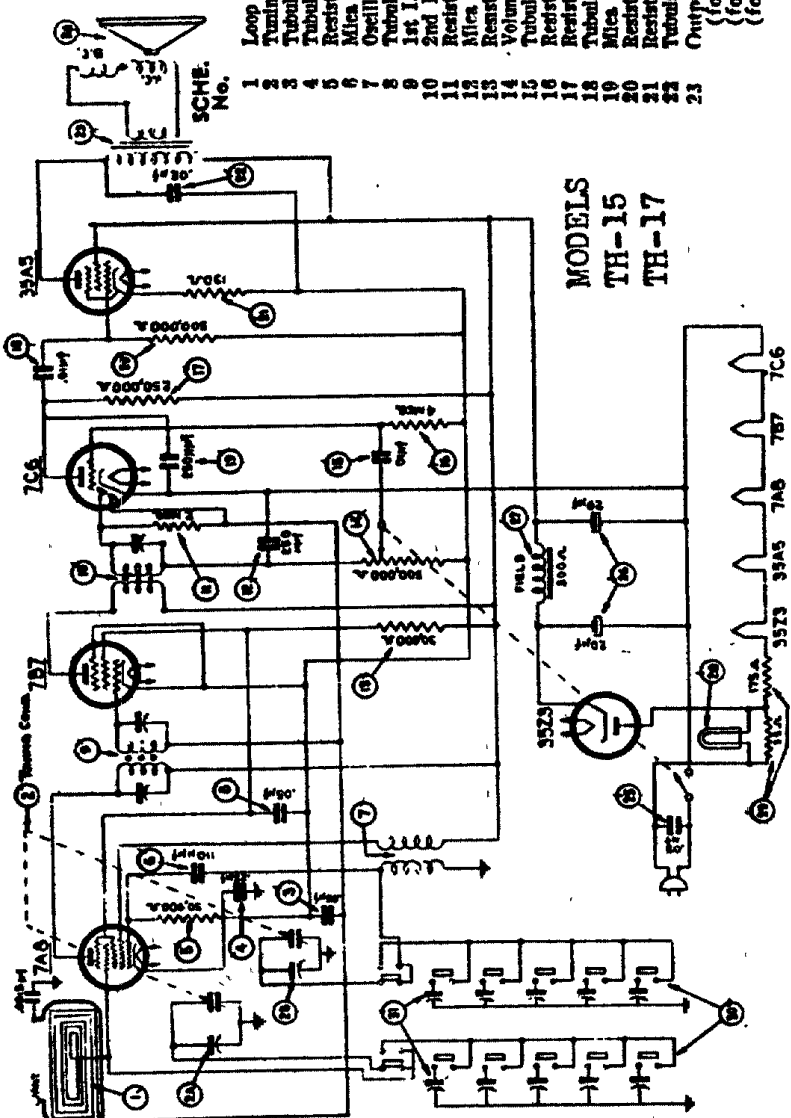


Models TH-15 and TH-17 are five tube, electric push-button tuning, superheterodyne radios with a manual tuning range covering 540 to 1580 K. C.

These models are similar with the exception of the cabinet.



MODELS
TH-15
TH-17

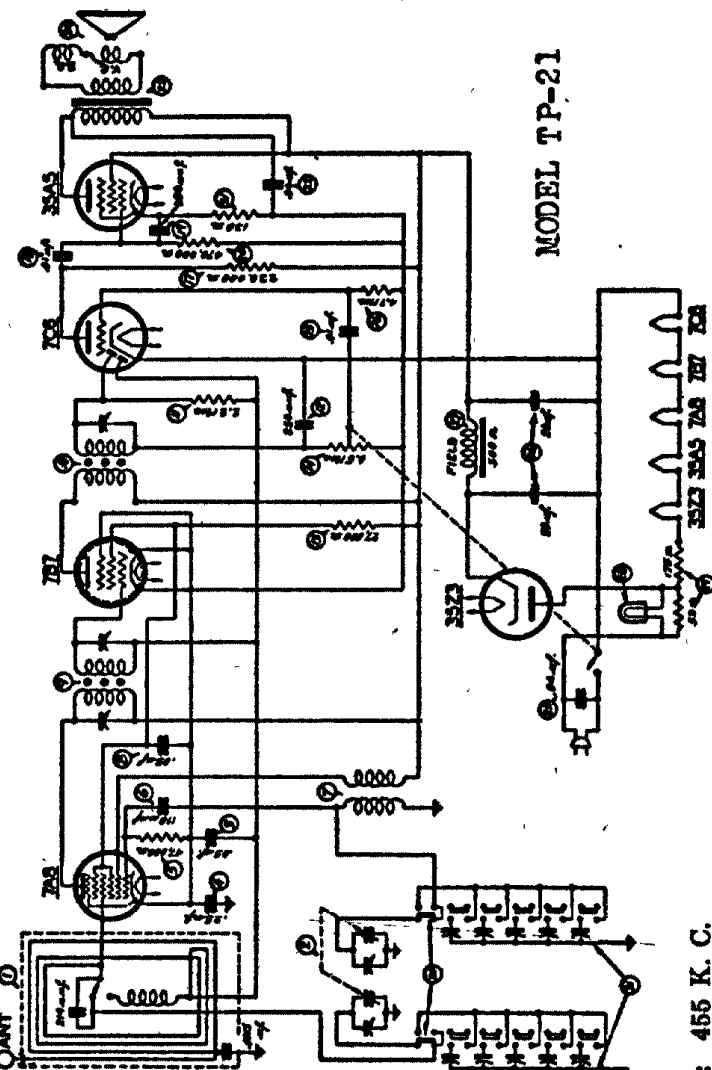
SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Antenna Assembly	32-3186	24	Speaker	36-1469
2	Tuning Condenser	31-2371		Cone Assembly	36-1469
3	Tubular Condenser (.05 mf., 200 v.)	40-46198		(for Speaker 36-1469-1)	36-4115
4	Tubular Condenser (.25 mf., 400 v.)	30-46048		(for Speaker 36-1469-2)	36-4132
5	Resistor (50,000 ohms, 1/3 watt)	33-360244		(for Speaker 36-1469-3)	36-4113
6	Mica Condenser (110 mm.)	30-1031			
7	Oscillator Transformer	32-3152			
8	Tubular Condenser (.05 mf., 200 v.)	30-46198	25	Tubular Condenser (.03 mf., 400 v.)	30-44498
9	Tubular Condenser (.05 mf., 200 v.)	30-46198	26	Electromite Condenser	30-2382
10	3rd I. F. Transformer	32-3177		(20-20 mf., 160 v.)	30-2382
11	Resistor (2 meg., 1/3 watt)	33-560244	27	Field Coil — Part of Speaker No.	36-1469
12	Mica Condenser (250 mm.)	30-1032	28	Pilot Lamp	34-2068
13	Resistor (30,000 ohms, 1/3 watt)	33-360244	29	Line Resistor	32-3367
14	Volume Control (500,000 ohms)	33-560244	30	Push Button Switch	42-1485
15	Tubular Condenser (.01 mf., 200 v.)	30-44798	31	Padding Condenser Strip	31-6290
16	Resistor (4 meg., 1/3 watt)	33-560244			
17	Resistor (250,000 ohms, 1/3 watt)	33-425244			
18	Tubular Condenser (.01 mf., 400 v.)	30-45128			
19	Mica Condenser (350 mm.)	30-1032			
20	Resistor (500,000 ohms, 1/3 watt)	33-450244			
21	Resistor (130 ohms, 1/2 watt)	33-113346			
22	Tubular Condenser (.02 mf., 400 v.)	30-45168			
23	Output Transformer	32-80417			
	(for Speaker 36-1469-1)	32-80417			
	(for Speaker 36-1469-2)	32-80444			
	(for Speaker 36-1469-3)	32-80444			

SCHE. No.	DESCRIPTION	PART No.
24	Speaker	36-1469
	Cone Assembly	36-1469
	(for Speaker 36-1469-1)	36-4115
	(for Speaker 36-1469-2)	36-4132
	(for Speaker 36-1469-3)	36-4113

INTERMEDIATE FREQUENCY: 465 K. C.

Six electric push-buttons are provided on this model. Five are used for stations and one push-button for selecting dial tuning. The push buttons cover a frequency range as follows: 540 to 1600 kilocycles.

FOR OTHER DATA SEE INDEX



Model TP-21 is a five tube, electric push-button tuning superheterodyne radio with a manual tuning range covering 540 to 1580 K. C.

Six electric push-buttons are provided on this model. Five are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

MODEL TP-21

INTERMEDIATE FREQUENCY: 465 K. C.