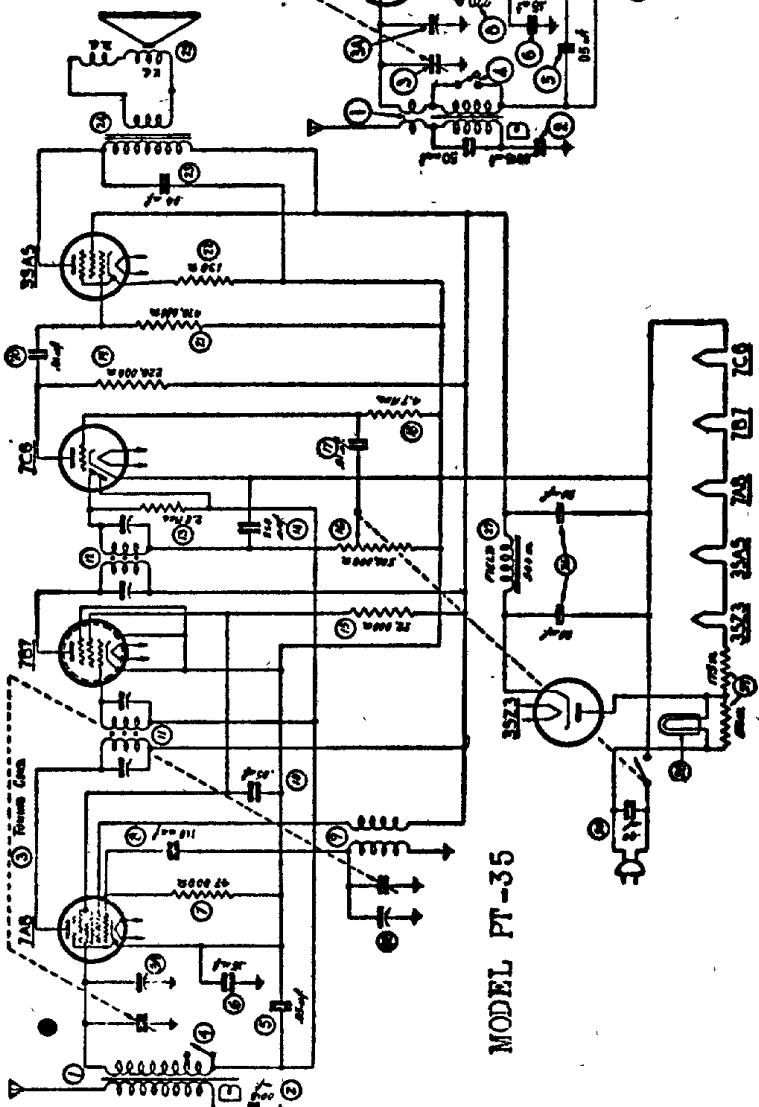


MODEL PT-35
 MODEL PT-50
 MODELS PT-37,
 PT-38, PT-53

PHILCO RADIO & TELEVISION CORP.

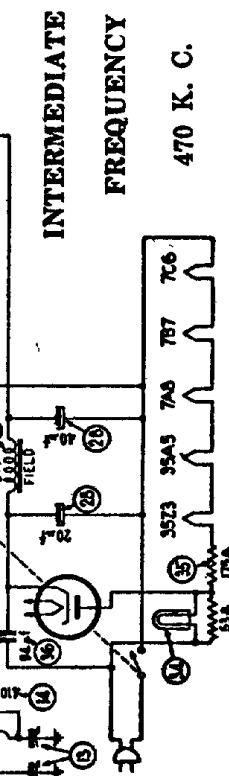
Model PT-35 is a five tube superheterodyne radio, covering a frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and 2.3 to 2.5 megacycles (M. C.) on the local police band.

INTERMEDIATE FREQUENCY: 470 K. C.



MODEL PT-35

MODELS
 PT-37
 PT-38
 PT-53



INTERMEDIATE

FREQUENCY

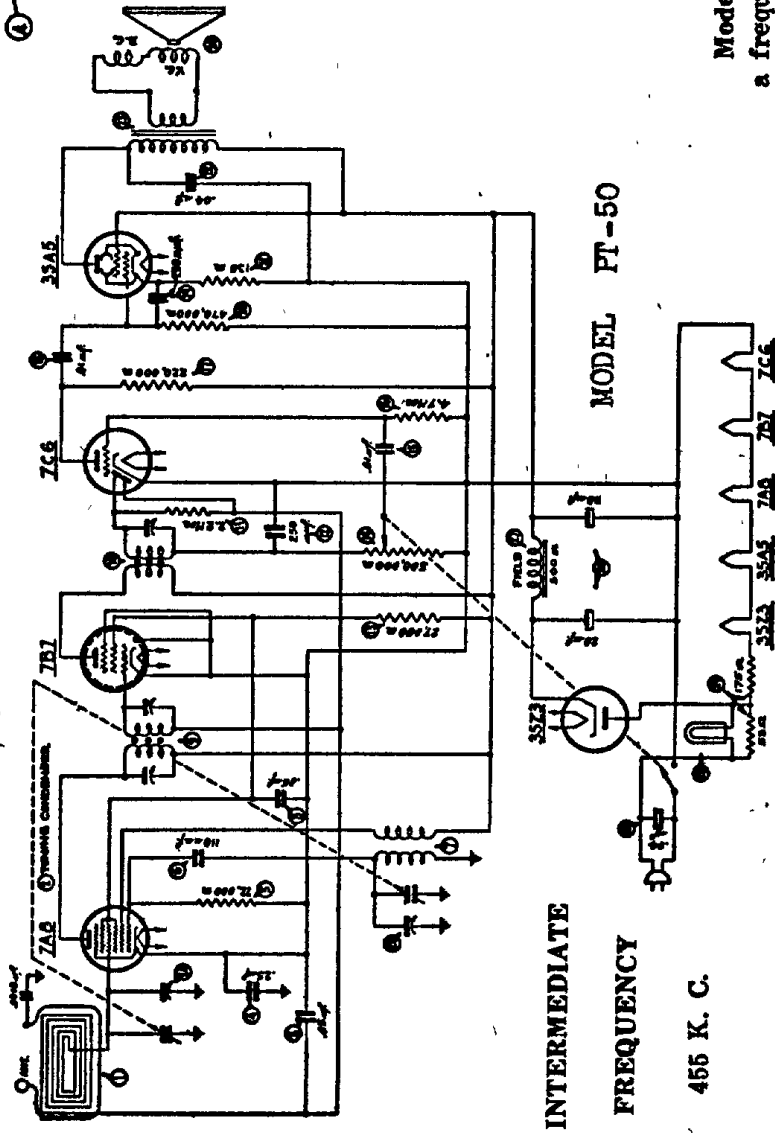
470 K. C.

Models PT-37 and PT-53 are five tube superheterodyne radios covering a tuning frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and 5.5 to 19 megacycles (M. C.) on the short wave band. These models are similar with the exception of the cabinet.

Model PT-38 is a five tube superheterodyne radio, covering a frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and from 5.5 to 19 megacycles (M. C.) on the short-wave band.

FOR OTHER DATA SEE INDEX

Model PT-50 is a five-tube superheterodyne radio covering a frequency range from 540 to 1580 kilocycles (K. C.)



INTERMEDIATE

FREQUENCY

455 K. C.

MODEL PT-50