

FIG.1 A.E.R SUPPLY JACK

(1 JACK PER S.Z.1,2,3,4,5&6 UNIT PULSE)

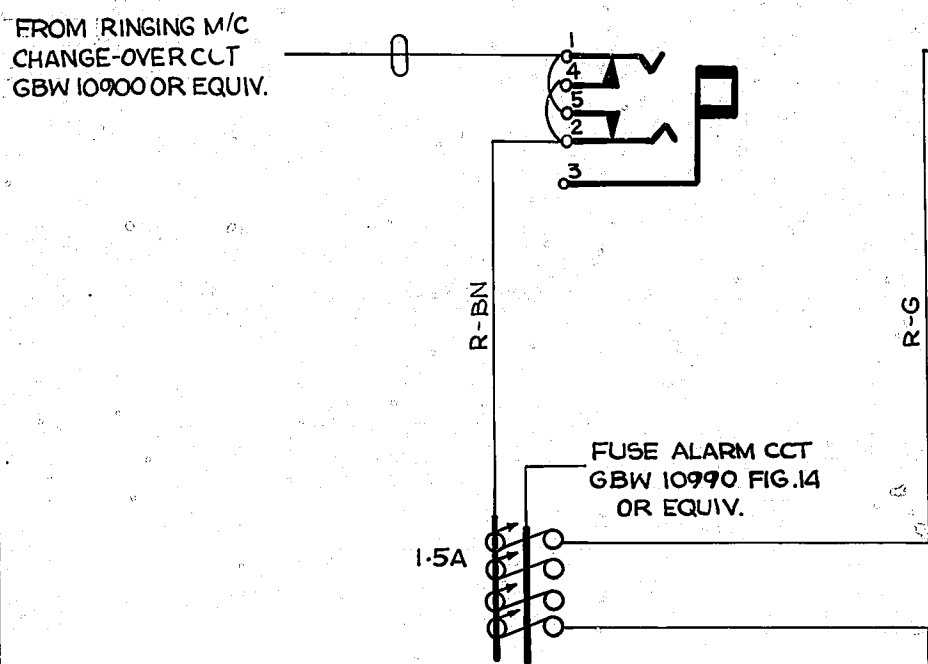


FIG.2 AER DISTRIBUTION JACK

1 JACK PER DIVISION (SEE NOTE 1)

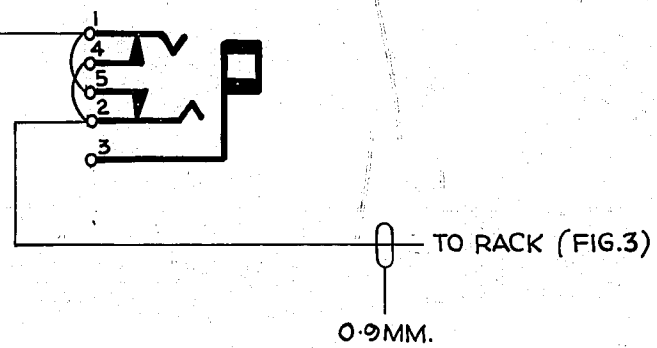


FIG.3 RACK METER PULSE DISTRIBUTION

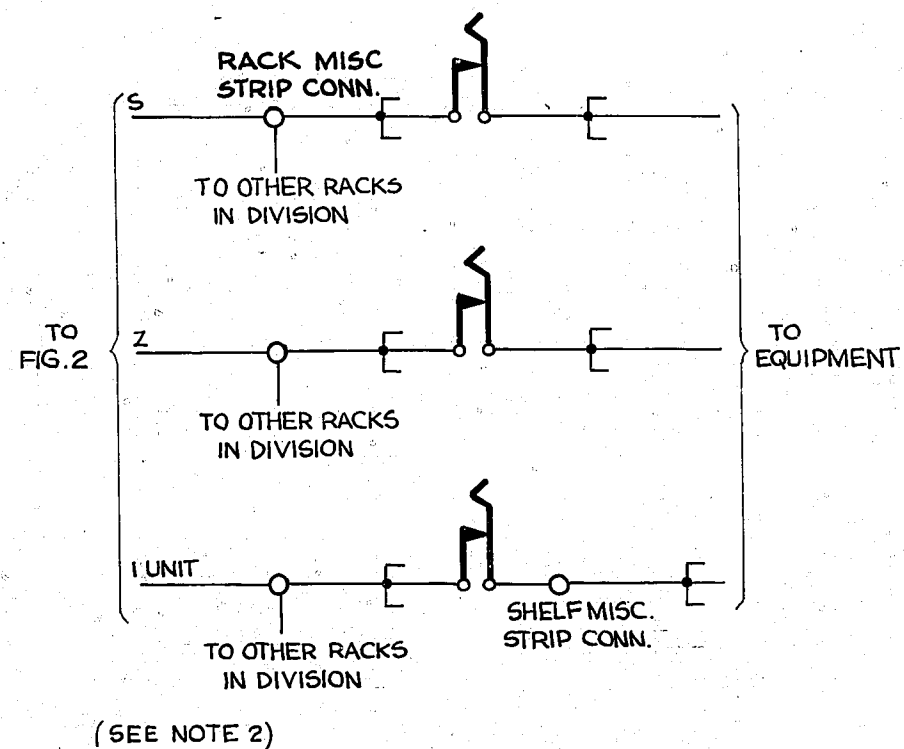
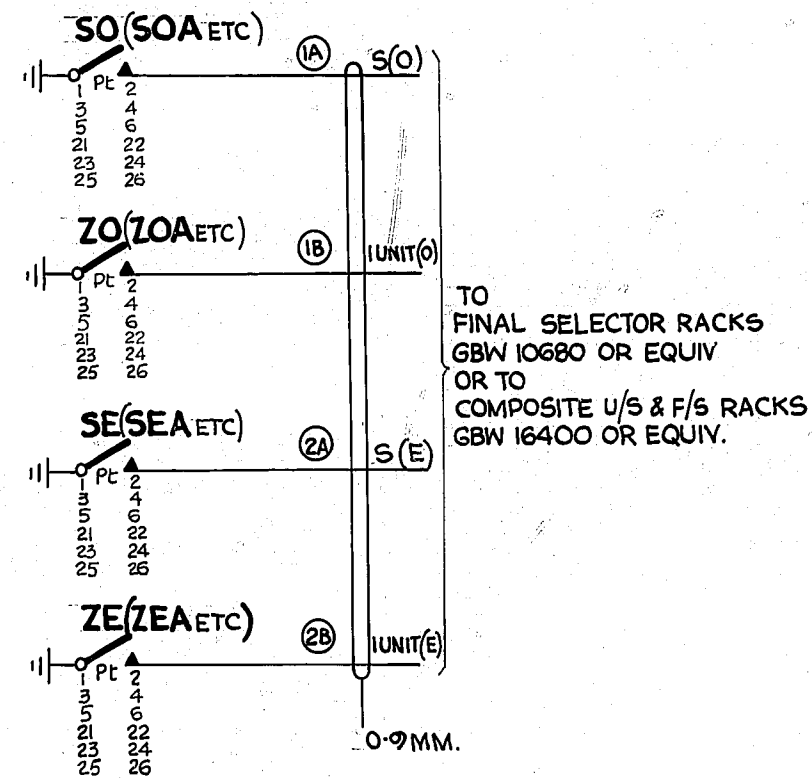
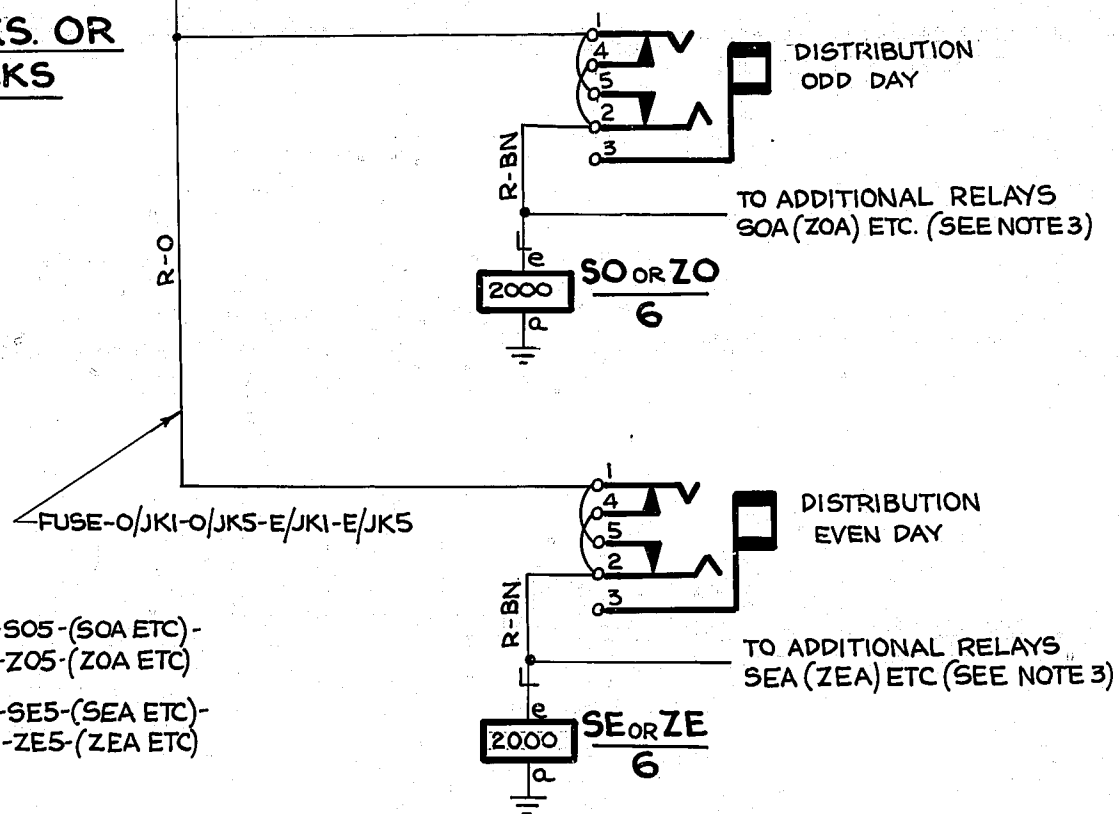


FIG.4 A.E.R.'S AND I UNIT PULSE DISTRIBUTION TO FINAL SELECTOR RACKS OR COMPOSITE U/S & F/S RACKS



EARTH R EARTH BAR - SO21-SO23-SO25-SOa-SO1-SO3-SO5-(SOA ETC) - ZO21-ZO23-ZO25-ZOa-ZO1-ZO3-ZO5-(ZOA ETC)
 EARTH R EARTH BAR - SE21-SE23-SE25-SEa-SE1-SE3-SE5-(SEA ETC) - ZE21-ZE23-ZE25-ZEa-ZE1-ZE3-ZE5-(ZEA ETC)

NOTES

1. WHEN ONLY ONE DISTRIBUTION IS REQD OMIT DISTRIBUTION JACK.
2. 2,3,4,5 AND 6 UNIT PULSE WIRED SIMILAR TO 1 UNIT PULSE.
3. ONE 'SO' & 'ZO' RELAY PER 6 F/S RACKS OR 18 COMPOSITE U/S & F/S RACKS WHERE DISTRIBUTION TO MORE THAN 6 OR 18 RACKS IS REQUIRED ADDITIONAL RELAYS SOA,ZOA,ETC. ARE FITTER AS REQD.
4. RELAYS 'SO' & 'SE' PROVIDE 'S' PULSE DISTRIBUTION RELAYS 'ZO' & 'ZE' PROVIDE 'I' UNIT PULSE DISTRIBUTION
5. ∅ FOR WIRING SEE RELEVANT COMMON SERVICE DIAGRAM.
6. UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 0.7MM. STRAPPING BETWEEN BREAK JACK SPRINGS TO BE 0.7MM.
7. THIS CIRCUIT MAYBE USED ON EXCHANGE EXTENSIONS TO COVER THE PROVISION OF ADDITIONAL DIVISIONS AND/OR RACKS.

SUPERSEDED BY G.B.W.15250

NOTE 7



RETRACED & METRICATED (157672)				4A	10.7.78	R.E.D
NOTE 3 REVISED. REFS. TO COMPOSITE RACKS ADD(72484)				4	26.3.64	
AMENDMENT PARTICULARS				ISS	DATE	APP ^o
N.Z.P.O.				DRAWN	CHECKED	WIRING
				R.M.K.		CIRCUIT
GBW 10910						SIZE S 50V

S'AND I UNIT PULSE(FINAL SELECTORS) AND METER PULSE DISTRIBUTION A.E.R.