

TG(L) 3041 REPERFORATOR ASSOCIATED WITH EQUIPMENT TABLE TG 995
 4 PANELS-2
 (WITH LOCAL REPERFORATE FACILITY)

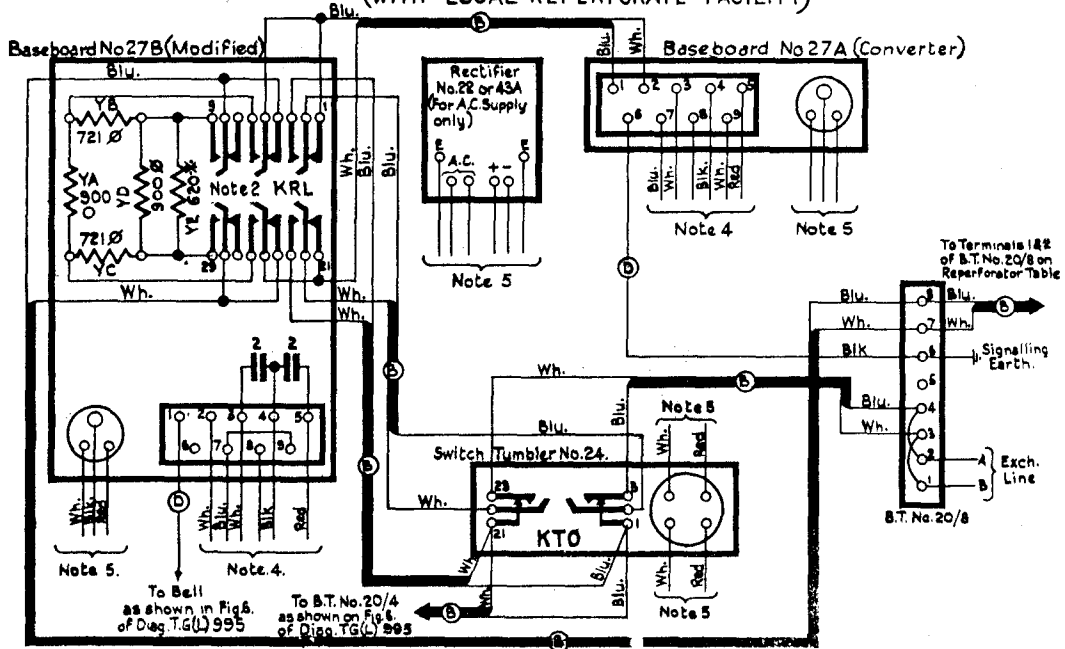


FIG. 2. Cabling of apparatus on Teleprinter Table.

REPERFORATOR ASSOCIATED WITH EQUIPMENT TABLE TG 995 (WITH LOCAL REPERFORATE FACILITY)

TG(L)3041
4 PANELS-8
14.1.47

CIRCUIT	GENERAL
	Suffix
Amend.	
POWER	W

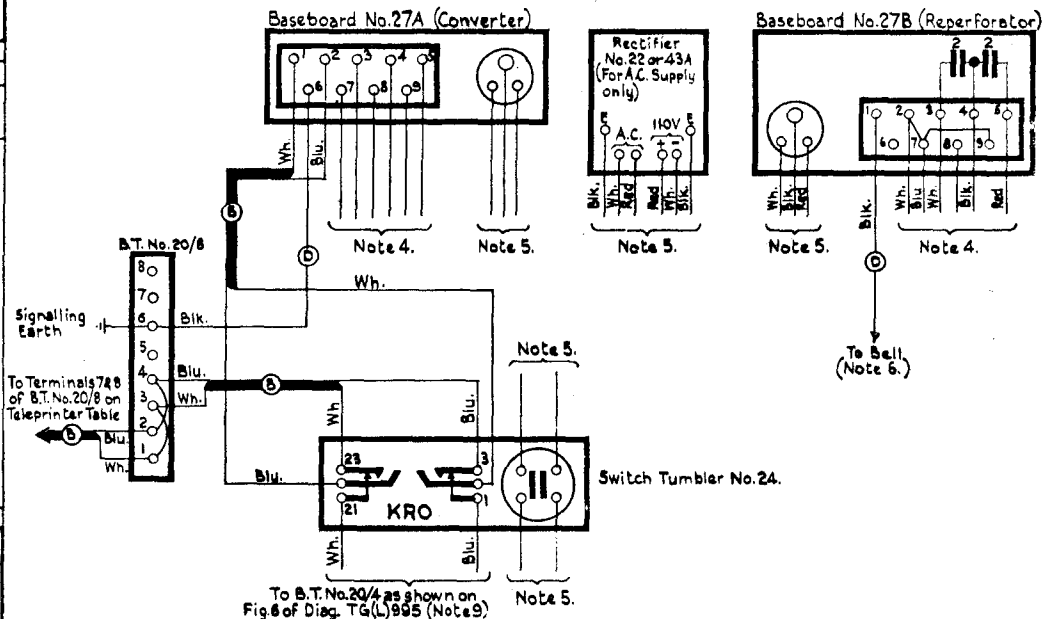


FIG.3. Cabling of Apparatus on Reperforator Table.

TG(L) 3041 REPERFORATOR ASSOCIATED WITH EQUIPMENT TABLE TG 995
4 PANELS - 4 (WITH LOCAL REPERFORATE FACILITY)

NOTES:-

1. ϕ Denotes component of Attenuator No.3/14.
2. KRL and Attenuator No.3/14 are mounted in the Baseboard No.27B on the on the Teleprinter Table.
3. ~~R~~ Denotes Resistor Carbon, $\frac{1}{4}$ Watt, 5% ; to be soldered directly to Key Tags.
4. These Terminals on Baseboards No.27A and No.27B are connected as shown in Diag.TG(L) 995 Fig. 6.
5. Power cabling to be as shown in Diag.TG(L) 995 ; cable designations to be as shown in Diag.TG(L) 995.
6. Bell power supply not required on Reperforator Table.
7. Converter V.F. Telegraph No.9. for Reperforator, to be modified in accordance with Diag.TG(L) 3006.
8. Jack points 2 & 7 of the Baseboard No.27B on the Reperforator Table must be strapped as shown.
9. A Bell set and Telephone are not required in association with the Reperforator Table.