

FIG 1 A
FUSE ALARM

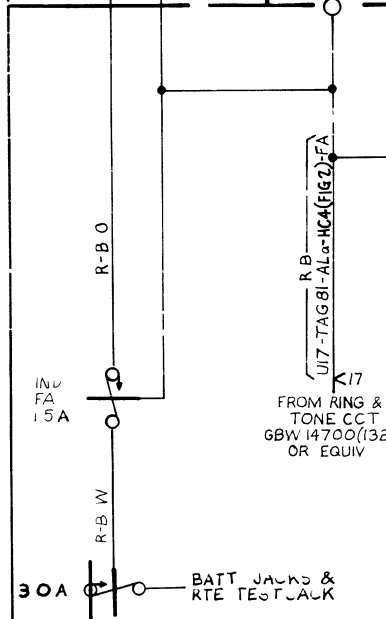
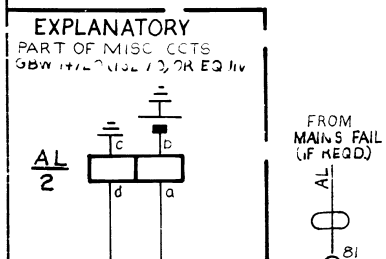
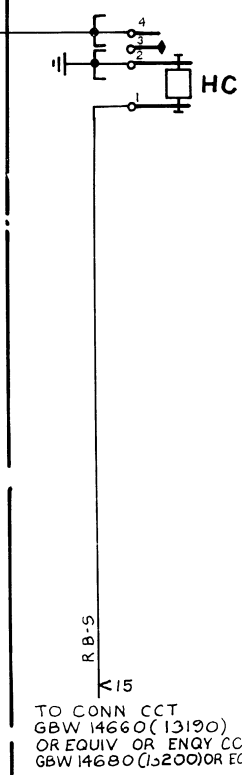


FIG 1 B
PER PABX

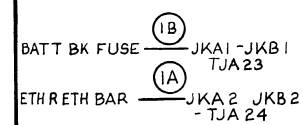
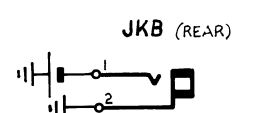
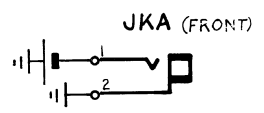
0 5 Centimetres 10

FIG 2
RELEASE ALARM
1 PER SELECTOR



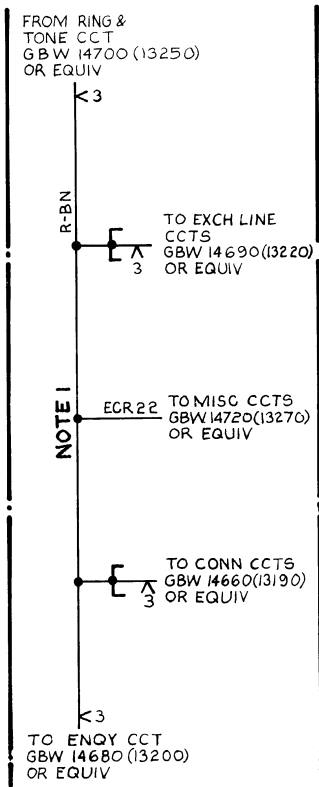
ETH R ETH BAR HC2 ETC

FIG 3
BATTERY JACKS
1 PER PABX



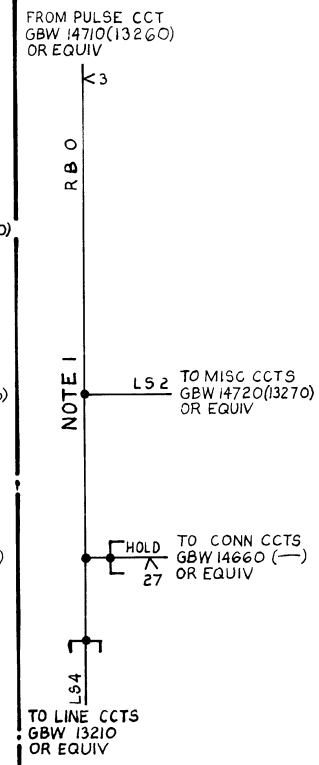
15

FIG 4
RING START
1 PER PABX



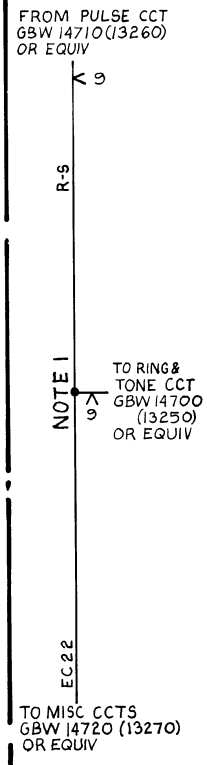
20

FIG 5
LINE START
1 PER PABX



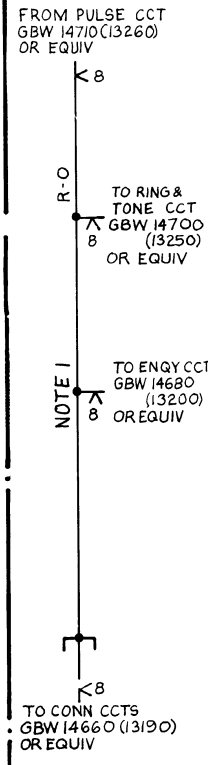
25

FIG 6
PULSE START
1 PER PABX



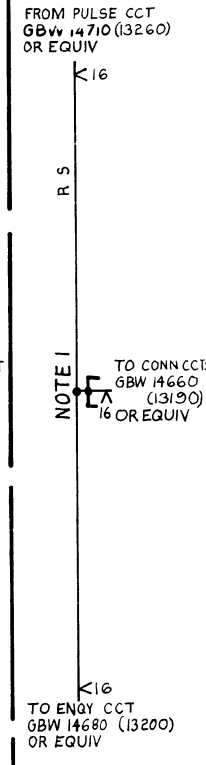
30

FIG 7
DIAL TONE
DISTRIBUTION
1 PER PABX



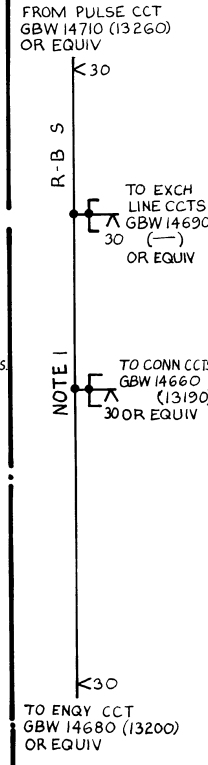
35

FIG 8
BUSY TONE
DISTRIBUTION
1 PER PABX



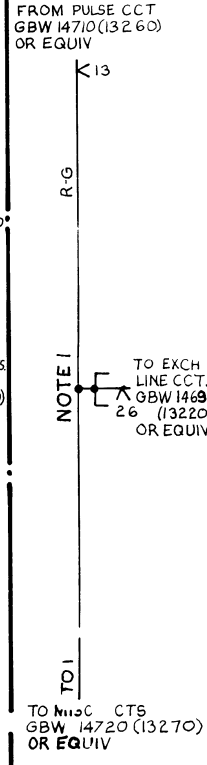
40

FIG 9
RING TONE
DISTRIBUTION
1 PER PABX



45

FIG 10
WARN TONE
DISTRIBUTION
1 PER PABX



50

NOTES

- 1 ORDER OF CIRCUITS IN WIRING RUN READ FROM TOP TO BOTTOM
- 2 EXCEPT WHERE OTHERWISE STATED ALL WIRING BEARING A COLOUR CODE TO BE 0.6mm
- 3 UNLESS OTHERWISE SPECIFIED, TAGS ARE ON MISC STRIP CONN
- 4 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

NZ NOTE

A WHEN EXTENSION 89 IS A DISTANT EXTENSION VIA A CARRIER SYSTEM, CONNECT Fb & NE 2.2 WIRES TO INT RING & INT RING RET



RACK COMMON SERVICES
35 & 49 LINE PABX

REDRAWN TO A SIZE & METRICATED (15/611)	4B	20/9/78	N J H
NZ NOTE A ADDED (30356)	4A	7/4/72	G F E
AMENDMENT PARTICULARS			
ISS	DATE	APPD	
DRAWN	CHECKD	WIRING	CIRCUIT
J B	45		

GBW 13300 SHT 12

SIZE A2 50V W

55