

0
5 Centimetres
10
15
20
25
30

FIG. 1A

FIG. 1 C
4DB PAD.

MANUAL BOARD
(EXPLANATORY
ONLY)

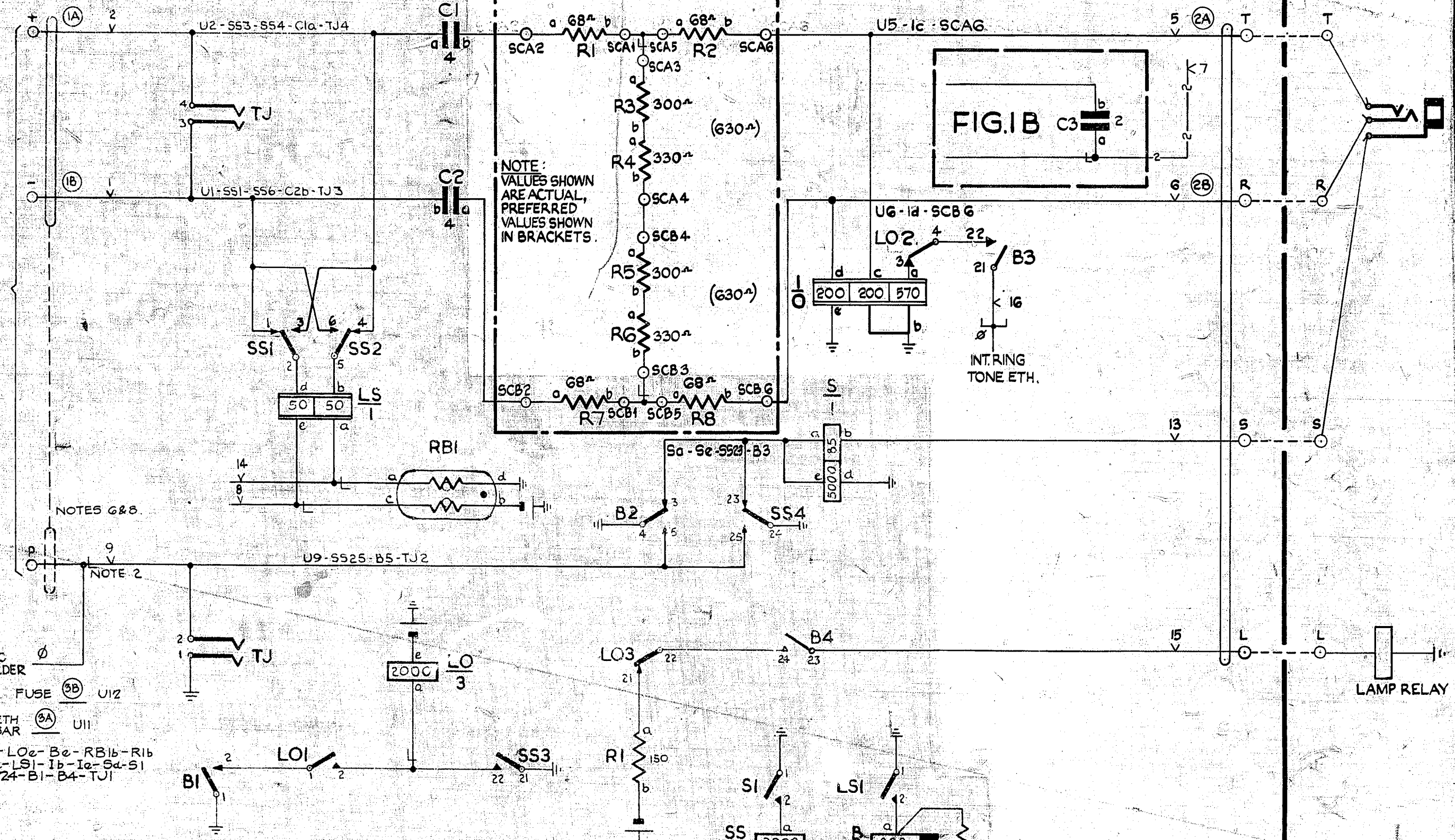
AUTO I.D.F.
MULT. OR T.D.F.
OR M.D.F.

MAN. I.D.F.
MULT. LOCAL

FROM
SELECTOR
LEVELS
OR 1/C
JUNCTION
(NOTE G&7)

NOTE:
VALUES SHOWN
ARE ACTUAL,
PREFERRED
VALUES SHOWN
IN BRACKETS.

FIG. 1B



NOTES.

- 1-1. FUSING 1.5A PER CIRCUIT
- 1-2. SHELF JACK UPTS 9 & 11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED FROM SHELF
- 1-3. ALL WIRING TO BE 25 SW.G UNLESS OTHERWISE SPEC'D
- 1-4. Ø FOR WIRING SEE GBW 10640 OR EQUIV
- 1-5. WHEN CONNECTIONS TO DIRECTORY SERVICE ARE REQUIRED CONNECT LEADS SHOWN WHEN CONNECTIONS TO MANUAL BOARD ARE REQUIRED CONNECT LEADS SHOWN WHEN CONNECTIONS TO MANUAL BOARD & NIGHT SWITCHING TO T.M.X. ARE REQUIRED IN AT DAY GROUP CENTRES, CONNECT LEADS SHOWN AND Ø
- 1-6. WHEN THIS CIRCUIT TERMINATES A JUNCTION THE P WIRE IS NOT CABLED.
- 1-7. FIG. 1B IS PROVIDED WHEN THE CIRCUIT TERMINATES A JUNCTION DIRECTLY OR VIA SELECTORS WHEN THE CIRCUIT TERMINATES CALLS FROM LOCAL SUBSCRIBERS ONLY, WIRING SHOWN 1-1-15 USED & FIG. 1B & WIRING SHOWN 1-2-2-15 OMITTED.
- 1-8. P WIRE IS STRAPPED TO BUSING CIRCUIT GBW 15330 WHEN REQ'D
- 1-9. WHEN FIG. 1B IS USED TO CONTROL PAD SWITCHING, STRAP U5-UT WHEN THE ASSOCIATED JUNCTION IS UNDER 3dB.
- 1-10. ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W.

F.U. GATEWAY EXCHANGE

				SELECTOR LEVEL OR 1/C JUNCTION RELAY SET 2000 TYPE			
NO CHANGE. SHT 2 ADDED.				(68069)	B	15-7-76	CJW
				(13802)	A	5-11-70	R.W.
AMENDMENT PARTICULARS				ISSUE DATE	APPD	SHT 1 OF 2	SIZE S 50V
NZPO		DRAWN EWD	CHECKED Z.P.G.	WIRING WJA	CIRCUIT 376	GBW 15450 MOD B	

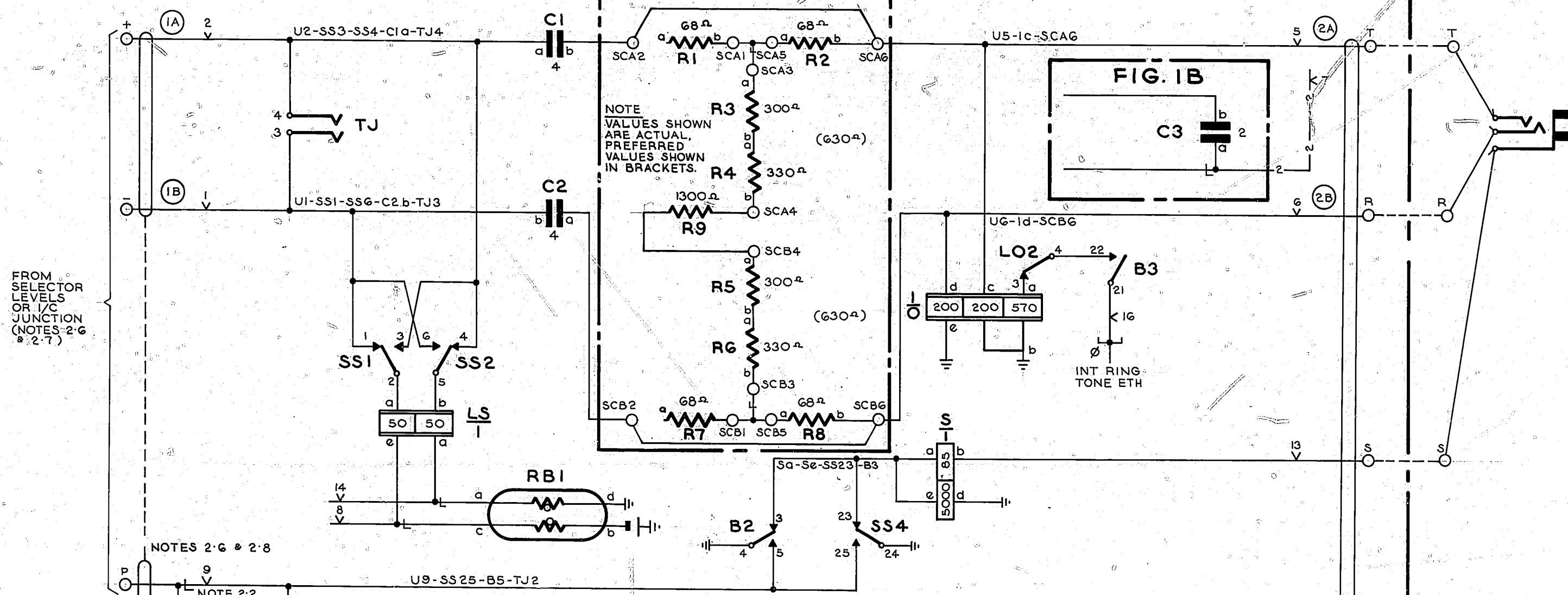
AUTO IDF.
MULT OR TDF
OR MDF

FIG. 1A

FIG. 1C

MANUAL BOARD
(EXPLANATORY ONLY)

MAN. IDF.
MULT. LOCAL



FROM
SELECTOR
LEVELS
OR I/C
JUNCTION
(NOTES 2.6
& 2.7)

NOTES 2.6 & 2.8

NOTE 2.2

NOTE 2.10 TRAFFIC
RECORDER

BATT 22 SWG V FUSE (3B) UI2

ETH 22 SWG R ETH BAR (3A) UI1

BATT V - UI2-SSe-LOe-Be-RB1b-R1b

ETH R - UI1-RB1d-LS1-Ib-Ie-Sd-SI-SS21-SS24-B1-B4-TJ1

NOTES

- 2.1 FUSING 1.5A PER CIRCUIT
- 2.2 SHELF JACKS UPTS 9 & 11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED FROM SHELF.
- 2.3 ALL WIRING TO BE 25 S.W.G. UNLESS OTHERWISE SPECIFIED.
- 2.4 Ø FOR WIRING SEE GBW 10640 OR EQUIV.
- 2.5 - WHEN CONNECTIONS TO DIRECTORY SERVICE ARE REQ. CONNECT LEADS SHOWN ~~BY X~~ -
- WHEN CONNECTIONS TO MANUAL BOARD ARE REQ. CONNECT LEADS SHOWN ~~BY O~~ -
- WHEN CONNECTIONS TO MANUAL BOARD AND NIGHT SWITCHING TO TMX ARE REQUIRED, I.E. AT DAY GROUP CENTRES, CONNECT LEADS SHOWN ~~BY X~~ AND ~~BY O~~.
- 2.6 WHEN THIS CIRCUIT TERMINATES A JUNCTION THE 'P' WIRE IS NOT CABLED
- 2.7 FIG. 1B IS PROVIDED WHEN THE CIRCUIT TERMINATES A JUNCTION DIRECTLY OR VIA SELRS. WHEN THE CIRCUIT TERMINATES CALLS FROM LOCAL SUBSCRIBERS ONLY, WIRING SHOWN ~~BY 1~~ IS USED & FIG. 1B AND WIRING SHOWN ~~BY 2~~ IS OMITTED.
- 2.8 'P' WIRE IS STRAPPED TO BUSYING CIRCUIT GBW 15330 WHEN REQUIRED.
- 2.9 WHEN FIG. 1B IS USED TO CONTROL PAD SWITCHING STRAP US- U7 WHEN THE ASSOCIATED JUNCTION IS UNDER 3rd B
- 2.10 ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W.

FOR USE ON ROUTE O15 FROM THE
NC 820 ZCX AT STAGE III

				SELECTOR LEVEL OR I/C JUNCTION RELAY SET 2000 TYPE			
				(68069) B 15-76 CJW			
AMENDMENT PARTICULARS				ISSUE DATE	APPD	SHT. 2 OF 2	SIZE: S 50V S
NZPO				DRAWN E.W.D.	CHECKED L.J.G.	WIRING W.J.A.	CIRCUIT F.J.G.
GBW 15450 MOD B							

