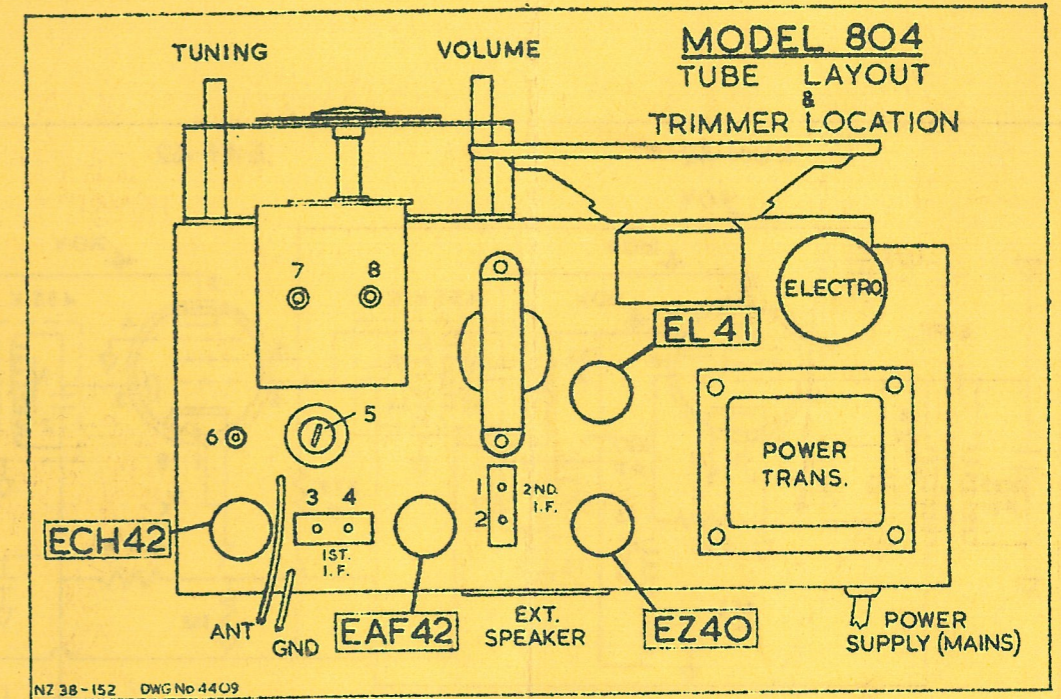
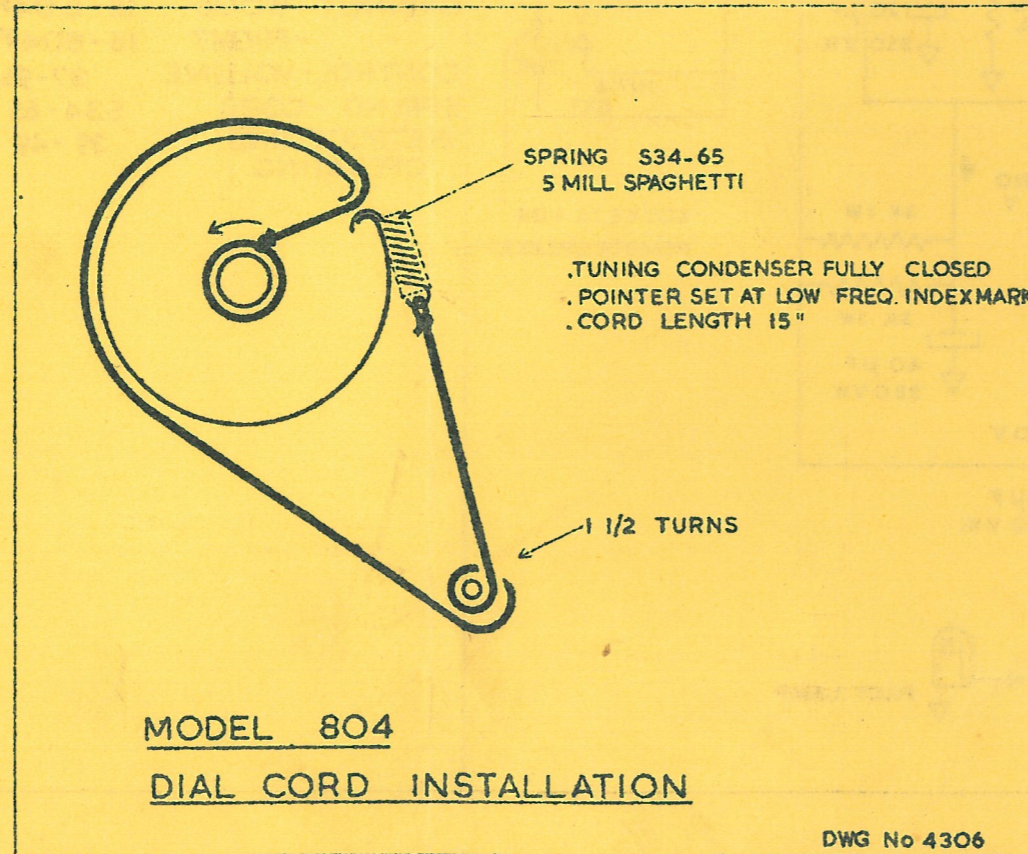


PHILCO MODEL 804

THE PHILCO MODEL 804 IS A FOUR TUBE SUPERHETERODYNE RECEIVER FITTED INTO A CABINET OF PLEASING DESIGN WHICH INCORPORATES AN ELECTRIC CLOCK WHICH BESIDES ORDINARY TIME-KEEPING CAN BE USED AS AN ALARM OR AS A DELAYED ACTION SWITCH.



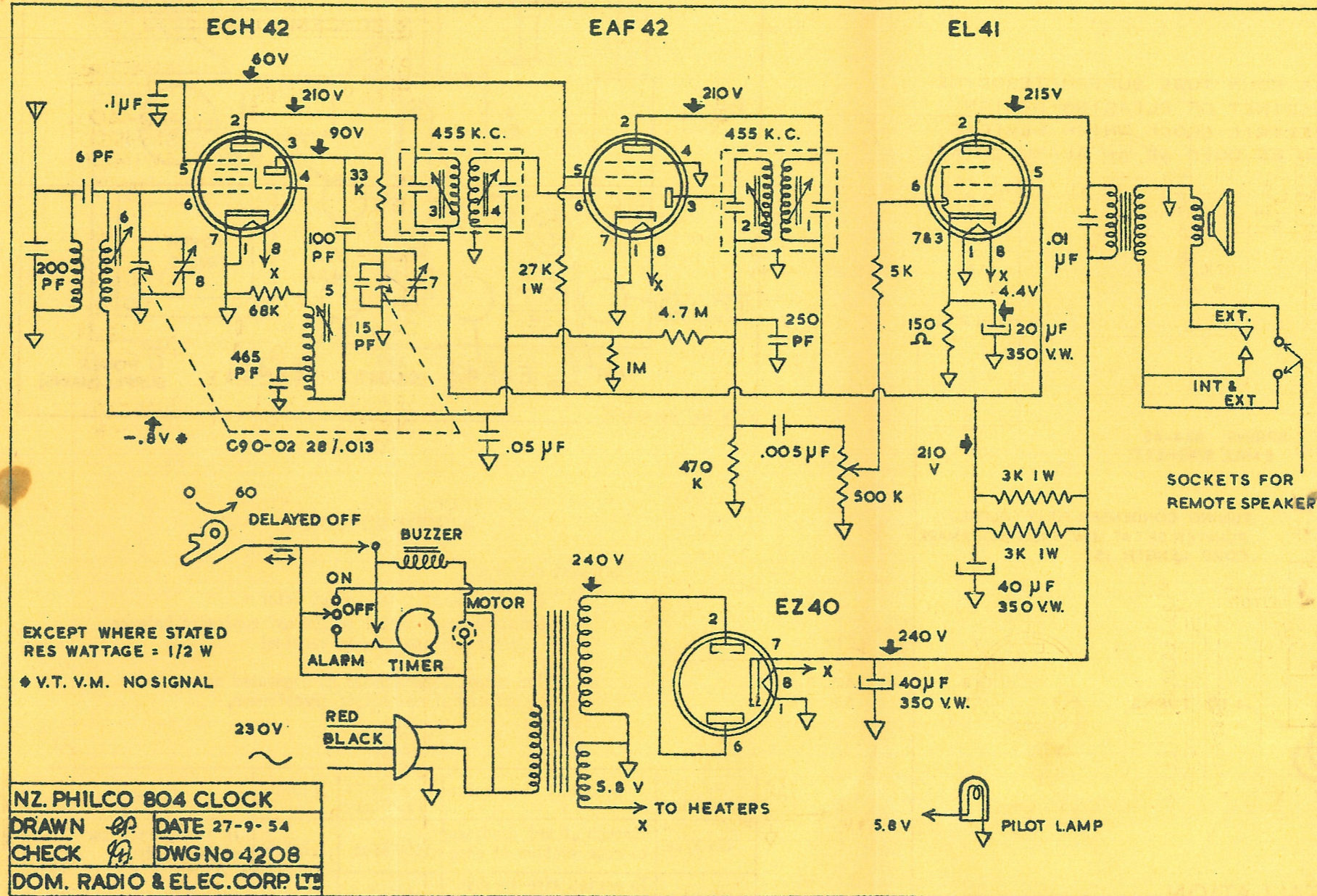
ALIGNMENT INSTRUCTIONS

Equipment required:

Signal generator and output meter
Standard dummy aerial or 200 mmf condenser between generator and antenna terminal

The output meter should be connected across the primary of the output transformer.

Generator Frequency	Generator Connections	Receivers Frequency	Trimmers	Remarks
455 K/cs	Through .1 mmf condenser to rear section of gang	1600 K/cs	1.2.3.4	In given order for maximum output
1400 K/cs	To aerial wire through 200 mmfd or dummy	400 K/cs	7.8	Adjust maximum output
600 K/cs	Condensers or standard dummy	600 K/cs	5.6	Adjust maximum output
1400 K/cs	Ditto	1400 K/cs	7.8	Recheck



REPLACEMENT PARTS LIST

PART	NZ PART No
TRANSFORMER	
- POWER	S10-460
- B.C. ANT	S16-1500
- " OSC	S13-1500
POINTER - DIAL	21-73
ESCUTCHEON -	
W/CALIBRATION	26-250
DIAL - STATION	
NAMES	20-804
GRILLE - SPEAKER	15-61
CABINET - WOOD	18-804M
" - FRONT	18-804F
CONTROL - VOLUME	37-96
SPRING - CORD	S34-65
INSTRUCTIONS	
OPERATING	39-49

NZ. PHILCO 804 CLOCK
 DRAWN *EP* DATE 27-9-54
 CHECK *EP* DWG No 4208
 DOM. RADIO & ELEC. CORP. LTD.