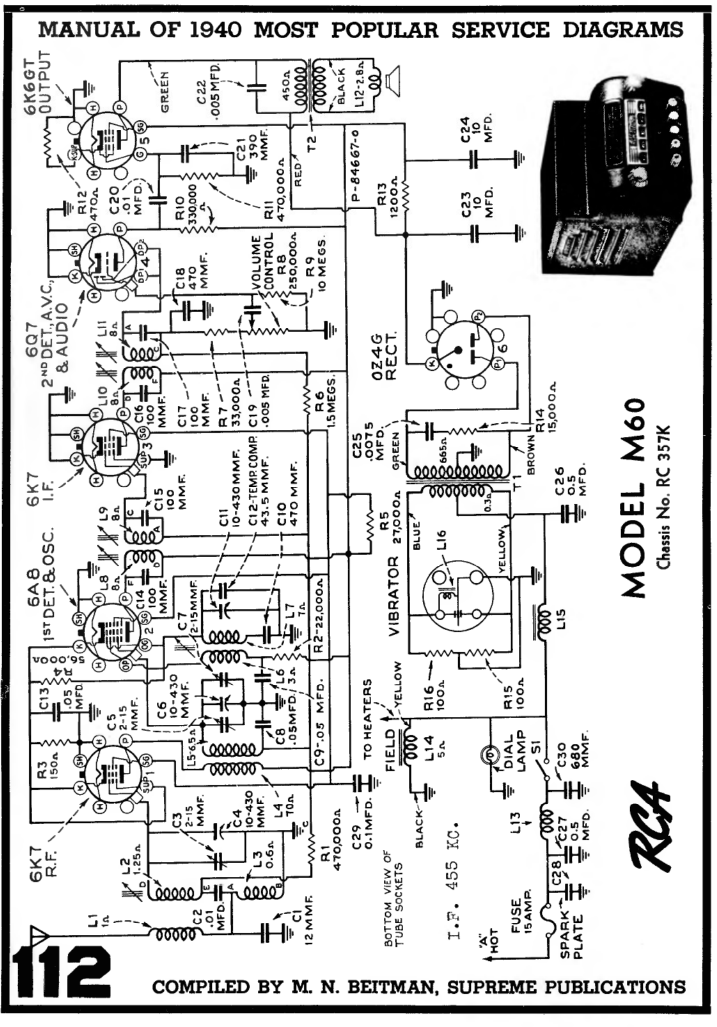
MERCURY TUBE

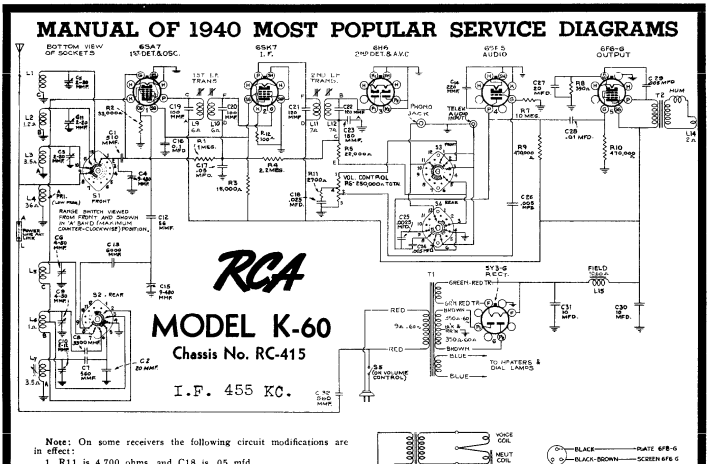
ADJUST MAIN CAM SO THAT SWITCH TRIPS INTO THE OFF POSITION WHEN NEEDLE IS 134 INCHES FROM THE CENTER LINE OF MOTOR SEMULIC

CL IF

NDLE

COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

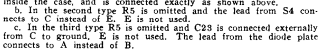


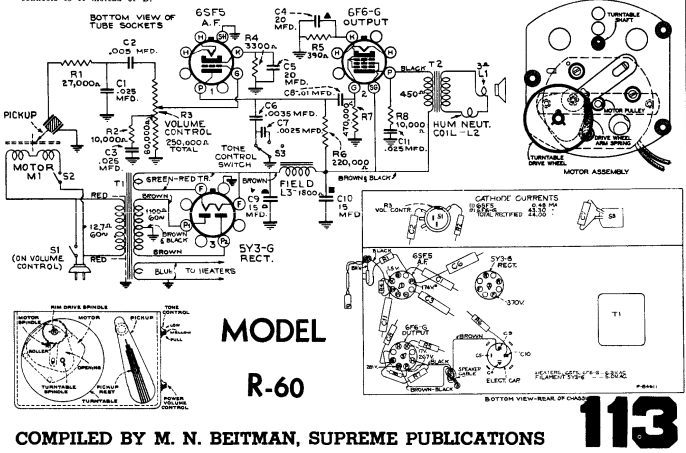


Ó

Note: On some receivers the following circuit modifications are in effect:

R11 is 4,700 ohms, and C18 is .05 mfd.
C1 is 470 mmfd.
There are three types of 2nd I-F transformers in use.
The first type (Stock No. 14308) has C23 and R5 mounted inside the case, and is connected exactly as shown above.





BLACK

BROWN

BLACK-BROWN

0

NEUT COIL

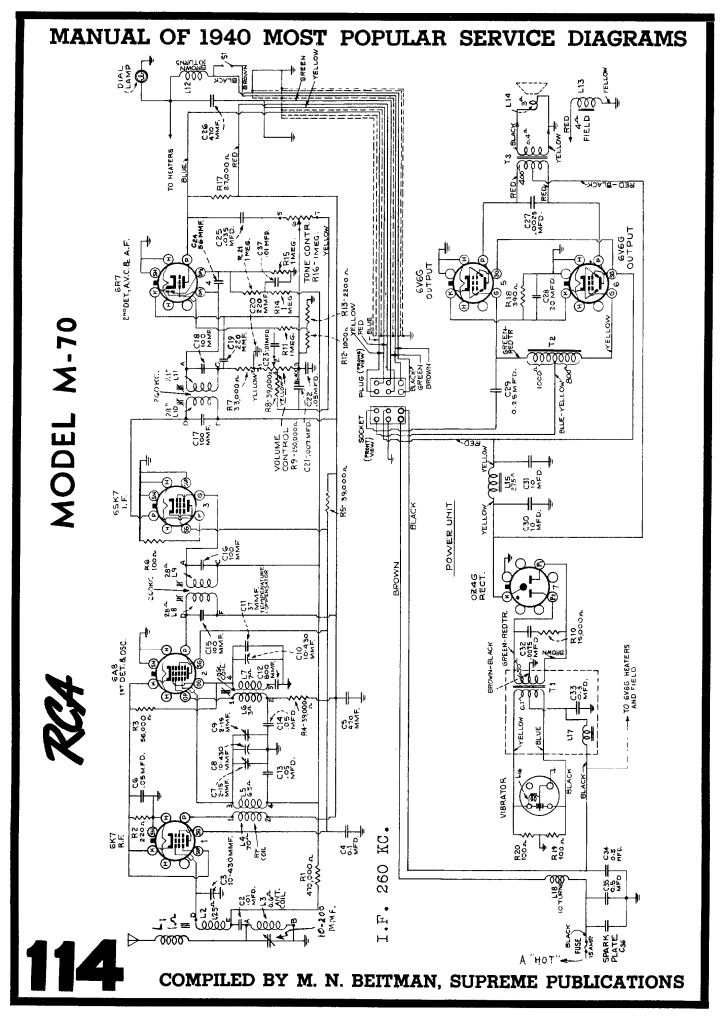
CONNECTIONS & COLORS OF SPEAKER & CABLE

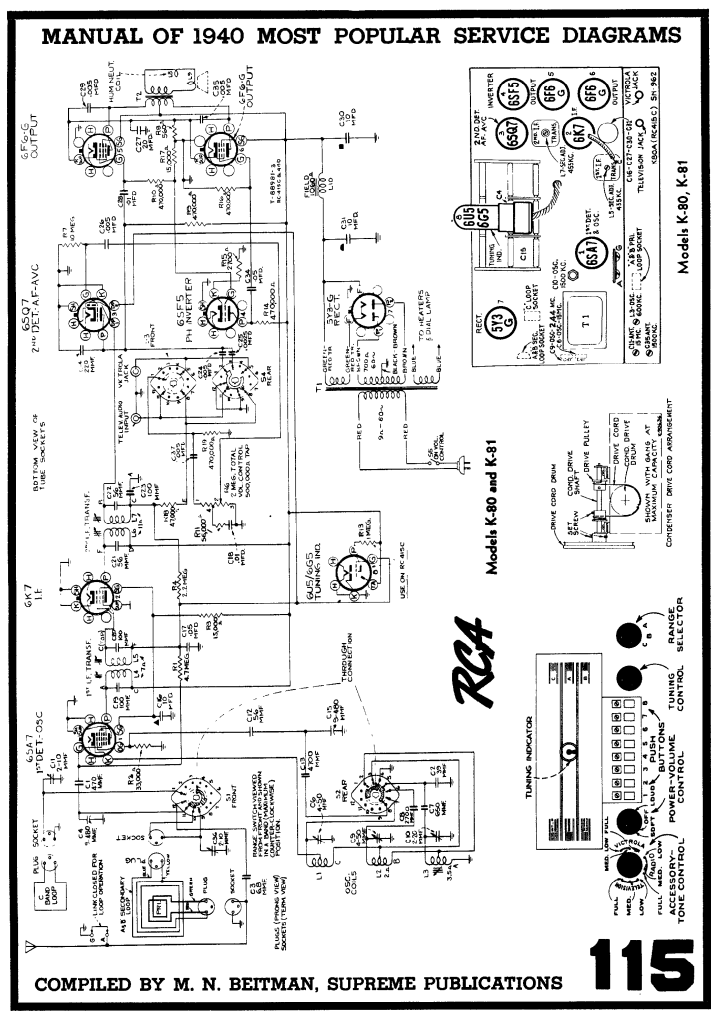
a

g FIELD PLATE 6FB-G

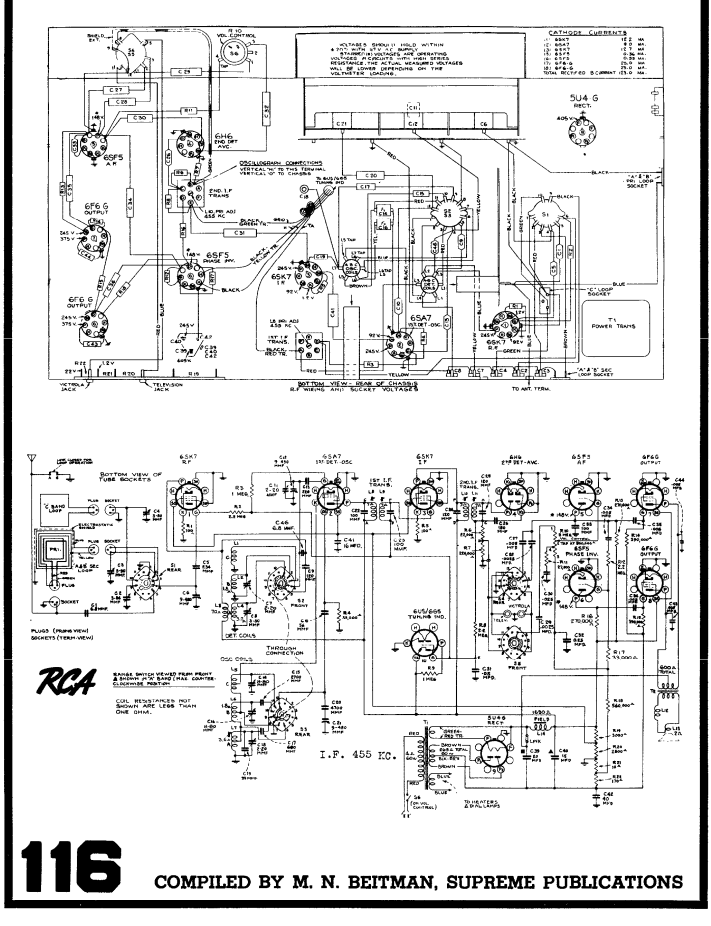
-SCREEN 6F6 G

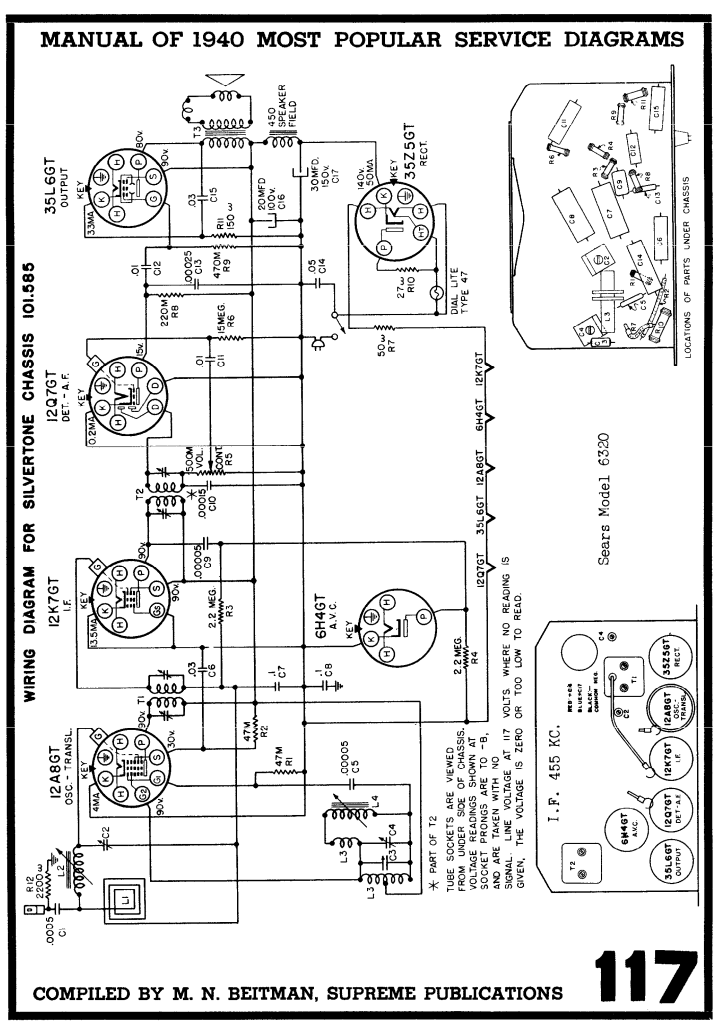
FIL 5Y3-G





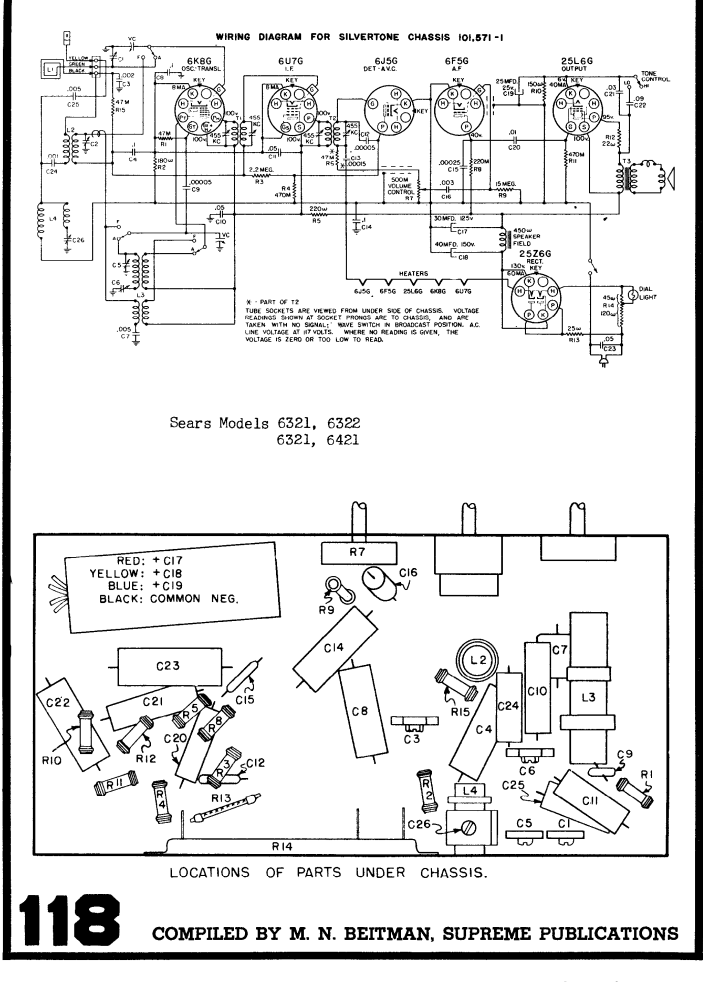
## MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS MODEL K-105

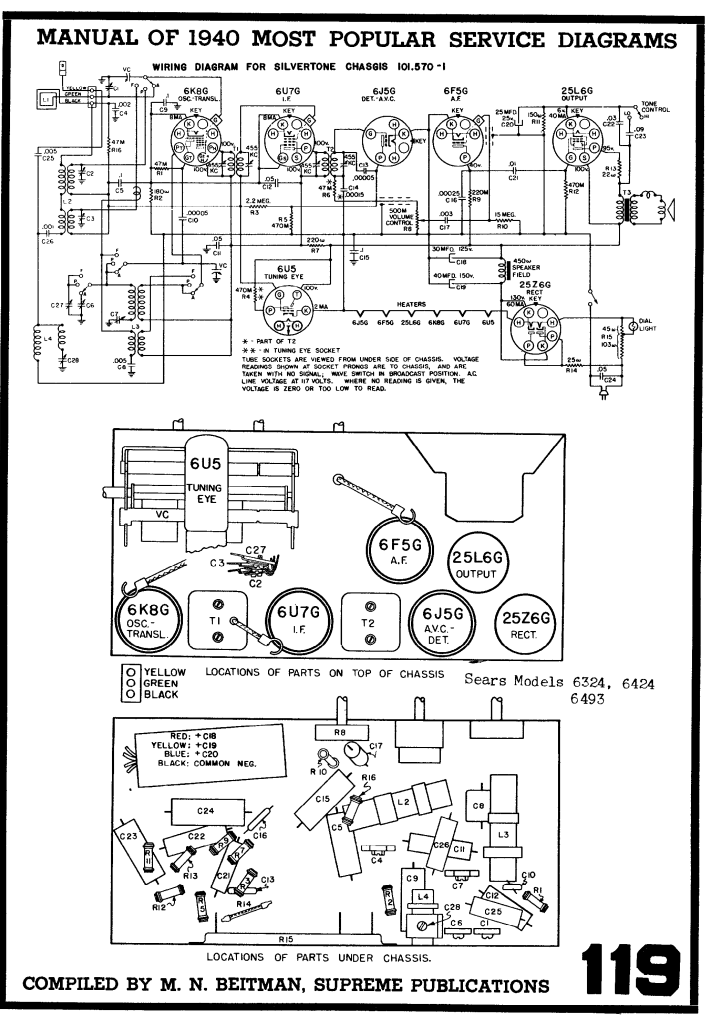


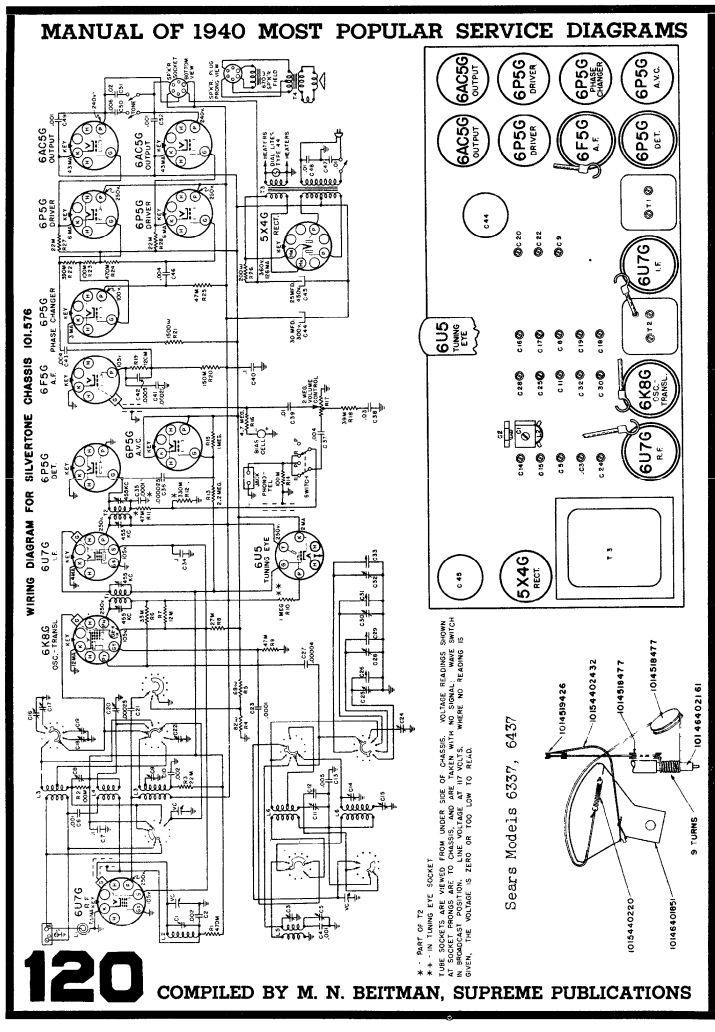


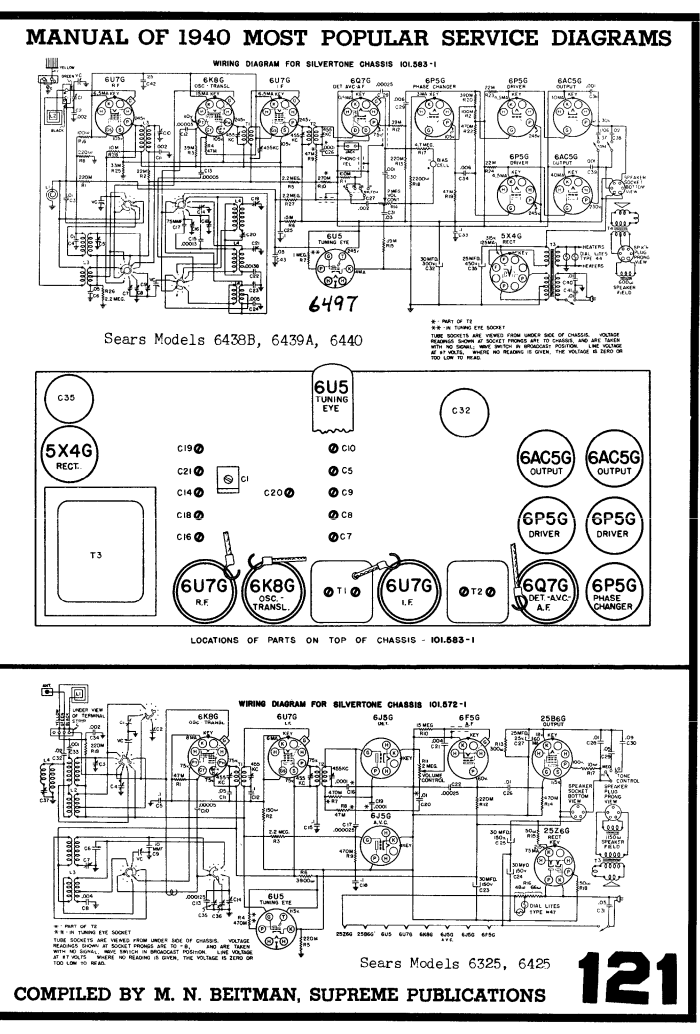
Compliments of www.nucow.com

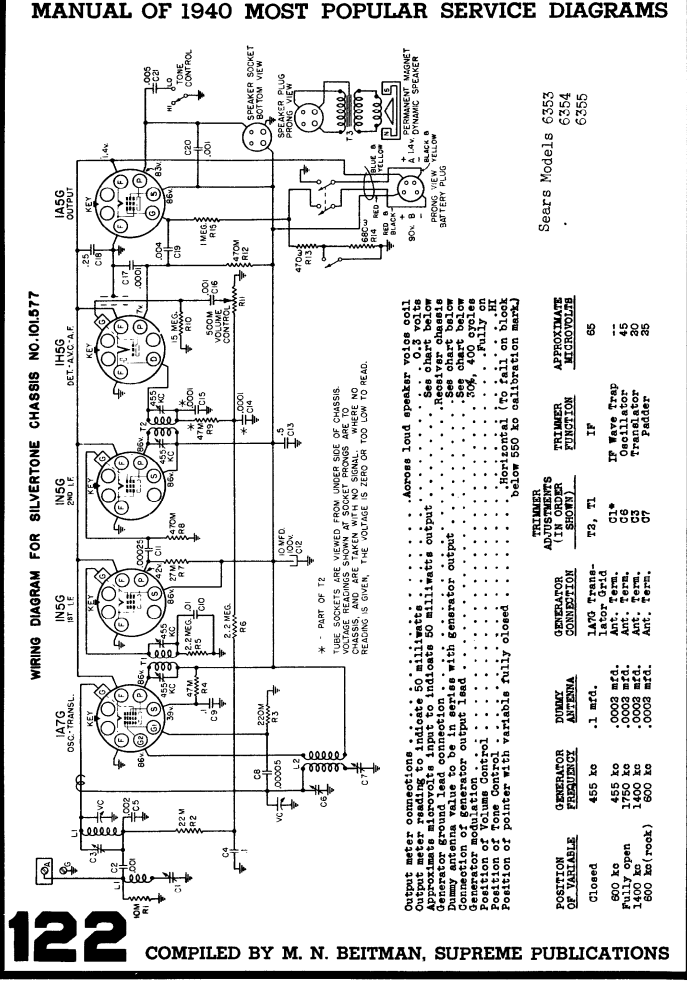
### MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS



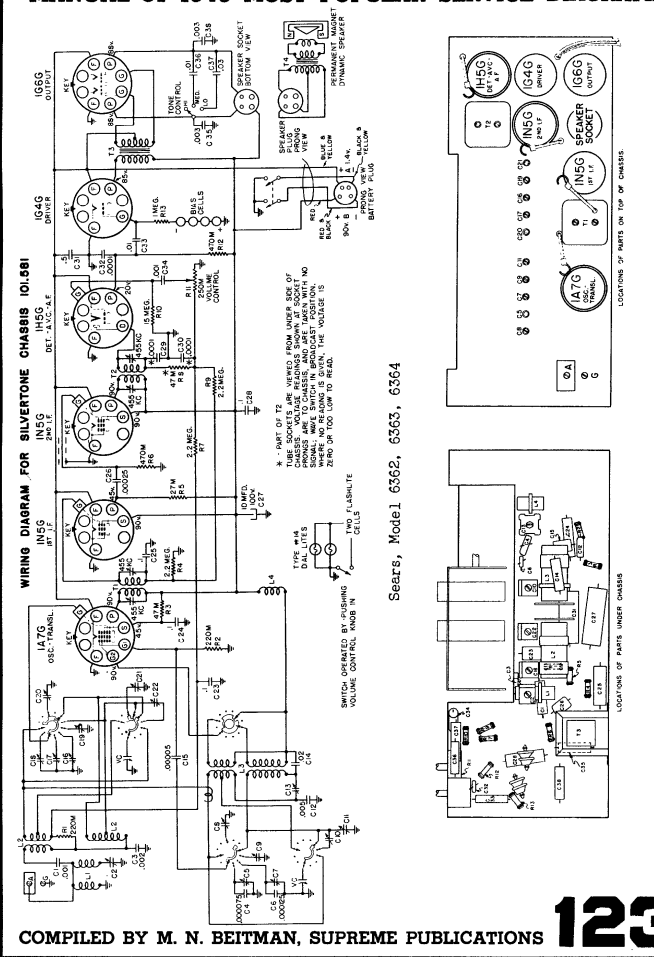


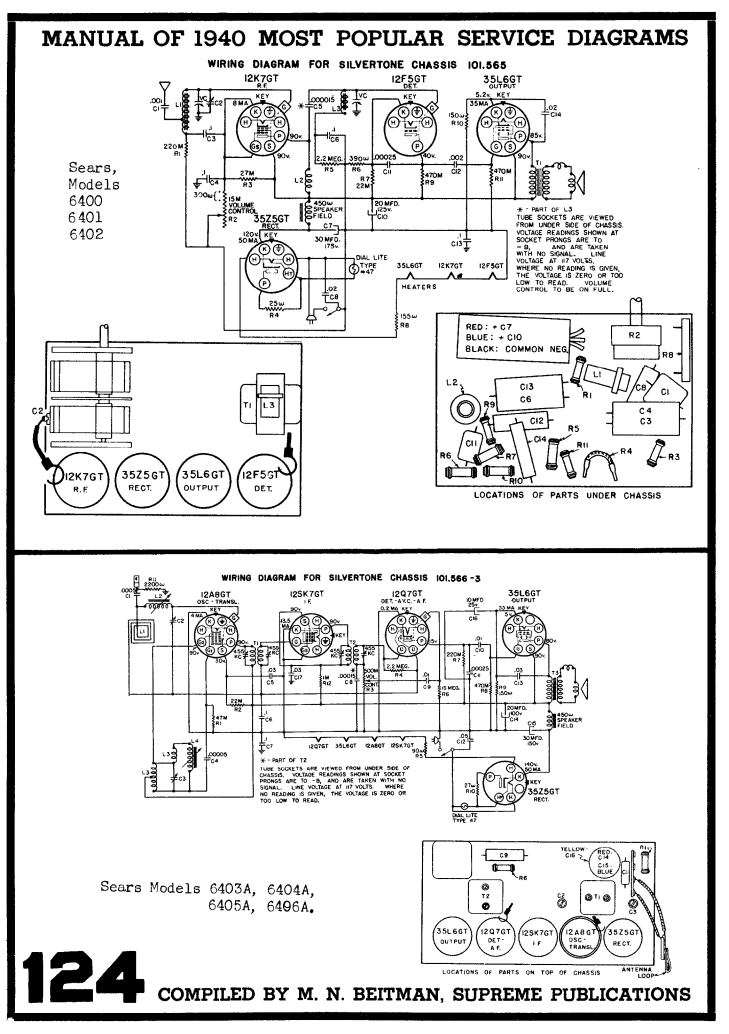


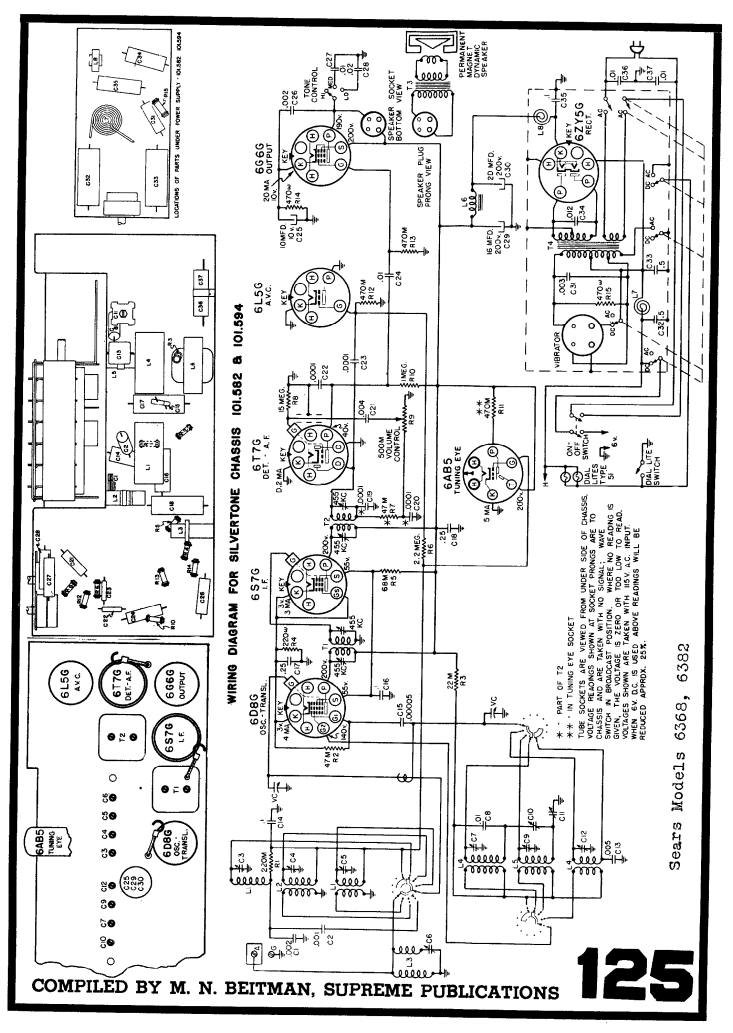


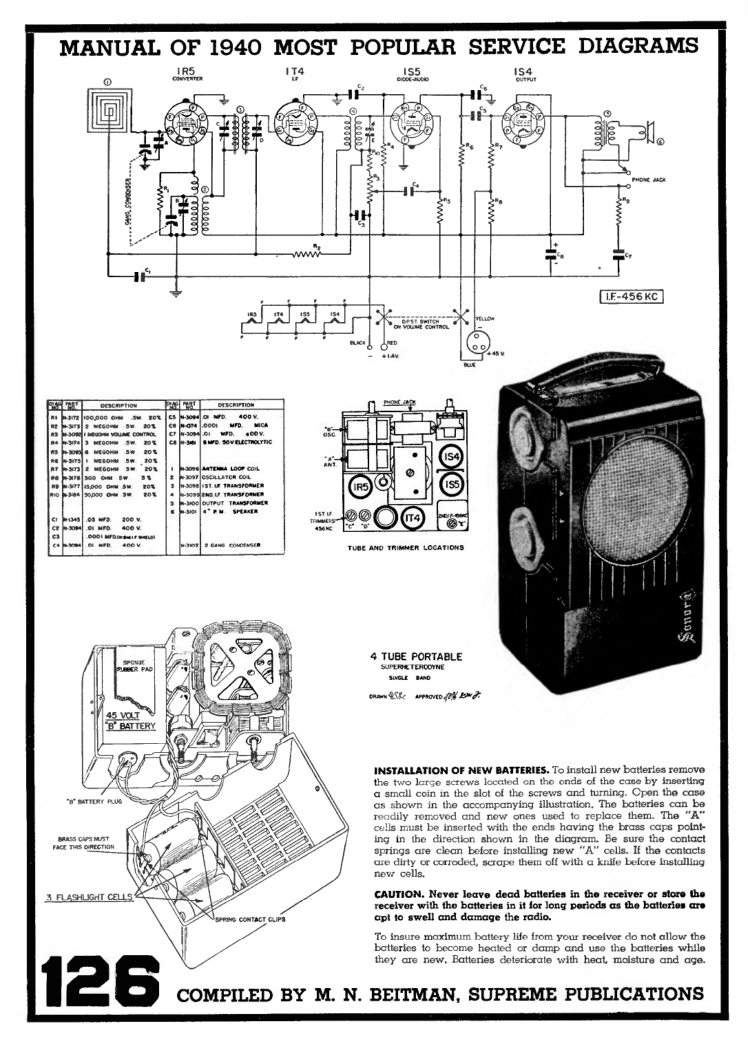


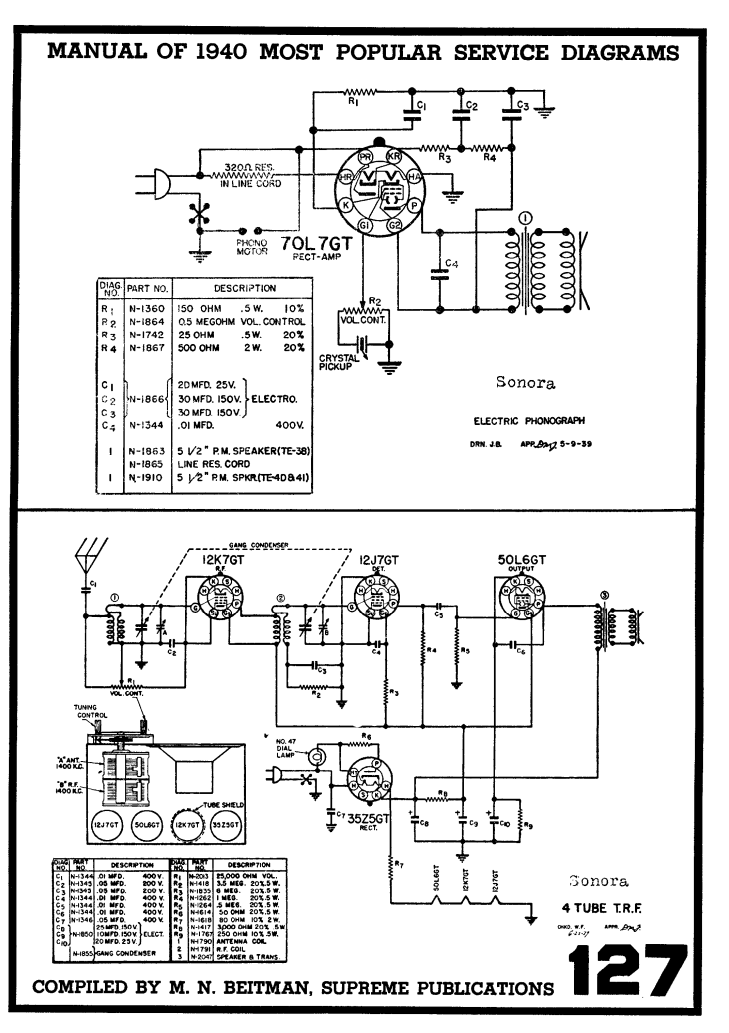
### MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS



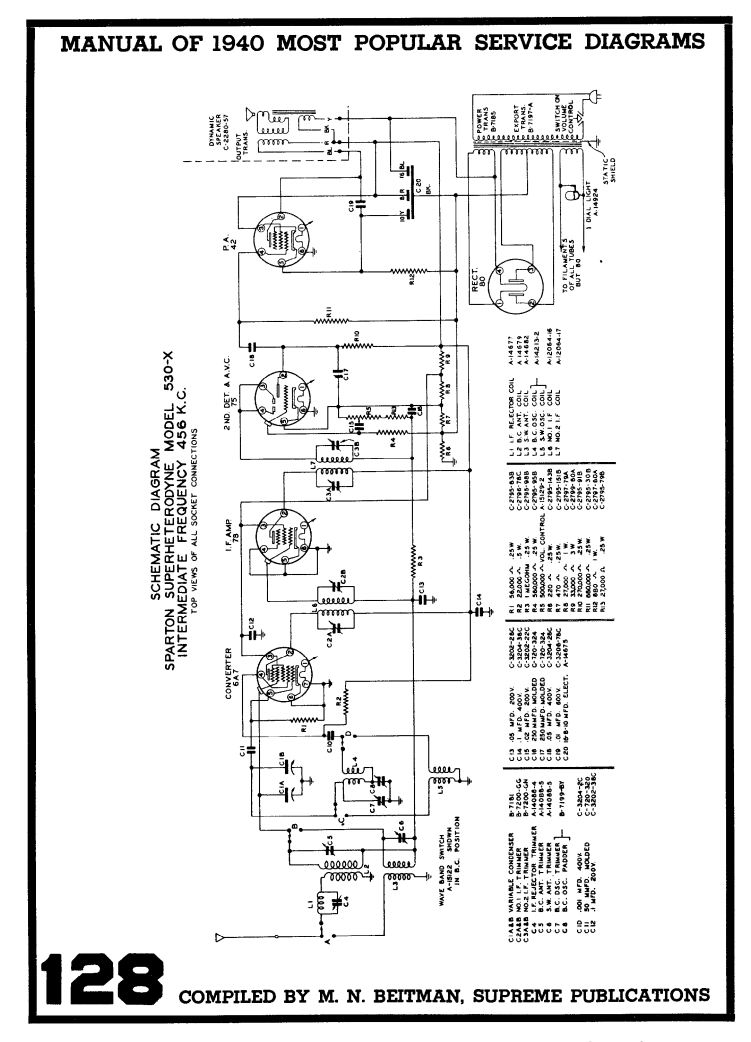


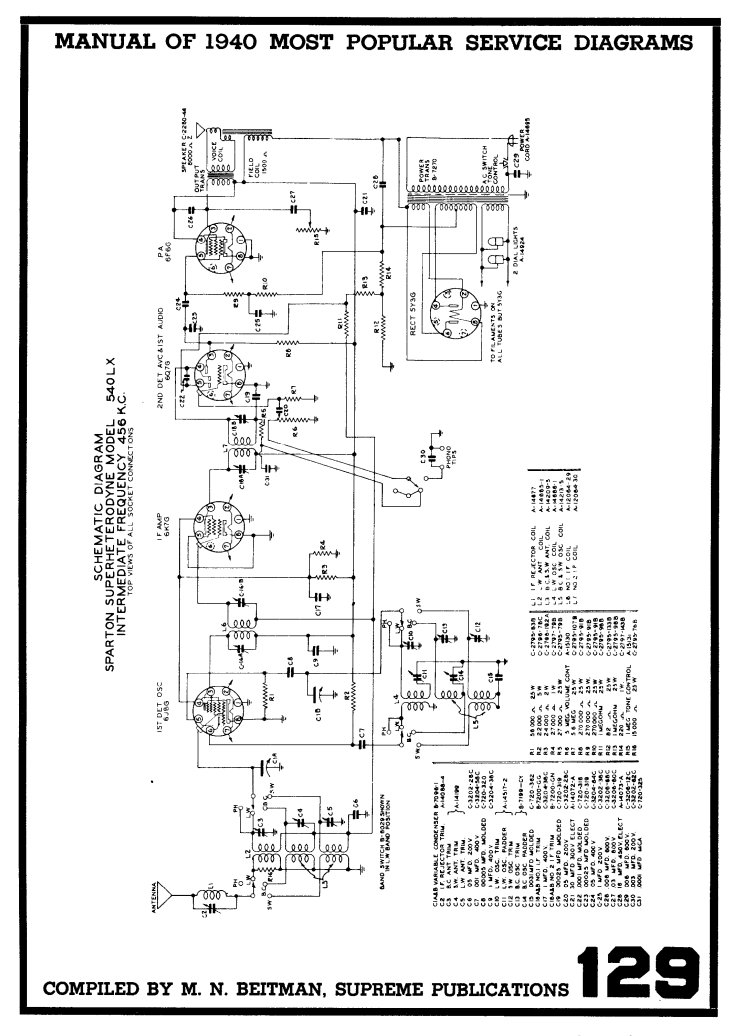


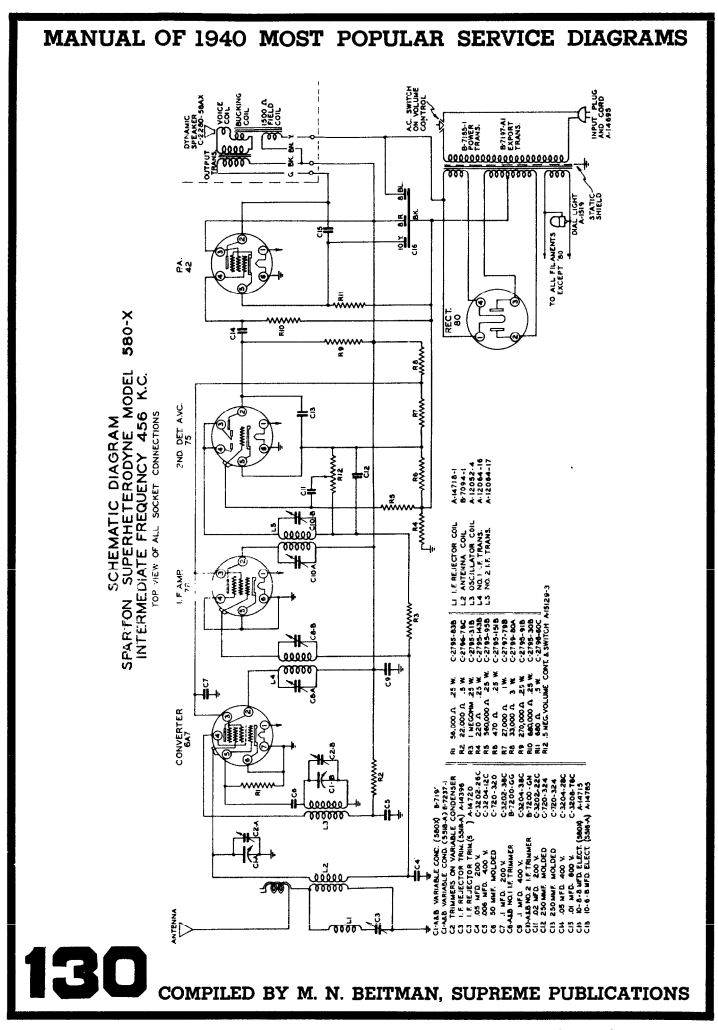


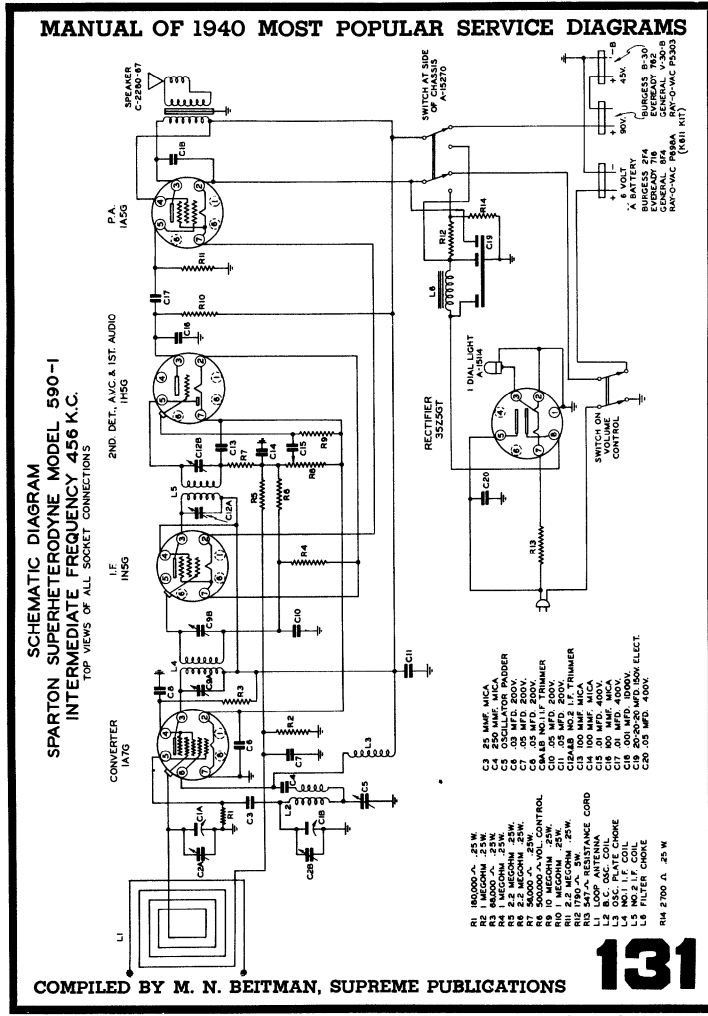


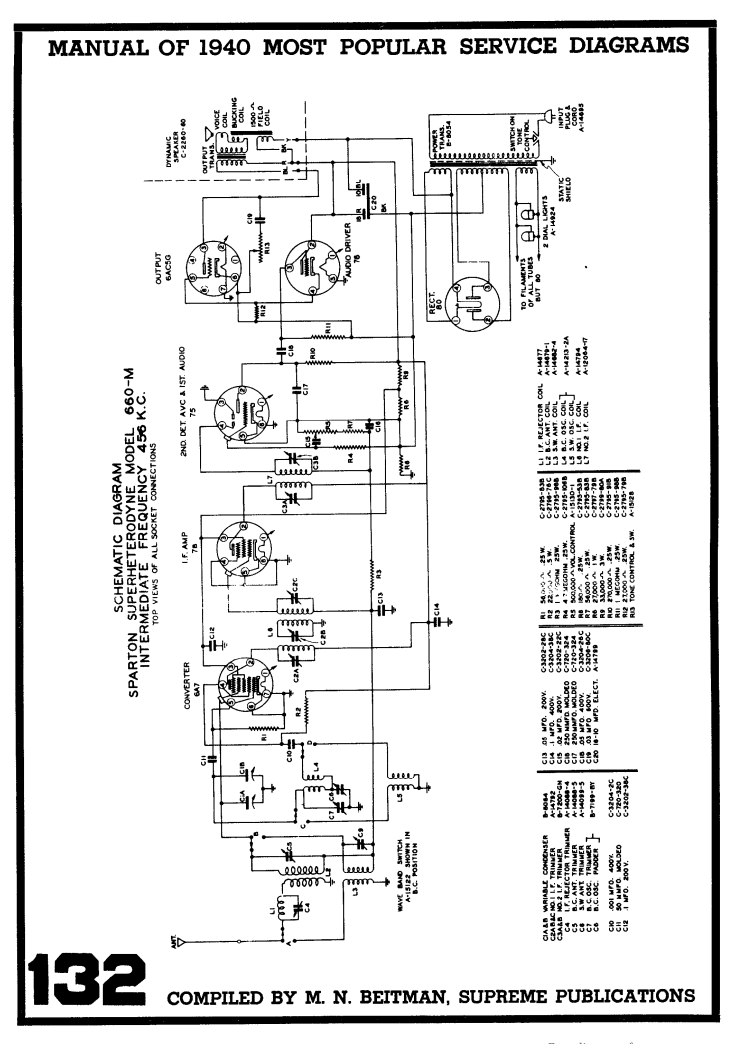
Compliments of www.nucow.com



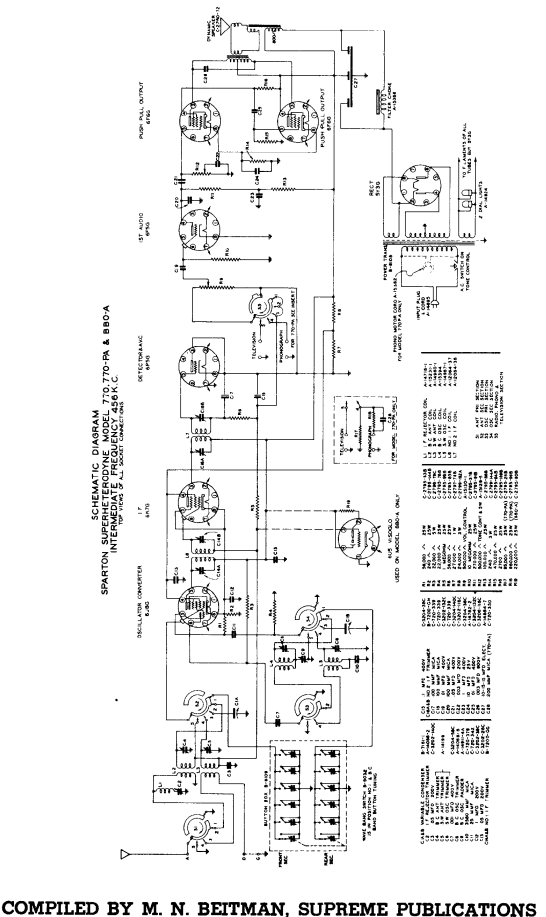


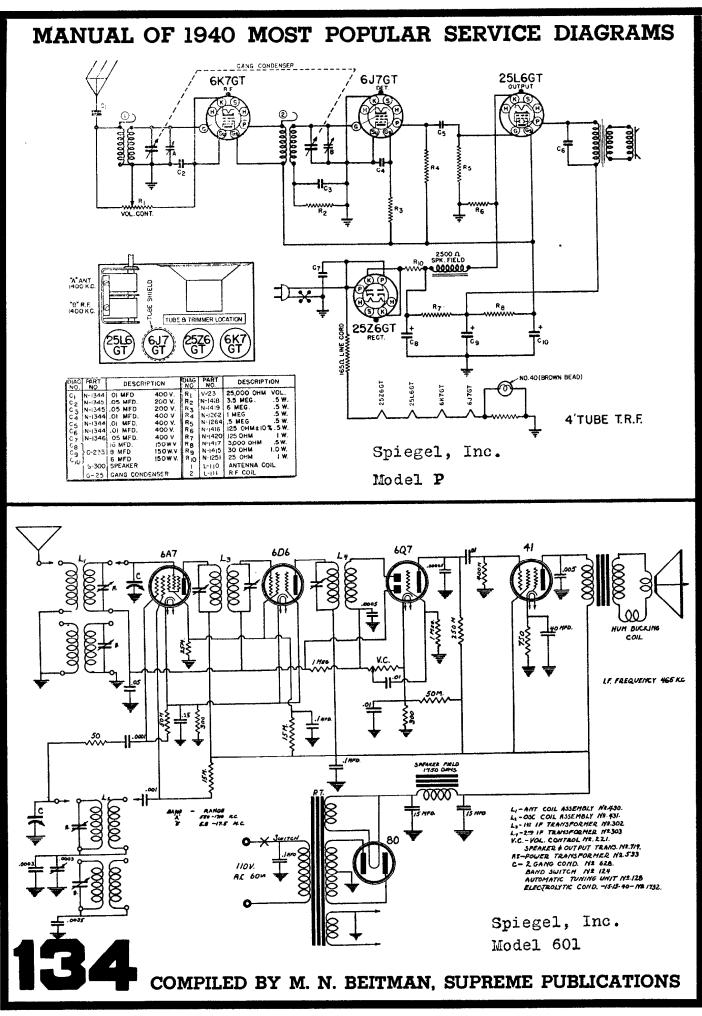


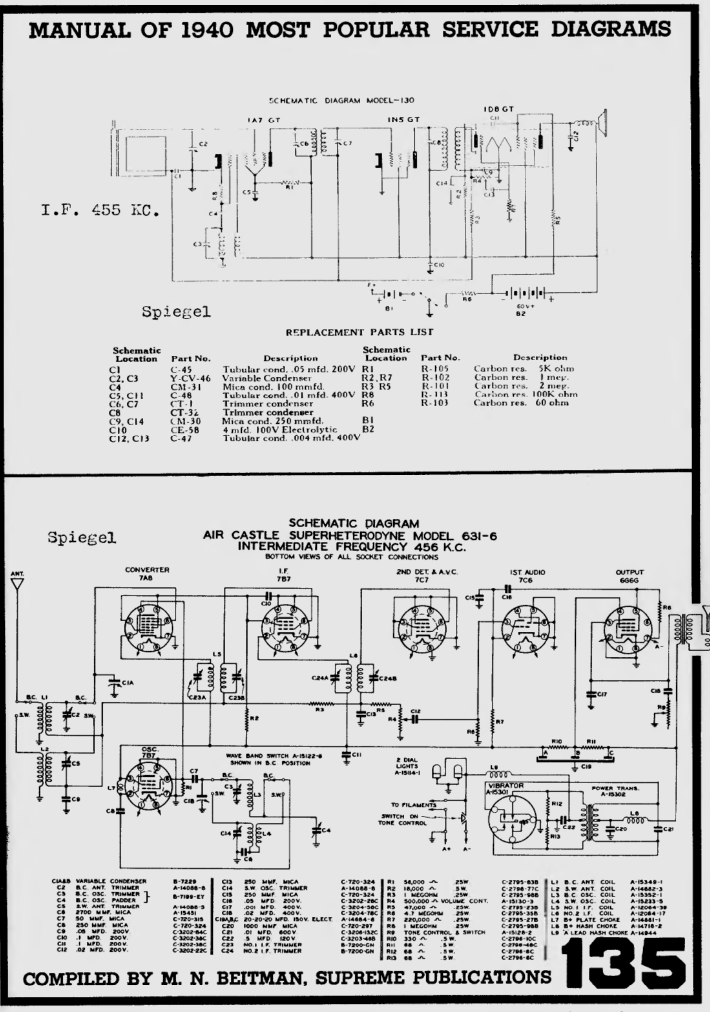


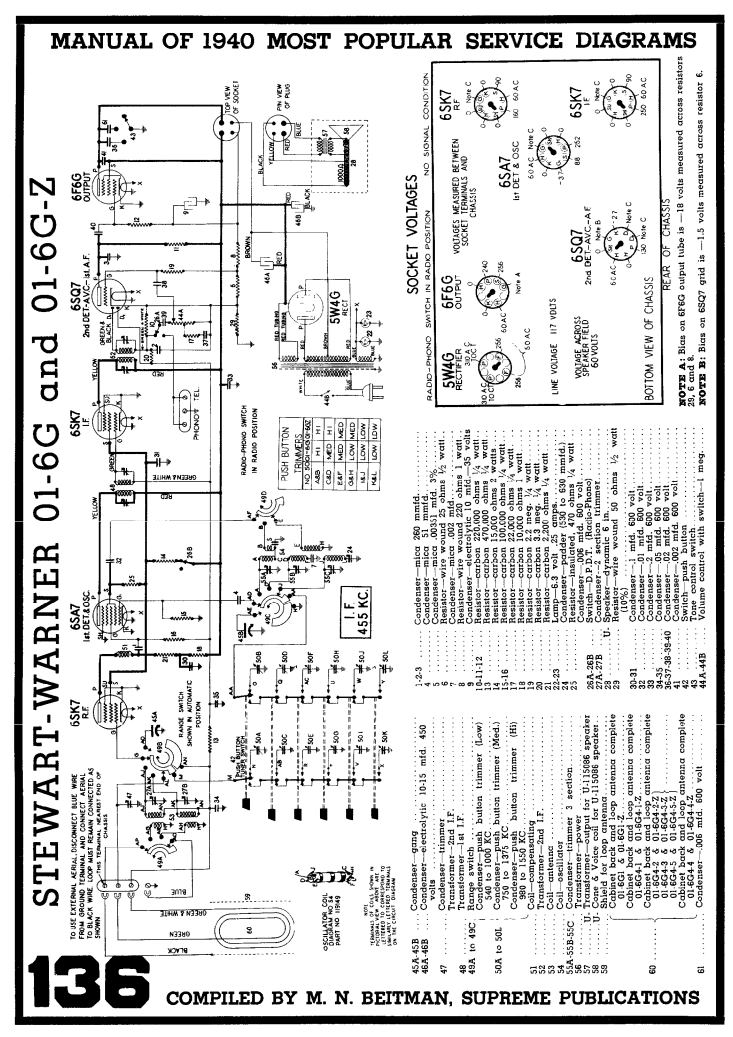


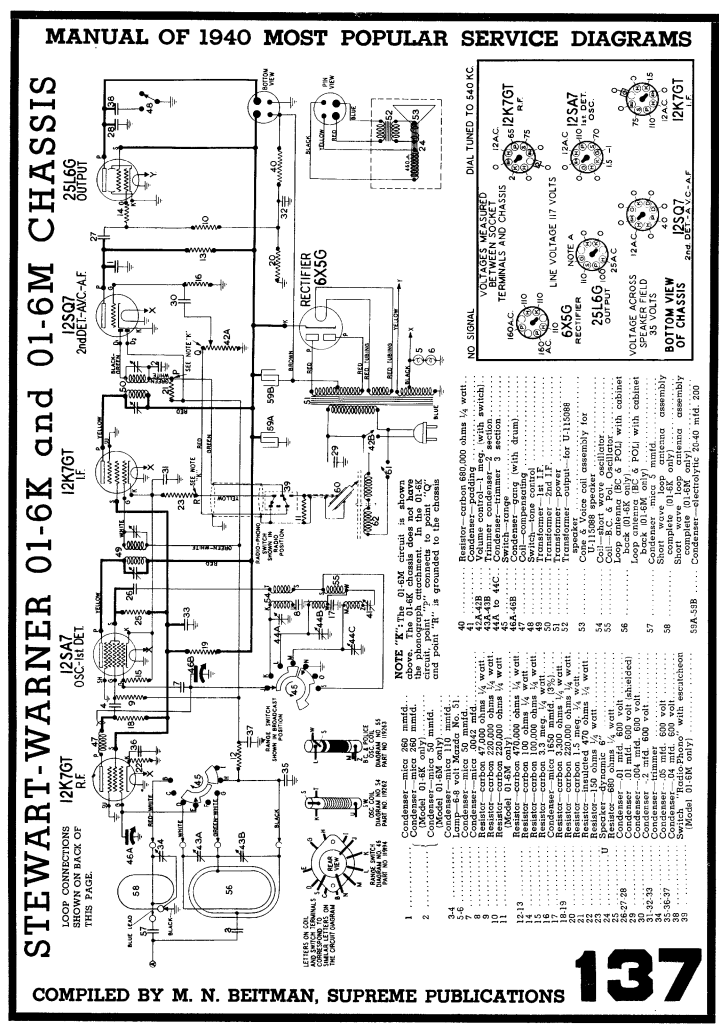


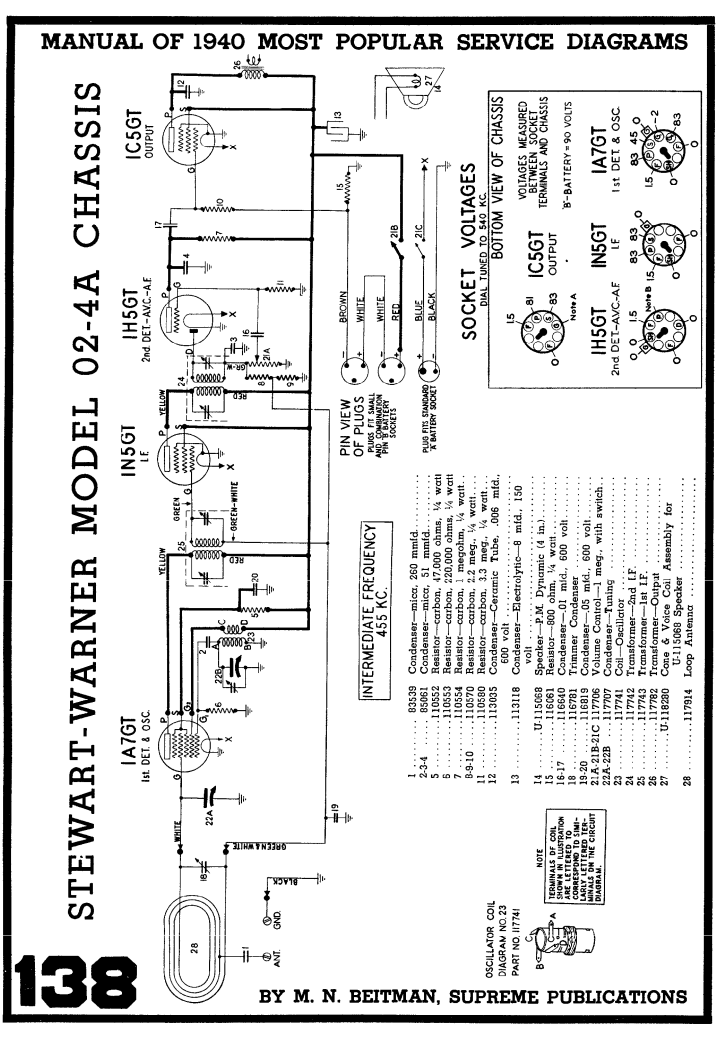


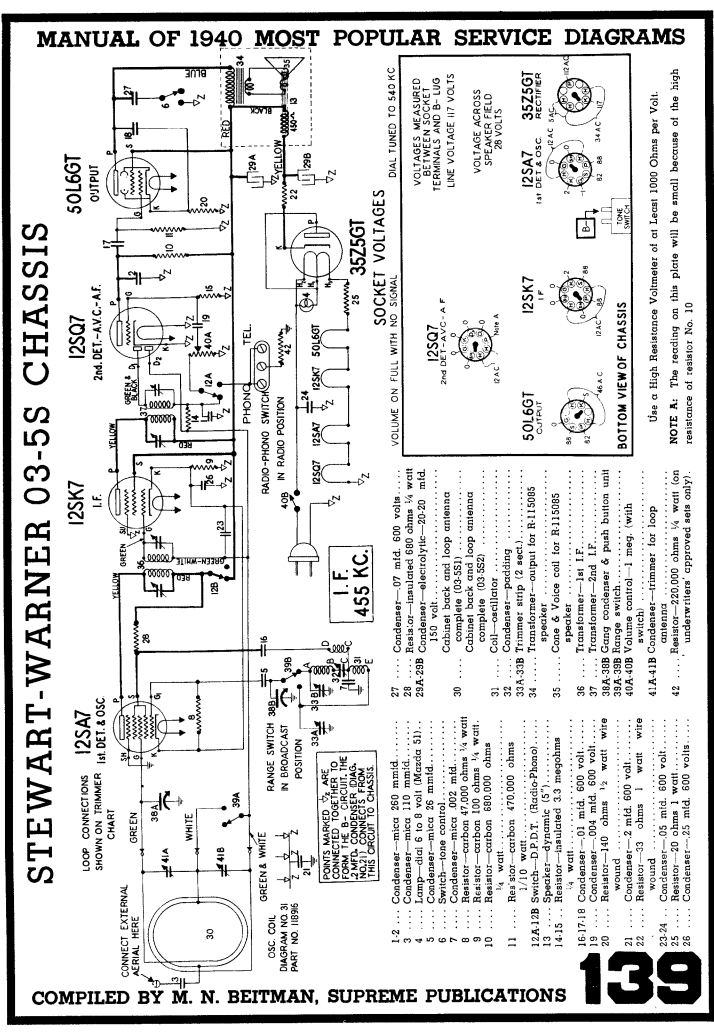


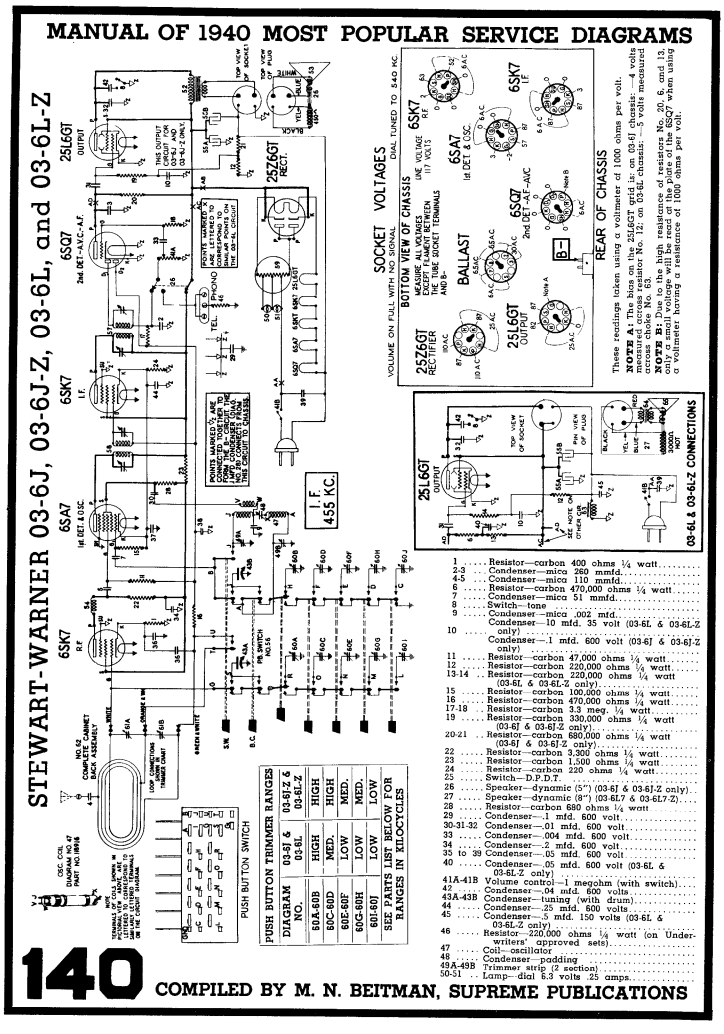


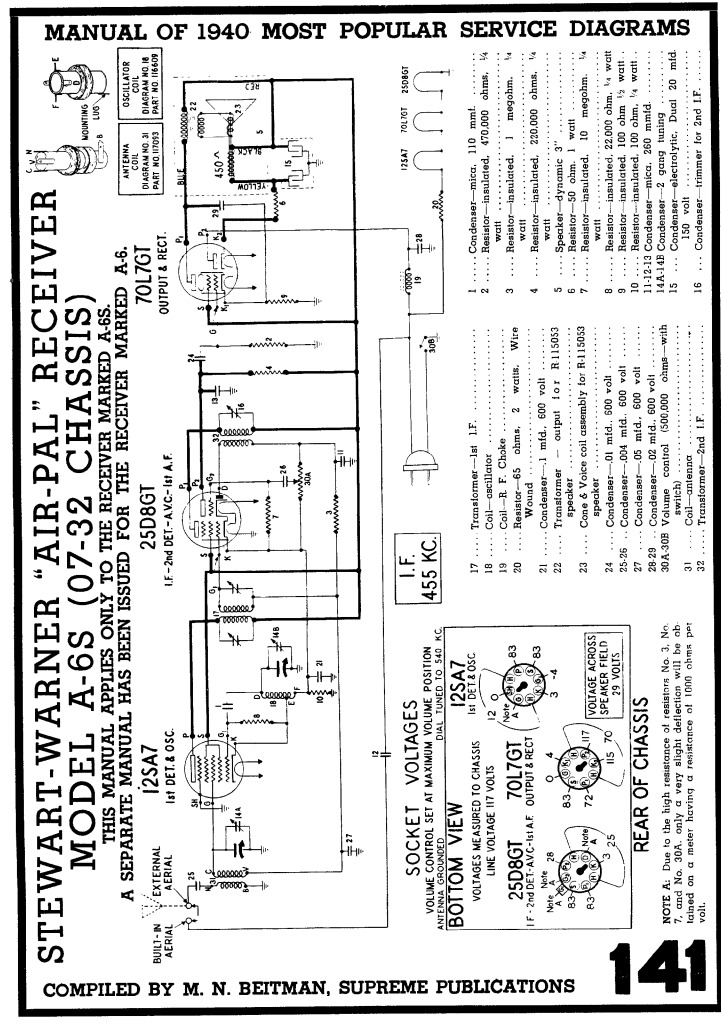


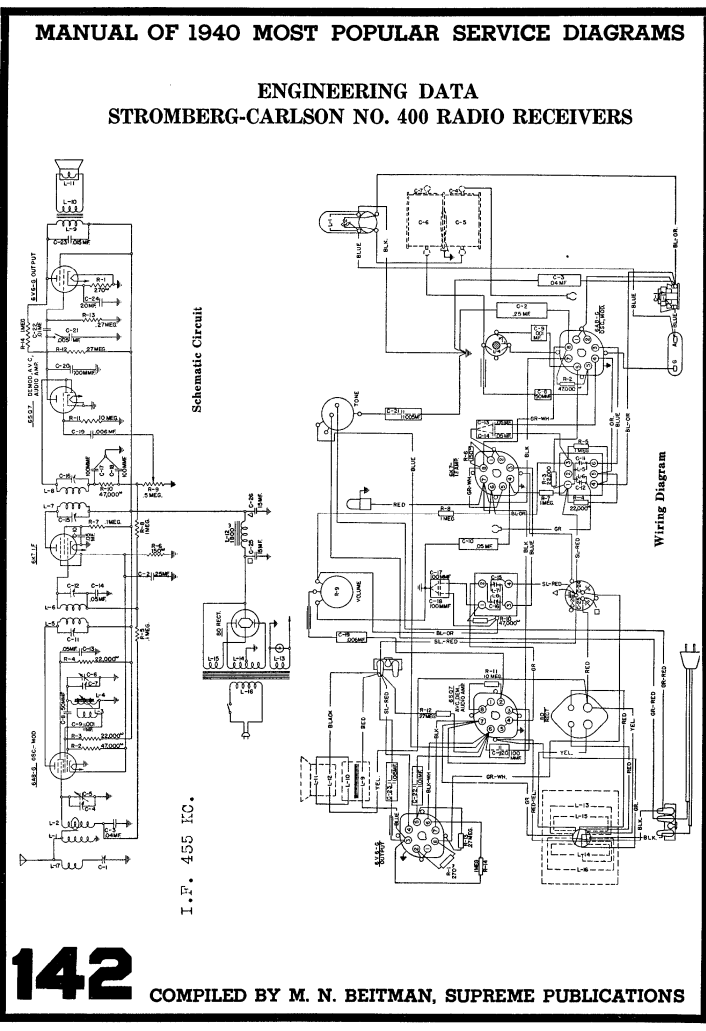


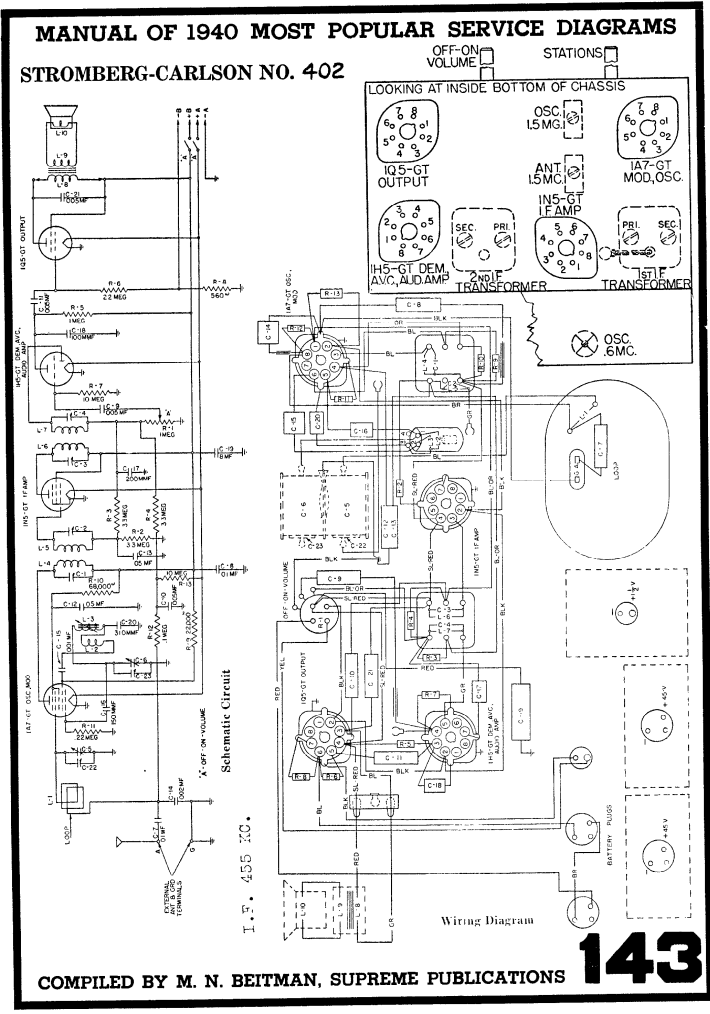




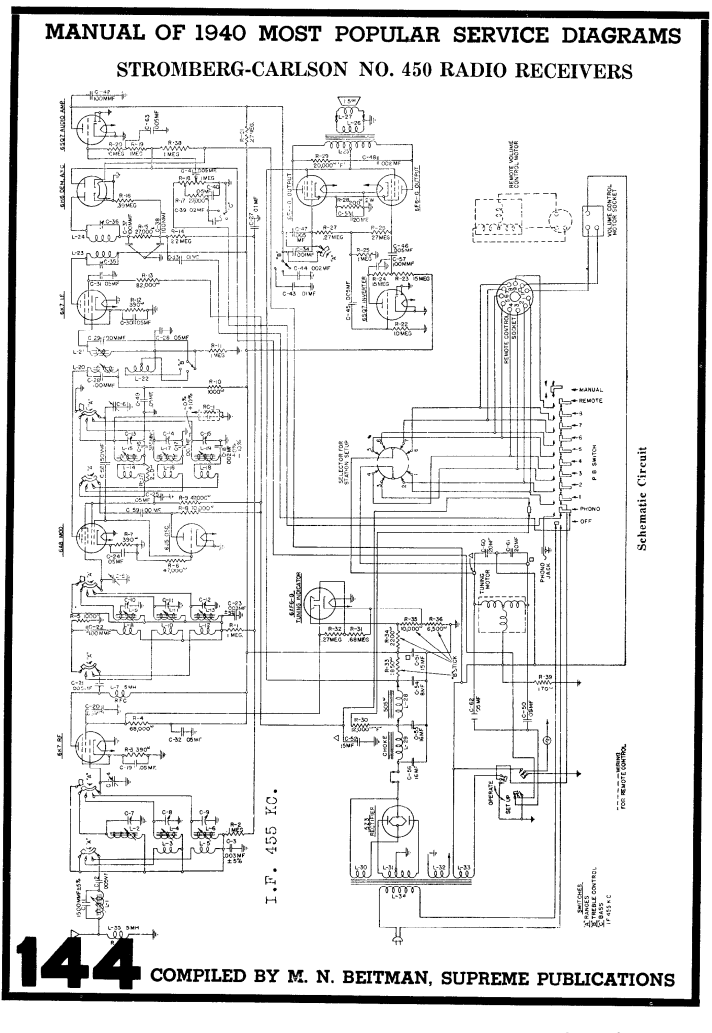


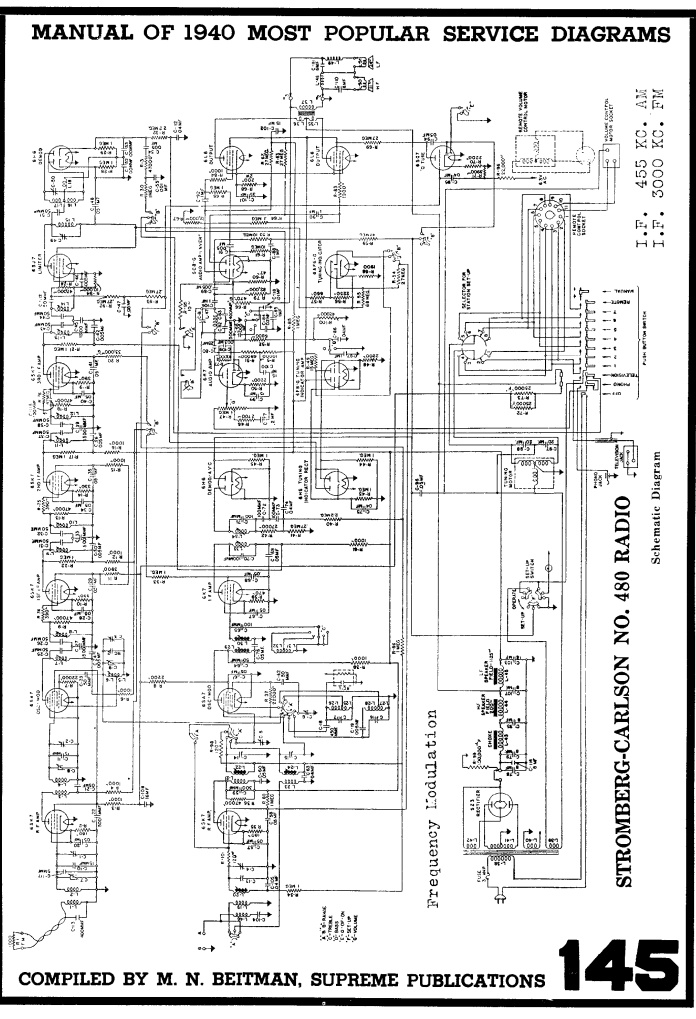




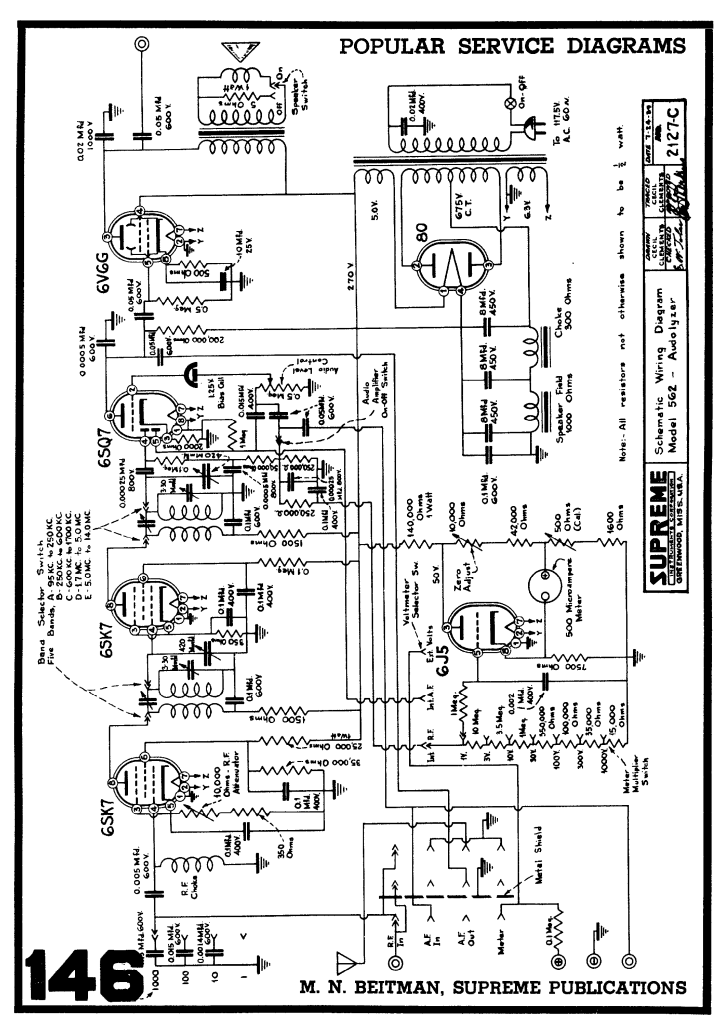


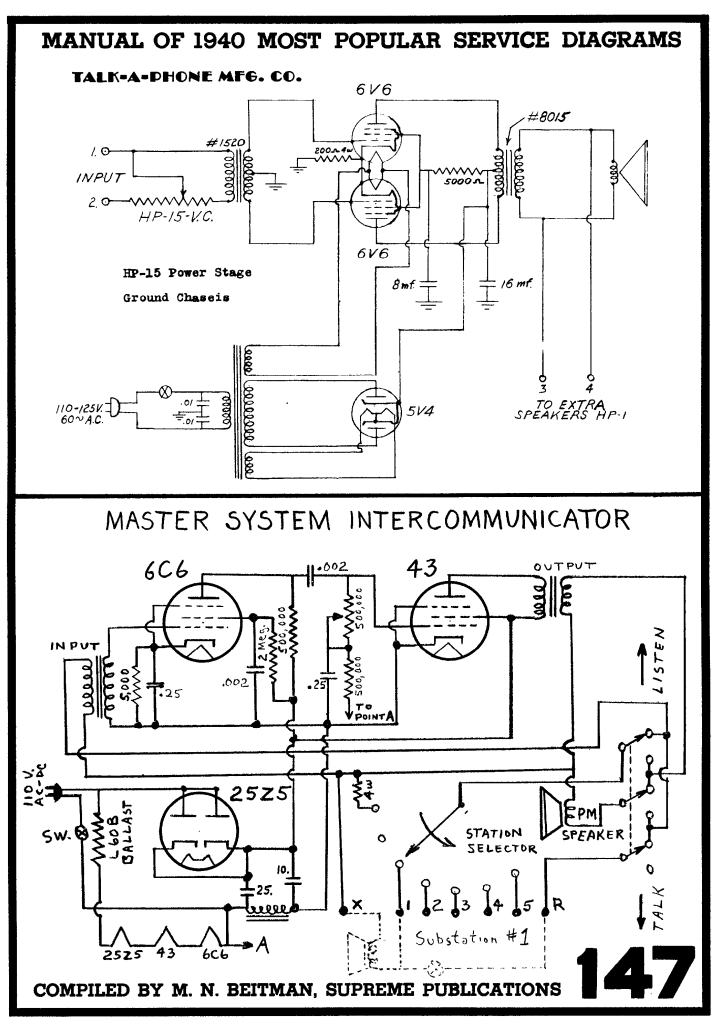
Compliments of www.nucow.com



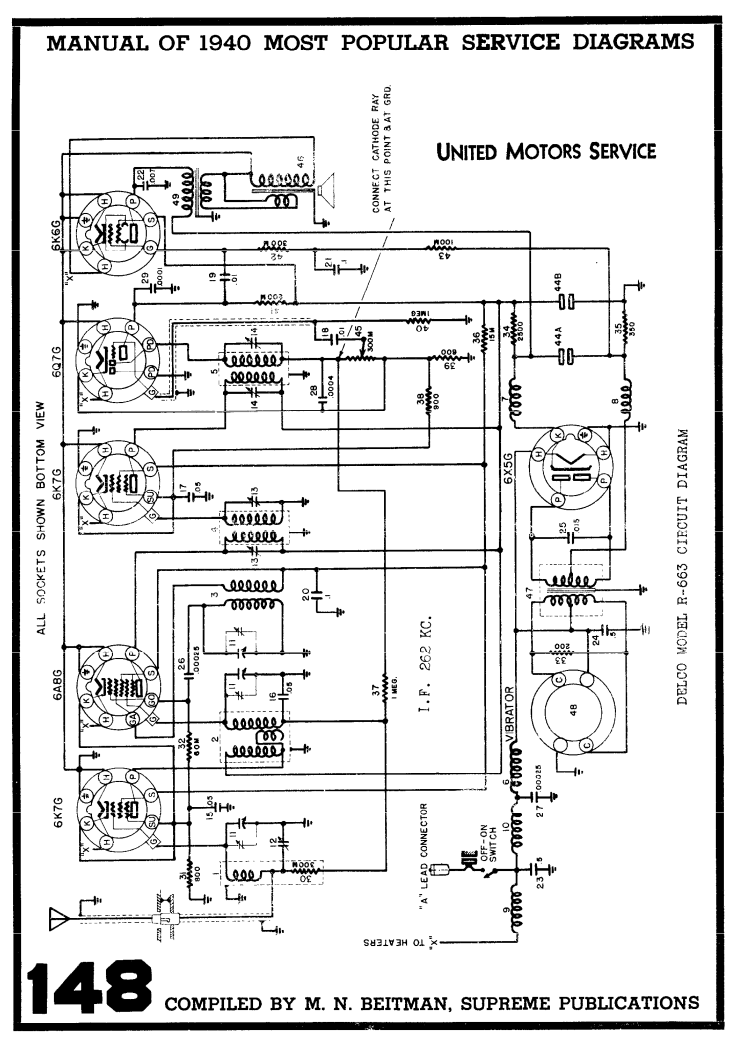


Compliments of www.nucow.com

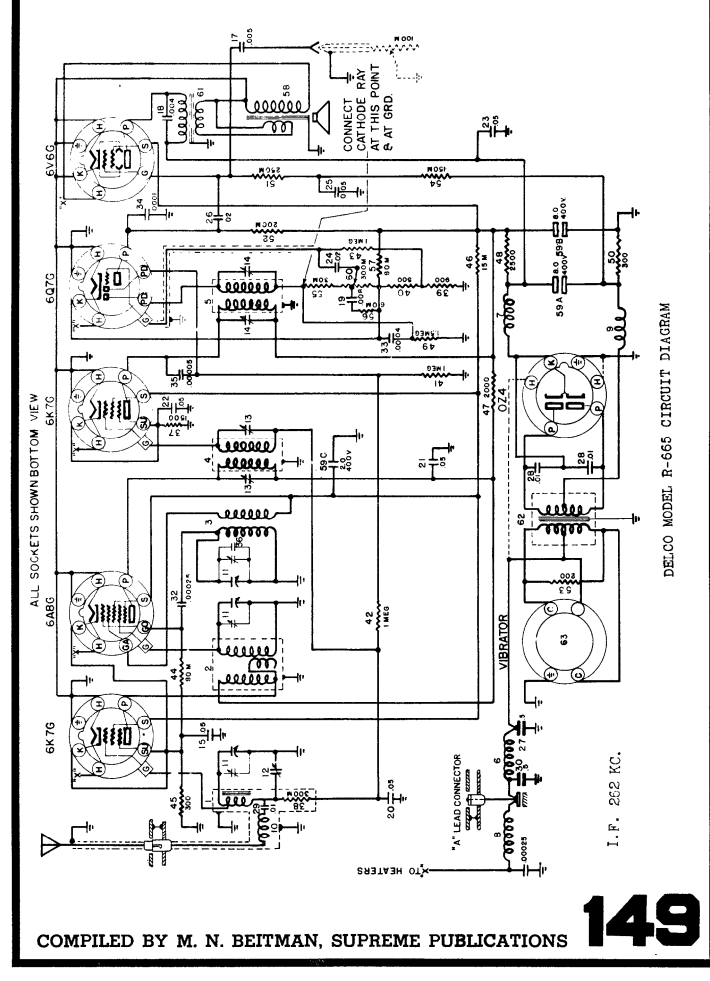


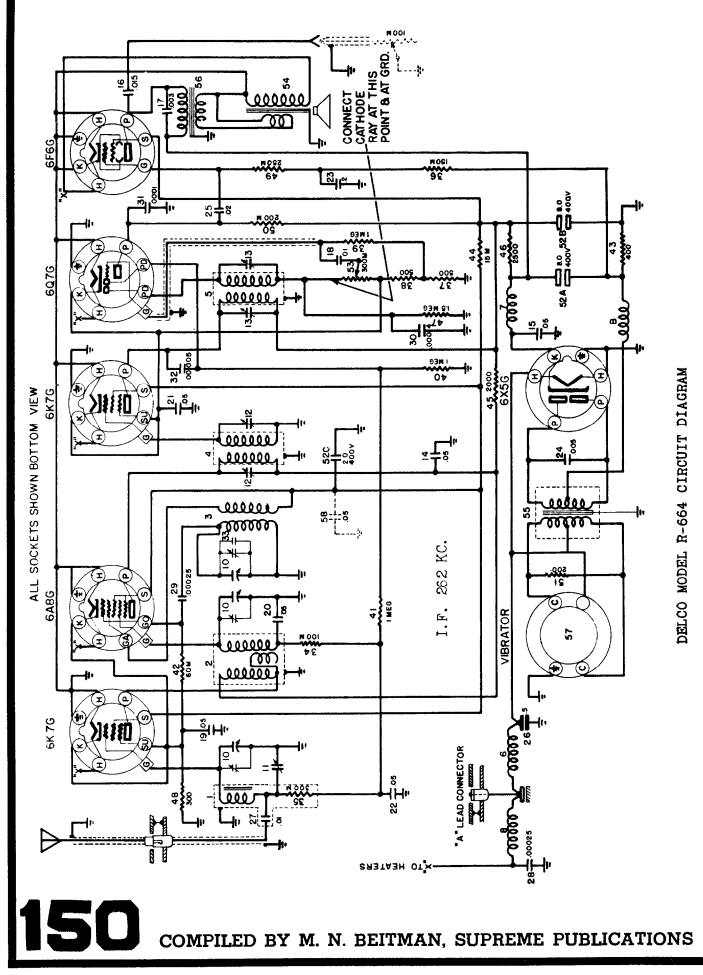


Compliments of www.nucow.com

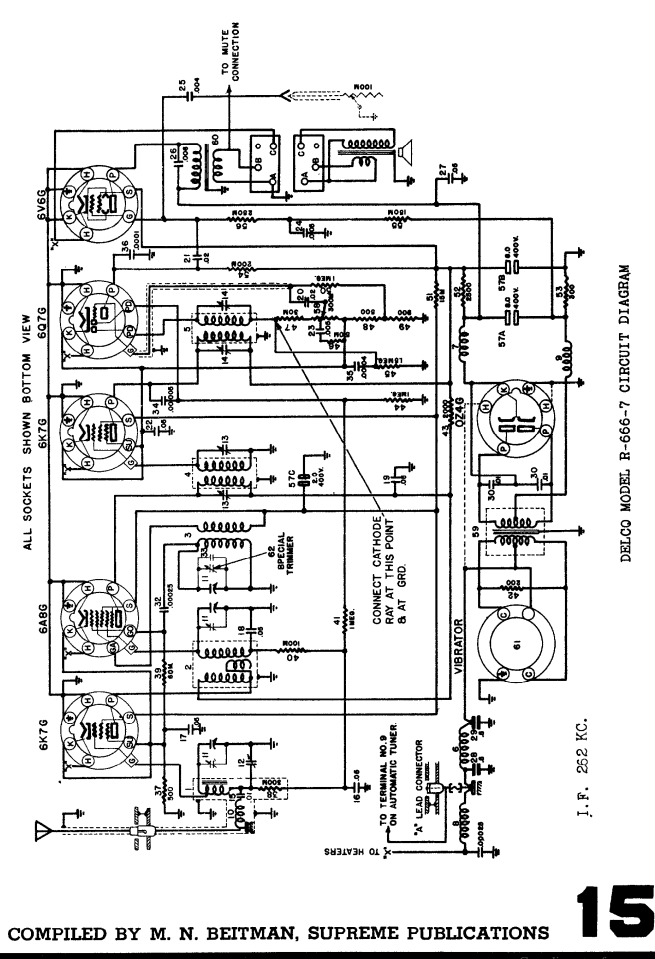


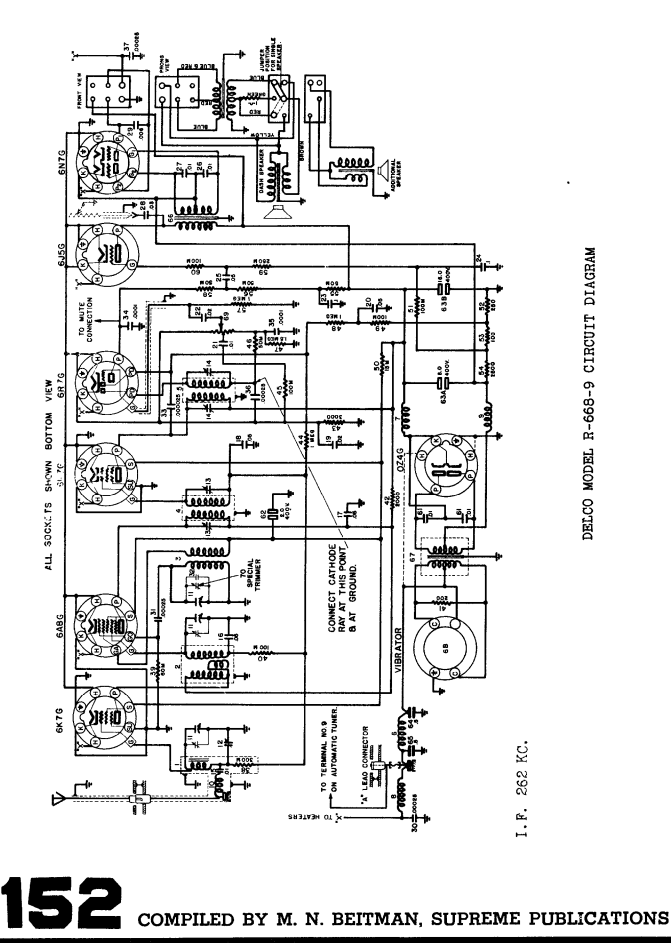
Compliments of www.nucow.com

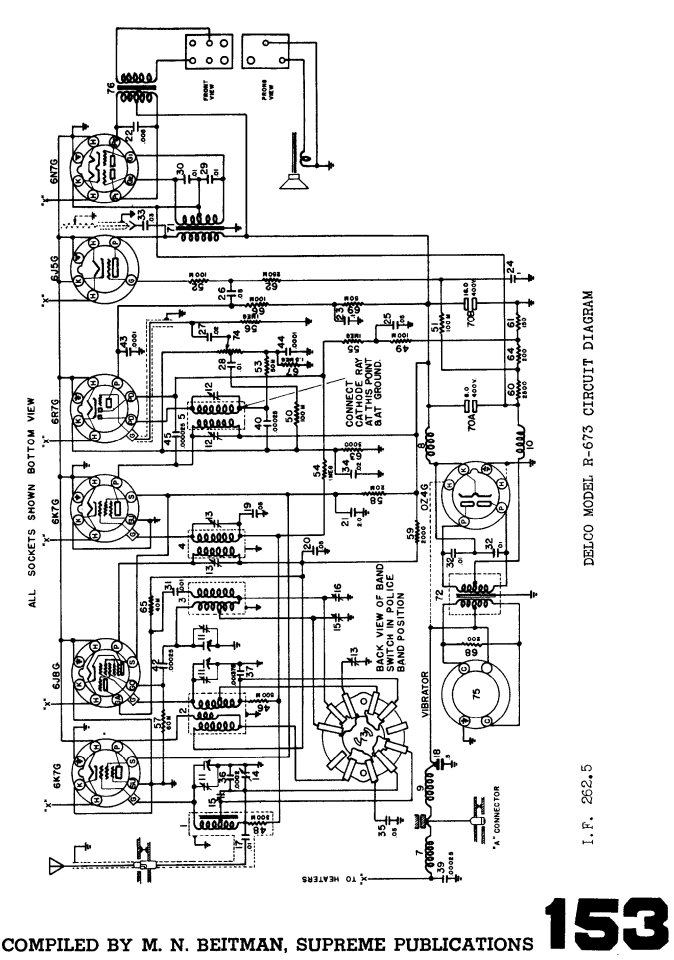


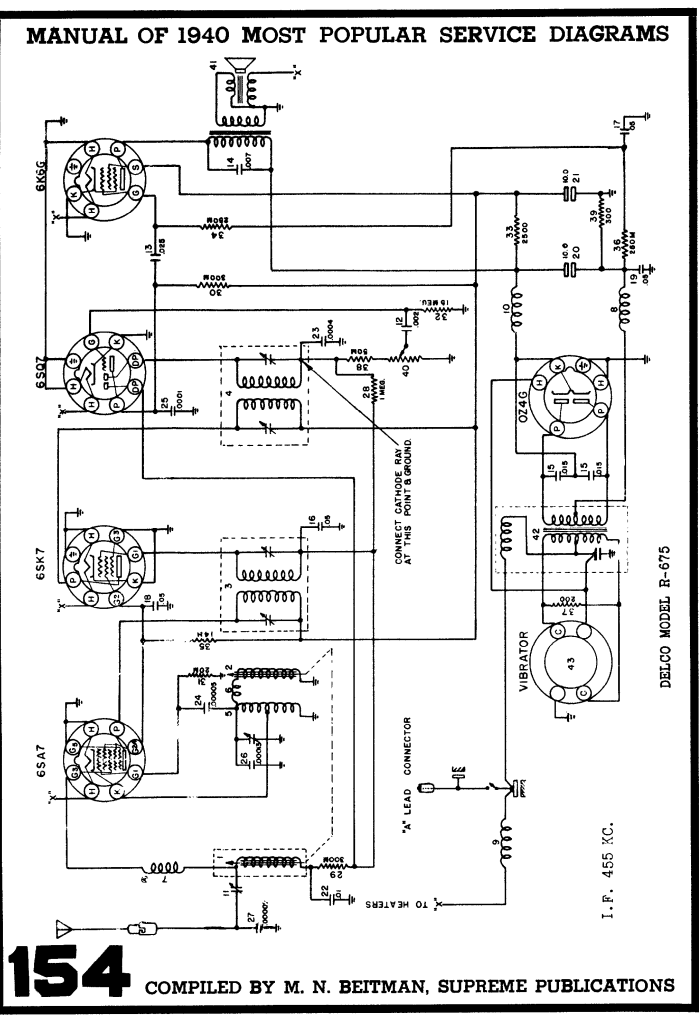




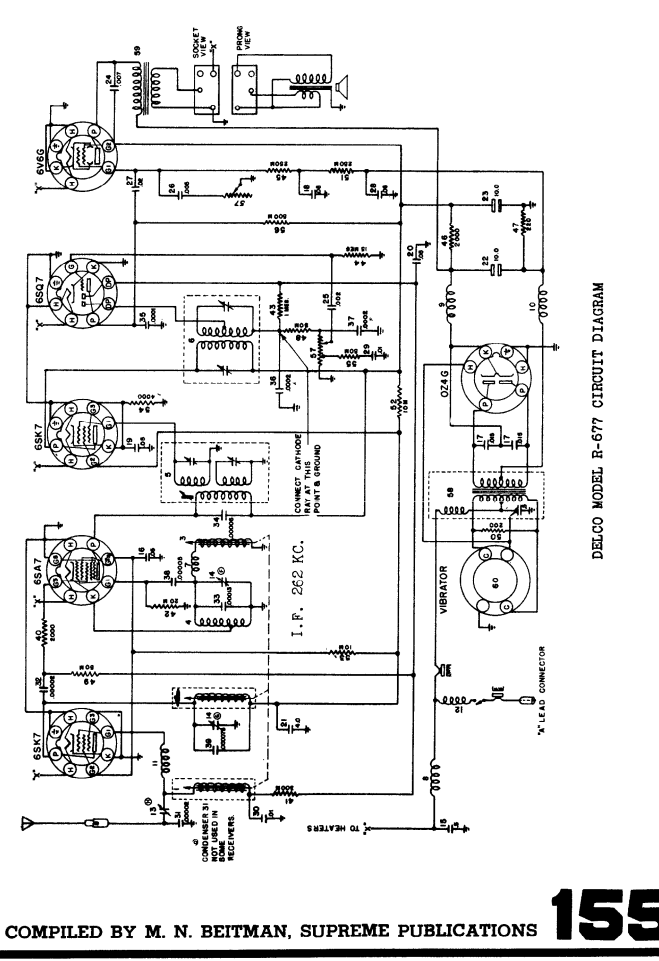


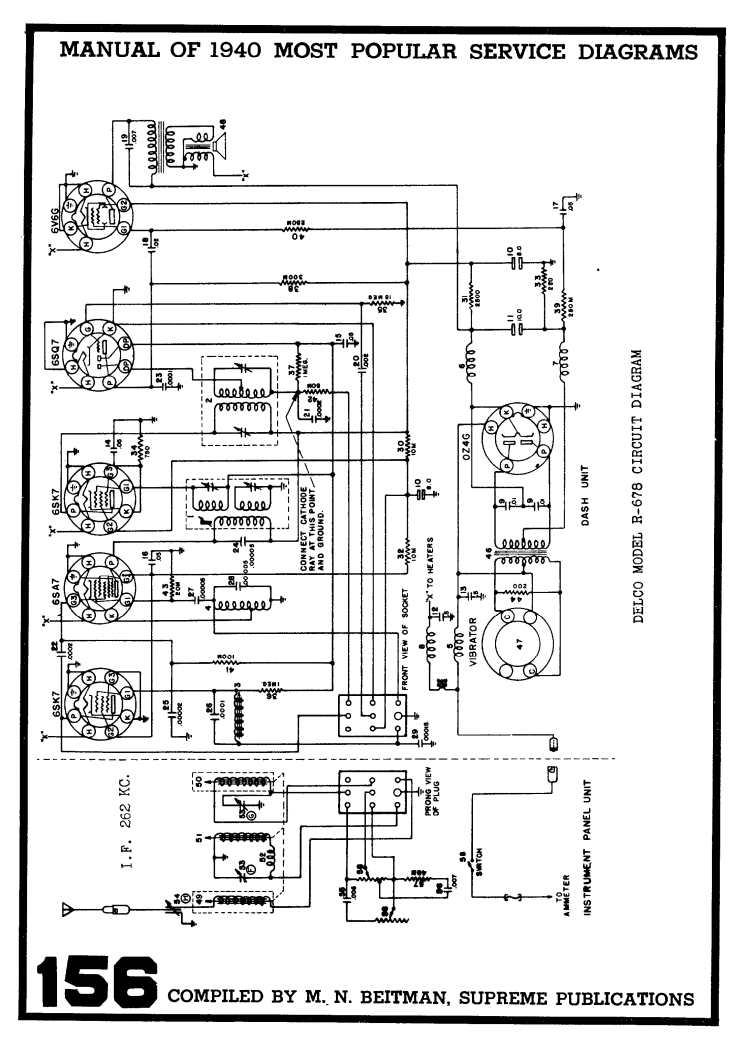


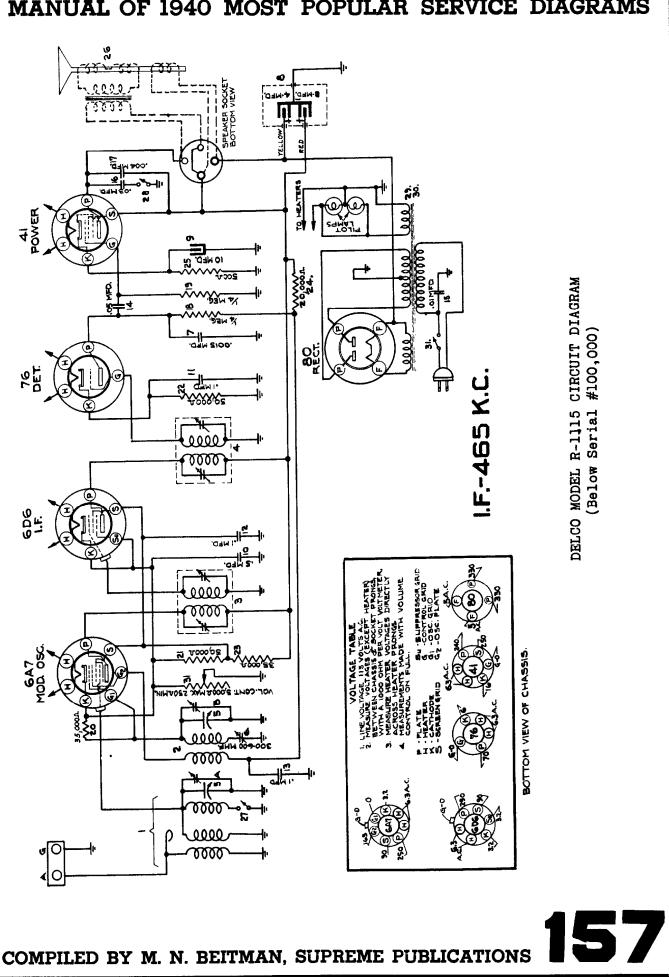


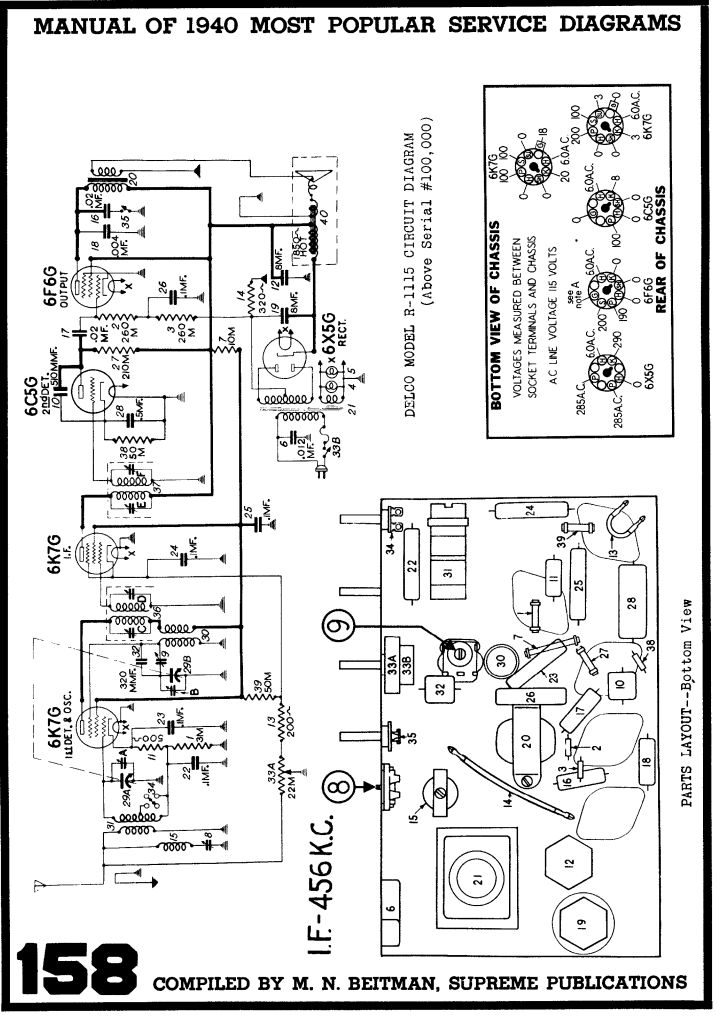


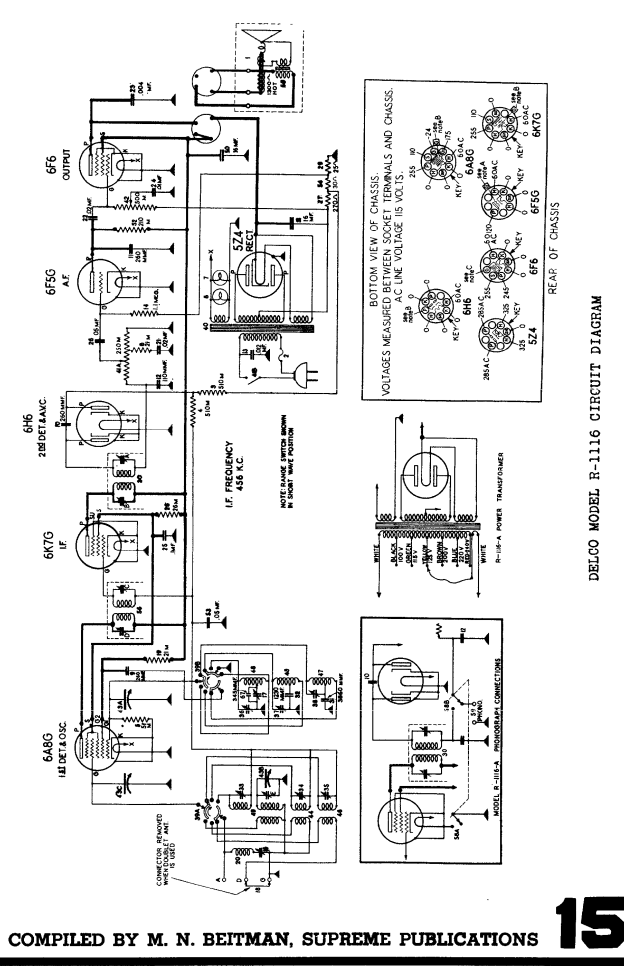
Compliments of www.nucow.com

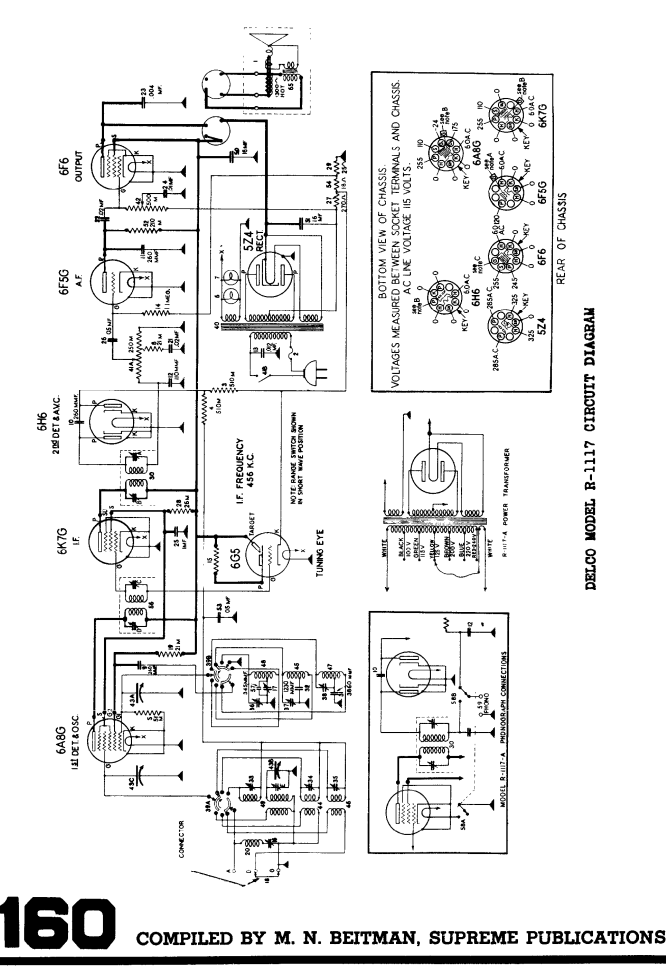


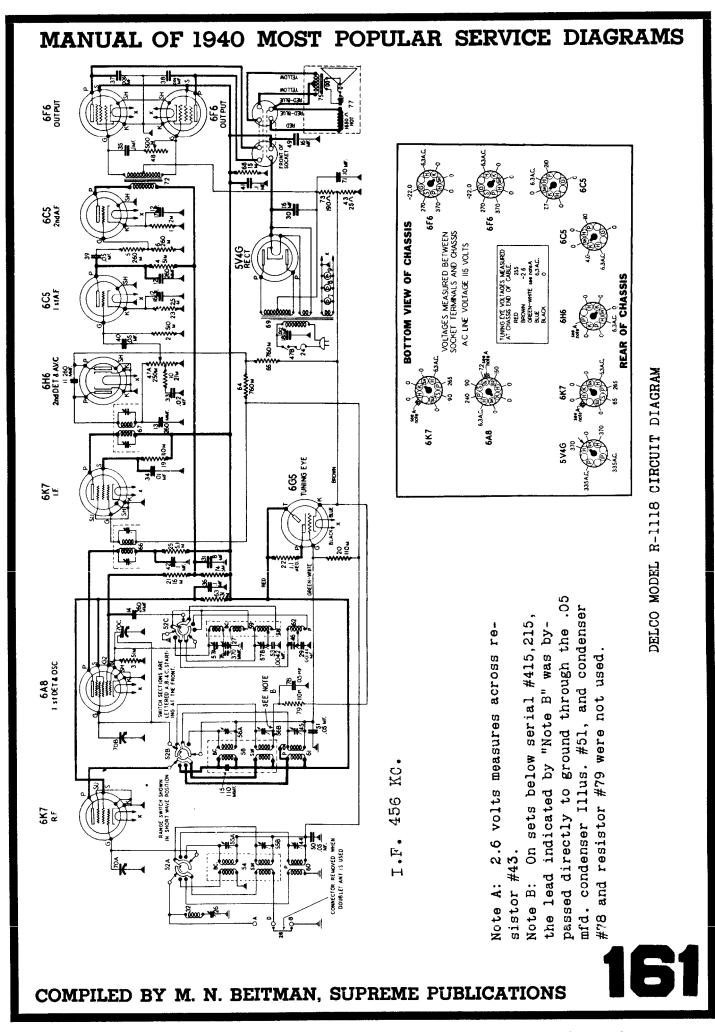


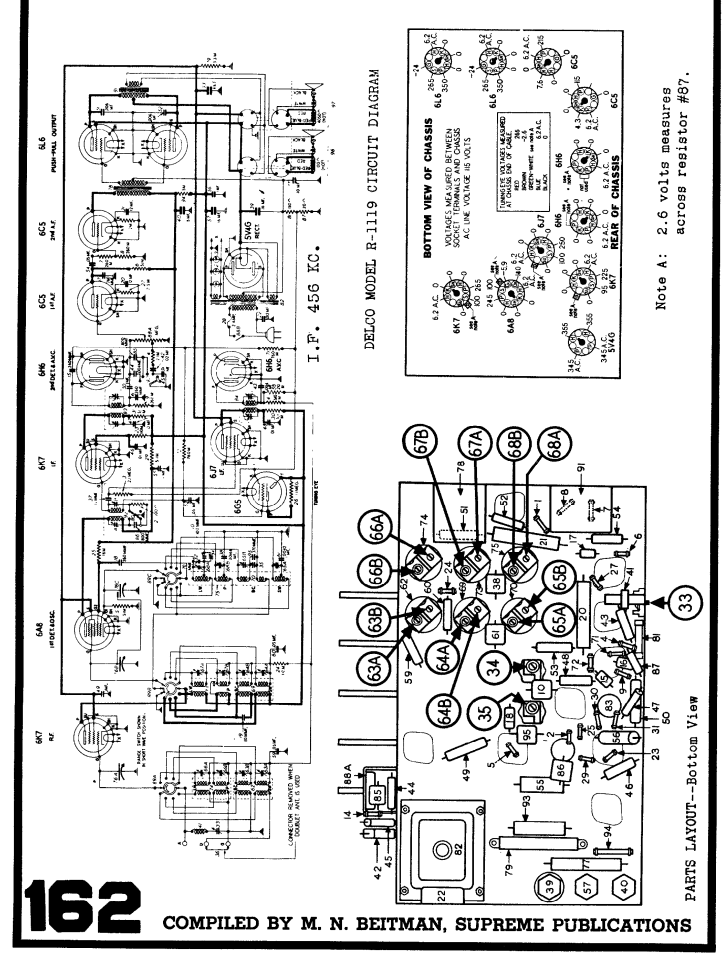


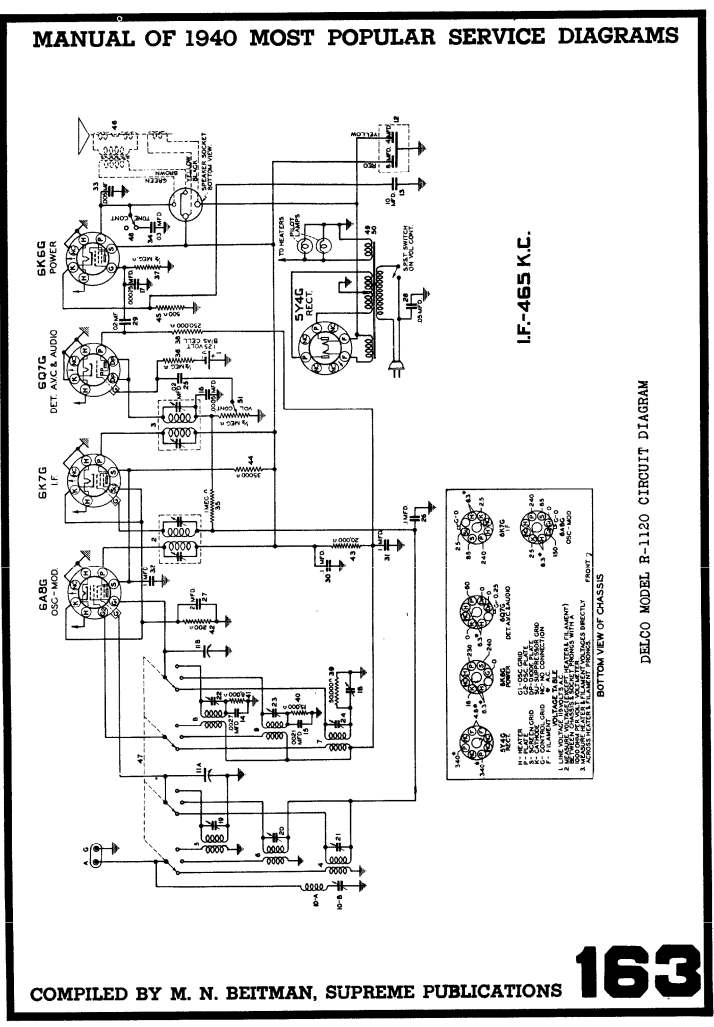


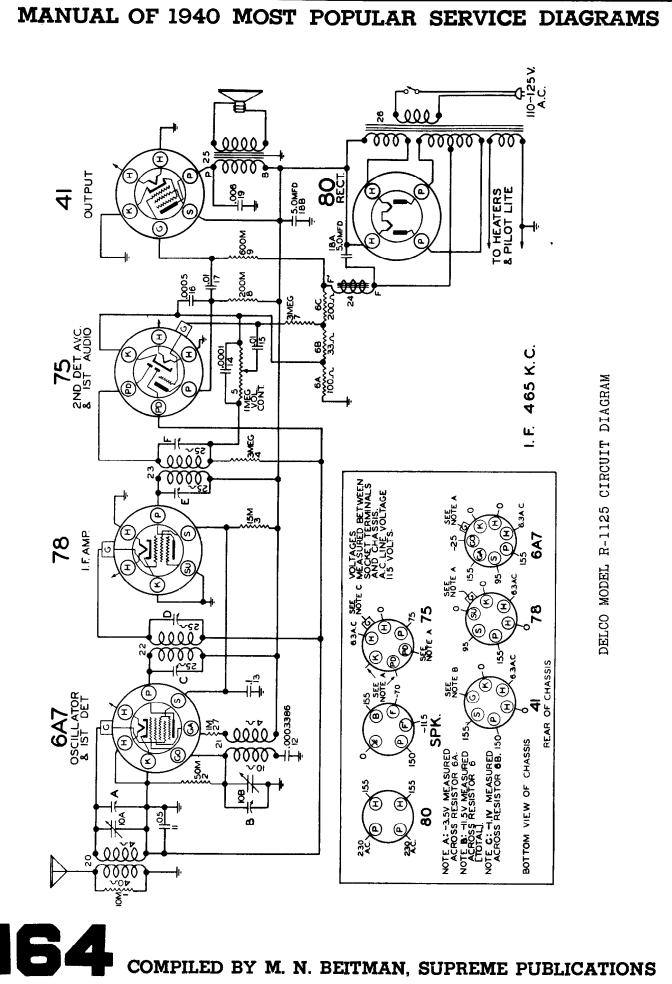


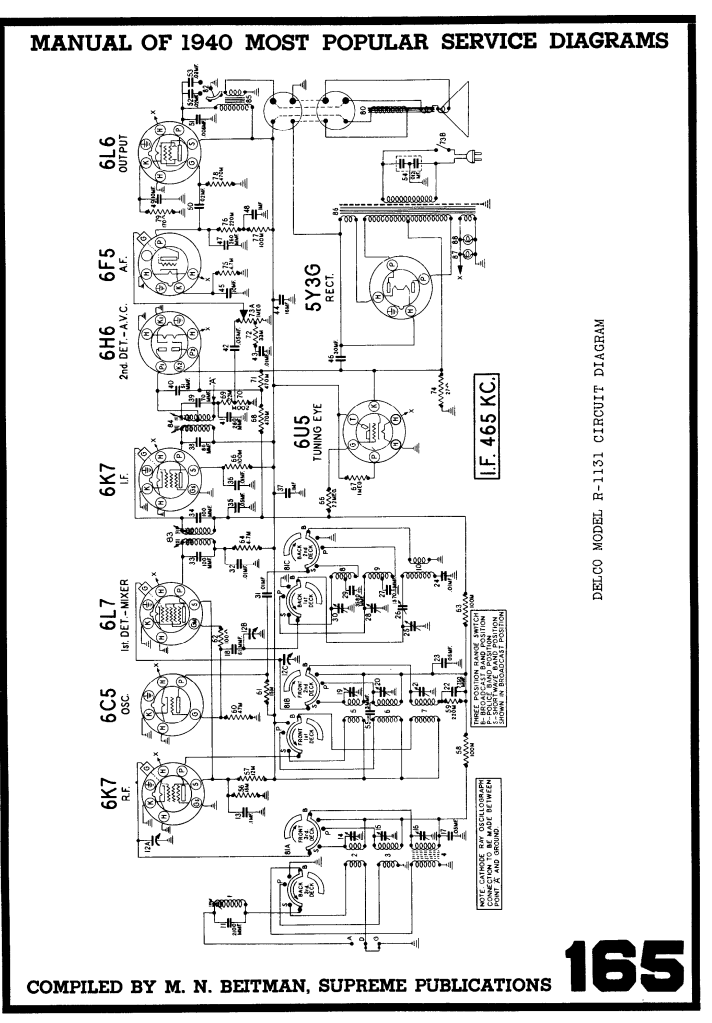


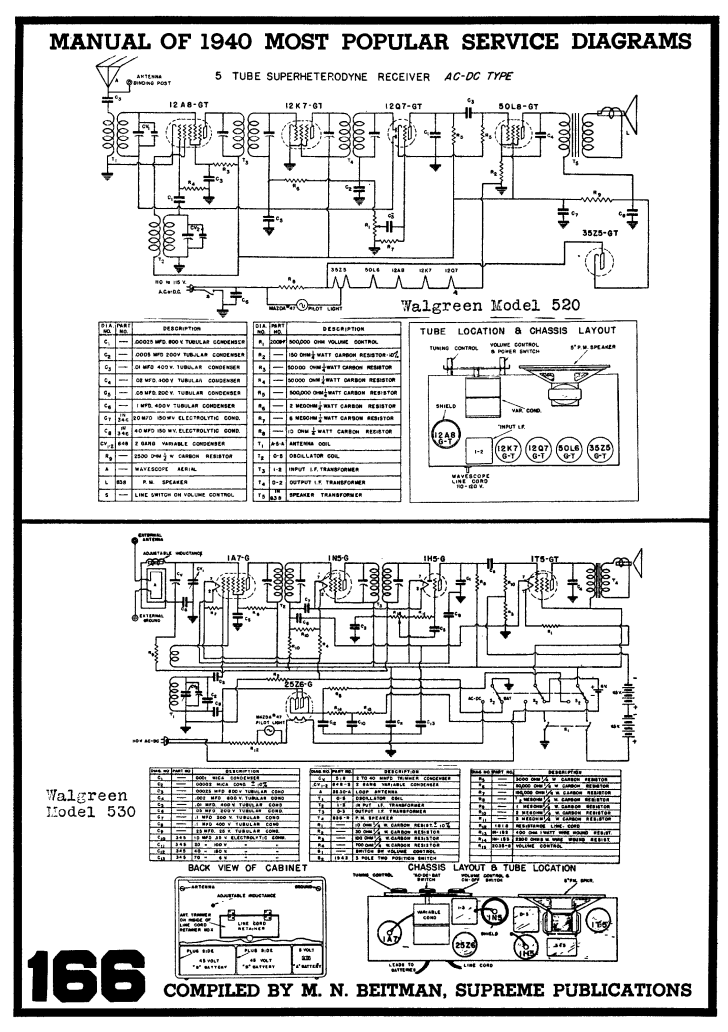


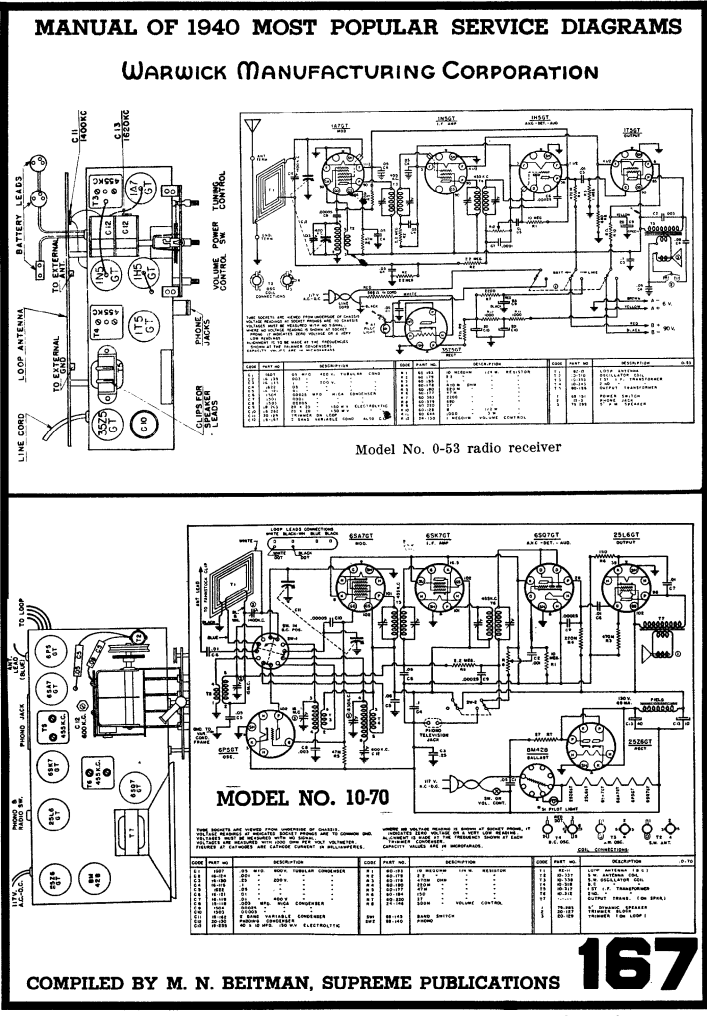




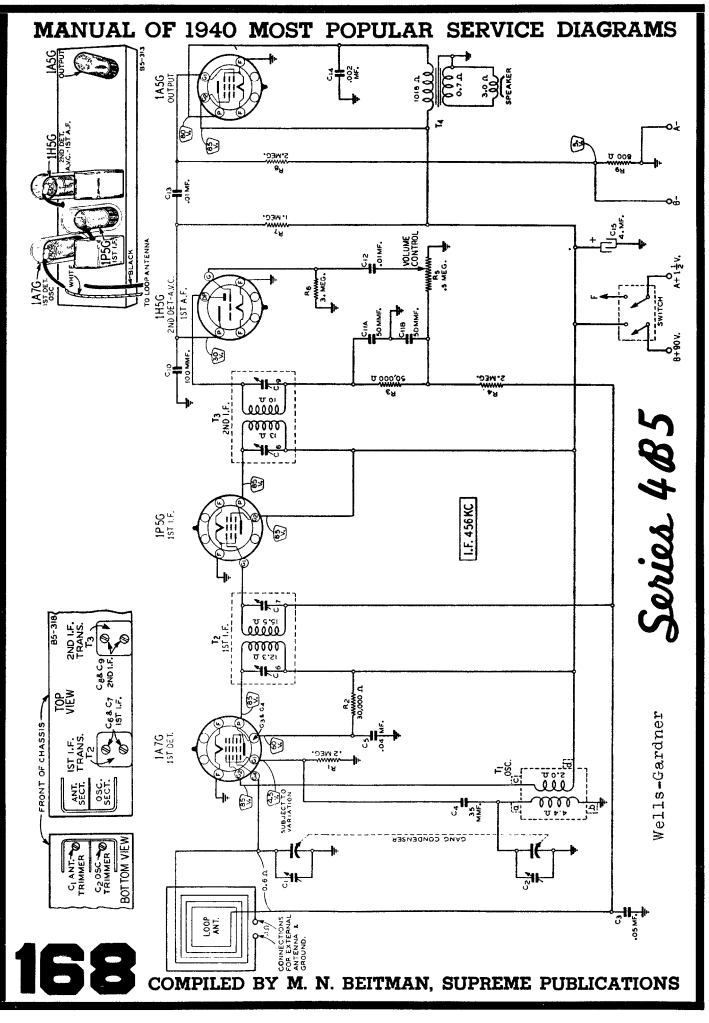




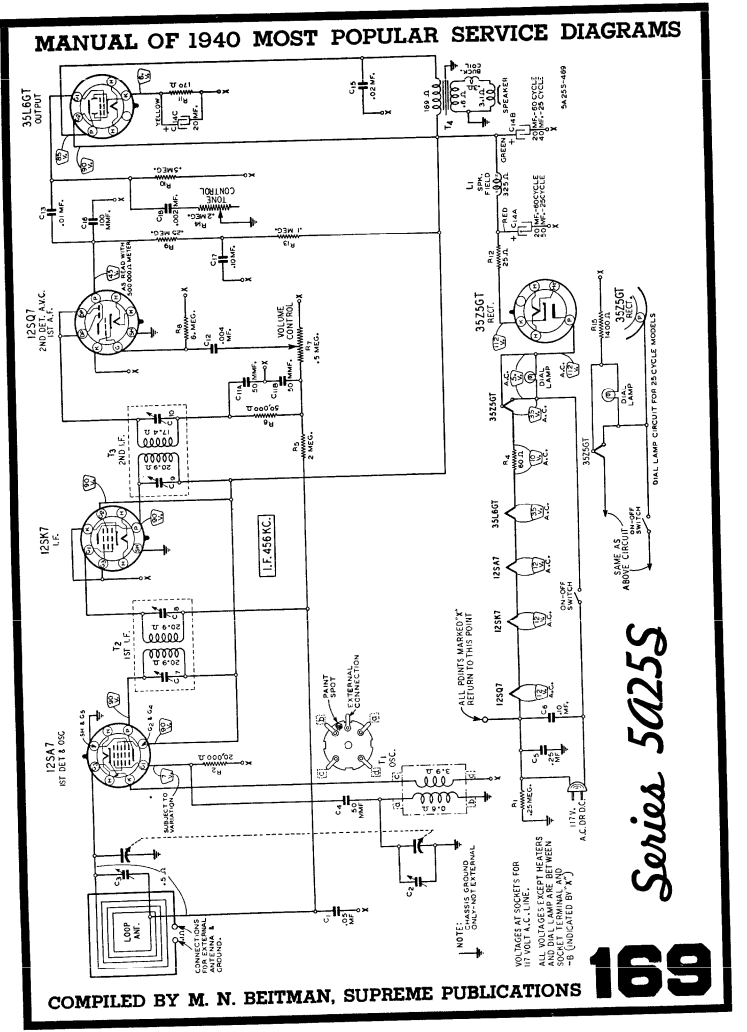


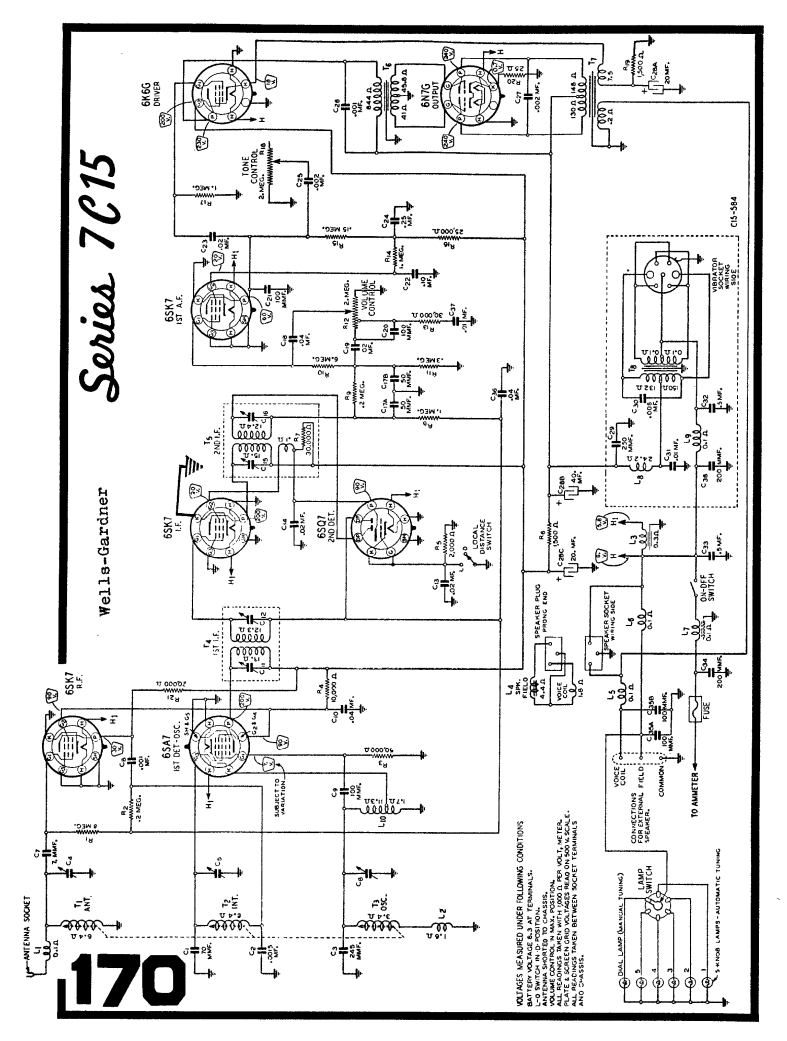


Compliments of www.nucow.com

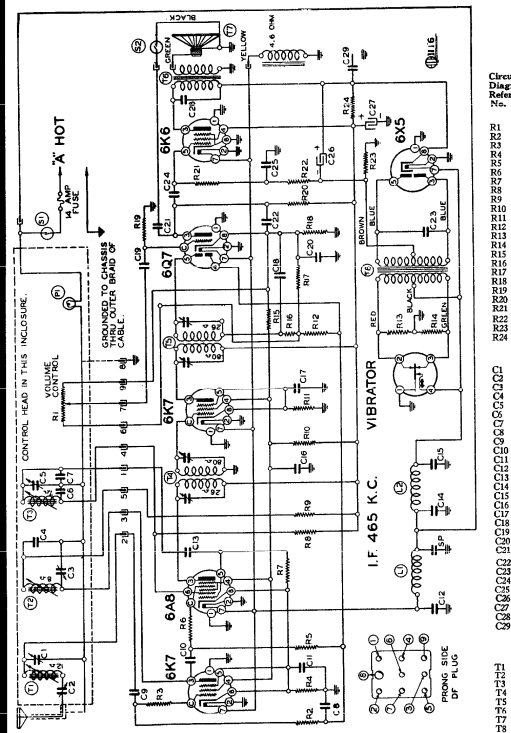


Compliments of www.nucow.com





#### MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS MODEL D976 TRUETONE



#### WHEEL STATIC:

Wheel or brake noise is probably the most peculiar type of interference and is due to accumulated static charges. This type of interference is only noticeable while the car is in mo-tion and could very easily be confused with ignition interference. Check for this with car running at a good speed, turn the ignition switch off and the clutch disengaged, apply the brakes. If the noise stops, the source of the static is in the wheels. To overcome the wheel static condition, use graphite grease in the wheel bearings or insert grounding springs in the hub caps. In the case of external brakes, it may be necessary to ground the brake bands to the frame of the car.

COMPILED BY M. N. BEITMAN, SUPREME PUBLICATIONS

Circuit Diagram Reference	
No. Part No	. Description
	RESISTORS
R1     101161       R2     13019       R3     13054       R4     13079       R5     13019       R6     13054       R7     13012       R9     13012       R9     13021       R10     13065       R11     130235       R12     13019       R13     13056       R14     13056       R15     130208       R16     13020       R16     130201	1.2 megohm volume control 1 megohm -½ w. 500 ohm -½ w. 400 ohm -½ w. 1 megohm -½ w. 50M ohm -½ w. 50M ohm -½ w. 50M ohm -½ w. 30M ohm -½ w. 30M ohm -½ w. 1500 ohm -½ w. 100 ohm -½ w.
R18 130101	$600 \text{ ohm} - \frac{1}{3} \text{ w}$
R19     13019       R20     13011       R21     1305       R22     13011       R23     130274       R24     130273	1 megohm-1/3 w. 250M ohm-1/3 w. 300M ohm-1/3 w. 250 ohm-1/3 w. 360 ohm-1 watt 900 ohm-1 watt
	CONDENSERS
$\begin{array}{ccccc} 1 & 12483 \\ \text{C2} & 12481 \\ \text{C3} & 12480 \\ \text{C4} & 100102 \\ \text{C5} & 12480 \\ \text{C6} & 129137 \\ \text{C7} & 129136 \\ \text{C8} & 10022 \\ \text{C9} & 12939 \\ \text{C10} & 1292 \\ \text{C11} & 10022 \\ \text{C12} & 1296 \\ \text{C13} & 12912 \\ \text{C14} & 10031 \\ \text{C15} & 10031 \\ \text{C16} & 11626 \\ \text{C17} & 1009 \\ \text{C18} & 1295 \\ \text{C19} & 10011 \\ \text{C20} & 10026 \\ \text{C21} & 10037 \\ \text{C22} & 1295 \\ \end{array}$	Antenna Shunt Trimmer Antenna Series Trimmer R. F. Shunt Trimmer .15 x 400 v. Oscillator Shunt Trimmer .0005 Mica .00017 Mica .0005 Mica .0005 Mica .0005 Mica .0002 Mica .00025 Mica .00025 Mica .5 x 120 v. .25 x 400 v. .001 Mica .001 Mica
C22 1295 C23 100100 C24 10011 C25 11626 C26 11981 C27 11981B C28 10089 C29 10074	$\begin{array}{c} 0.008 \ x \ 1600 \ v. \\ 0.01 \ x \ 400 \ v. \\ 25 \ x \ 200 \ v. \\ 16 \ mfd. \\ 16 \ mfd. \\ 16 \ mfd. \\ 0.008 \ x \ 800 \ v. \\ .1 \ x \ 400 \ v. \end{array}$
	PARTS
T1 111118	P. B. Antenna Coil Assemb

T1273475677811251291

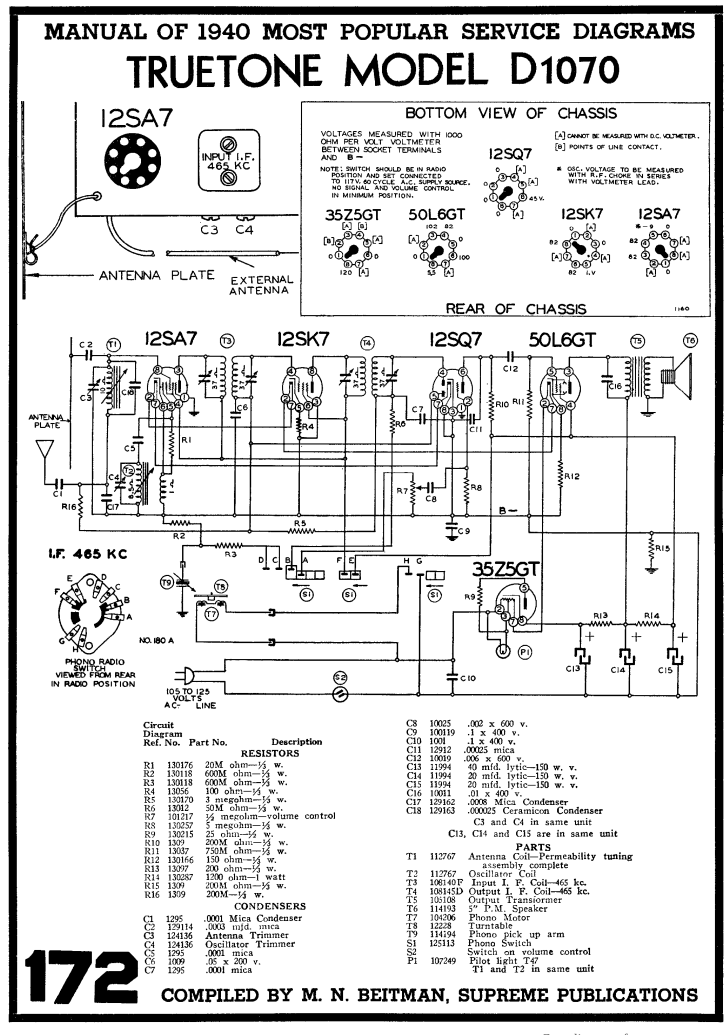
10797

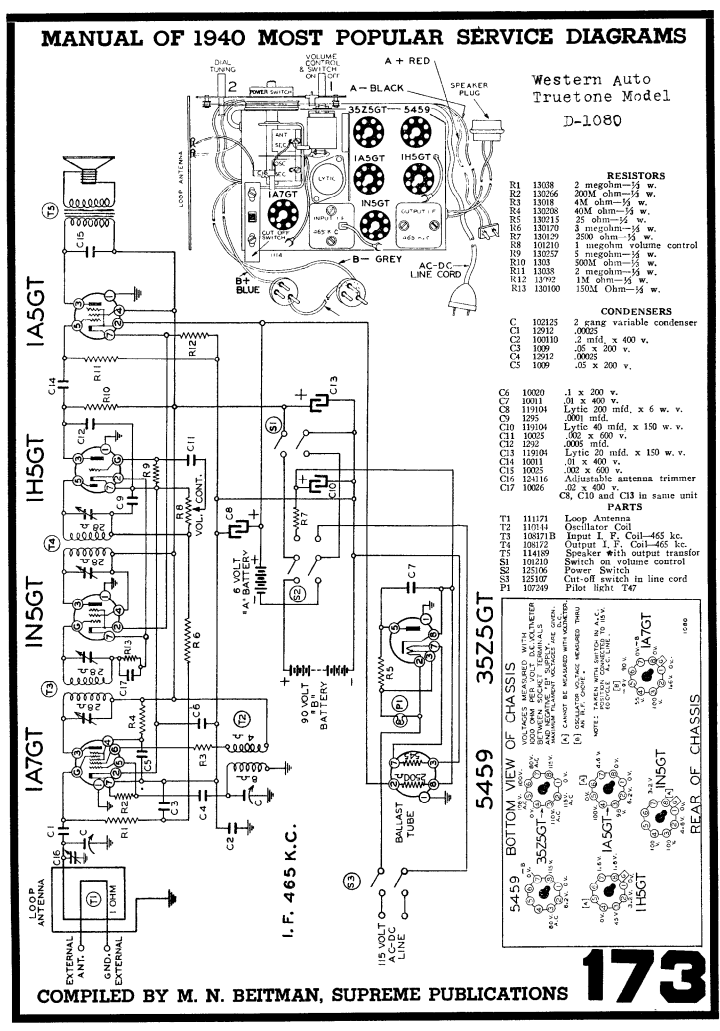
12610

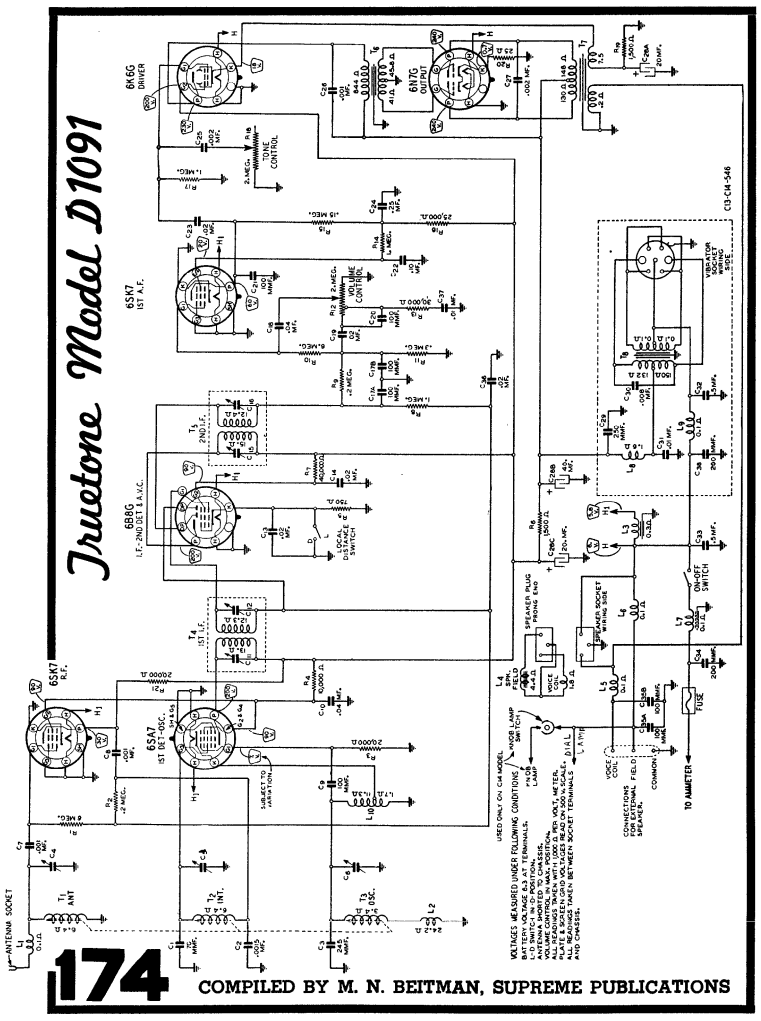
111118 10949	P. B. Antenna Coil Assembly P. B. R. F. Coil Assembly
110109	P. B. Oscillator Coil Assembly
108137	Input I. F465 kc.
108138	Output I. F465 kc.
10586	Output Transformer
114154	6" Dynamic Speaker
104159	Power Transformer
10566	"A" Choke
10519	"A" Choke
101161	Switch on Volume Control
12574	Tone Control Switch

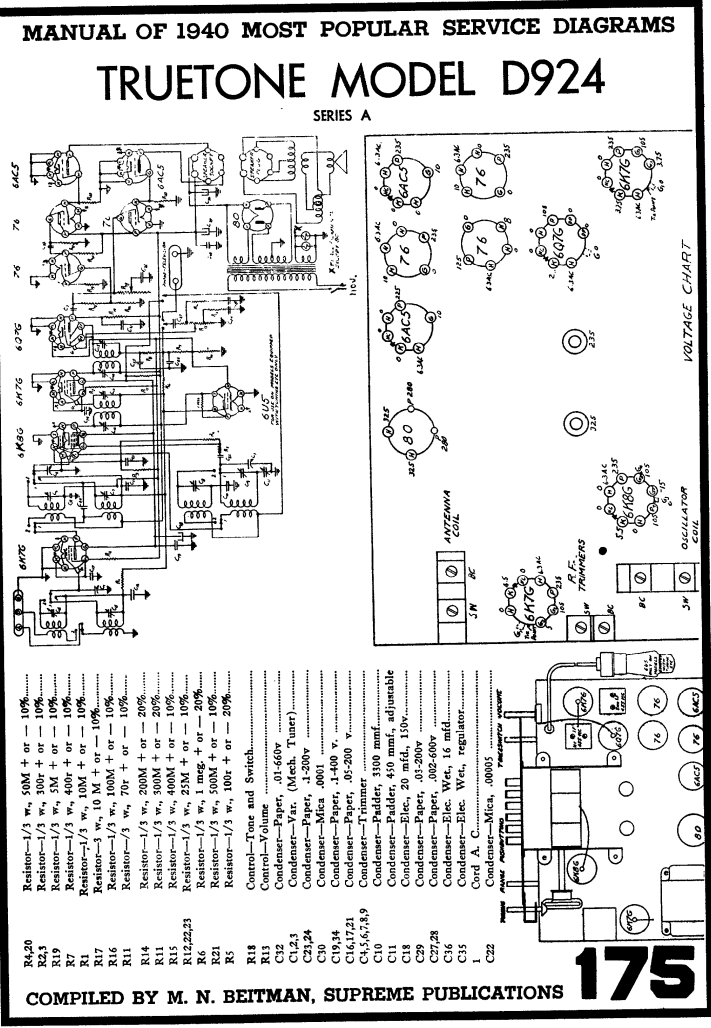
Tone Control Switch 6-8 v. Pilot Lite - T51 Vibrator



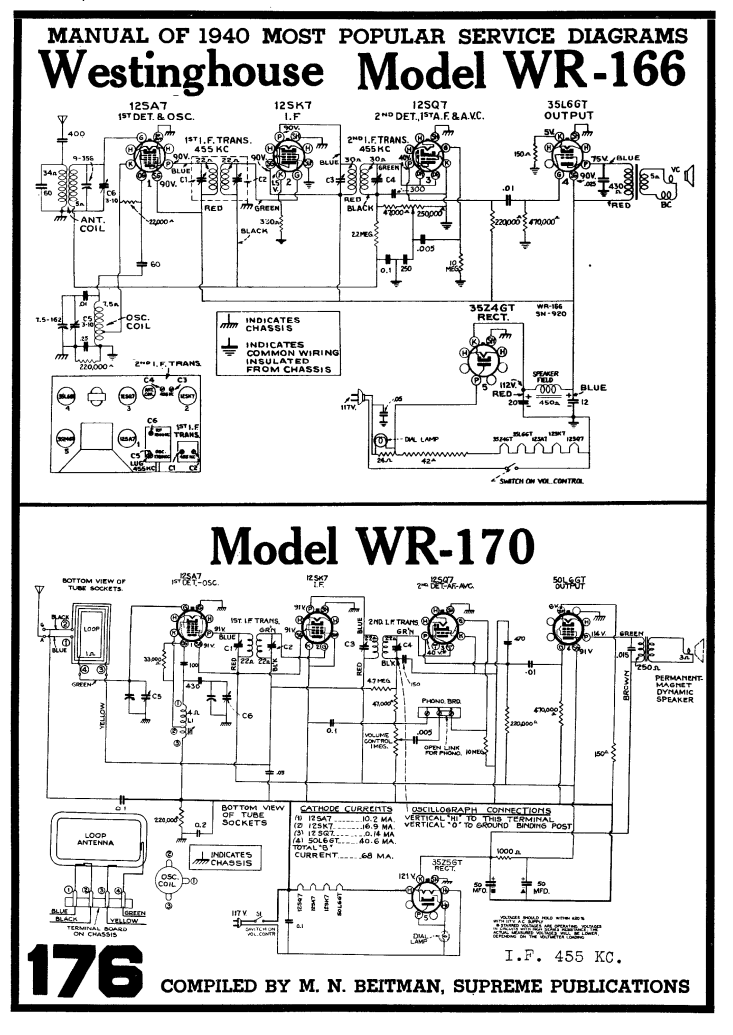


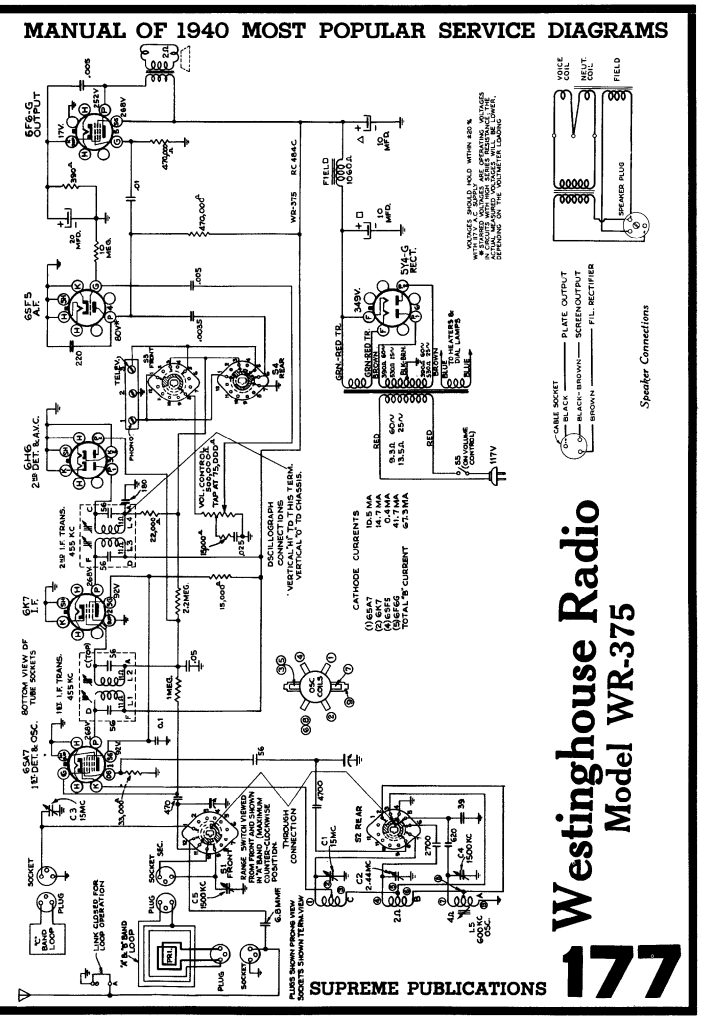






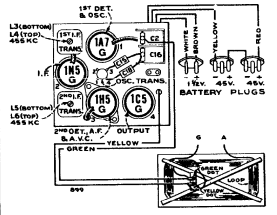
Compliments of www.nucow.com





Compliments of www.nucow.com

# MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS Westinghouse Model WR-674



Tube Location

Note: Values with star (\*) are operating voltages. Values not starred are actual measured voltages. Measurements are made to chassis unless otherwise indicated, with set tuned to quiet point.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

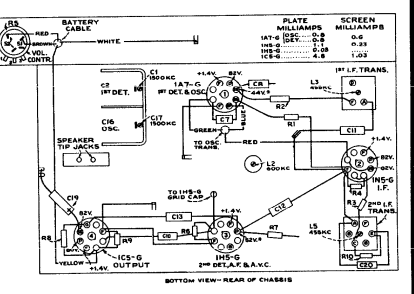
Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.-With gang condenser in full mesh, the pointer should be horizontal.

#### Precautionary Lead Dress .----

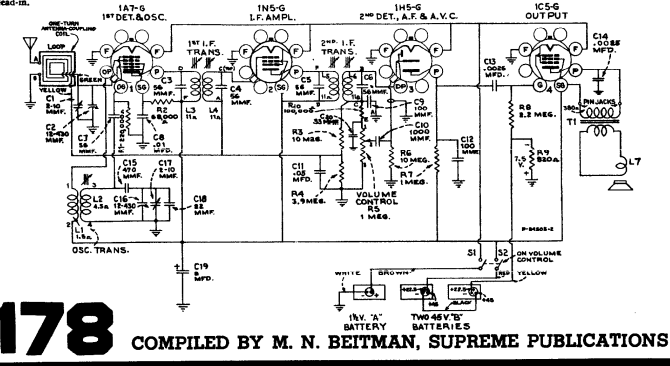
- 1. Dress speaker leads down to chassis.
- 2. The green lead from the loop to the antenna section of the gang should be dressed between the output and detector tube shields and pulled toward the far corner of the loop by means of the rubber band.
- 3. The spiral shield on the 1st-A.F. grid lead should be brought as close as possible to the grid cap.
- Leads to the high side and tap of the volume control should be dressed down to the chassis and away from the output tube plate lead.

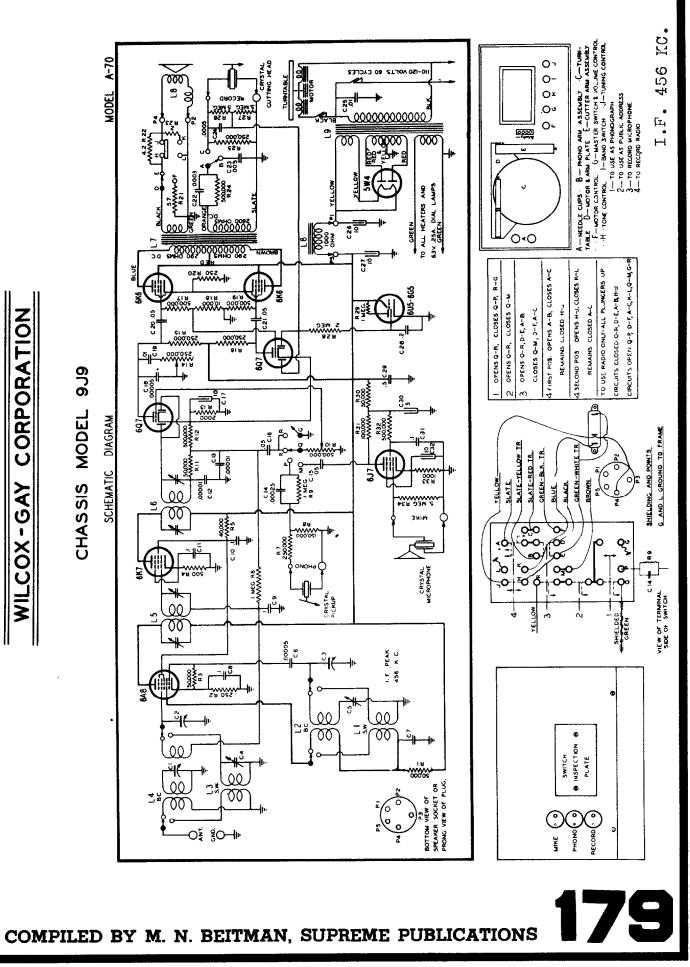
Antenna.—An antenna and ground may be connected to "A" and "G" at bottom of cabinet. If total length of antenna and lead-in is more than 150 feet, connect a 300 mmf capacitor in series with lead-in.

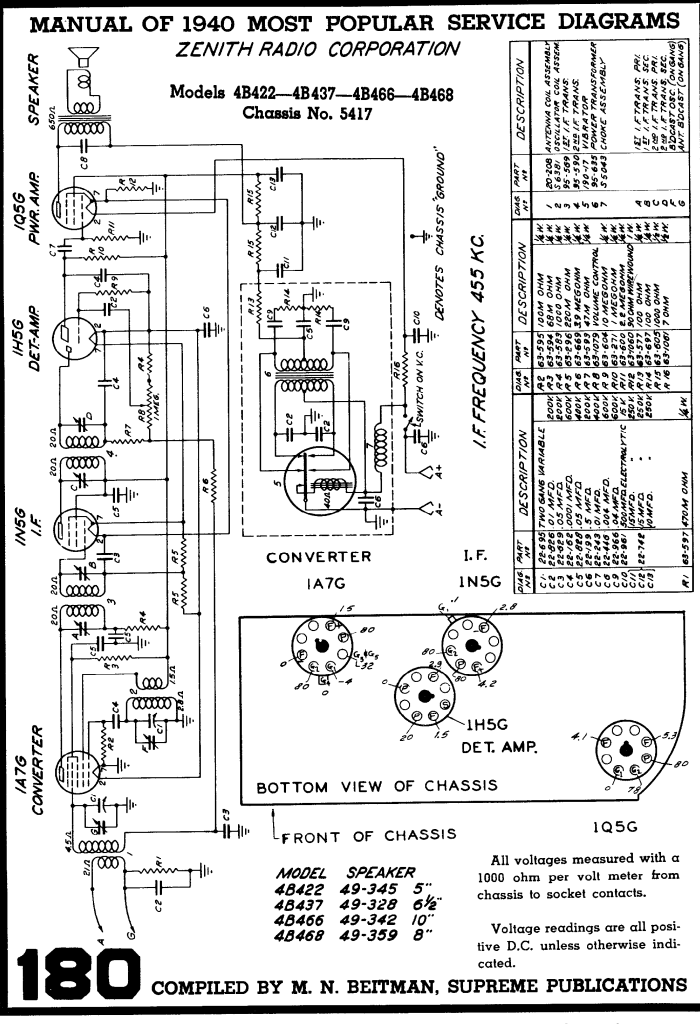


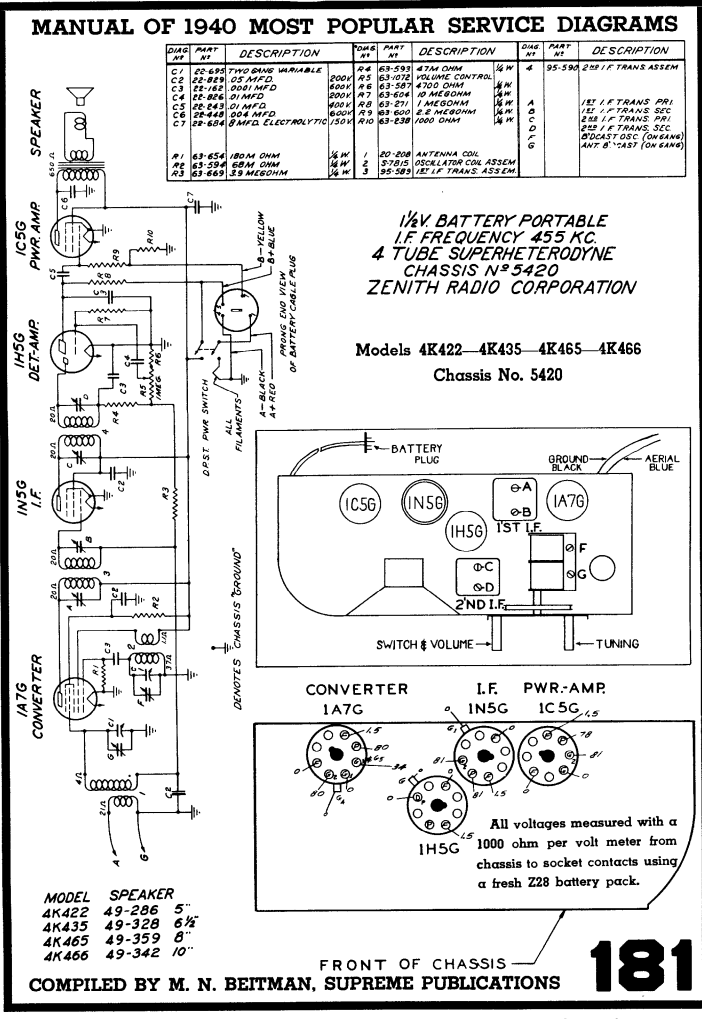
Steps	Connect the high side of test- oscillator to	Tune test-osc. to	Turn radio dial to	Adjust the follow- ing for max. peak output-	
1	1N5-G grid cap, in series with .001 mfd.	455 kc	Qniet point between 550-750 kc	L5 and L6 (2nd I-F transformer)	
2	1A7-G grid cap, in series with .001 mfd.	455 kc		L3 and L4 (1st I-F transformer)	
3	Assemble chassis and batteries in correct position in cabi- net, and fasten rear cover (loop) in place while making the following adjustments, which are accessible through holes in the bottom of the cabinet.				
4	Antenna terminal, iu series with	1500 kc	1500 kc*	C17 (osc.) C1 (ant.)	
5	200 mfd. Connect low side of test- osc. to "G" term.	600 kc	600 kc*	L2 (osc.) Rock in	
6	Repeat steps 4 and 5.				

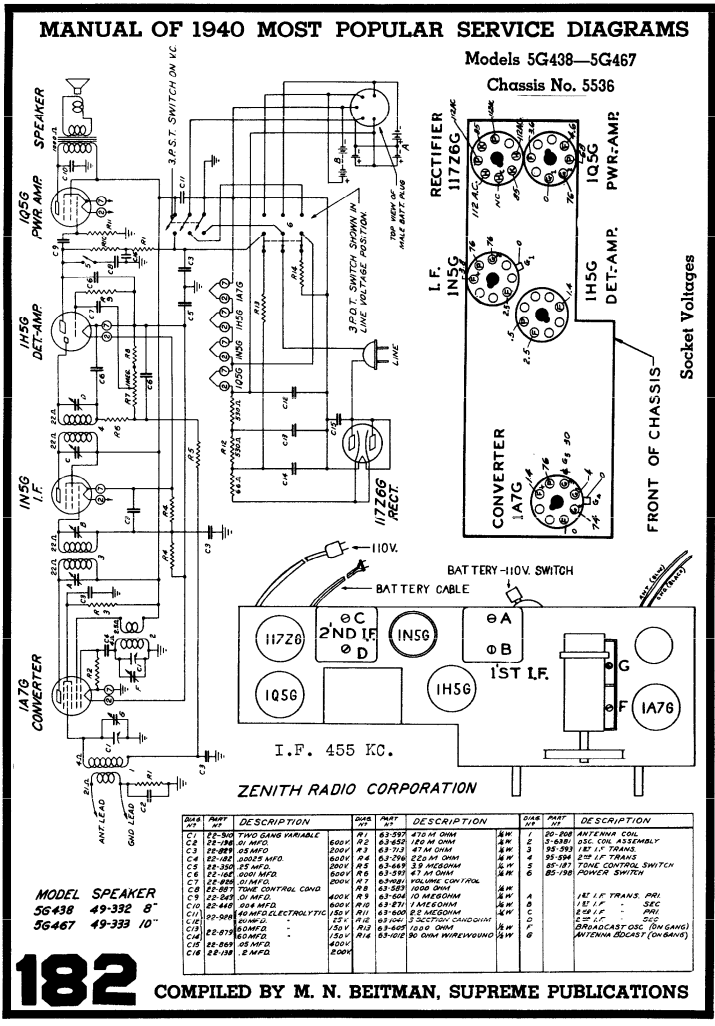
\* Use bottom of "1" in "1500" for 1500 kc calibration point, and use center of the last "0" in "600" for 600 kc calibration point.

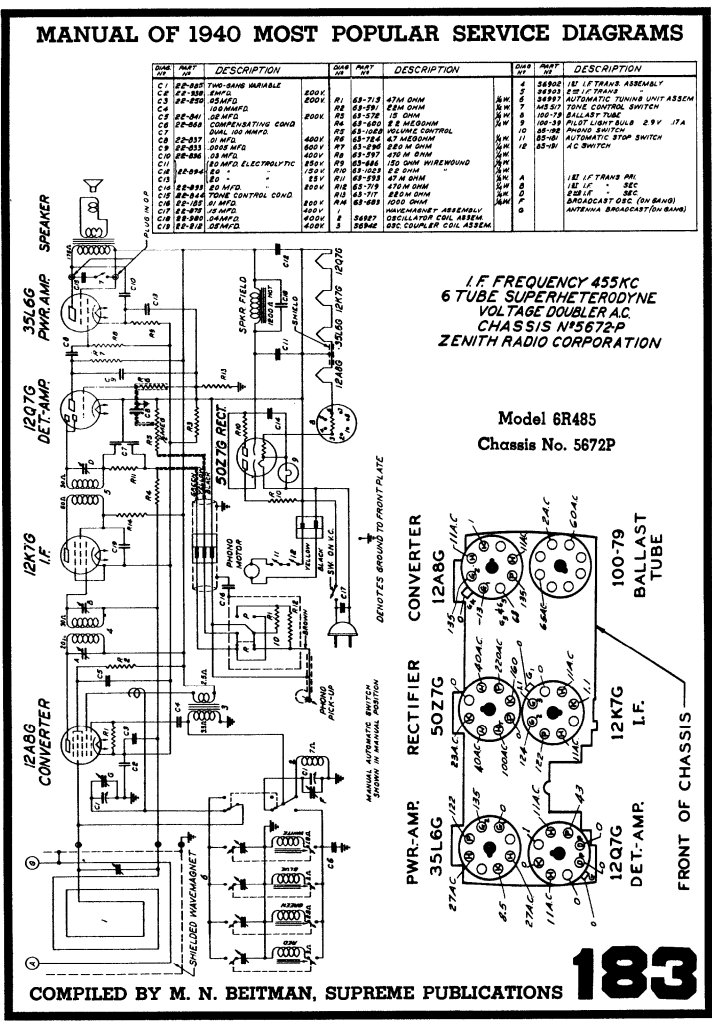




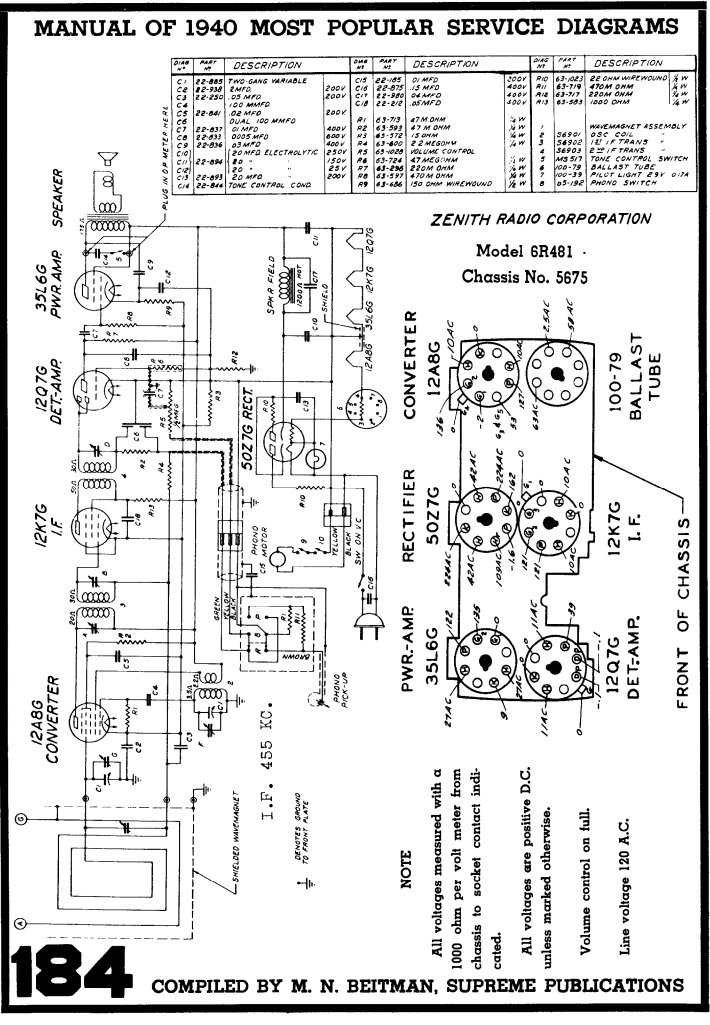


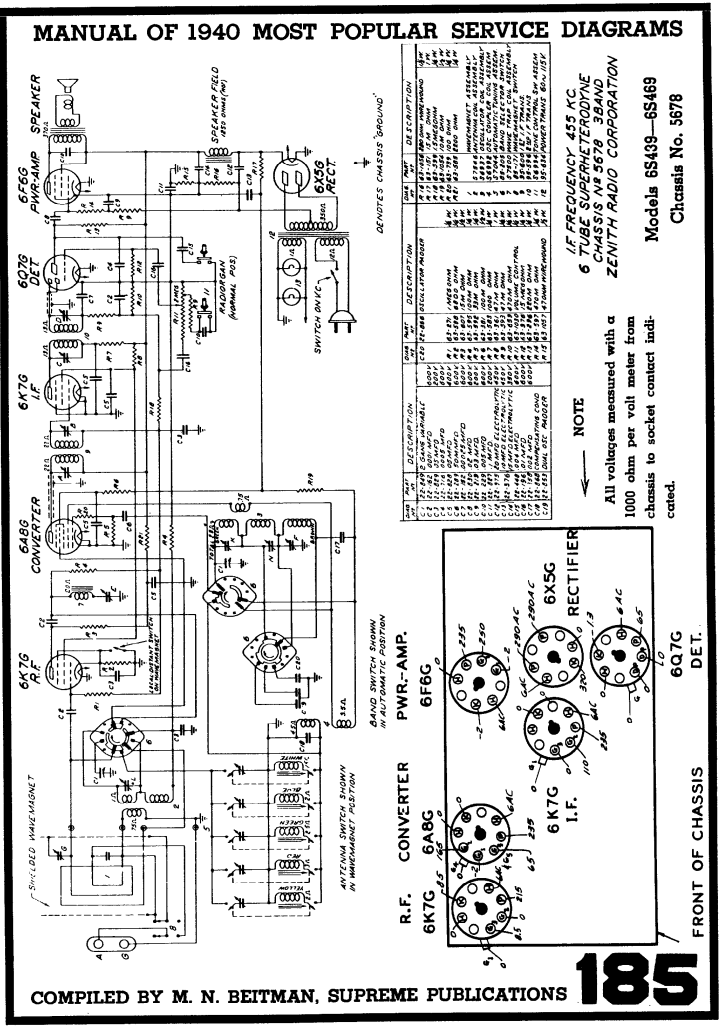




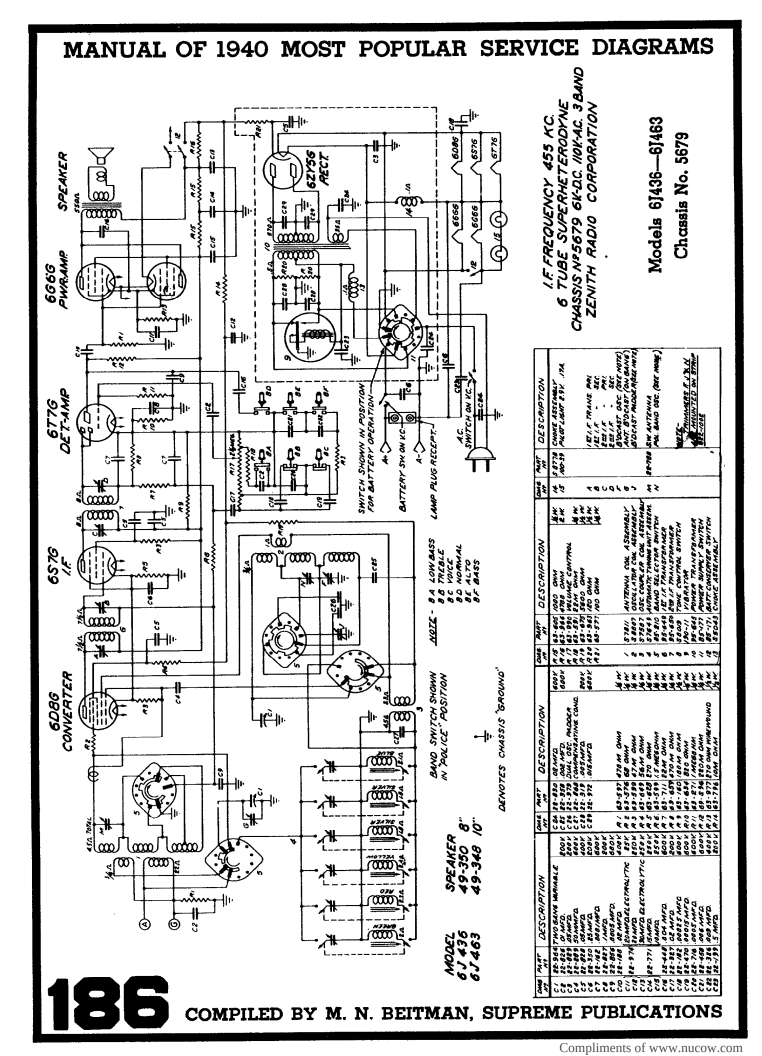


Compliments of www.nucow.com





Compliments of www.nucow.com



## MANUAL OF 1940 MOST POPULAR SERVICE DIAGRAMS ALIGNMENT PROCEDURE

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Adjust Trimmers	Purpose
1	6D8 R. F. Grid	0.5 Mfd.	455 Kc.	I.F.	600 Kc.	A, B, C, D	I. F. Alignment
2	Rec. Ant. Post	200 Mfd.	1500 Kc.	Broadcast	1500 Kc.	F	Se <sup>†</sup> Oscillator to Scale
3	Rec. Ant. Post	200 Mfd.	1500 Kc.	Broadcast	1500 Kc.	G	Alignment of Antenna
4	Rec. Ant. Post	200 Mfd.	600 Kc.	Broadcast	600 Kc.	J	Rock Gang and Ad- just for Max. Output
5	Rec. Ant. Post	200 Mfd.		Broadcast		F, G	Repeat 2 and 3
6	Rec. Ant. Post	400 Ohms	18000 Kc.	S. W.	18000 Kc.	м	Rock gang&adj. for max. output
7	Rec. Ant. Post	400 Ohms	16000 Kc.	S. W.	16000 Kc.	L	Rock Gang and Ad- just for Max. Output
8	Rec. Ant. Post	400 Ohms	6000 Kc.	Police	6000 Kc.	N	Rock Gang and Ad- just for Max. Output

Models 6J436—6J463

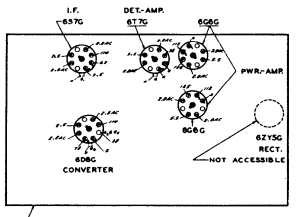
CHASSIS No. 5679

All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise.

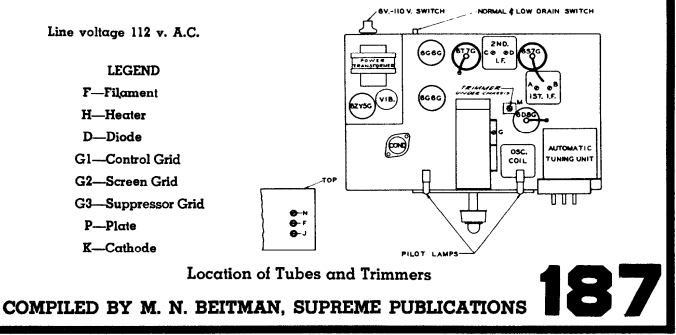
Battery conserver switch in NORMAL position.

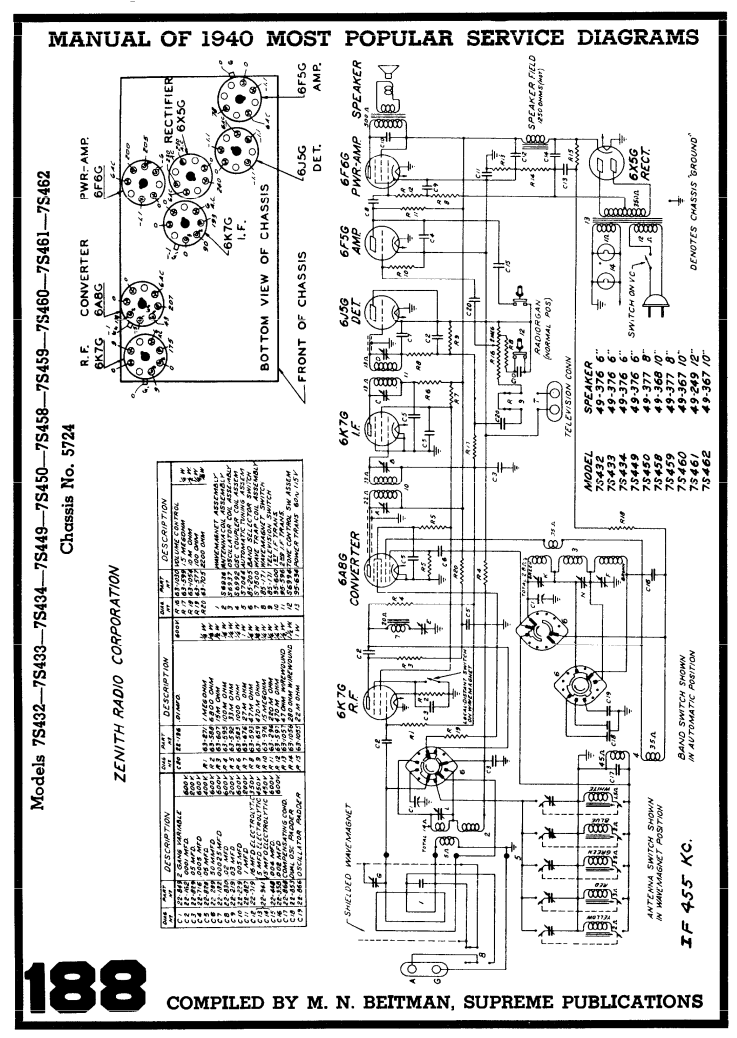
Volume control full on.

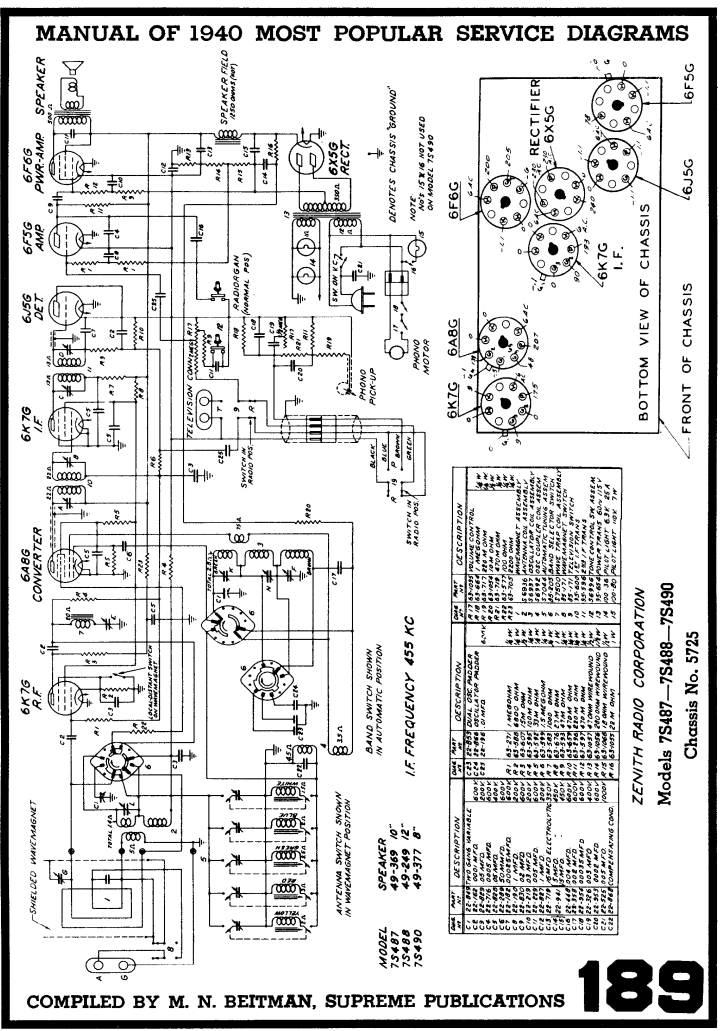


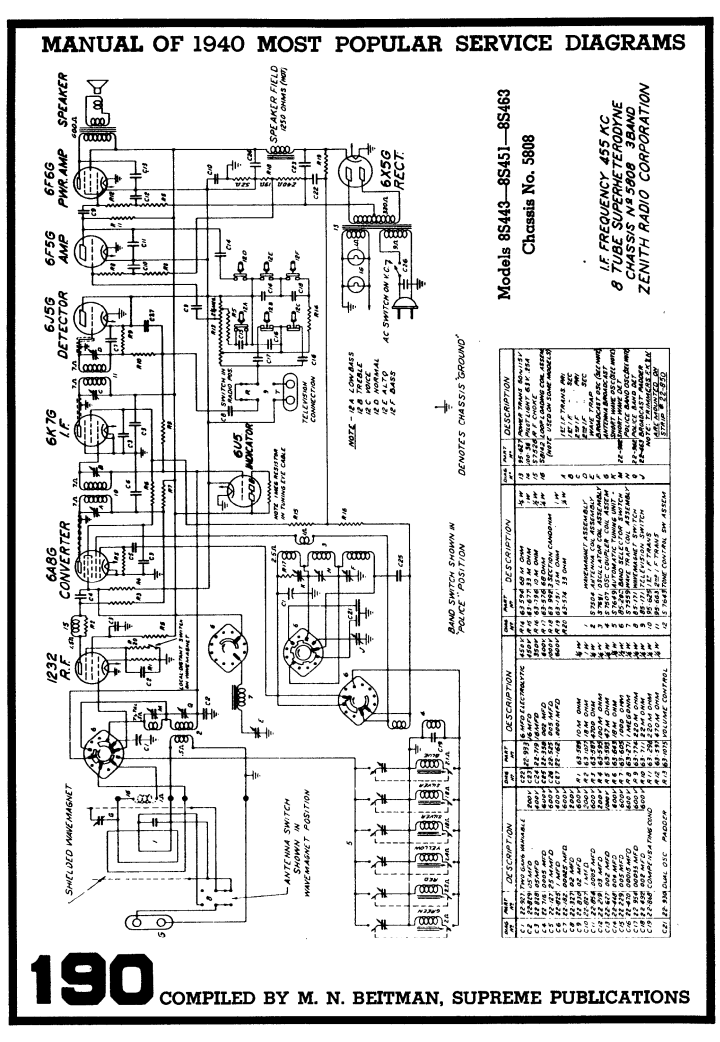
FRONT OF CHASSIS

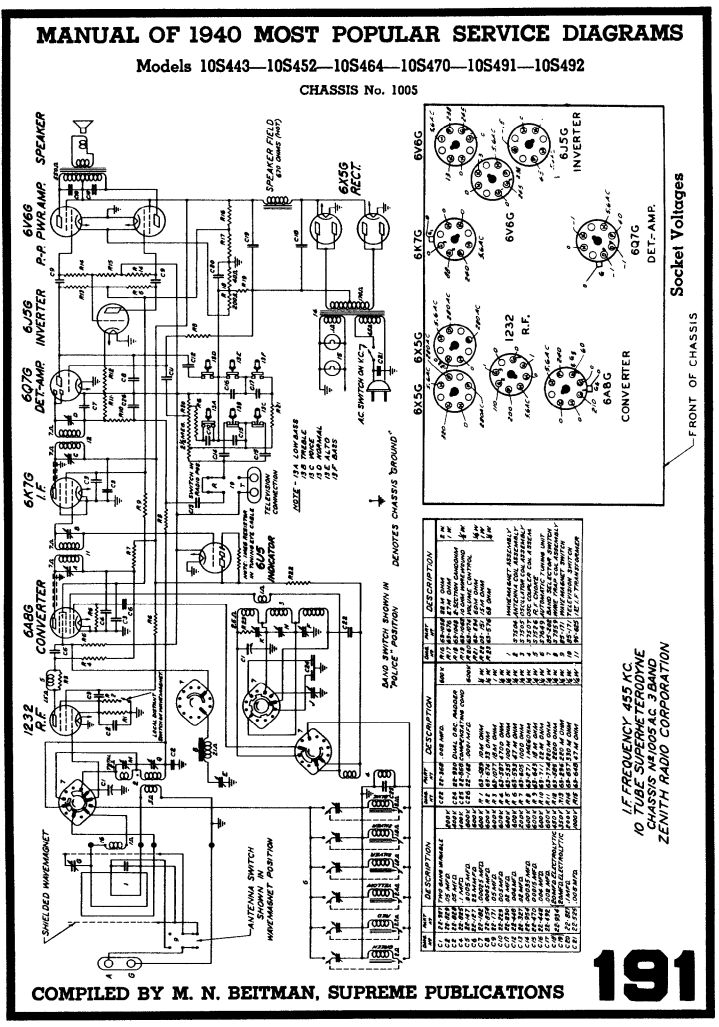
## Socket Voltages

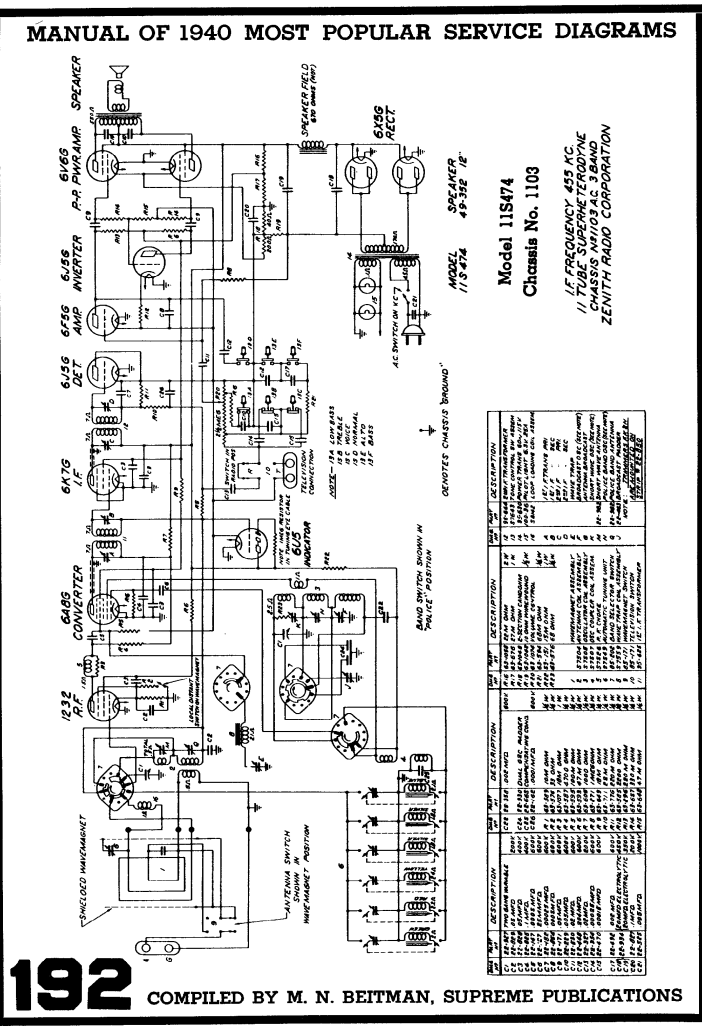


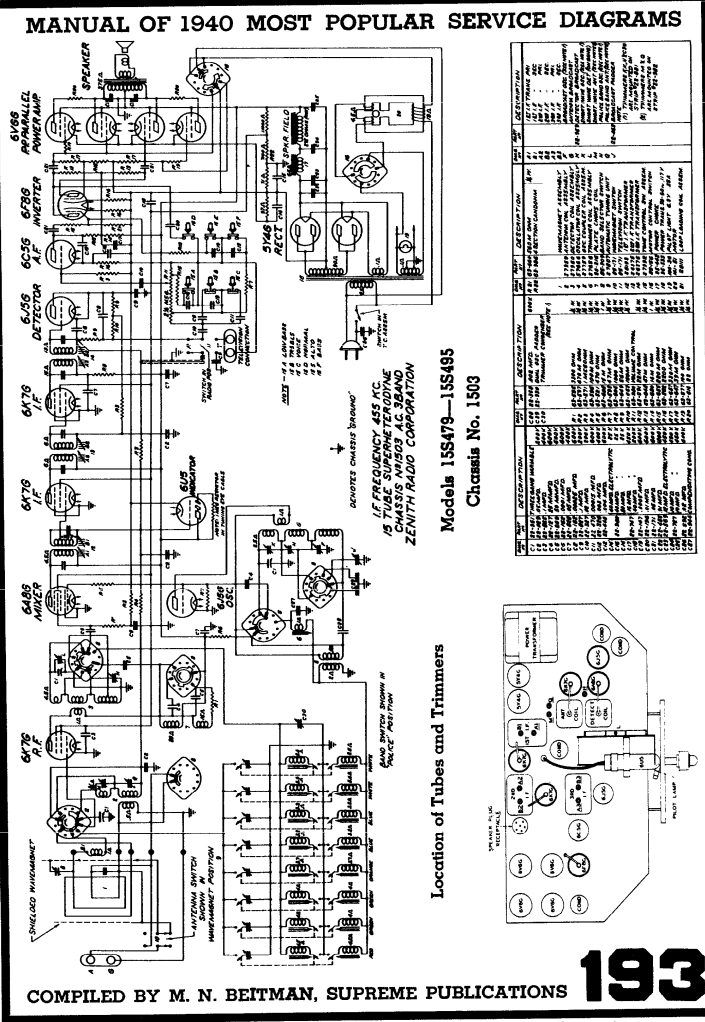




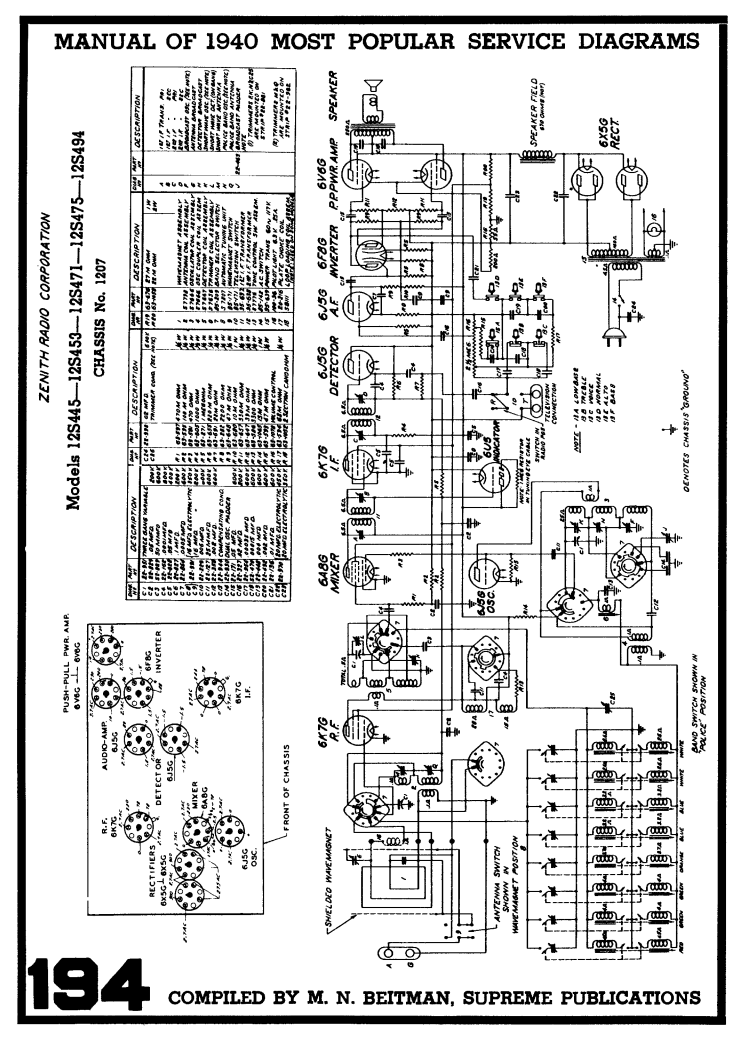


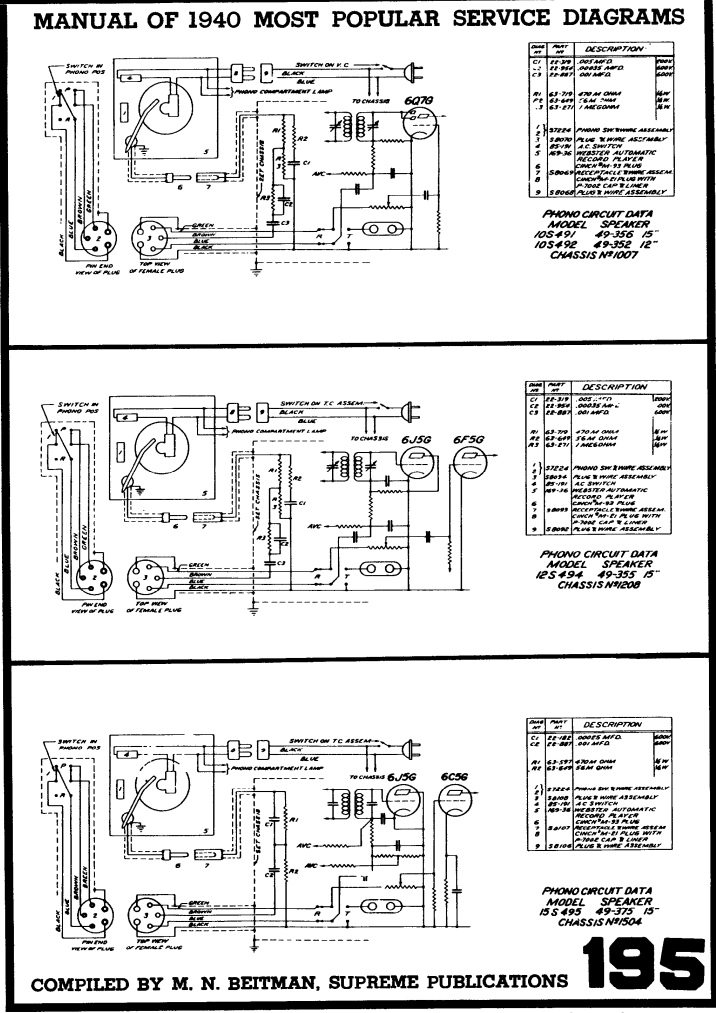


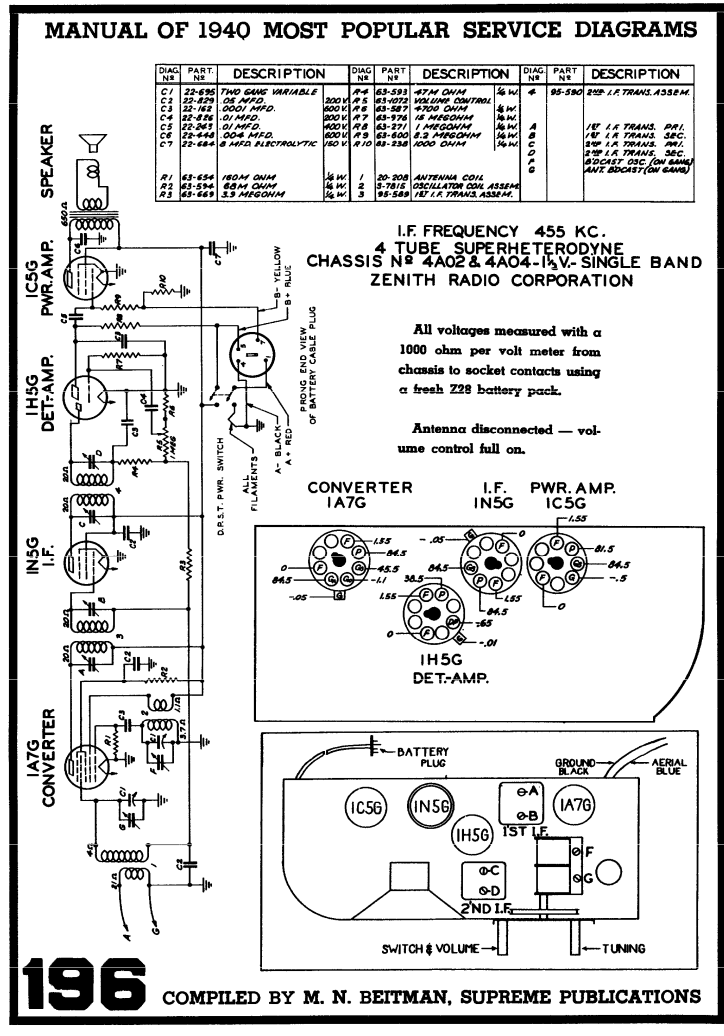


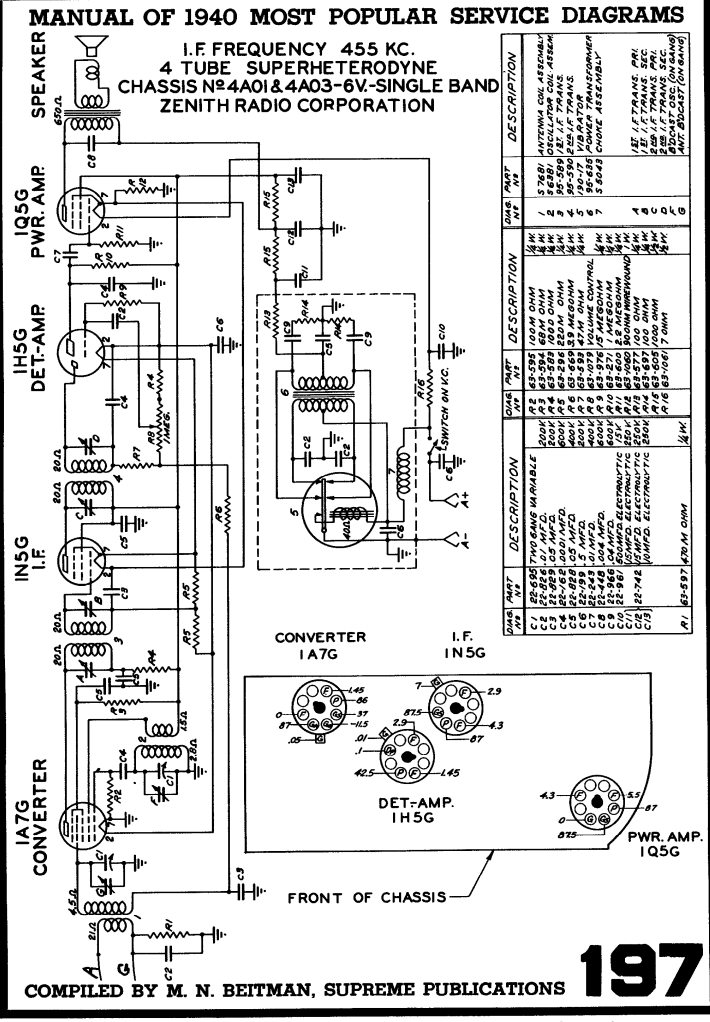


Compliments of www.nucow.com

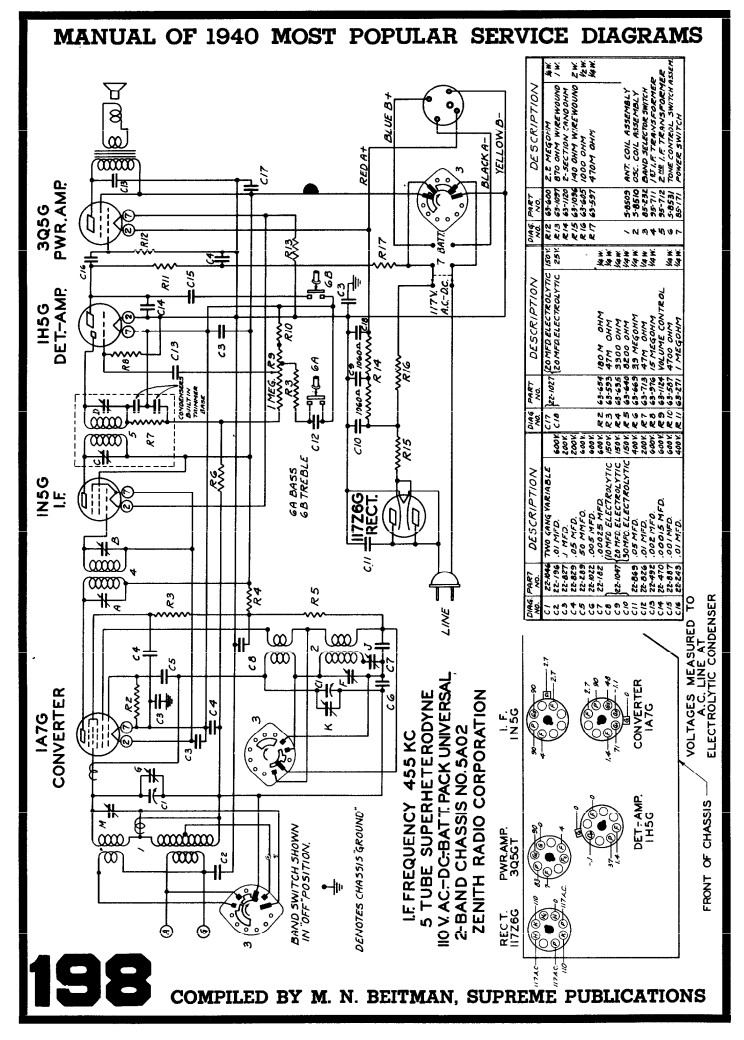




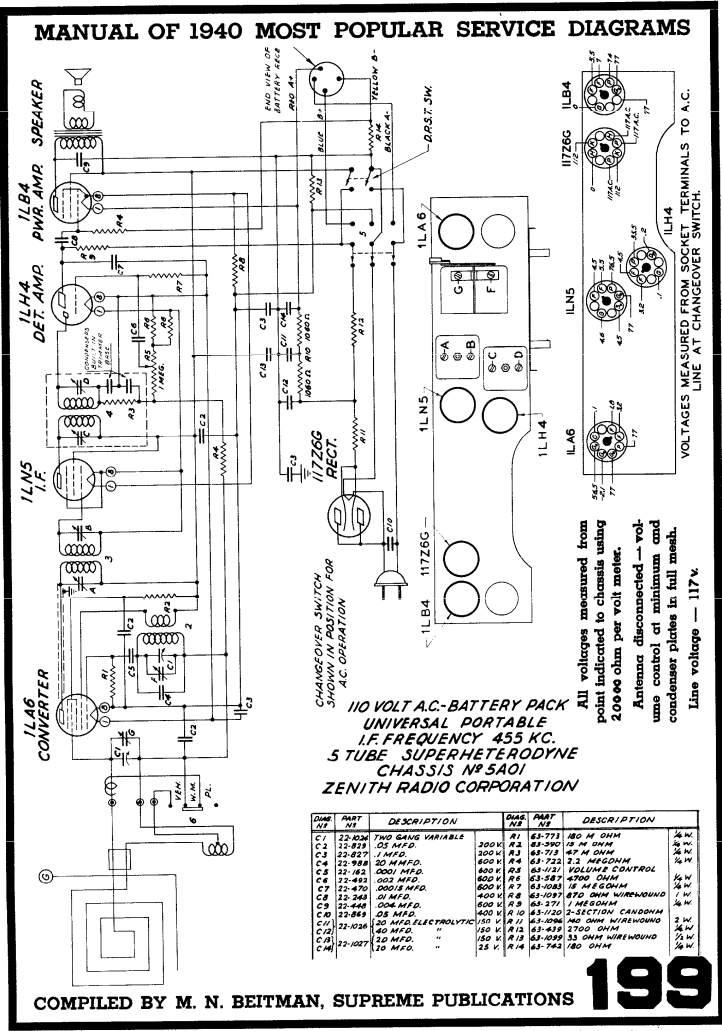




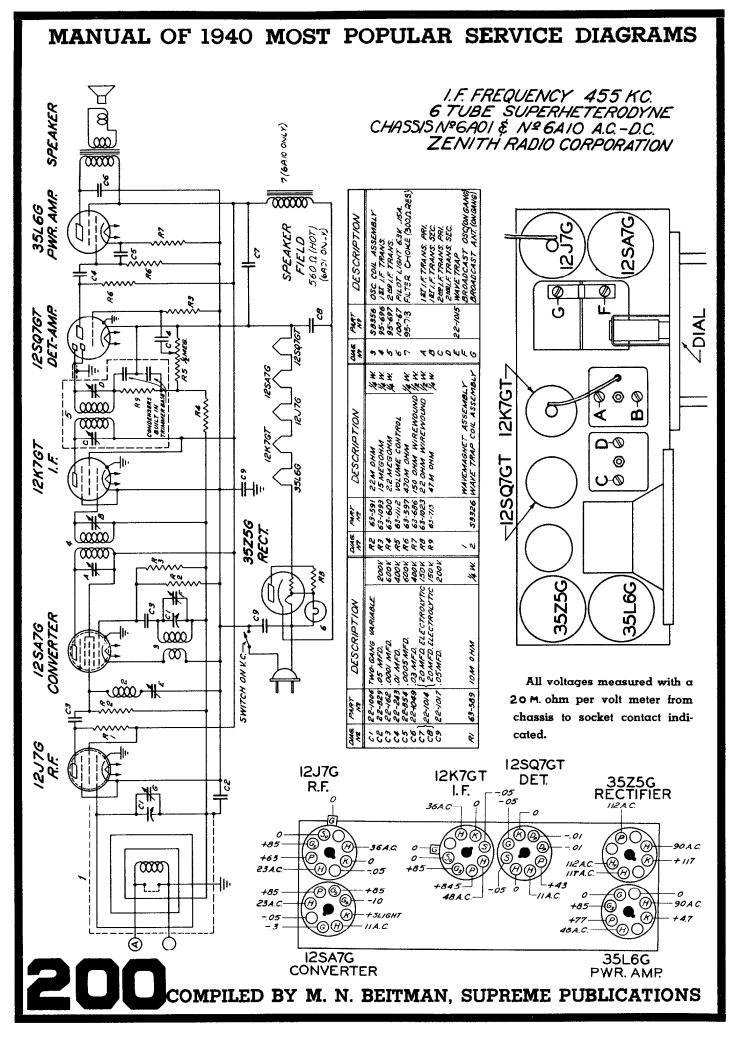
Compliments of www.nucow.com

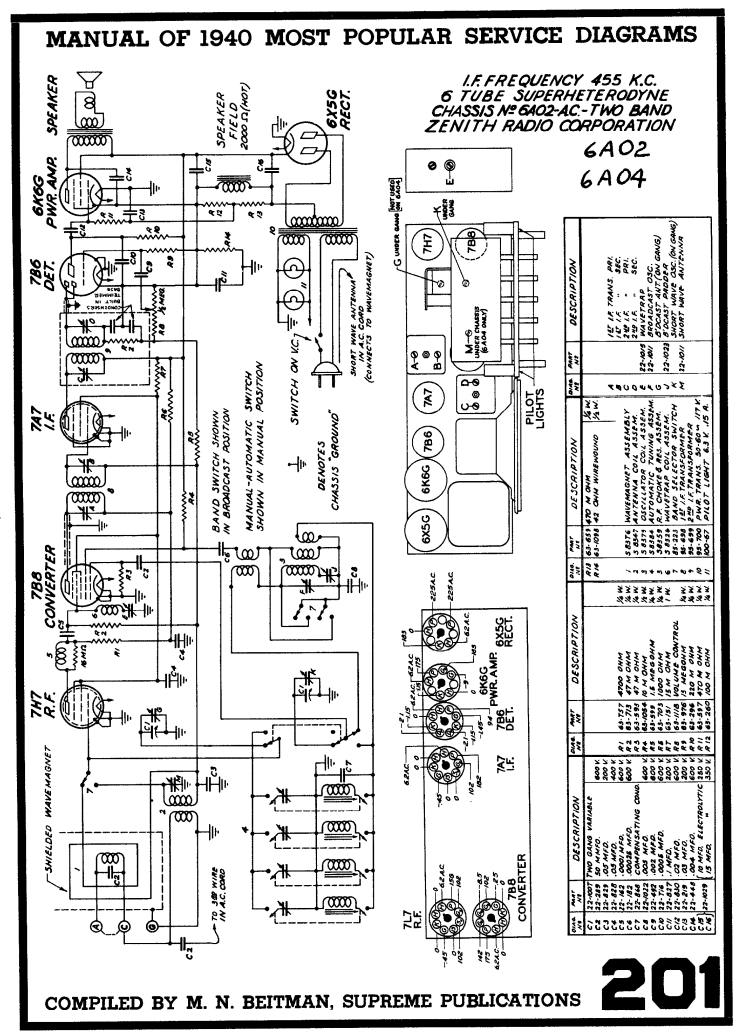


Compliments of www.nucow.com

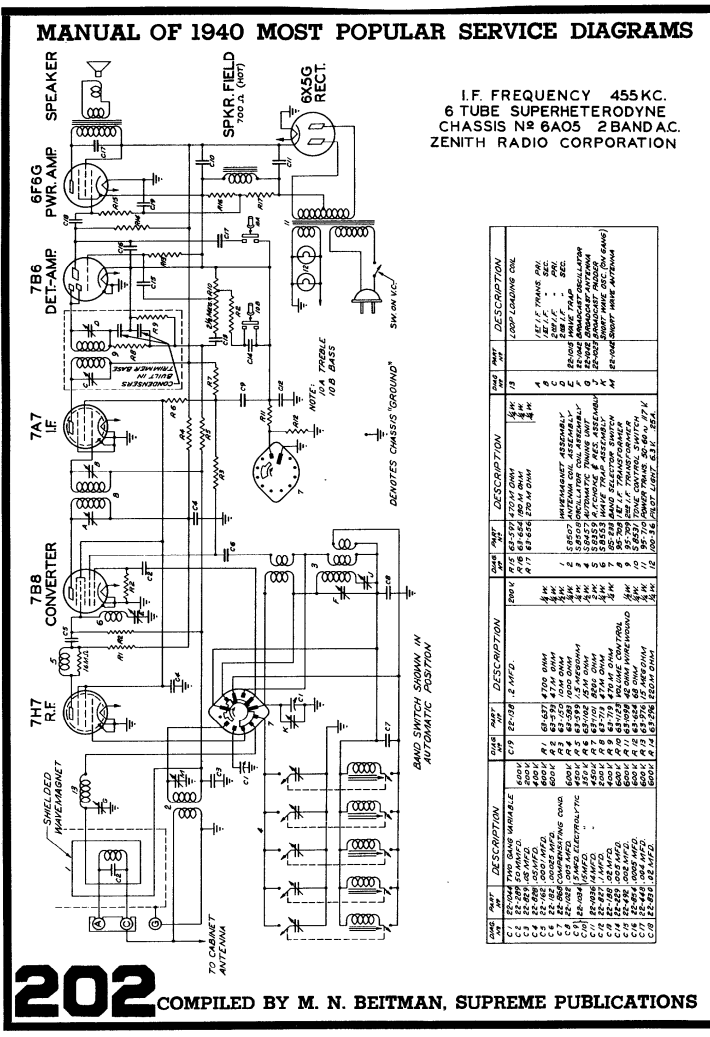


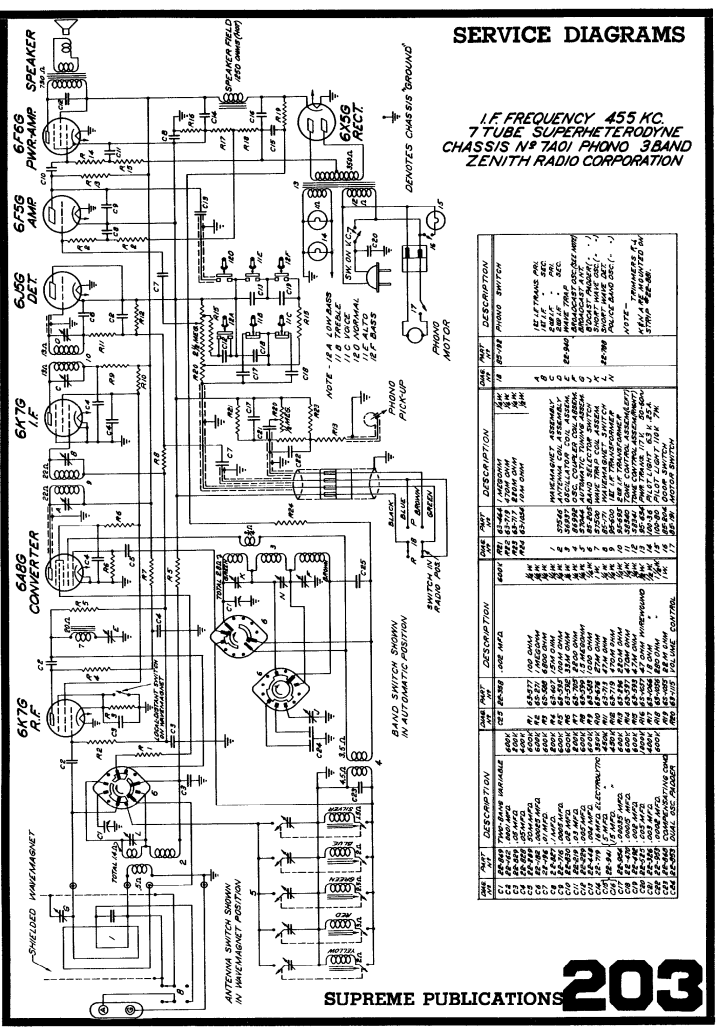
Compliments of www.nucow.com



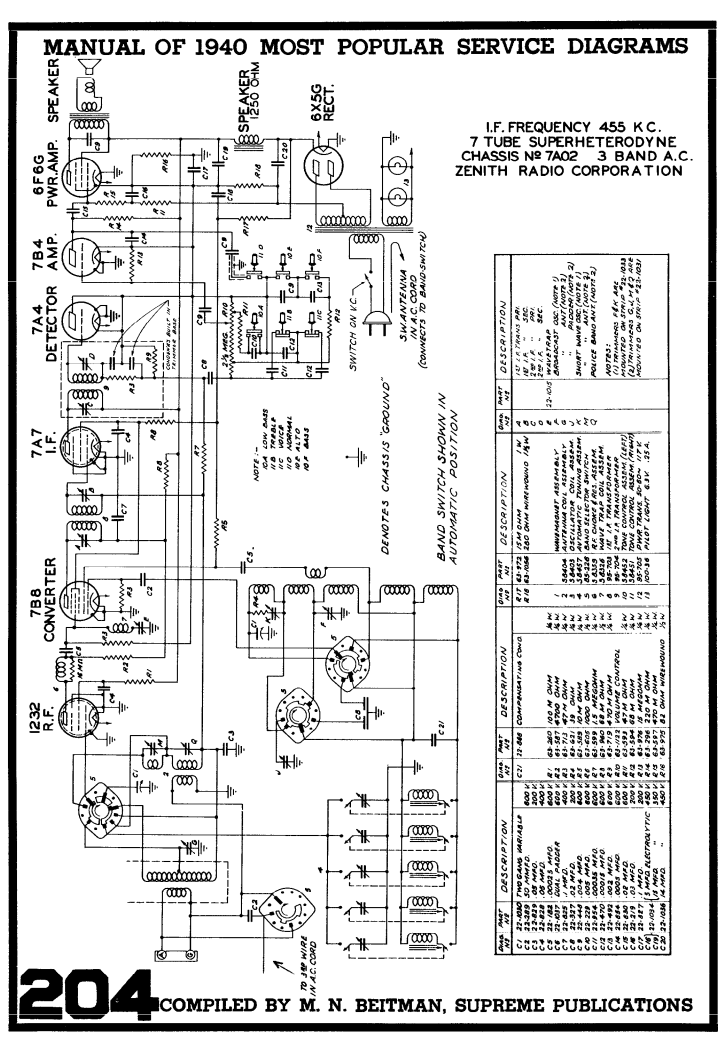


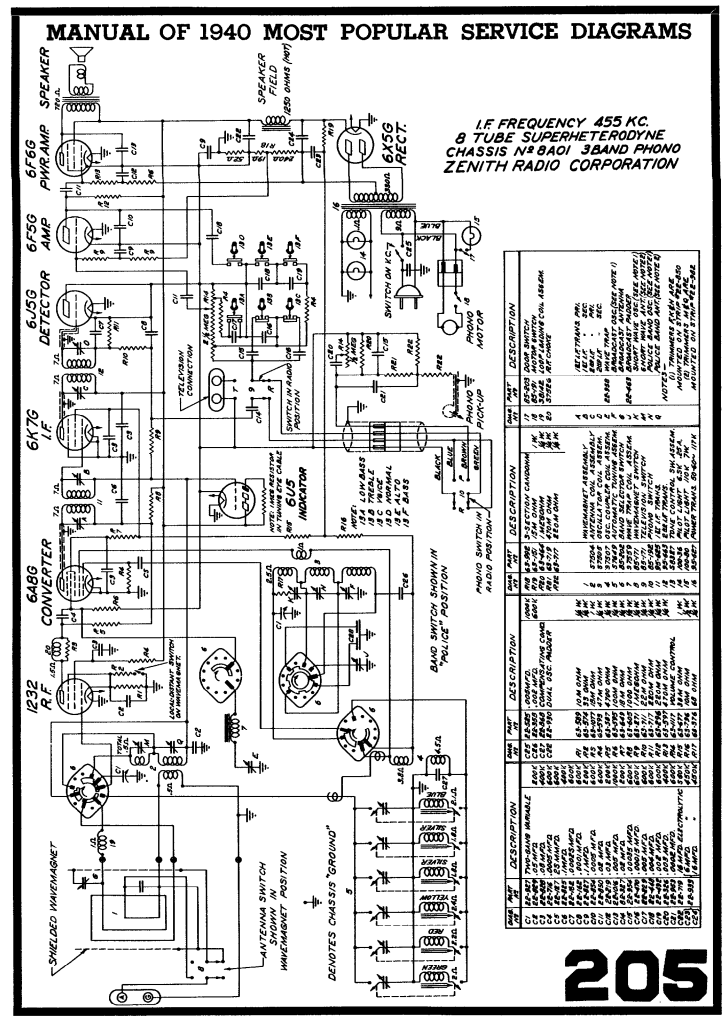
Compliments of www.nucow.com



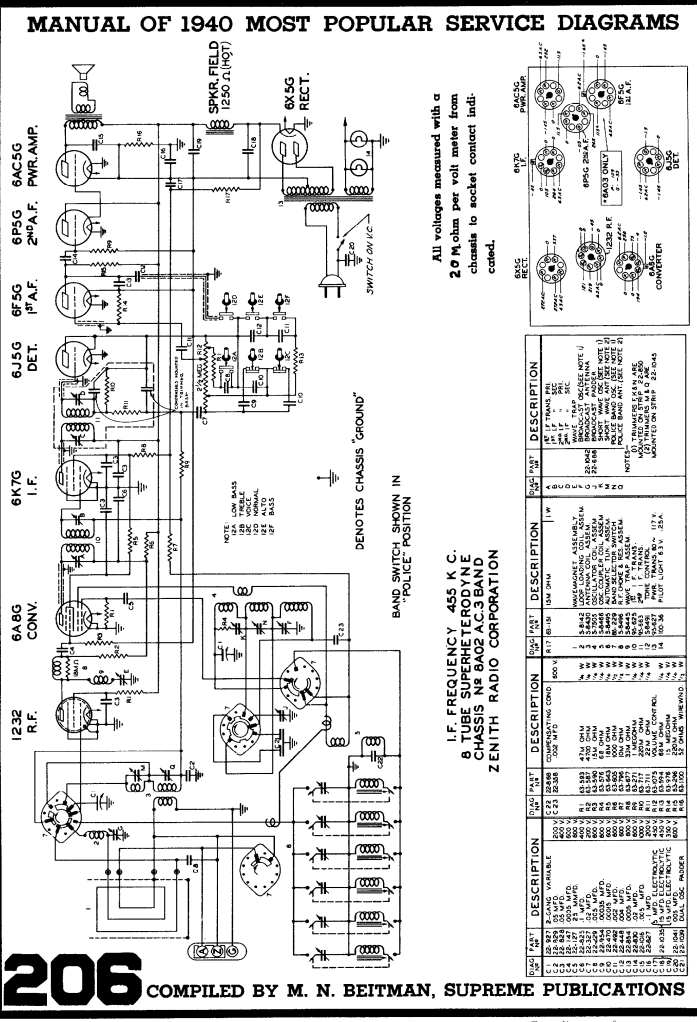


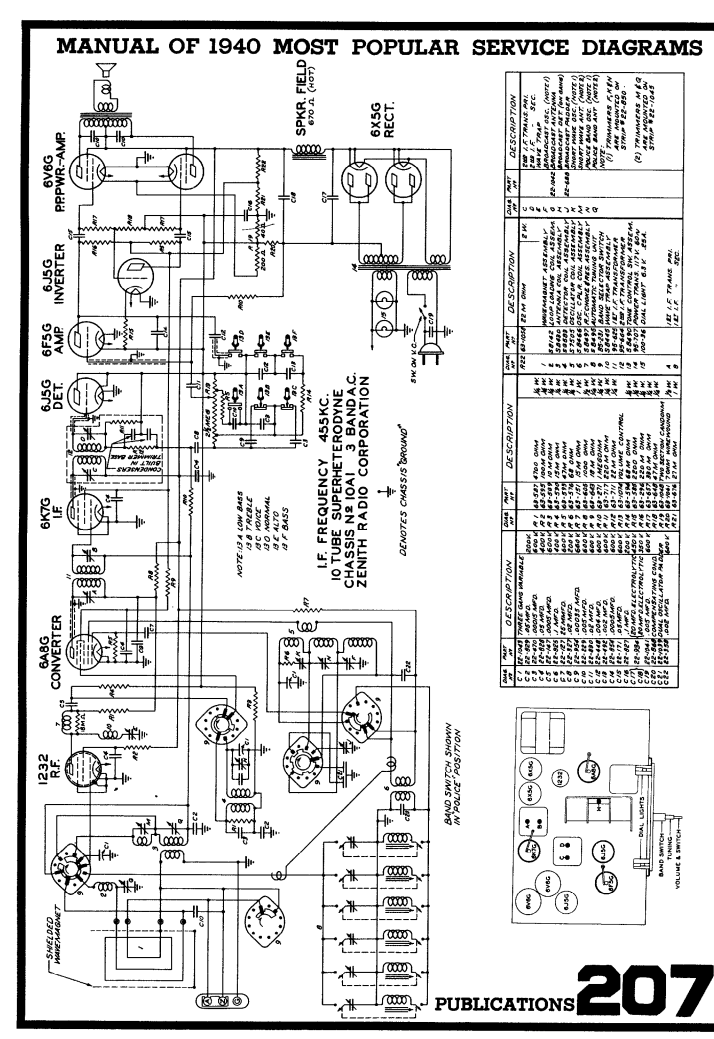
Compliments of www.nucow.com





Compliments of www.nucow.com





Compliments of www.nucow.com

