

NOTES:-

1. ADJUSTMENT OF THE POTENTIOMETER SHOULD BE MADE BY THE OPERATOR TO GIVE THE BEST ANTI-SIDE TONE CONDITIONS.
2. THE WIRING OF THE FOOT SWITCH AS SHOWN PROVIDES THE FOLLOWING CONDITIONS:-
 NORMAL : SPEAKING.
 DEPRESSED: TRANSMITTER CUT OUT.
 THE REVERSE CONDITIONS CAN BE PROVIDED AS REQUIRED BY TRANSFERRING WIRES FROM SPRINGS (3) TO (1) AND FROM (6) TO (4).
3. THE APPARATUS AS ISSUED IS SUITABLE FOR CONNEXION AT A CENTRAL OFFICE TO ANY PRIVATE WIRE WHICH USES GENERATOR SIGNALLING IN BOTH DIRECTIONS. LOOP SIGNALLING INTO THE CENTRAL OFFICE CAN BE PROVIDED AS REQUIRED ON UNREPEATERED PHYSICAL LINES UP TO 1500 Ω LOOP RESISTANCE BY REPLACING INDICATOR No. 2200A BY No. 3300A MOUNTED ON DETAIL 1 TO DRG. 60725. THE WIRING MARKED ~~—X—~~ SHOULD BE DISCONNECTED AND SUBSTITUTED BY THAT SHOWN DOTTED.
 FOR WORKING TO UNLOADED OMNIBUS LINES, STRAP TERMINALS 11 & 12 AND CONNECT TO EARTHED GENERATOR. CONNECT OUTSTATIONS TO DIAG. N1811.
 FOR WORKING TO PHYSICAL LOADED OMNIBUS LINES USE THE GENERATOR CIRCUIT AS SHOWN IN THE DIAGRAM. CONNECT OUTSTATIONS TO DIAG. N1297 WITHOUT GENERATOR.
 IN ALL OTHER CASES THE VARIOUS OUTSTATIONS SHOULD BE CONNECTED TO DIAG. N1297 WITH GENERATOR No. 4 C.N. OR B A.N.
4. TRANSMITTER No. 23.... AND RECEIVER H.G.No.9A MAY REPLACE TELE. No. 184.... AS REQUIRED.