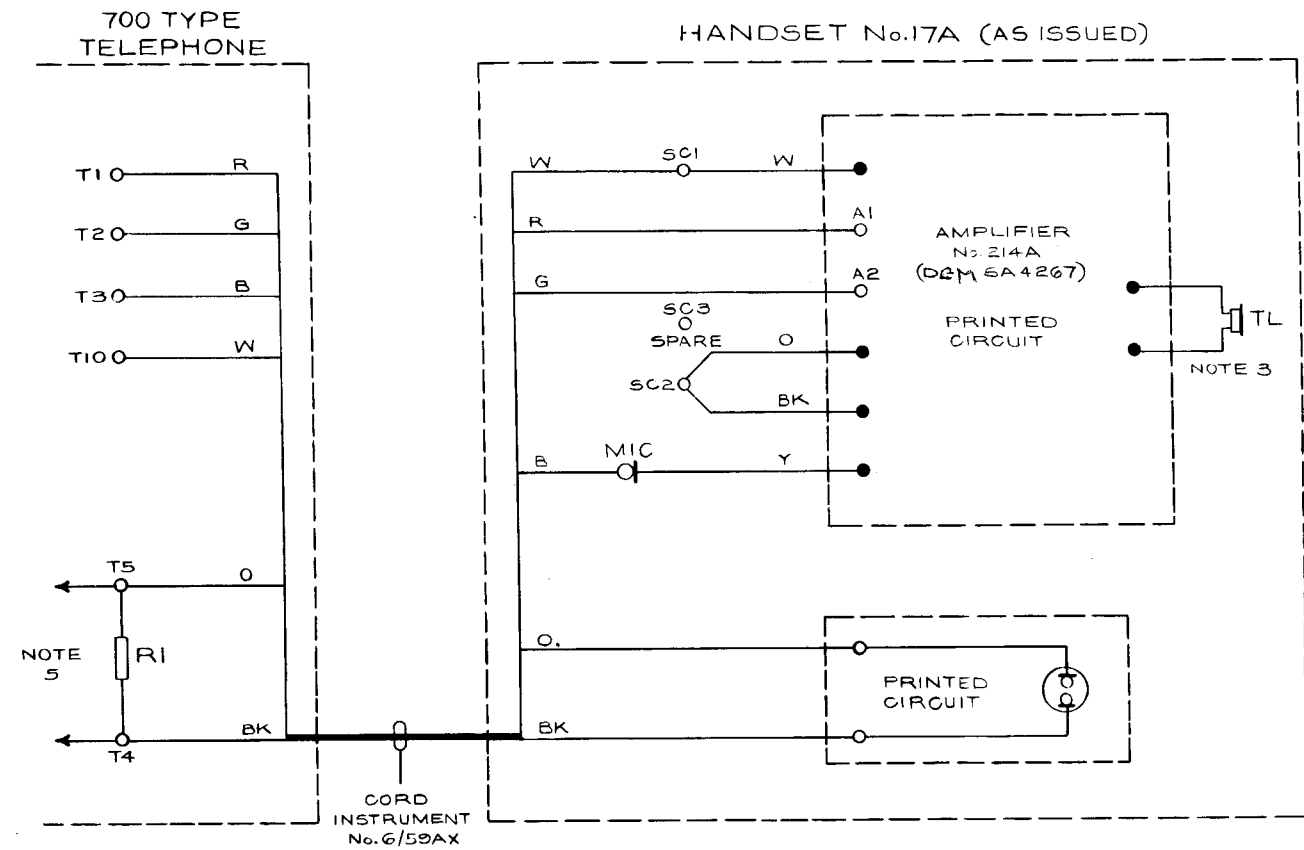


HANDSET No.17A (COMBINED HANDSET No.7 AND HANDSET No.14A)



NOTES:—

- 1 RECOVER EXISTING HANDSET AND CORD AND CONNECT HANDSET No.17A AS SHOWN.
- 2 THE HANDSET No.17A CAN ONLY BE USED WHERE THERE IS SUFFICIENT LINE CURRENT TO POWER THE AMPLIFIER (i.e. 26 mA MINIMUM TRANSMITTER CURRENT). IT CANNOT BE USED WITH A LOCAL BATTERY.
- 3 WHEN REPLACING THE RECEIVER, CARE SHOULD BE TAKEN TO ENSURE THAT THE RUBBER PAD INSULATES THE RECEIVER FROM CONTACT WITH THE PRINTED CIRCUIT.
- 4 ONLY ONE EXTENSION BELL IS PERMITTED (SEE NOTE 6).
- 5 FOR ONE BELL, R1 IS A RESISTOR CARBON No. 26KD 15 KΩ. FOR TWO BELLS (i.e. ONE EXTENSION BELL) R1 IS A RESISTOR CARBON No. 26KD, 100 KΩ.
- 6 TO OPERATE MORE BELLS OR NEONS TO THE RINGING CADENCE, A LAMP SIGNALLING UNIT No.1 SHOULD BE FITTED OR FOR A LATCHING ARRANGEMENT, A LAMP SIGNALLING UNIT No.2 (SEE N1901).

REFERENCES:—

- MAINTENANCE TI E5B 5314
 HANDSET No.7 N1901
 HANDSET No.14A N1842

PO TELECOMMS HQRS	ISSUE		
PAPER:- W			
DISTRIBUTION:- GENERAL		ME/PDI:1:3	1-7-81