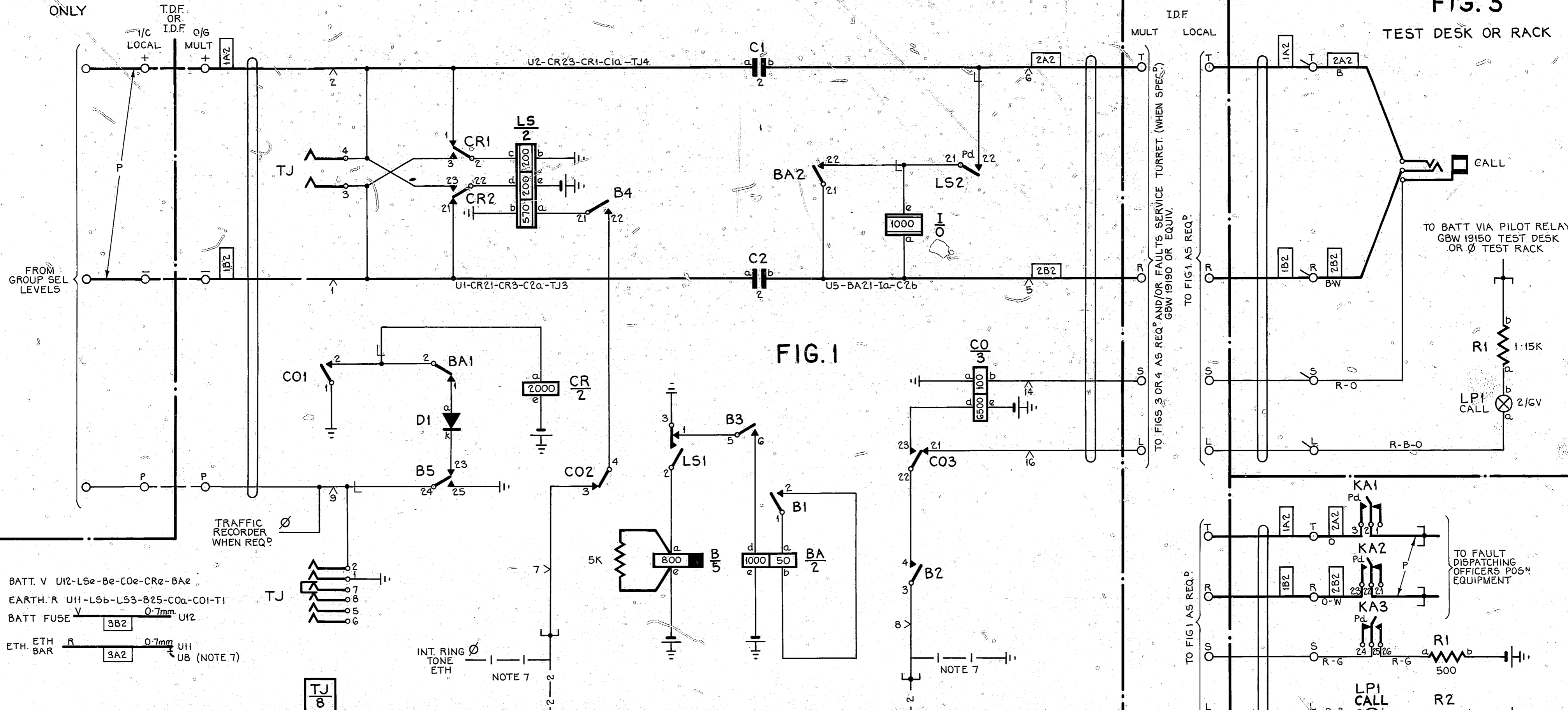


EXPLANATORY ONLY



BATT. V U12-L5e-Be-COe-CRe-BAe  
 EARTH. R U11-L5b-L53-B25-COa-COI-T1  
 BATT FUSE 3B2 0.7mm U12  
 ETH. ETH R 3A2 0.7mm U11 U8 (NOTE 7)

NOTES:-

- 1 FUSES—FIG. 1. 1.5A PER CCT. FIG. 4. 1.5A PER 20 CCTS
- 2 IN FIG. 1 SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
- 3 FIG. 2 N.U. SWITCHING KEY TO BE PROVIDED ONE PER GROUP SEL. LEVEL SERVING FAULTMENS LINES.
- 4 ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
- 5 Ø FOR WIRING SEE ASSOCIATED COMMON SERVICE DIAGRAM.
- 6 WHEN I.D.F. IS NOT REQUIRED CABLE DIRECTLY FROM RELAY SET TO TEST DESK OR RACK OR TO TURRET AS SPECIFIED.
- 7 WHEN FIG. 2 IS NOT REQUIRED WIRE AS SHOWN —1—1— & DELETE WIRING SHOWN —2—2—
- 8 ON SOME EARLY EQUIPMENT BATTERY WIRING IS BK OR W.

FIG. 2

N.U. TONE SWITCHING KEY  
 TEST DESK MISC. SECTION  
 OR TEST RACK  
 (NOTE 3)

N.U. SWITCHING (KNU)  
 2

FIG. 3

TEST DESK OR RACK

FIG. 5  
 (NOTE 6)

FIG. 4

FAULT DISPATCHING POSITION

PROOF

ANSWERING (KA)  
 3

SLOW RELEASE     SLOW OPERATE    50V E  
 FAULTMENS LINES  
 TERMINATING ON TEST DESK  
 OR RACK  
 OR FAULT DISPATCHING POSITION  
 OR EQUIV.  
 WITH TONE SWITCHING KEY  
 (GEO-THERMAL AREAS)

ISS	DATE	DEL	DC	ORDER	CKD	APD	CHANGE
DRN:	S.S.	CKD:		ORIGIN:	S.S.		
TCD:	N.S.	APPD:		STANDARD:	ATW22001		
NZPO ENGINEER - IN-CHIEF, WELLINGTON							
SHT 1 OF 1		GRW 19030					
SIZE A2							

UD 236

