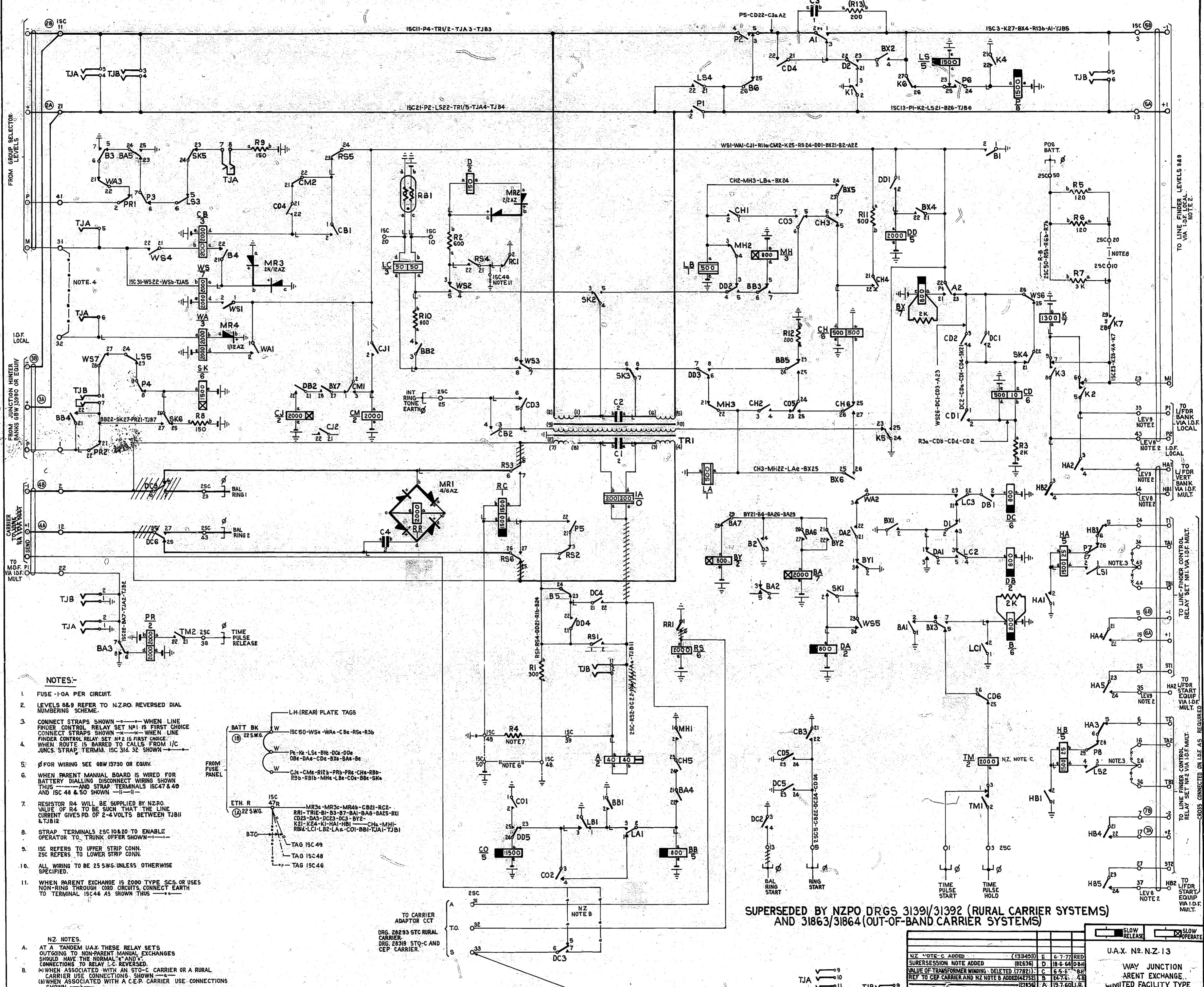
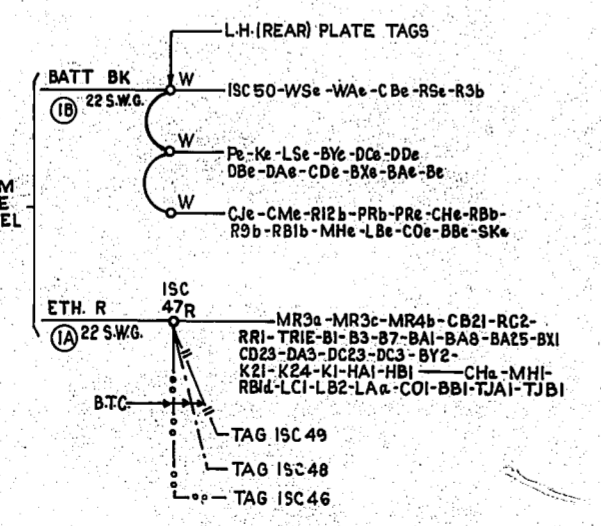


0
5 Centimeters 10
15
20
25
30
35
40
45
50
55
60



NOTES:-

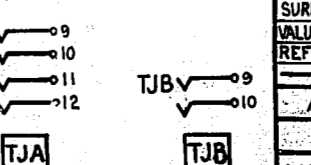
1. FUSE - 1.0A PER CIRCUIT.
2. LEVELS 8&9 REFER TO NZRO. REVERSED DIAL NUMBERING SCHEME.
3. CONNECT STRAPS SHOWN - WHEN LINE FINDER CONTROL RELAY SET #1 IS FIRST CHOICE CONNECT STRAPS SHOWN - WHEN LINE FINDER CONTROL RELAY SET #2 IS FIRST CHOICE WHEN ROUTE IS BARRED TO CALLS FROM I/C JUNCTS. STRAP TERMINALS ISC 31c, 32c SHOWN
4. FOR WIRING SEE 08W13730 OR EQUIV.
5. WHEN PARENT MANUAL BOARD IS WIRED FOR BATTERY DIALLING DISCONNECT WIRING SHOWN THIS AND STRAP TERMINALS ISC47 & 49 AND ISC 48 & 50 SHOWN -
6. RESISTOR R4 WILL BE SUPPLIED BY NZRO. VALUE OF R4 TO BE SUCH THAT THE LINE CURRENT GIVES PD. OF 2-4 VOLTS BETWEEN TJB1 & TJB12
7. STRAP TERMINALS 25C 10 & 20 TO ENABLE OPERATOR TO TRUNK OFFER SHOWN -
8. ISC REFERS TO UPPER STRIP CONN. 25C REFERS TO LOWER STRIP CONN.
9. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
10. WHEN PARENT EXCHANGE IS 2000 TYPE SCS. OR USES NON-RING THROUGH COB. CIRCUITS, CONNECT EARTH TO TERMINAL ISC46 AS SHOWN THIS



TO CARRIER ADAPTOR CCT
DRG. 28293 STC RURAL CARRIER
DRG. 28319 STQ-C AND CEP CARRIER.

CONNECT TO EARTH OR TO ADAPTOR CIRCUIT AS REQD.

SUPERSEDED BY NZPO DRGS 31391/31392 (RURAL SYSTEMS) AND 31863/31864 (OUT-OF-BAND CARRIER SYSTEMS)



SLOW RELEASE		SLOW OPERATE	
NZ NOTE C ADDED	(133493)	E	6-7-77 RED
SURSESSION NOTE ADDED	(82636)	D	18-6-64 DBH
VALUE OF TRANSFORMER WINDING DELETED (177821)		C	6-5-6-84
REF TO CEP CARRIER AND NZ NOTE B ADDED (42752)		B	24-7-6-43
	(27838)	A	19-7-60 J.R.
AMENDMENT	PARTICULARS	ISS DATE	APP REF.
NZ.P.O.	DRAWN	CHECKED	WIRING CIRCUIT
			GBW14451 MOD.B.

U.A.X. No. NZ. 13
WAY JUNCTION
ARENT EXCHANGE.
LIMITED FACILITY TYPE

TO LINE FINDER LEVELS 8&9
VIA I.D.F. LOCAL

TO L/FDR BANK
VIA I.D.F. LOCAL

TO L/FDR VERT BANK
VIA I.D.F. LOCAL

TO L/FDR CONTROL RELAY SET VIA I.D.F. MULT.

TO L/FDR CONTROL RELAY SET VIA I.D.F. MULT.

TO L/FDR START EQUIP VIA I.D.F. MULT.

TO L/FDR CONTROL RELAY SET VIA I.D.F. MULT.

TO L/FDR START EQUIP VIA I.D.F. MULT.

TO L/FDR CONTROL RELAY SET VIA I.D.F. MULT.

TO L/FDR VERT BANK VIA I.D.F. LOCAL

TO L/FDR CONTROL RELAY SET VIA I.D.F. MULT.

TO L/FDR VERT BANK VIA I.D.F. LOCAL