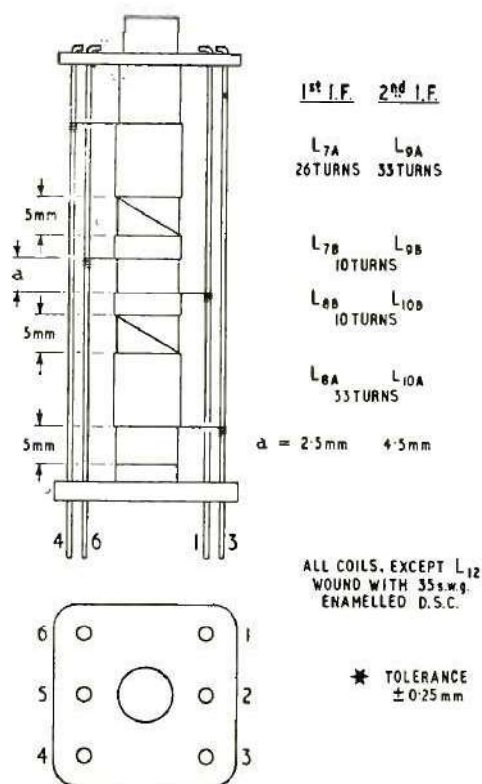
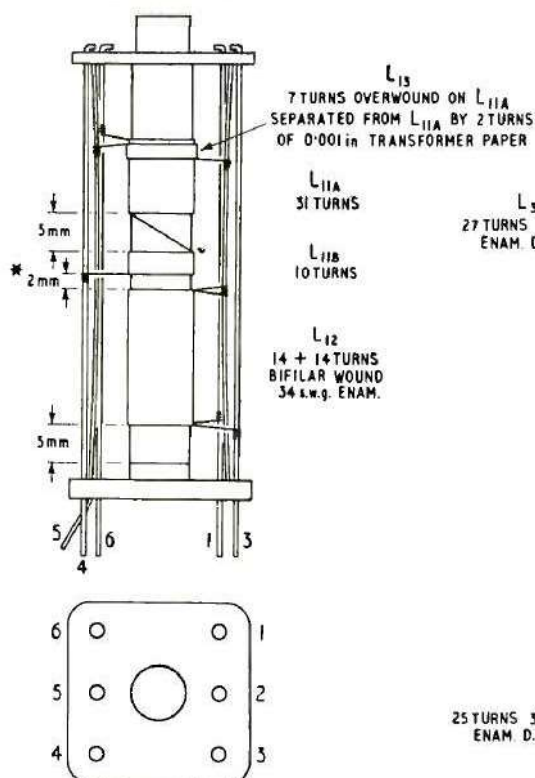


# APPENDIX—BAND II F.M. TUNER UNIT COIL WINDING DATA

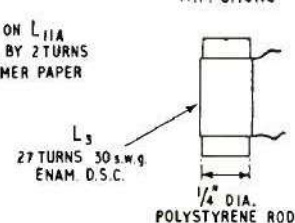
## I.F. TRANSFORMERS



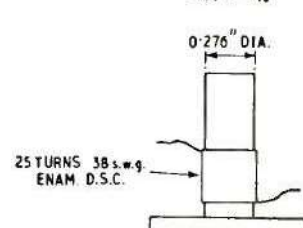
## RATIO DETECTOR TRANSFORMER



## R.F. CHOKE



## I.F. TRAPS

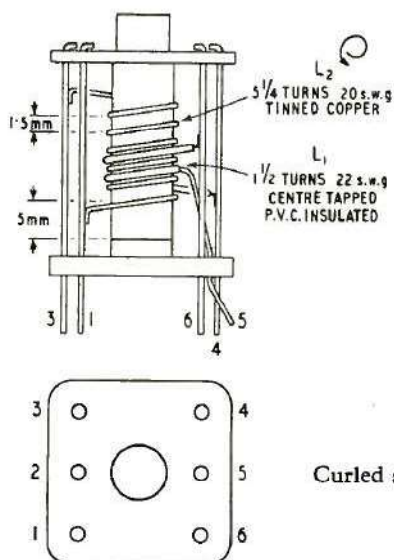


**Formers:** Aladdin PP No. 5937 (with screening can) or Neosid 5000B.  
**Dust Cores:** Neosid Grade F 900. Length 16mm. Dia. 6mm. Pitch 1mm.

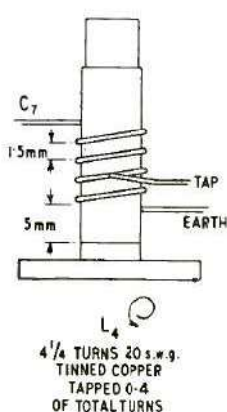
**Former:** Neosid type 358/8BA.

It is emphasized, that only the absolute minimum amount of sticky tape should be used to hold the i.f. transformer coils in position, otherwise the Q factor will be affected considerably or the self-capacitance of the coils will be increased.

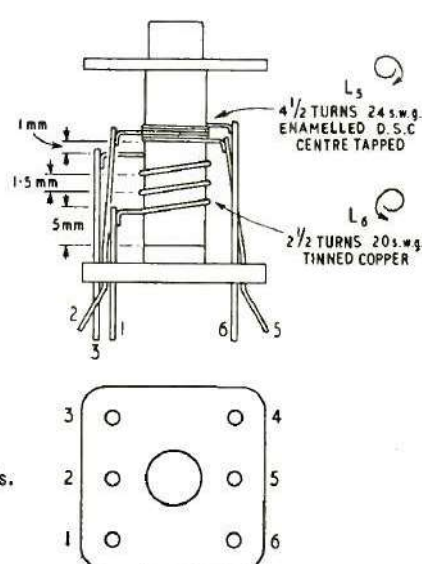
## AERIAL COIL



## R.F. COIL



## OSCILLATOR COIL



Curled arrows refer to winding directions of coils.

**Formers:** Aladdin PP No. 5938 (with screening cans) or Neosid 5000A.  
**Dust Cores:** Neosid Grade I 901. Length 12.7mm. Dia. 6mm. Pitch 1mm.