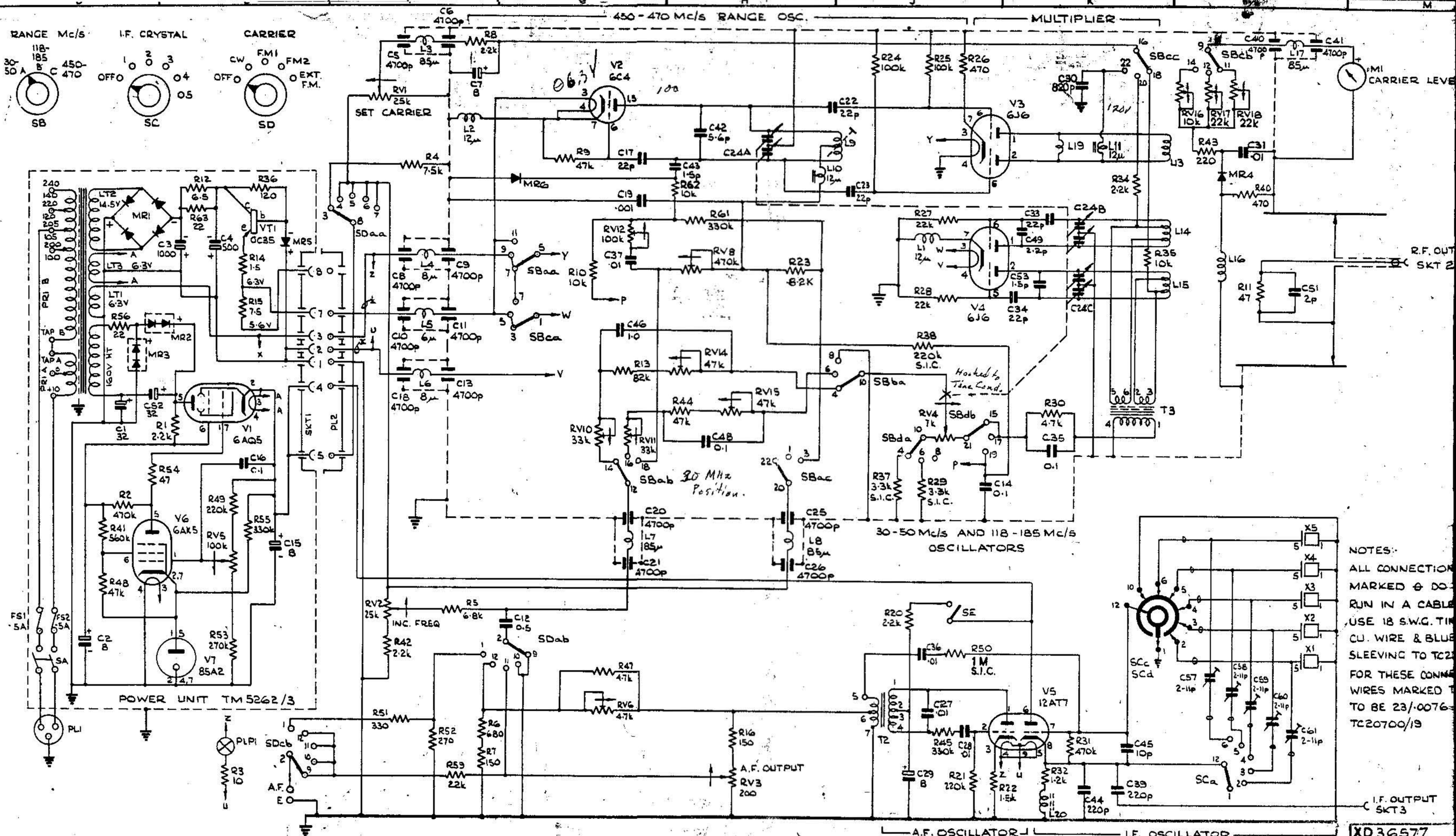


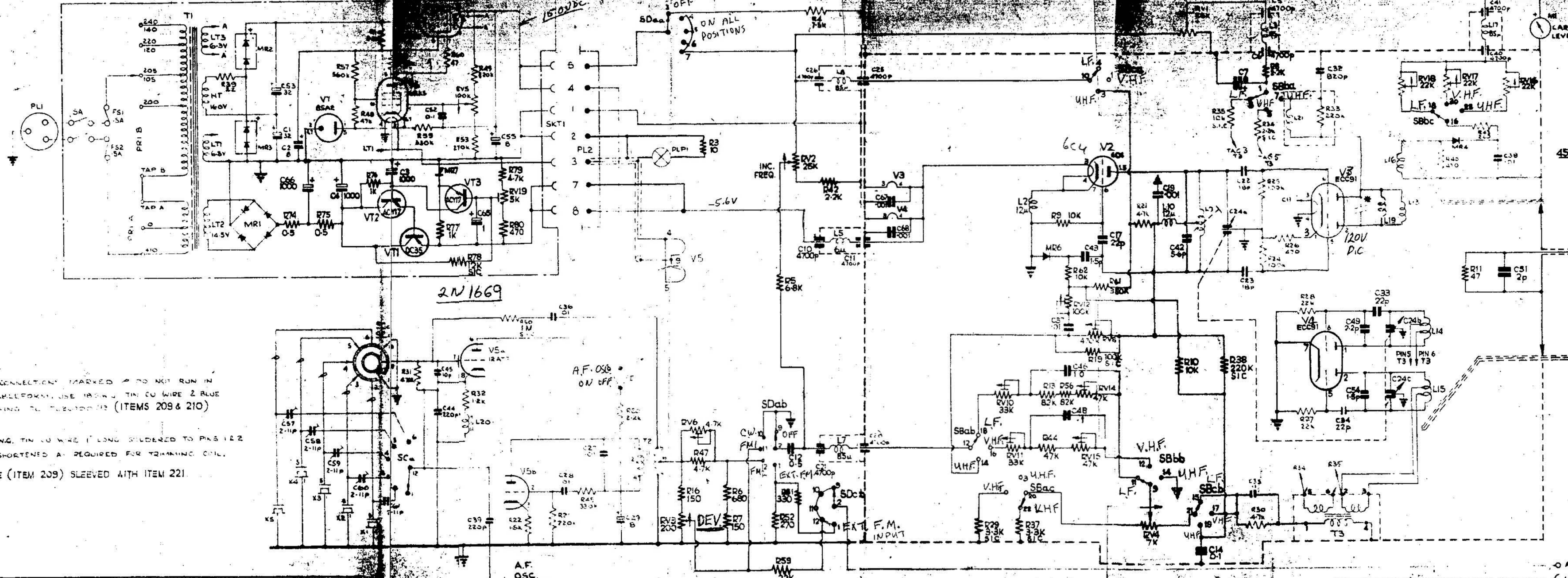
FUNCTIONAL DIAGRAM OF V.H.F. SIGNAL GENERATOR TYPE TF 1064 B/6

XD 37038/6



NOTES:
 ALL CONNECTIONS MARKED ⊕ DO NOT RUN IN A CABLE. USE 18 S.W.G. TINNED CU. WIRE & BLUE SLEEVING TO TC20700/19 FOR THESE CONNECTIONS. WIRES MARKED TO BE 23/0076-TC20700/19

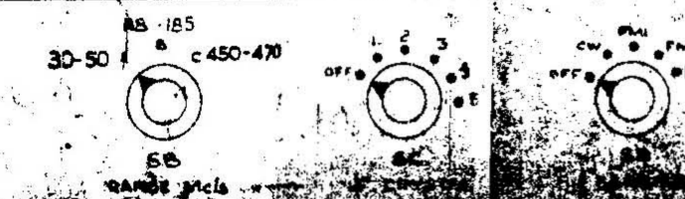
XD36577



- NOTES
- 1 ALL CONNECTIONS MARKED ∇ DO NOT RUN IN A CABLEFORM, USE 18 SWG. TIN CU WIRE 2 BLUE SLEEVING OR 209 & 210 (ITEMS 209 & 210)
 - 2 # 18 SWG. TIN CU WIRE (LONG SOLDERED TO PINS 1 & 2 V3, SHORTENED AS REQUIRED FOR TUNING ONLY. WIRE (ITEM 209) SLEEVED WITH ITEM 221.

TITLE
CIRCUIT DIAGRAM FOR V.H.F. SIGNAL GENERATOR

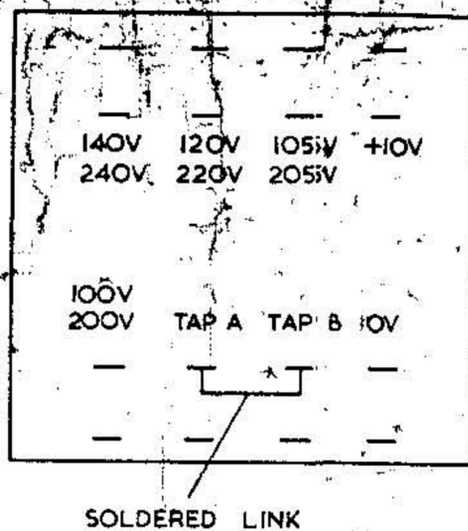
DRAWN	DATE	CHKD	APPD	TRCD	STOCK LIST	ASSEMBLY	DRAWING NUMBER
R.H. PARFITT	5/5/65				TF1064B/6M	TE38994M	XD 365 77
MARCONI INSTRUMENTS LTD.							SHEET 1 OF 1



XD 365

FIGURE 1

FOR
200-250 VOLTS
MAINS SUPPLIES



A ARRANGEMENT OF PRIMARY
SOLDER TAG CONNECTIONS
ON MAINS TRANSFORMER

TO TRANSFORMER
TAGS

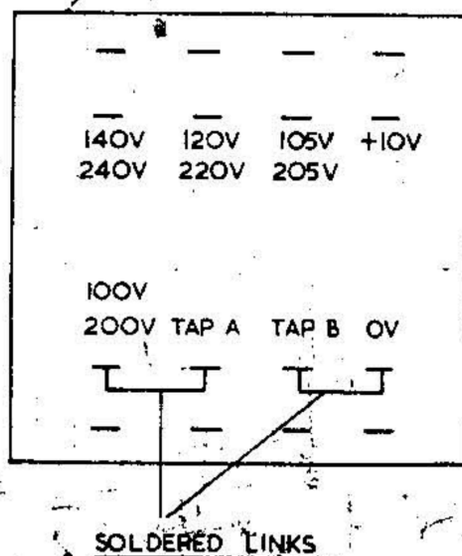
FLY LEADS

B FLY LEAD CONNECTIONS

CONNECT THE FLY-LEADS TO GIVE
A COMBINATION TO SUIT MAINS VOLTAGE.
ONE FLY-LEAD MUST GO TO EITHER +10V OR 10V TAP

FIGURE 2

FOR
100-150 VOLTS
MAINS SUPPLIES



MAINS INPUT CONNECTIONS

TO TRANSFORMER
TAGS

FLY LEADS