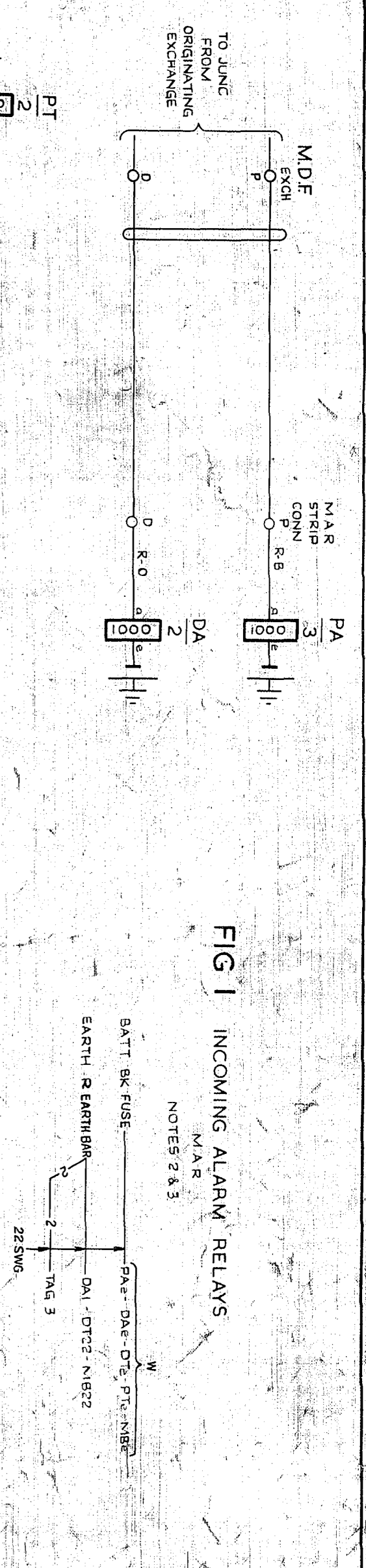
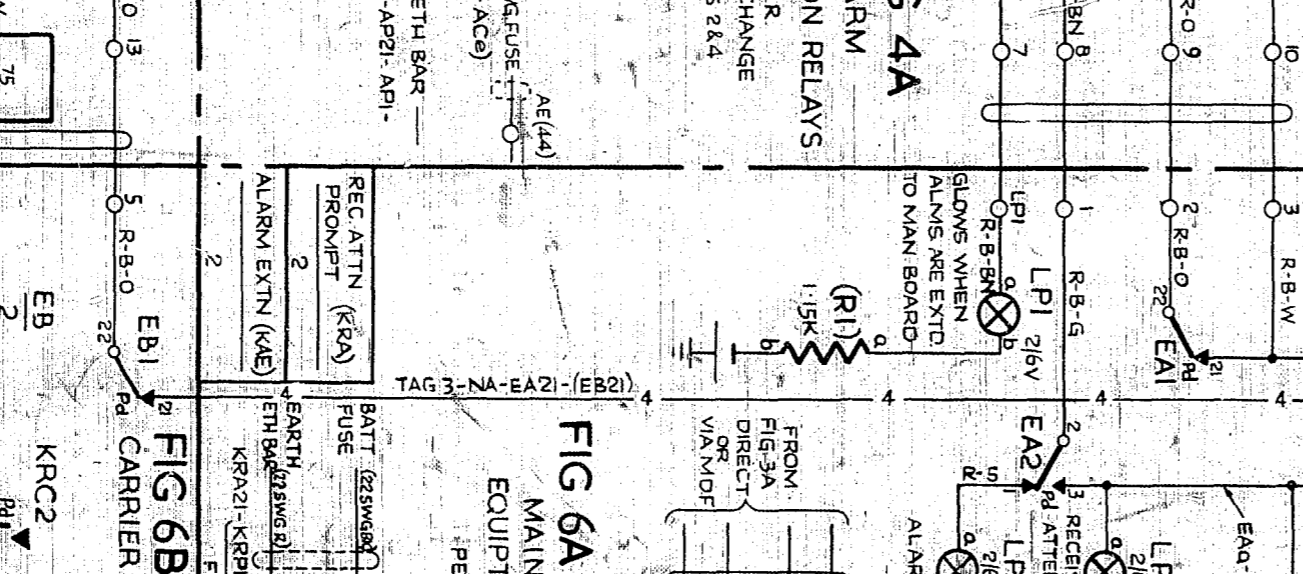
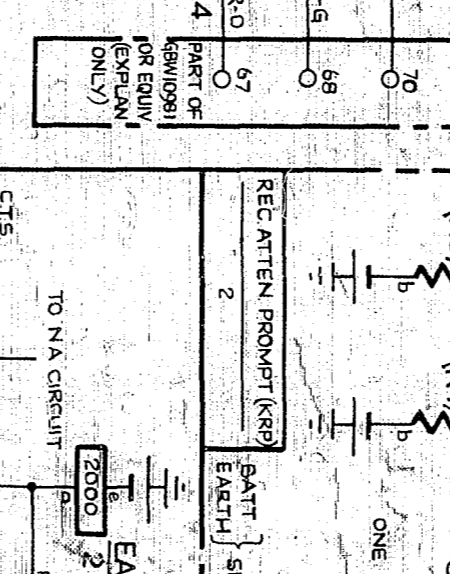
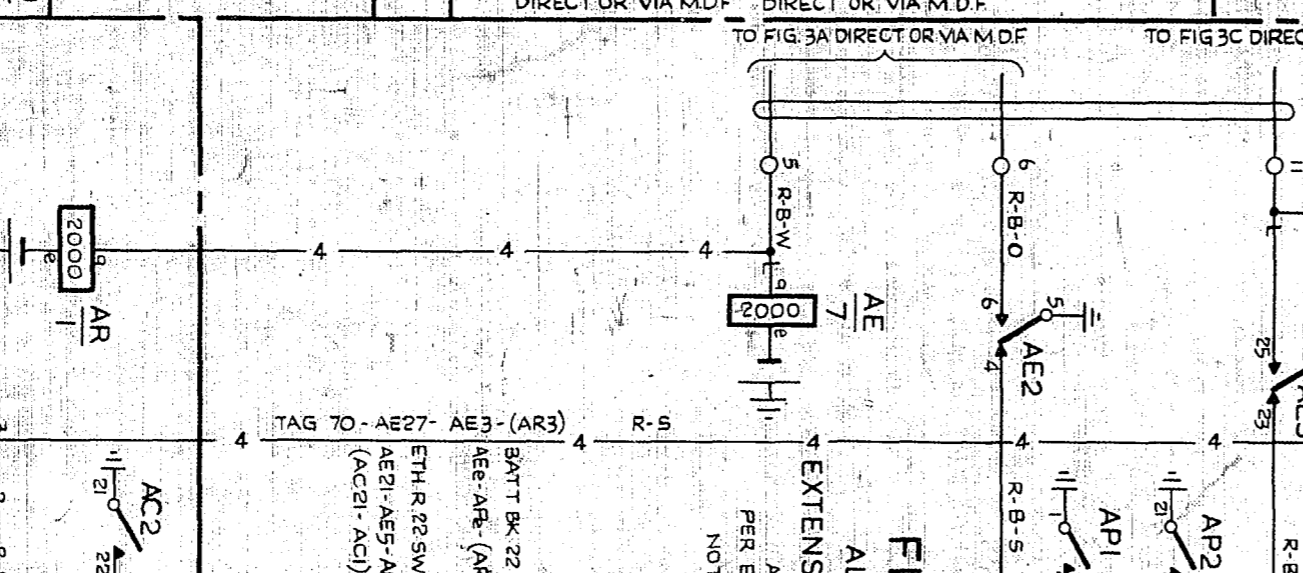
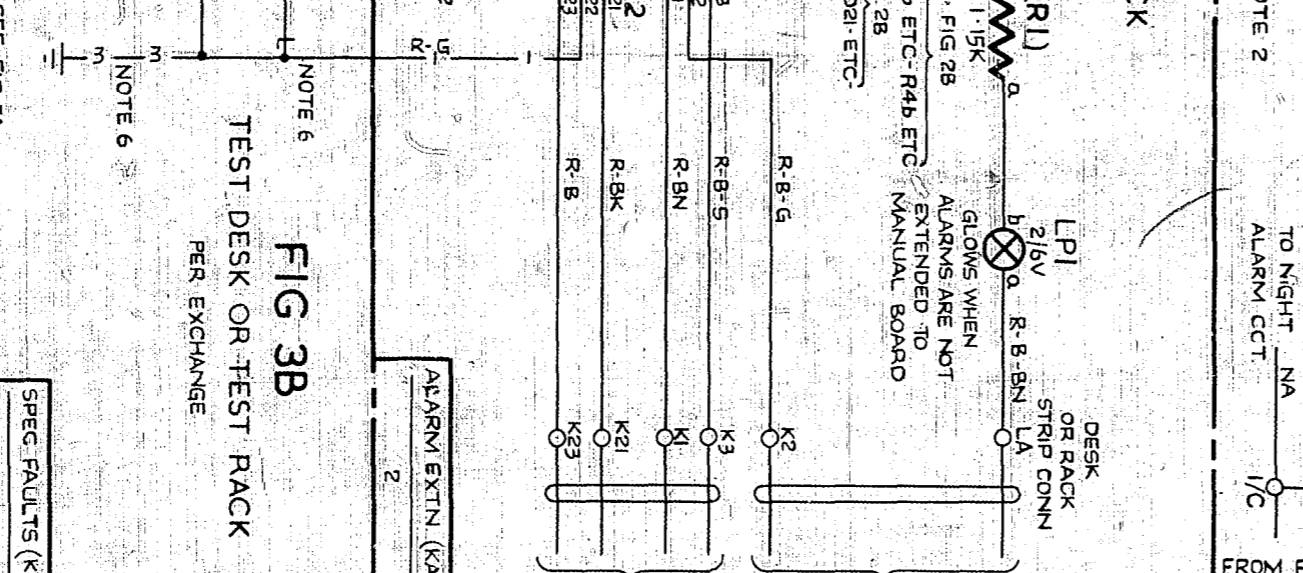
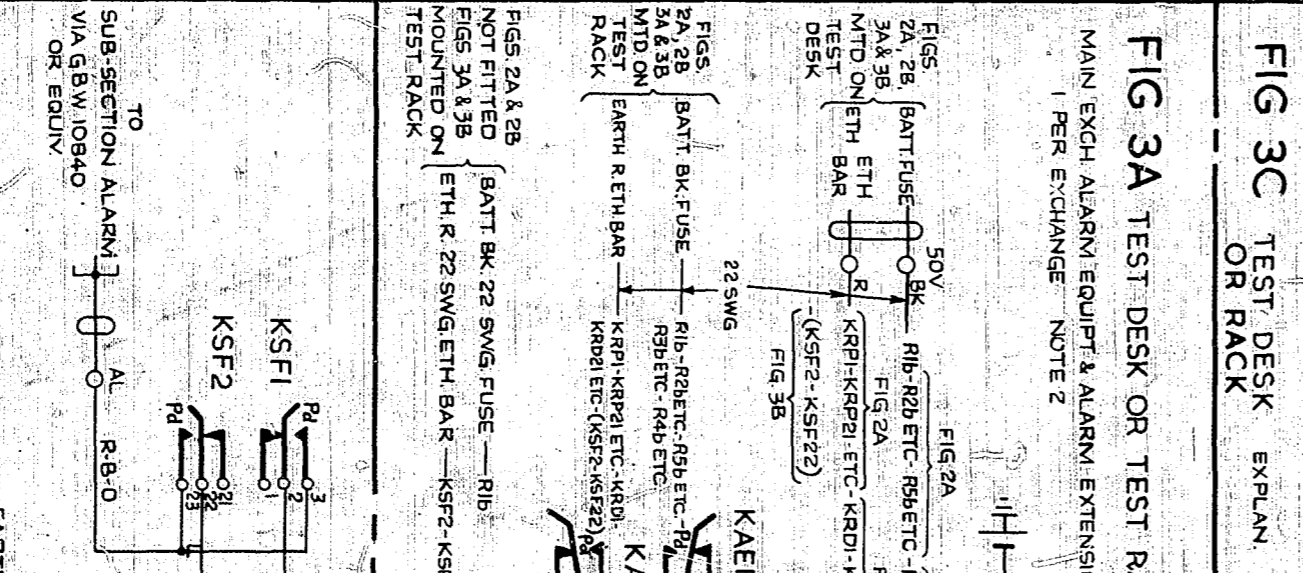
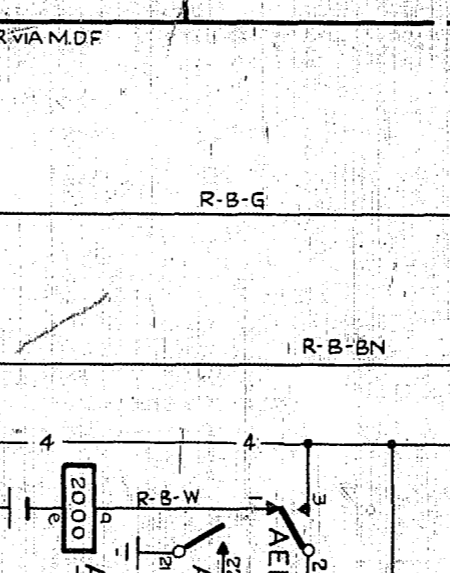
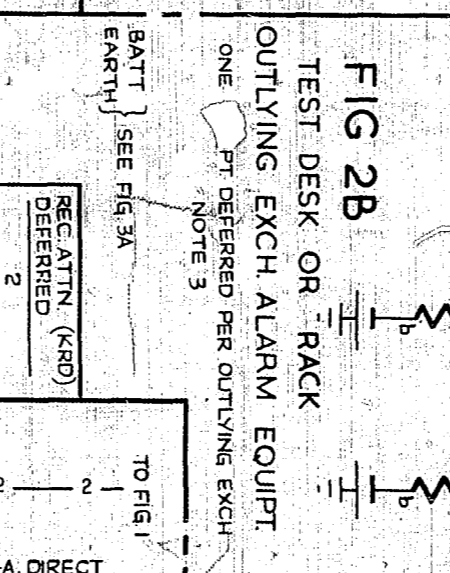
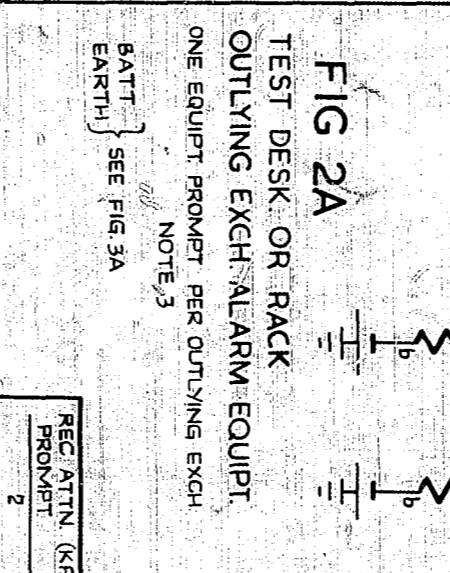


FIG 1 INCOMING ALARM RELAYS

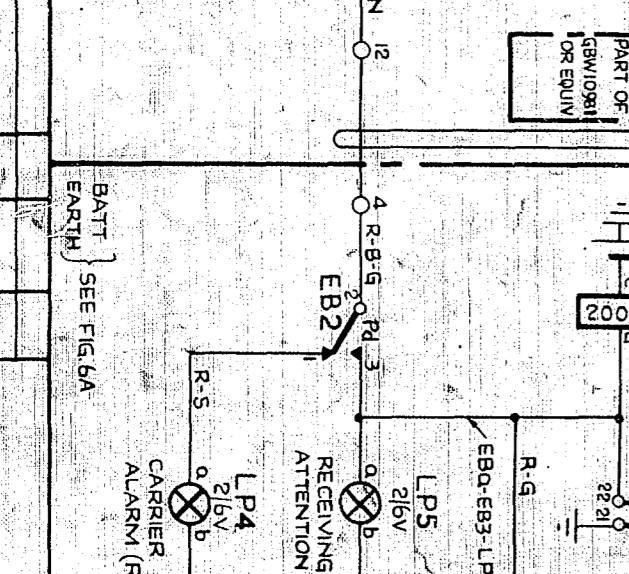
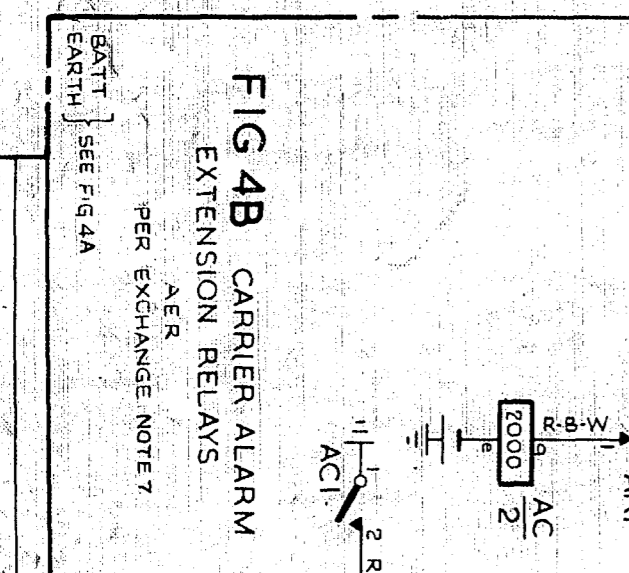
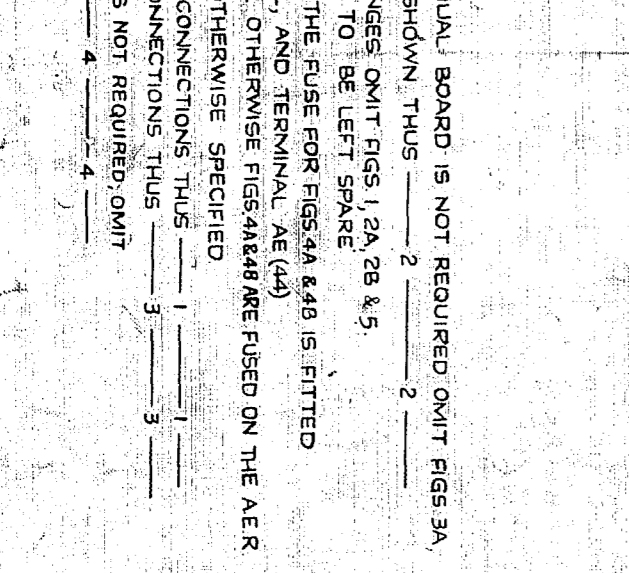


GBW 19080



NOTES:-

- FUSING -
1 FIG 1 1.5A PER CIRCUIT
FIG 2A, 2B & 3A 1.5A PER EXCHANGE.
FIGS 4A & 4B 1.5A PER EXCHANGE.
FIGS 5A & 6A 1.5A PER EXCHANGE.
2 WHEN EXTENSION OF ALARMS TO MANUAL BOARD IS NOT REQUIRED OMIT FIGS 3A, 4A & 5A & 6A AND ADD CONNECTIONS SHOWN 2
- WHEN THERE ARE NO OUTLYING EXCHANGES OMIT FIGS 1, 2A, 2B & 5. AS CONTRACT UNITS 3.5 AND 7 IN FIG. 4A TO BE LEFT SPARE
- ON THE AUXILIARY GROUP FUSE PANEL, AND TERMINAL AE (44) IS PROVIDED ON THE BATT. STRIP CONN. OTHERWISE SPECIFIED
- ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED
- WHEN ONLY FIG. 3B IS PROVIDED USE CONNECTIONS THUS 3 3 3
- WHEN EXTENSION OF CARRIER ALARMS IS NOT REQUIRED OMIT FIGS 4B & 6B AND CONNECTIONS SHOWN 4 4 4



AMENDMENT PARTICULARS	(18280)	ISSUE DATE	1/10/25	APPROV. REF.	GBWI0580	SIZE	M	50V	E
NZ.P.O.		DRAWN	CHECKED	WIRING	CIRCUIT	ALARM EXTENSION AREAS			
						(GEO.THERMAL AREAS)			
						GBW 19080			