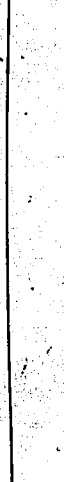


TO TRK TEST BACK DIRECT OR VIA CARRIER I.D.F. OR VIA M.D.F. & CARRIER I.D.F. OR VIA MAN. I.D.F. (LOC. SIDE & PHANTOM CTS.)

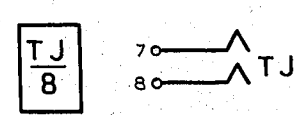
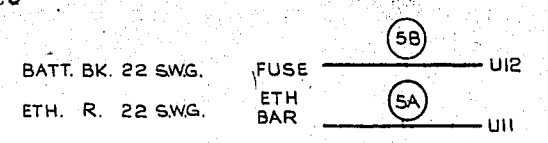
METALLIC OR PHANTOM CTS.



- NOTES**
- FUSE - 1.5A. PER CIRCUIT.
 - ALL WIRING TO BE 25 S V.G. UNLESS OTHERWISE SPECIFIED.
 - U9 & U11 TO BE STRAPPED WHEN CIRCUIT IS ASSOCIATED WITH AN UNDER 3db UNREPEATERED LINE.
 - IN ADDITION TO SHELF JACK POINTS U9 & U11, U14 & U16 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 - Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 - RELAY DR IS DIFFERENTIALLY CONNECTED.
 - RELAY G. IS NORMALLY OPERATED.
 - WHEN THIS CIRCUIT IS USED ON METALLIC LINES OR AS PHANTOM CIRCUIT ON PHANTOMED LINES, DISCONNECT STRAP U26-U30 SHOWN AND CONNECT STRAPS U18-U24, U25-U31 & U26-U32 SHOWN. WHEN THIS CIRCUIT IS USED ON PHANTOMED LINES AS SIDE CIRCUIT DISCONNECT STRAPS SHOWN AND CONNECT STRAP

- NZ NOTES**
- SEE DRAWING G510 FOR DETAILS OF PHANTOM CIRCUIT ARRANGEMENTS. SEE DRAWING 24870 FOR DETAILS OF TYPICAL DIALLING CIRCUIT ARRANGEMENTS.

BATT. W. U12-R2b-R4b-MMe-LFe-SS6-R12b-R13b-R14b-R5b-R6b-R7b.
 ETH. R. U11-R10q-R11q-LL21-SI-DR1-M1-L1-A21-221-TR/E-BR6-Ga-CAc-LF21-LF1-RRa-SS28



TO TRK TEST RAC. VIA CARRIER I.D.F.

N.Z.P.O.	DRN.	CHK.	WIRING	CIRCUIT
	9/54			
S.C.S. BOTHWAY TRUNK GENERATOR SIGNALING AND D.C. DIALLING PAD CONTROL 2000 TYPE.				
GBW 13030 MOD.C.	AMENDMENT	PARTICULARS.	ISSUE DATE	SIZE
	A	(98721) 8	7-7-71 B.S.H.	M
		(98551)	APR	10V
			65.3.21.3.-4.4.5.	1 OF 1