

3A SPEAKERPHONE SYSTEMS

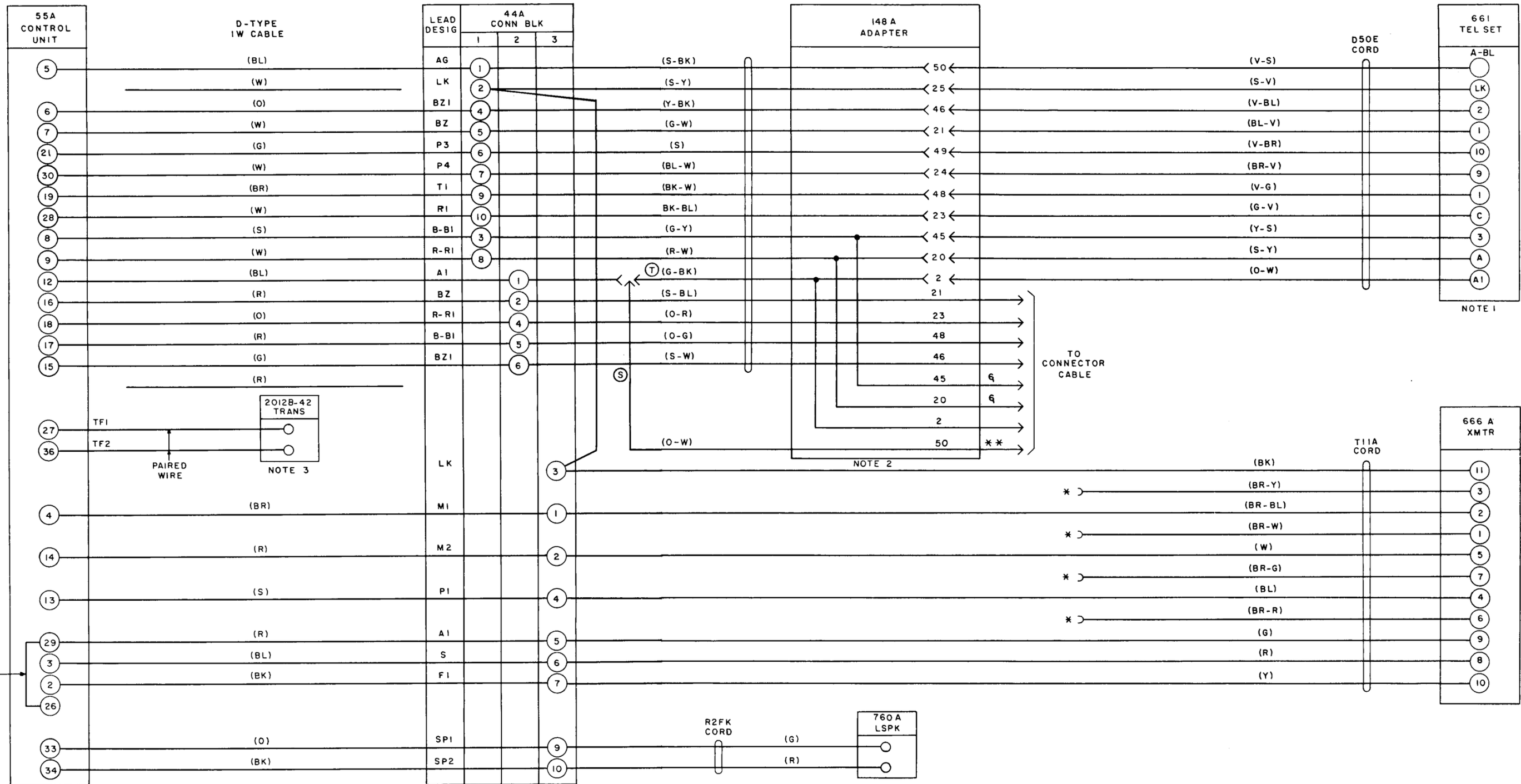
CONNECTIONS

660 TELEPHONE SETS

1.00 GENERAL

1.01 This section shows the connections between the speakerphone components and the 660 telephone sets.

1.02 Fig. 1 shows the connections using a 148A adapter. Fig. 2 shows the connections using a 149A adapter. The adapter is used to extend certain of the mounting cord leads for connection to the control unit. Speakerphone leads do not have to be run in a separate IW cable if length does not exceed 100 feet. Adapter is used if control unit is placed at a different location than station key equipment.



Note 1: For telephone set connections refer to appropriate C section.

Note 2: Use 148A adapter to extend mounting cord leads for connections to control unit.

Note 3: Due to the lower voltage rating, the 2012A transformer should not be used to power the control unit.

Note 4: Adapter is not necessary if 55A control unit is in same location as station key equipment.

* Insulate cord tip with KS-19147, L1 cord tip insulator and store.

† TB1.

‡ Terminals on network.

§ Do not connect corresponding connector cable leads at equipment.

** Connect (V-S) of connector cable to SG lead at equipment. Spare terminals on 55A control unit.

INTERNAL STRAP

(S) 1A key telephone system with speakerphone on 1st pickup key. Connect YY lead in telephone set to SG terminal on TBII.

(T) 1A key telephone system with speakerphone on 2nd through 6th pickup keys. Connect YY lead in telephone set to A1 terminal on TBII.

Fig. 1 - 661 Telephone Set Using 148A Adapter

