

FIG 1A
FUSE ALARM

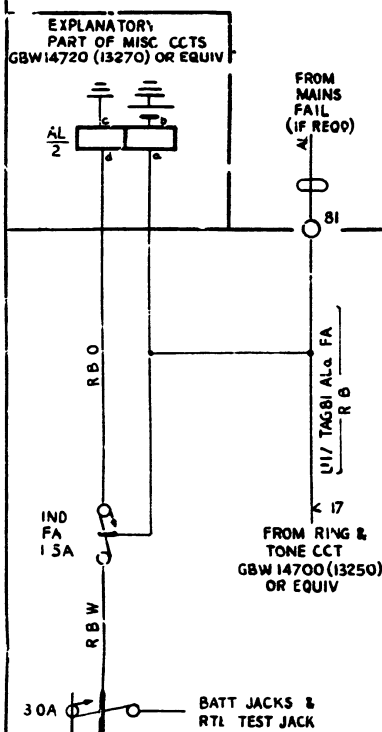


FIG 2
BATTERY JACKS
1 PER PAB X

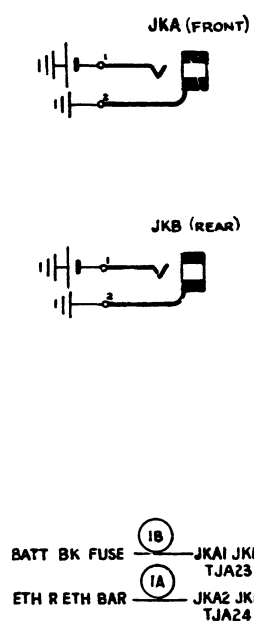


FIG 1B
1 PER PAB X

FIG 3
RING START
1 PER PAB X

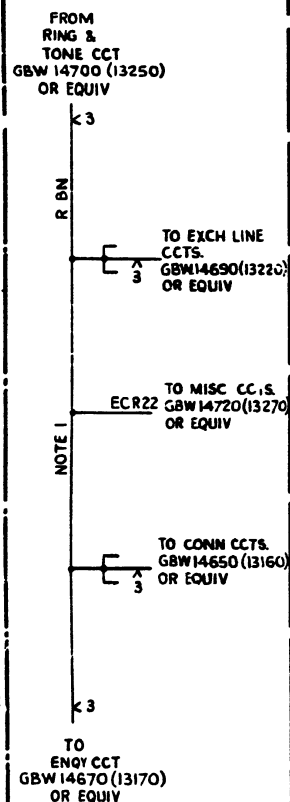


FIG 4
LINE START
1 PER PAB X

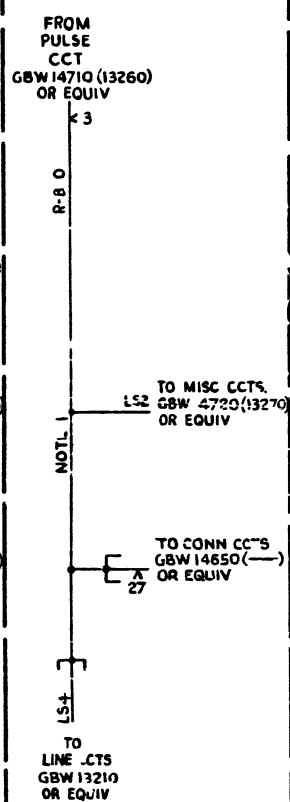


FIG 5
PULSE START
1 PER PAB X

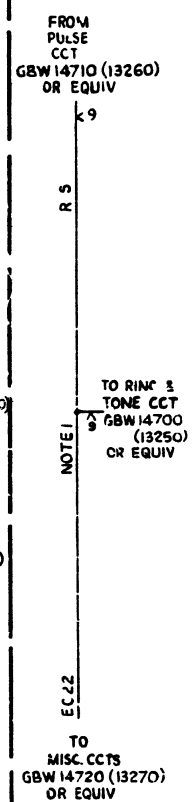


FIG 6
DIAL TONE
DISTRIBUTION
1 PER PAB X

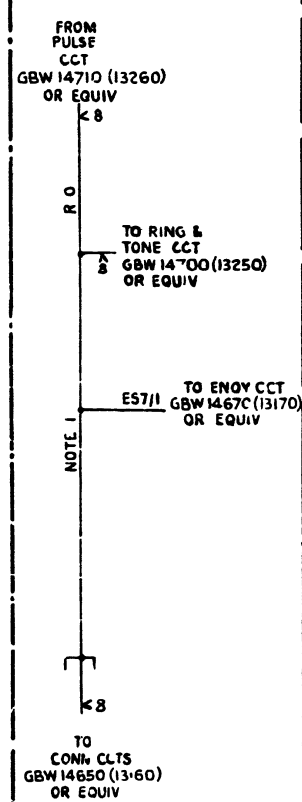


FIG 7
BUSY TONE
DISTRIBUTION
1 PER PAB X

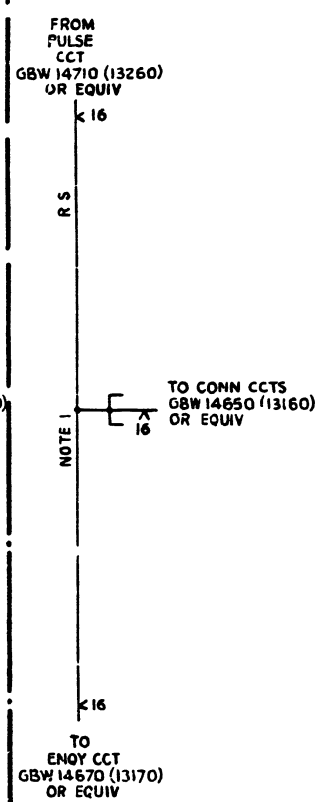


FIG 8
RING TONE
DISTRIBUTION
1 PER PAB X

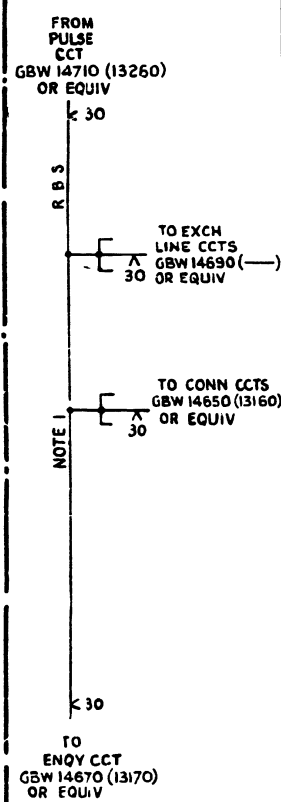
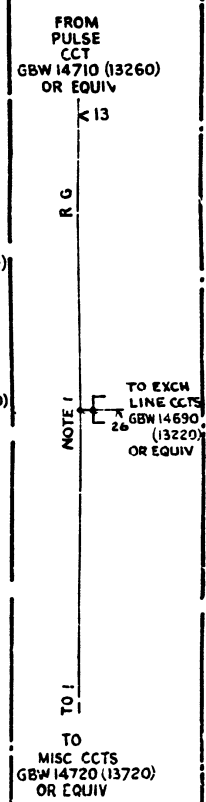


FIG 9
WARN TONE
DISTRIBUTION
1 PER PAB X



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 IN 23SWG
- 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 FD AND NE23 WIRES TO INT RING & INT RING RET



NZ NOTE A ADDED (30355)		4A	7 4 72	GFE	RACK COMMON SERVICES 20 LINE PAB X
NOTE 4 AMENDED (68015)		4	11 10 36	26	
ALTERNATIVE GBW NOS & NOTE 4 ADDED FIGS 4, 5, 8 AMENDED		3			
FIG 9 EXCH LINE CCTS ADDED TO WIRING RUN		2			
AMENDMENT PARTICULARS		ISSUE	DATE	APPP	SIZE M 501
DRAWN CHECKED WIRING CIRCUIT					GBW 13280