

FIG 1A
FUSE ALARM

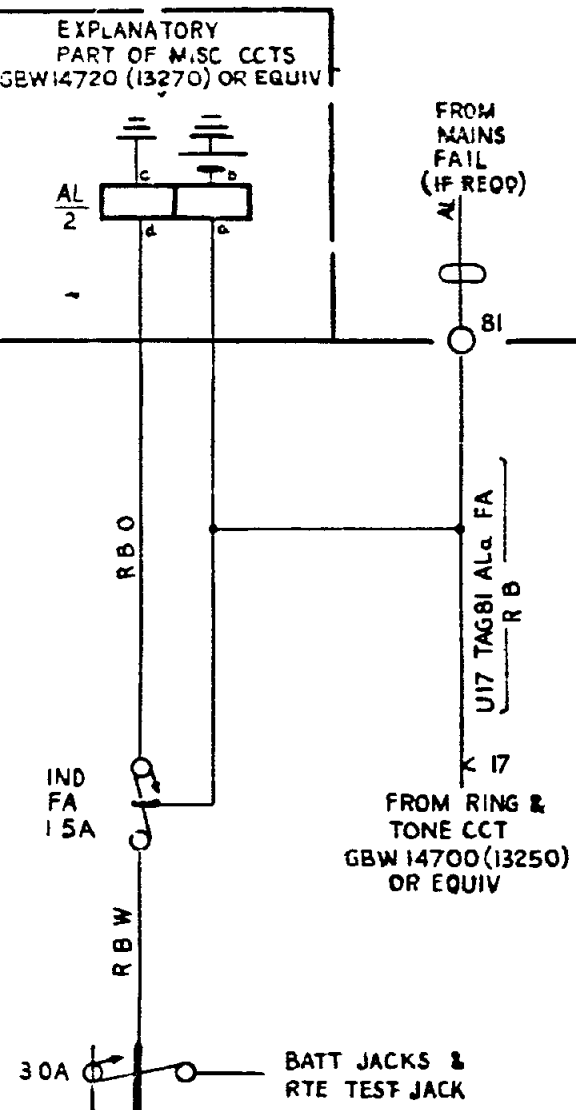


FIG 2
BATTERY JACKS
1 PER P A B X

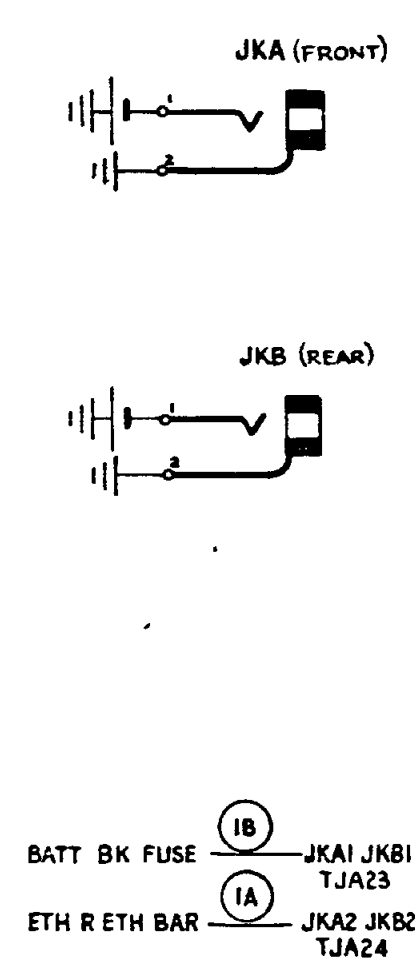


FIG 1B
1 PER P A B X

FIG 3
RING START
1 PER P A B X

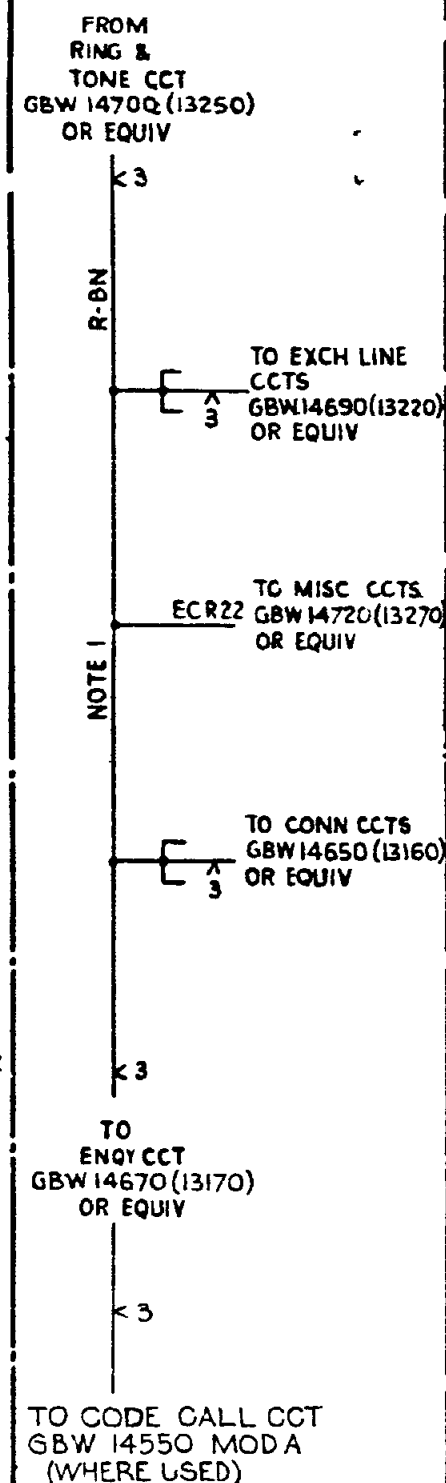


FIG 4
LINE START
1 PER P A B X

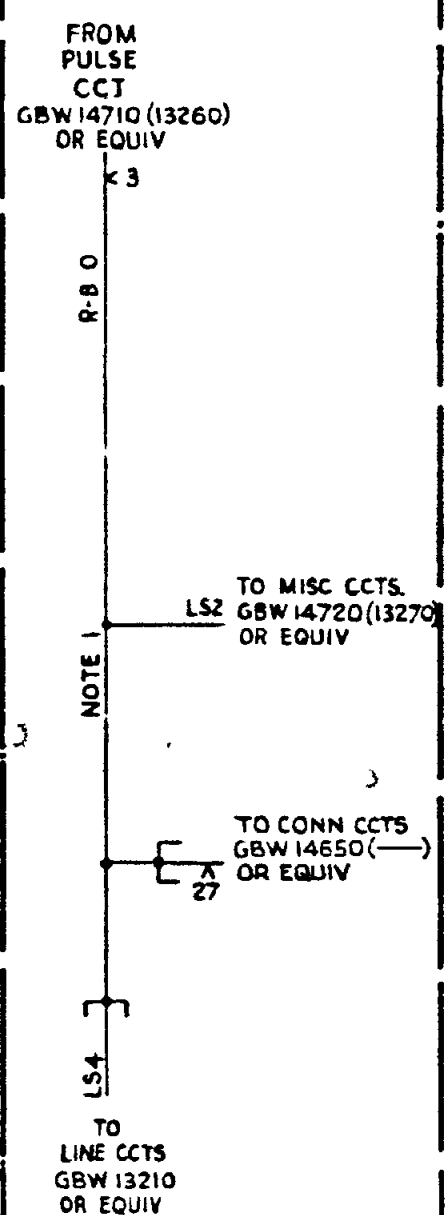


FIG 5
PULSE START
1 PER P A B X

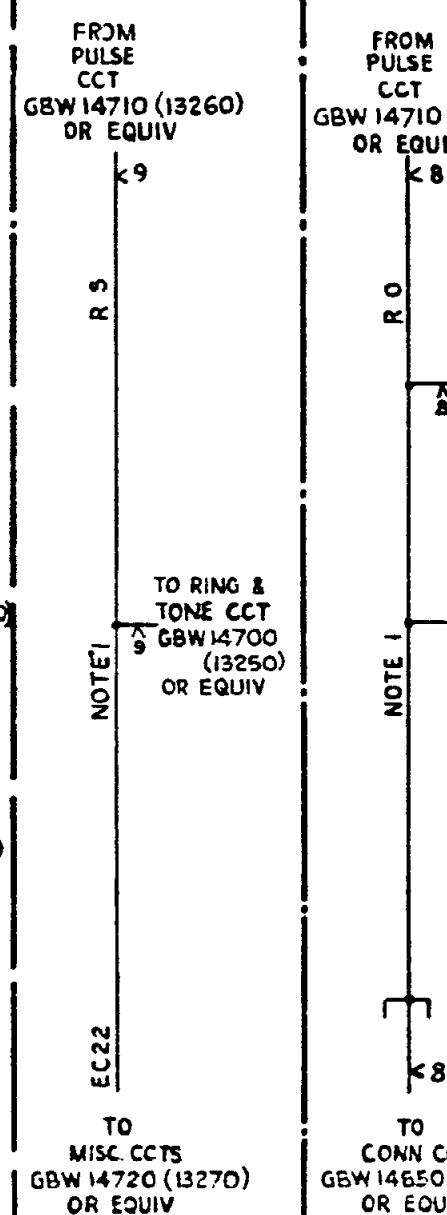


FIG 6
DIAL TONE
DISTRIBUTION
1 PER P A B X

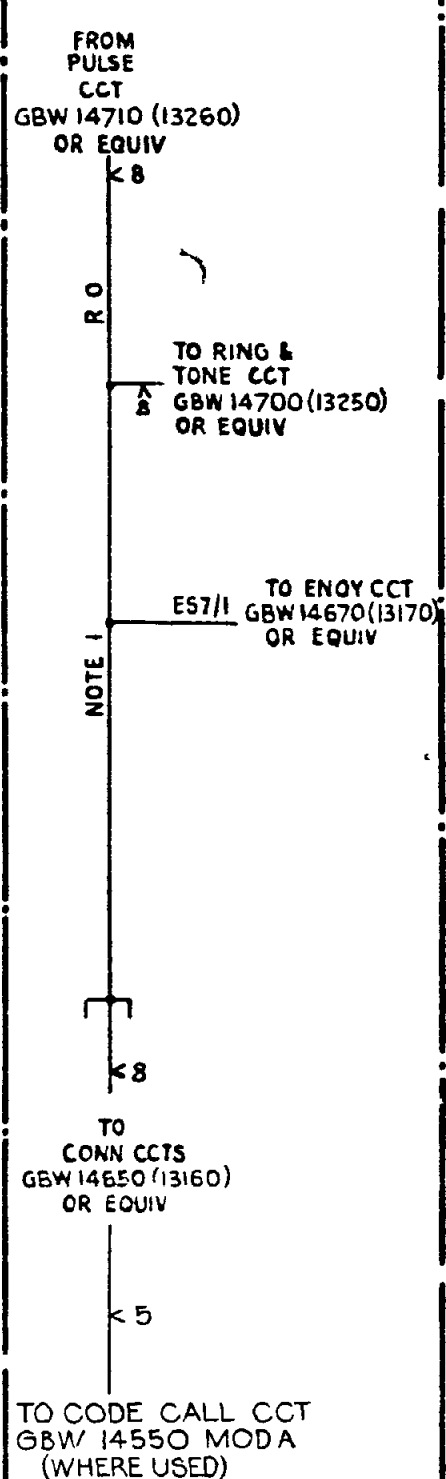


FIG.7
BUSY TONE
DISTRIBUTION
1 PER P A B X

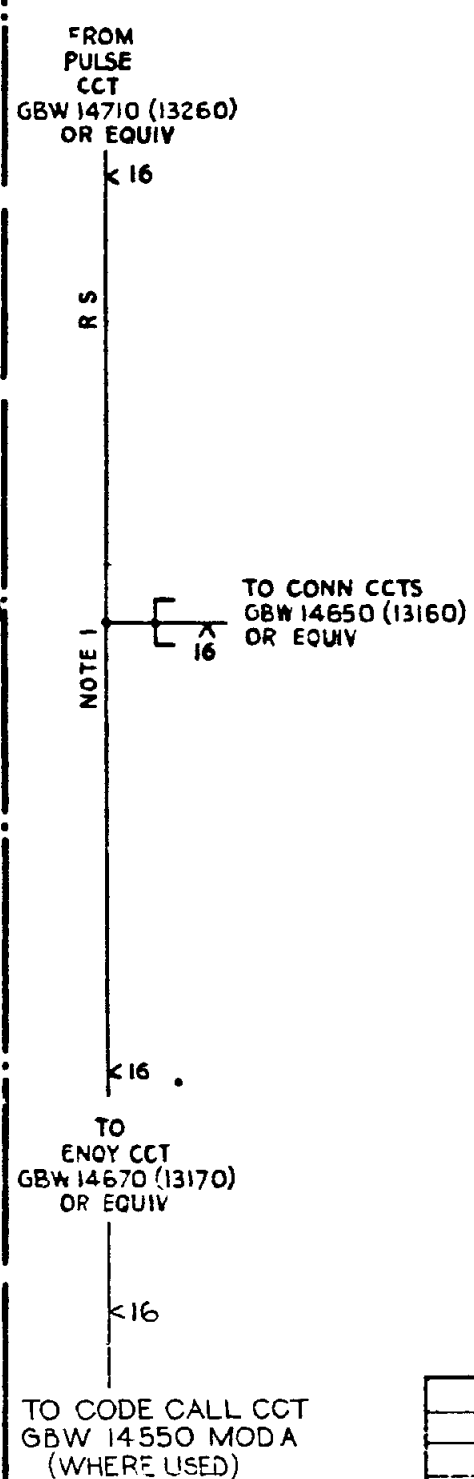


FIG.8
RING TONE
DISTR'UTION
1 PER P A B X

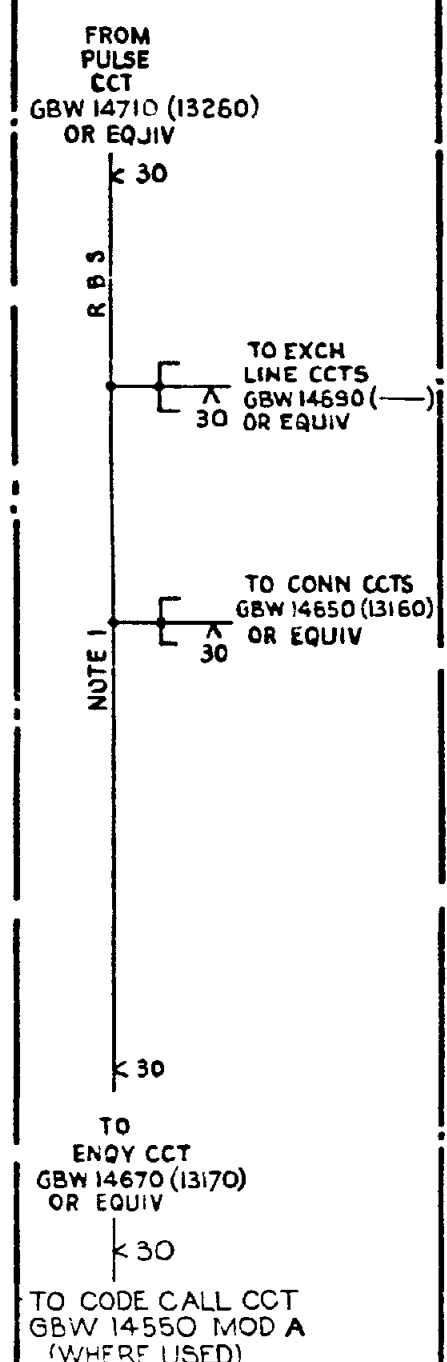
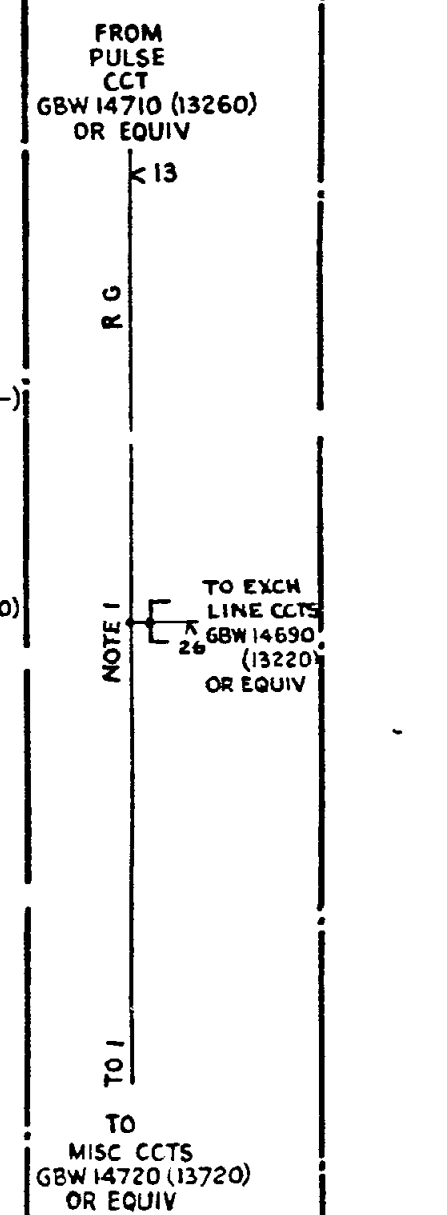


FIG 9
WARN TONE
DISTRIBUTION
1 PER P A B X



NOTES

- ORDER OF CIRCUITS IN WIRING RUN READ FROM TOP TO BOTTOM
- EXCEPT WHERE OTHERWISE STATED ALL WIRING BEARING A COLOUR CODE TO BE IN 23SWG
- UNLESS OTHERWISE SPECIFIED TAGS ARE ON MISC STRIP CONN
- GBW NUMBERS IN BRACKETS REFER TO EQUIPMENTS MANUFACTURED TO SPECIFICATIONS OS 1035 & OS 1058 BRACKETS WITH NO NUMBER INDICATE THAT THE CONNECTION DOES NOT EXIST ON THESE EARLY EQUIPMENTS
- WHEN EXTENSION 83 IS A DISTANT EXTENSION VIA A CARRIER SYSTEM CONNECT Fb & NE23 WIRES TO INT RING & INT RING RET



RACK COMMON SERVICES 20 LINE PA BX WITH AUXILIARY SERVICES			
NOTE 5 ADDED	(30496)	B	26 672 GFE
PREP. RED PROJ. CD "13280 ISS 4 07" 050 (23278)	A	13 660	LWH
AMENDMENT PARTICULARS	ISSUE DATE	APPP	SIZE M 5V W
NZPO	DRAWN SGA	CHECKED	WIRING CIRCUIT
GBW 13280 MOD A			SHT 12

FIG 10
INTERRUPTED
RINGING
DISTRIBUTION
1 PER PABX

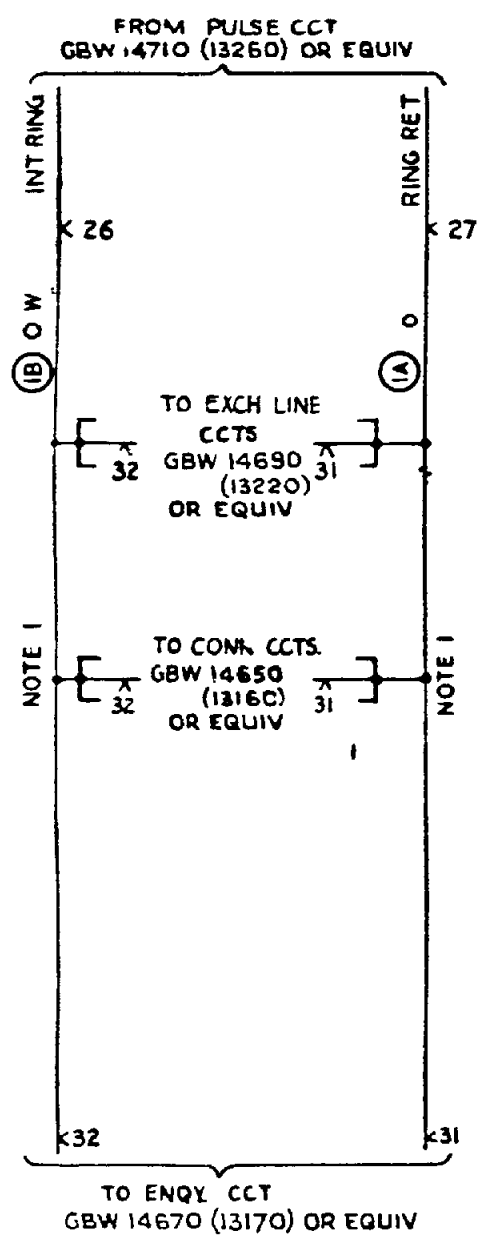


FIG 11
CONTINUOUS
RINGING
DISTRIBUTION
1 PER PABX
NOTE 5

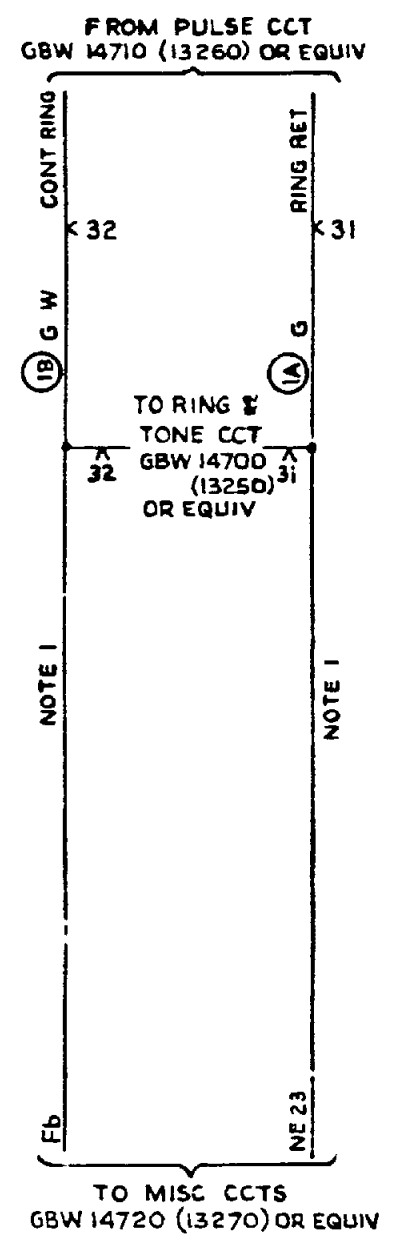


FIG 12
BUSY ETH
DISTRIBUTION
1 PER PABX

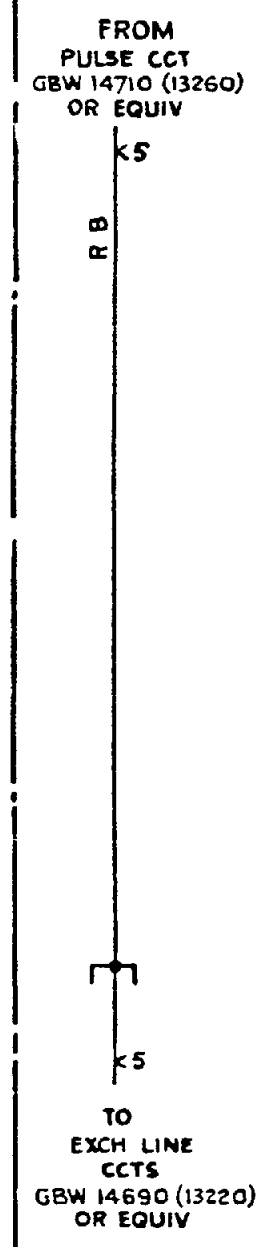


FIG 13
FLICKER ETH
DISTRIBUTION
1 PER PABX

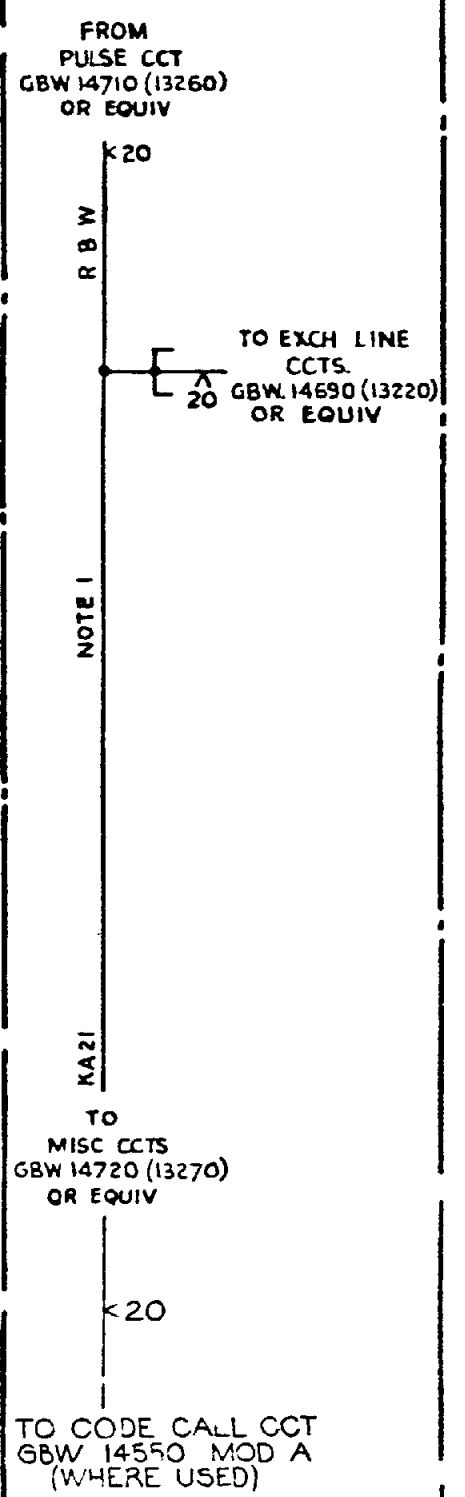
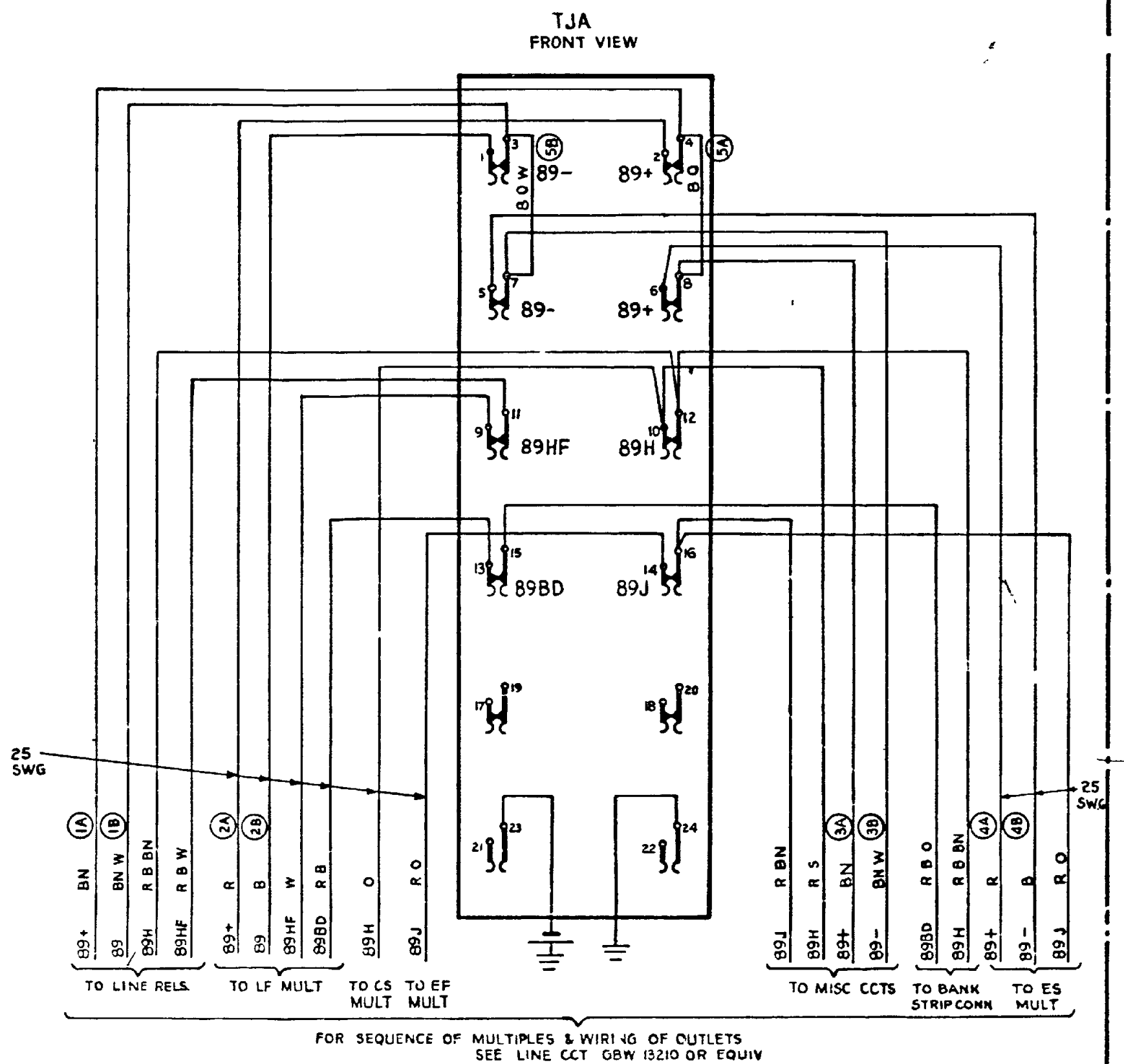


FIG 14
ROUTINE TEST JACK
1 PER PABX



FOR SEQUENCE OF MULTIPLES & WIRING OF OUTLETS
SEE LINE CCT GBW 13210 OR EQUIV
FOR BATT & ETH RUNS SEE FIG. 2

<input type="checkbox"/> SLOW PULSE		<input checked="" type="checkbox"/> SLOW OPERATE	
BACK COMMON SERVICES 20 LINE PABX WITH AUXILIARY SERVICES			
REFERENCE TO NOTE 5 ADDED SHT 1 (30496)		B 29-672	E P E
PREPARED FROM GBW 13280 MOD A (32278)		A 13-6-60	L W H
AMENDMENT PARTICULARS		ISSUE	DATE
		APPR	
		SIZE	M 50V
GBW 13280 MOD A			
NZ PO	DRAWN SGA	CHECKED [Signature]	WIRING CIRCUIT