TERMINATION OF AN INTER-PBX CIRCUIT ON A PMBX No. 3/5A UAA97 (MODIFIED) CONNECTED FOR SSDC5 (E&M) NO DIALLING

NOTES:-

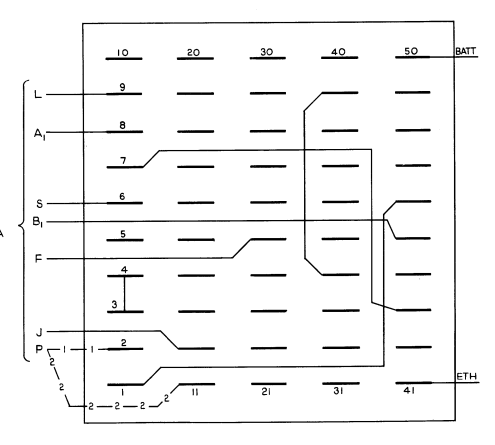
- I. FOR DETAILS OF THE PMBX No. 3/5A SEE DGM SAW 7167.
- 2. FOR DETAILS OF THE UAA97 SEE DGMS NIII6 & LDI73.

 THE UAA SHOULD BE MODIFIED IN ACCORDANCE WITH THE CIRCUIT DIAGRAM ON PAGE 2. R3 (750 a) SHOULD BE LOCATED IN PLACE OF R3 (4ka) STRIP CONNEXION SCA SHOULD BE LOCATED IN A SPARE RELAY POSITION AND THE ADDITIONAL ITEMS MOUNTED ON IT AS INDICATED. THE JACKS TEST No.2IF SHOULD BE MOUNTED IN A SPARE RELAY POSITION BY MEANS OF PART I/DBR/440 (BRACKET). THE UNIT SHOULD BE LABELLED "UAA97 (NIII6) MODIFIED TO DIAGRAM N768."
- 3. ON THE EQUIPMENT PMBX No. 3/5A DISCONNECT THE PERMANENT WIRING WHICH RUNS BETWEEN TAGS A.B. ON TS3 AND TAGS AI. BI ON TS2, LEAVE THE ENDS SPARE AT THE BLOCKS AND SLEEVE.
- 4. WIRING SHOWN THUS -I-I-I IS PROVIDED ON INTER-PBX CCTS WITHOUT EXCHANGE PROHIBITION AND THUS -2-2- WHERE PROHIBITION IS REQUIRED.
- 5. THE UAA97 CAN ONLY BE CONNECTED TO EXTENSIONS 14-25.

EQUIPMENT PMBX No. 3/5A

ADDITIONAL APPARATUS SCHEDULE					
ITEM	APPARATUS				
FIG. I	UNIT AUXILLARY APPARATUS 97				
R4	RESISTOR No. 91CJ 1.2Ks				
R3	RESISTOR COIL No.9 750 s				
TJ	JACKS TEST No. 21F				
	PART I/DBR/440 (BRACKET)				
SCA	STRIPS CONNEXION No. 145 DN				
RXI	RESISTOR NON LINEAR No.2				
C 5	CAPACITOR 8017B 1.0 JF				

CONNEXIONS ON STRIP CONNEXION No. 121A IN UAA No. 97



PO TELECOMMS HQRS	E			
PAPER:- R	Sυ			
DISTN:-	١S			
NIL		Hayawana	TD 7·2·2	14 - 1 - 75