6A KEY TELEPHONE SYSTEM

SELECTOR ONLY

CONNECTIONS

1. GENERAL

- 1.01 This section is reissued to:
 - (a) Show minor wiring changes.
 - (b) Provide connection information for:
 - Auxiliary relay circuit, 227B KTU which replaces the 227A KTU rated MD.
 - TOUCH-TONE® adapter, 247A (MD) KTU formerly covered in Section 518-410-410.
- (c) Delete installation information. Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.
- **1.02** Identification and installation information for this arrangement is covered in Section 518-410-100.

2. CONNECTIONS

- 2.01 The connection diagrams serve as a guide to the installer in connecting the 6A system key telephone units to provide the desired features.
- 2.02 When using a 247A (MD) KTU to provide TOUCH-TONE dialing, adjust H and L relays before placing unit in service. See Section 518-310-113 for adjustment.

2.03 Connection Index

Table A — Selector Only Wiring Options

Fig. 1 — Selector Circuit Connections to Transfer Circuit

- Fig. 2 Addition of Add-On Conference Circuit
- Fig. 3 Addition of Preset Conference Circuit
- Fig. 4 Addition of Long Line Circuit
- Fig. 5 Addition of Auxiliary Relay Busy Lamp Circuit
- Fig. 6 Addition of 247A (MD) KTU for TOUCH-TONE Service
- Fig. 7 Addition of 247B KTU for TOUCH-TONE Service

TABLE A SELECTOR ONLY WIRING OPTIONS

WIRING	OPTION		
X	Without Transfer Circuit (Max Nine Codes)		
w	With Transfer Circuit (over Nine Codes)		
K	System with Preset Conference Circuit		
Н	Under 40 Lamps on System (without Aux Rel Busy Lamp Ckt)		
M	Over 40 Lamps on System (with Aux Rel Busy Lamp Ckt)		
R	Long Line Ckt Associated with Preset Conference Ckt		

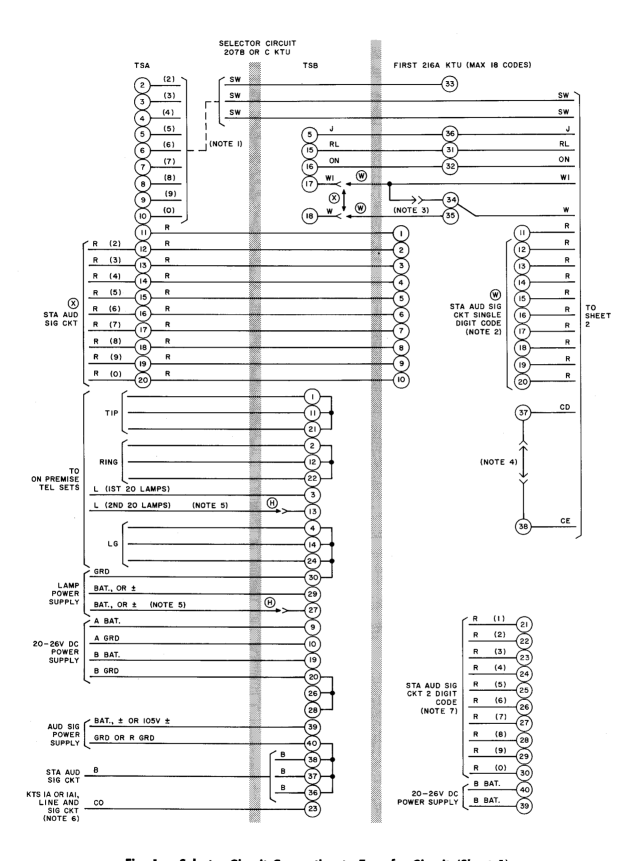


Fig. 1 — Selector Circuit Connection to Transfer Circuit (Sheet 1)

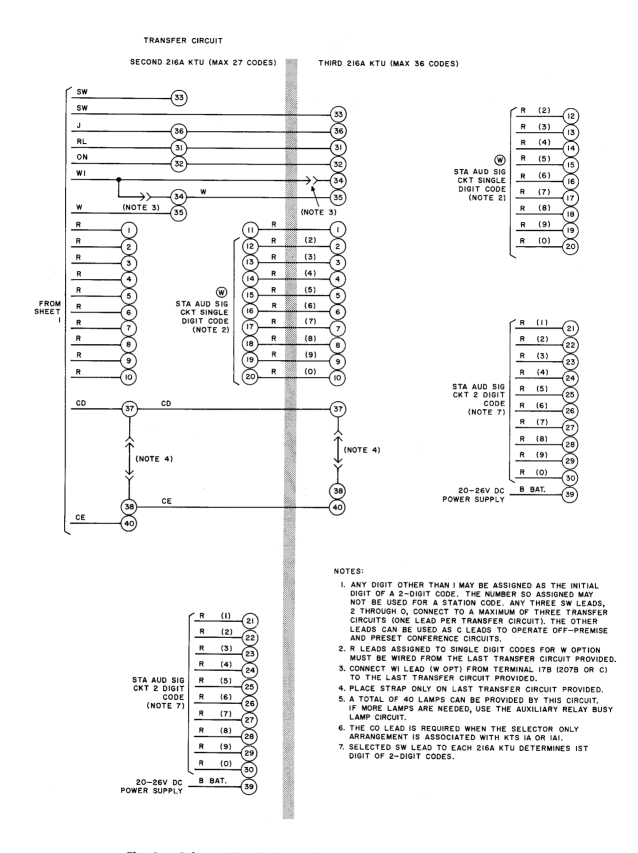


Fig. 1 — Selector Circuit Connections to Transfer Circuit (Sheet 2)

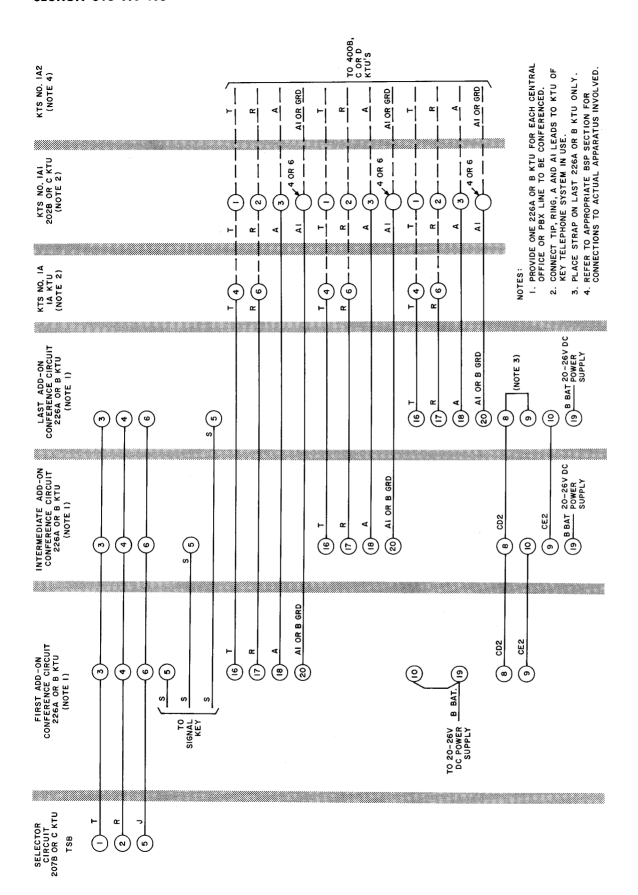


Fig. 2 - Addition of Add-On Conference Circuit

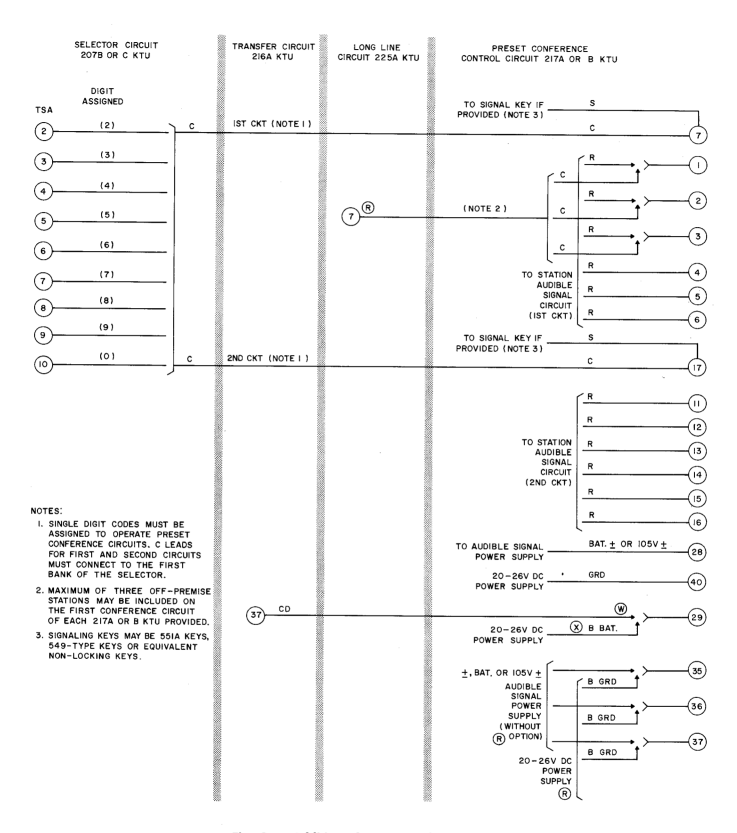


Fig. 3 — Addition of Preset Conference Circuit

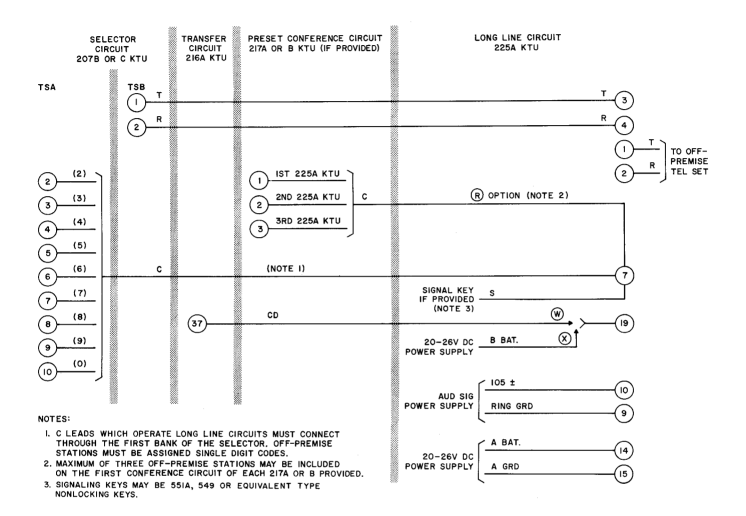


Fig. 4 — Addition of Long Line Circuit

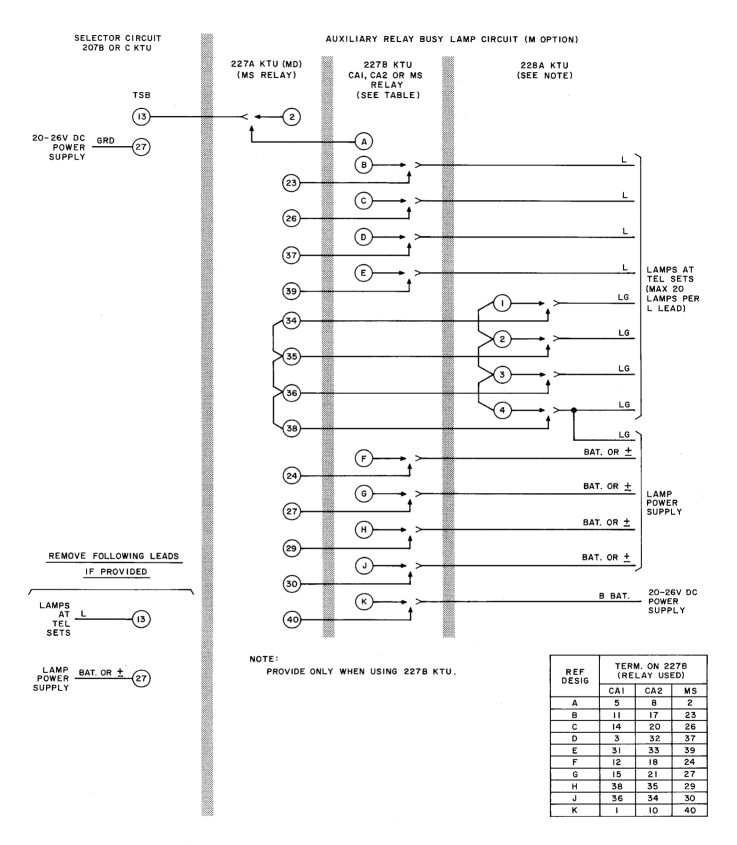


Fig. 5 — Addition of Auxiliary Relay Busy Lamp Circuit

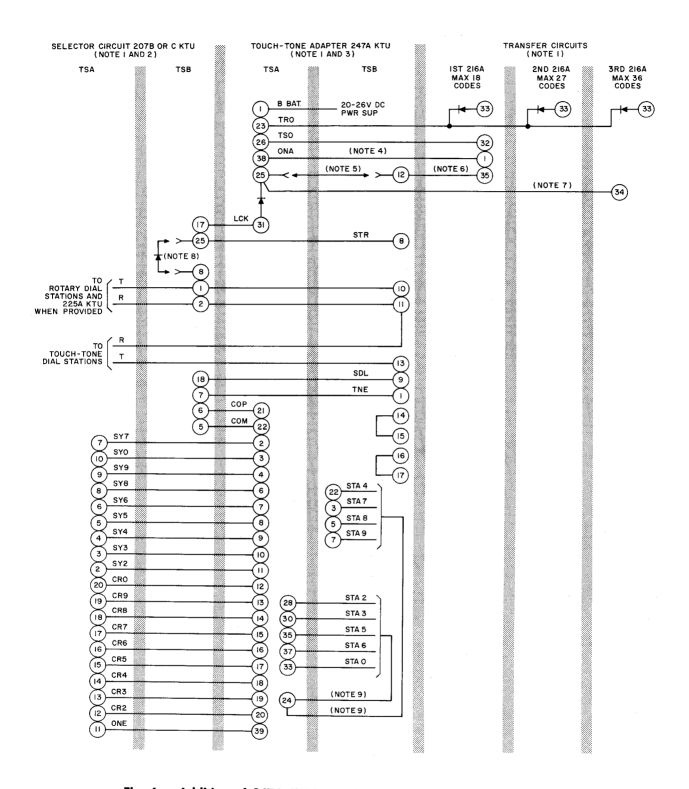
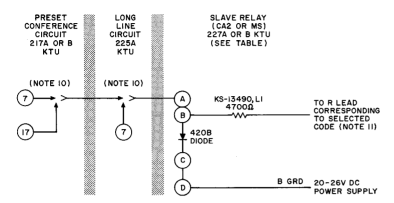
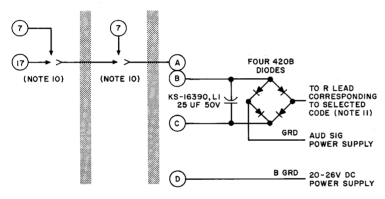


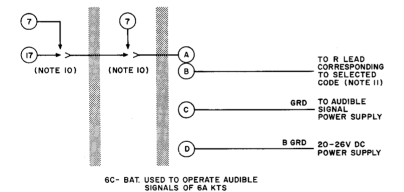
Fig. 6 — Addition of 247A (MD) KTU for TOUCH-TONE Service (Sheet 1)



6A- 105V± USED TO OPERATE AUDIBLE SIGNALS OF 6A KTS



6B- 18V± USED TO OPERATE AUDIBLE SIGNALS OF 6A KTS



NOTES:

- UNLESS OTHERWISE SPECIFIED, ALL DIODES SHOWN ARE 400J OR EQUIVALENT AND MUST BE PROVIDED LOCALLY.
- 2. EACH LONG LINE (225A KTU) OR PRESET CONFERENCE (217A OR B KTU) CIRCUIT ON THE 6A KTS REQUIRES A SLAVE RELAY. USE THE CA2 OR MS RELAY OF THE 227A OR B KTU AND CONNECT AS SHOWN IN FIG. 6A, B, OR C, WHICHEVER APPLIES.
- 3. BEFORE PLACING 247A KTU IN SERVICE ADJUST "H" AND "L" RELAY OPERATION. SEE SECTION 518-310-113 FOR ADJUSTMENT.
- 4. REMOVE EXISTING STRAP BETWEEN TERMINAL 11A OF 207B OR C KTU AND TERMINAL 1 OF THE FIRST 216A KTU IF PROVIDED.
- 5. PLACE STRAP WHEN 216A KTU NOT PROVIDED. REMOVE EXISTING STRAP BETWEEN TERMINALS 17B AND 18B OF 207B OR C KTU.
- 6. WHEN A 216A KTU IS PROVIDED, REMOVE EXISTING STRAP BETWEEN TERMINALS 35 OF FIRST 216A KTU AND 18B OF 207B OR C KTU.
- 7. PLACE STRAP TO TERMINAL 34 OF LAST 216A KTU PROVIDED. REMOVE EXISTING STRAP BETWEEN TERMINALS 34 OF LAST 216A KTU AND 17B OF 207B OR C KTU.
- 8. PROVIDE DIODE ON 2078 KTU ONLY.
- 9. PROVIDE STRAP FOR EACH SINGLE DIGIT NUMBER APPEARING ON THE 6A KTS.
- 10. REMOVE EXISTING STRAP BETWEEN TERMINAL 7 OR 17 OF THE 217A OR B KTU OR 7 OF THE 225A KTU AND THE SELECTED C LEAD TERMINAL (TERMINAL 2A-10A) OF THE 207B OR C KTU.
- 11. PLACE STRAP FOR CORRESPONDING CODE TO THE SELECTED R LEAD TERMINAL (TERMINAL 12-20) OF THE LAST TRANSFER CIRCUIT PROVIDED OR TO THE SELECTED R LEAD TERMINAL (TERMINAL 12A-20A) ON THE 207B OR C KTU WHEN NO TRANSFER CIRCUITS ARE PROVIDED.

REF DESIG	TERMINAL ON 227A OR B KTU FOR		
	CA2 RELAY	MS RELAY	
Α	20	26	
В	10	40	
С	8	2	
D	21	27	

Fig. 6 — Addition of 247A (MD) KTU for TOUCH-TONE Service (Sheet 2)

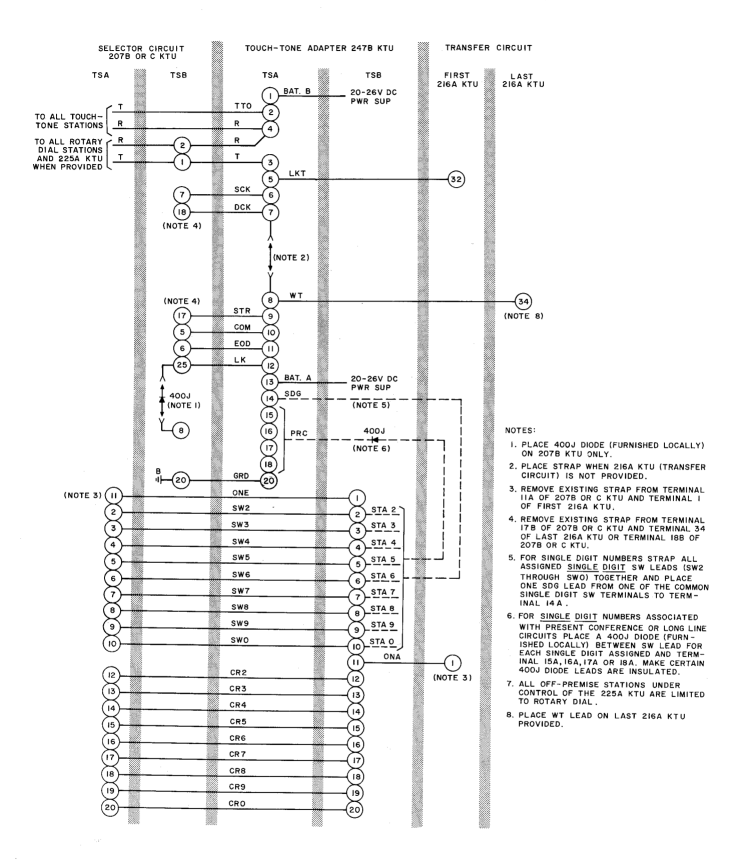


Fig. 7 - Addition of 247B KTU for TOUCH-TONE Service