

## J53051A EQUIPMENT BAY

### 1P2 KEY TELEPHONE SYSTEM

#### 1- OR 2-LINE

#### CONNECTIONS

#### 1. GENERAL

**1.01** This section is reissued to provide additional connection information for one or two CO, Centrex, or PBX PICTUREPHONE® lines when used in single group service.

**1.02** Fig. 1 is a general diagram of 66B3-50 connecting blocks and connector field in the bay with related equipment (66B4-25 connecting blocks) which must be mounted external to the bay.

**1.03** When required, each carrier, in the bay, may be equipped with a 417A Key Telephone Unit (KTU) to provide audio add-on-conference capability to the first line. The added line may be the second line of the carrier, or a line external to the carrier and/or the bay.

**1.04** Video and audio station talk pairs (tip and ring) may be bridged in the 1P2 Key Telephone System.

**Note:** Video and audio station A leads must be isolated from each other in single group service.

**Note:** Video pairs for more than one line appearing at a station should be bridged at the KTS equipment and extended only once to the 1A service unit of that station.

**1.05** For one or two lines, each carrier in the bay must be equipped with one 601A KTU which contains two video switches (circuits). Each video switch, when operated, will connect the video portion of a PICTUREPHONE line to a video station. This is the highest priority station on that line. When operated, this video switch will disconnect the video portion of the line from a lower priority video station, if provided, via another

video switch. Therefore, a chain of video switches establishes a priority arrangement among video stations having access to the same line. This arrangement is called single group line service.

**1.06** An option strap must be installed in the last video switch in such a chain to provide video idle line termination. When operated, any video switch in the chain will remove the line termination. If only one video station will have access to a line, then the line termination straps are to be made at the 601A KTU in the carrier. All additional 601A KTUs, if provided, must be mounted external to the carrier in a 69D apparatus mounting or equivalent (Fig. 9 and 10).

**1.07** A 607A KTU (cable equalizer) must be provided near the bay in the outgoing video pair (VOT/VOR) of the 1A service unit when the distance to the key telephone equipment is greater than:

- 500 ft. with 252A switchboard cable (24 gauge)
- 425 ft. with D-type inside wiring cable (24 gauge)
- 615 ft. with D-type inside wiring cable (22 gauge).

**Note:** For cabling distance other than shown see Section 518-800-110.

The 607A KTU must be installed external to the carrier in a 69B apparatus mounting, or equivalent (Fig. 11). The 877-type network in the 1A service unit at the station must also be removed and replaced by a 939-type equalizer to provide proper transmission in the incoming (VIT/VIR) video pair.

## SECTION 518-800-417

**1.08** The cable path distance between the bay and the 66-type connecting block field must not exceed 25 feet. All video, audio, lamp, and ringing leads including cross connections must be twisted pairs. The station loop shall not exceed 50 ohms (1000 feet of 24-gauge D-inside wire) to the audio station, or the video station even though an external 607A KTU is used.

**1.09** Power for up to three externally mounted 601A KTUs and one 607A KTU is available from the 51-type power unit in each carrier in the bay (Fig. 2, 3, 4, and 5).

**1.10** Refer to CD- and SD-69605-01 and SD-69622-01 for additional information.

**1.11** Alignment of the 606A and 607A KTUs is covered in Section 518-800-510.

**1.12** Video station connections are found in Section 518-800-401. Connect audio stations using the connection section covering the telephone set involved.

**1.13** Refer to Section 518-010-105 for proper grounding procedures.

## 2. CONNECTIONS

**2.01** Optional arrangements for basic 2-line services are provided in Fig. 6 and Table A as follows:

- Single group service without add-on conference (Option X)

**Note:** Can be arranged by appropriate external connection to provide for video transmission of two lines to a single highest priority station, or one line to each of two such stations (options J and K of SD-69605-01, respectively).

- Single group service with lines 1 and 2 conferenced. (Option Y)

**Note:** Also provide option J (SD-69605-01) by external bridging of video and control leads of both lines to one video station.

- Single group service with external line conferenced to first line (option Z)

**Note:** Also provide options J or K (SD-69605-01).

**2.02** These service arrangements are provided in the field by option strapping at the 66B3-50 connecting blocks in the bay and appropriate cross-connections at the external connecting blocks.

**Note:** All key telephone units requiring option straps must be strapped by field forces. Strap wires must be skinned.

**2.03** For option straps required on the 600A KTU and audible signaling options to be made by connections external to the bay, see Fig. 7.

**2.04** Video line terminations (Options M, N) are provided by strapping on the 601A KTU as follows:

Option N—when a PICTUREPHONE line serves a single video station.

Option M—on that 601A KTU serving the lowest priority video station when a PICTUREPHONE line serves more than one station.

Options (M, N) are provided as follows:

Circuit 1—strap 7 to 8 and 9 to 10.

Circuit 2—strap 1 to 2 and 5 to 6.

**2.05** When add-on conference feature is provided place option straps on 417A KTU per note of Table A.

**2.06** A cross reference of options and features of the two schematic diagrams involved is shown in Table A. The option designations for connections agree with SD-69622-01 and KTU option strapping agrees with SD-69605-01.

### 2.07 Connection Index

Fig. 2—J53051A Bay, Carrier 1, 1- or 2-Line Service, Connections.

Fig. 3—J53051A Bay, Carrier 2, 1- or 2-Line Service, Connections.

Fig. 4—J53051A Bay, Carrier 3, 1- or 2-Line Service, Connections

Fig. 5—J53051A Bay, Carrier 4, 1- or 2-Line Service, Connections

Fig. 6—Option and Service Straps on 66B3-50 Connecting Blocks in J53051A Bay for Carriers 1, 2, 3, and 4.

Fig. 7—Audible Signaling Options Including a Typical Connection Arrangement.

Fig. 8—51C1 Power Unit Connections.

Fig. 9—Connections for Externally Mounted 601A KTU (Two Video Lines to One Lower Priority Video Station).

Fig. 10—Connections for Externally Mounted 601A KTU (One Video Line to Two Lower Priority Video Stations).

Fig. 11—Connections for Externally Mounted 607A KTU (Control Cable Equalizer).

TABLE A  
FEATURES AND OPTIONS

FEATURES			OPTIONS	
			SD-69605-01	SD-69622-01
Single Station Line Termination (601A KTU)			N	
Lowest Priority Station : Multiple Station Arrangement (Externally Mounted 601A KTU)			M	
Single Station Video Transmission			J	
Two-Station Video Transmission			K	
Single Group Line Service	With Add-On Conf	Line 1 and External Line Conferenced	Note	Z
		Line 1 and Line 2 Conferenced	Note	Y
	Without Add-on Conference			X
External Equalizer			H	

**Note:** When a conference circuit (417A KTU), which is controlled by a nonlocking key (control at one station only in single group line service) is used, always strap terminal 6 to 10 (option X) and terminal 1 to 2 (option Z) as shown in SD-69651-01.

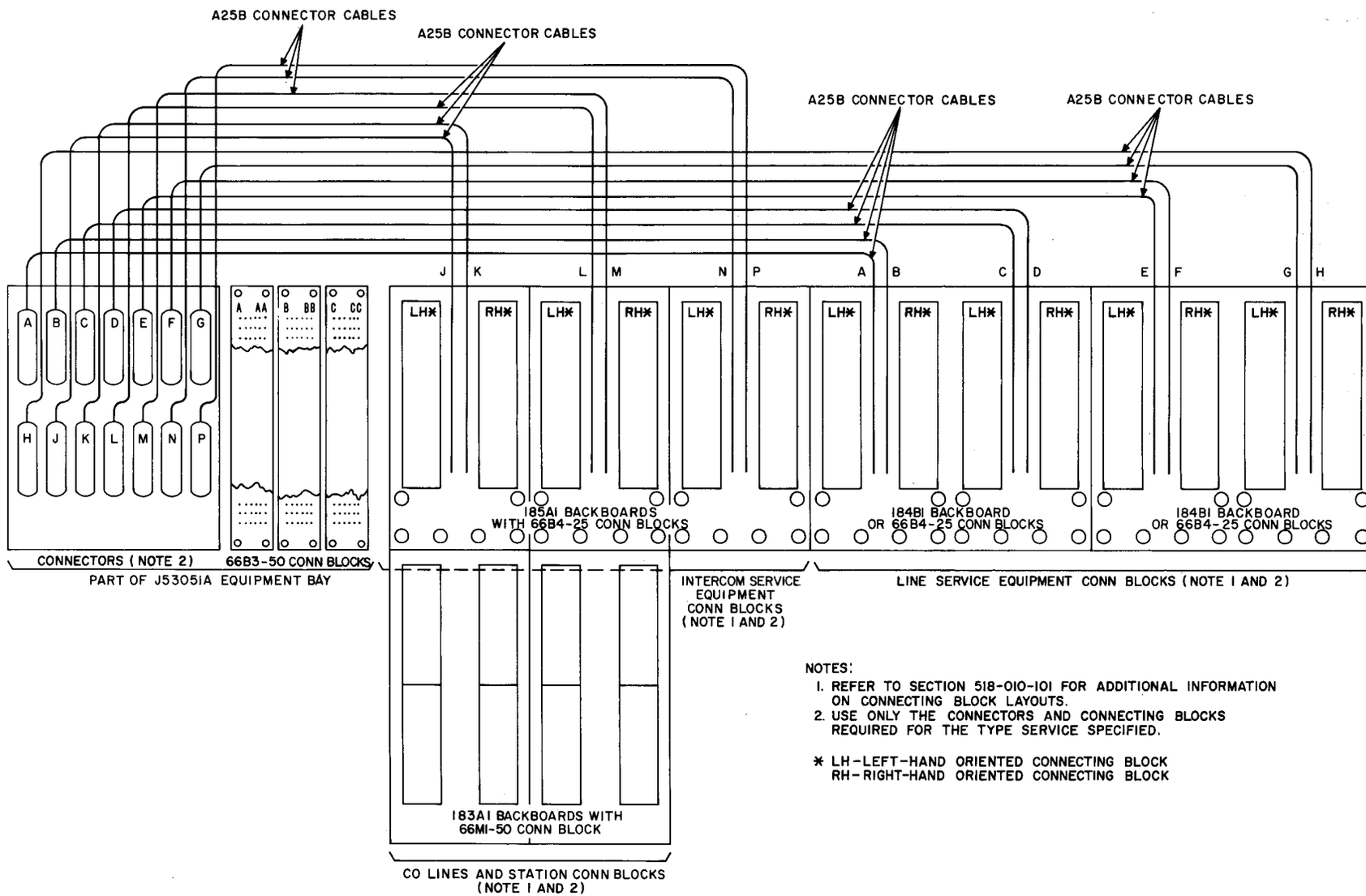


Fig. 1—General Diagram of 66B3-50 Connecting Blocks and Connector Field to Equipment Connecting Blocks

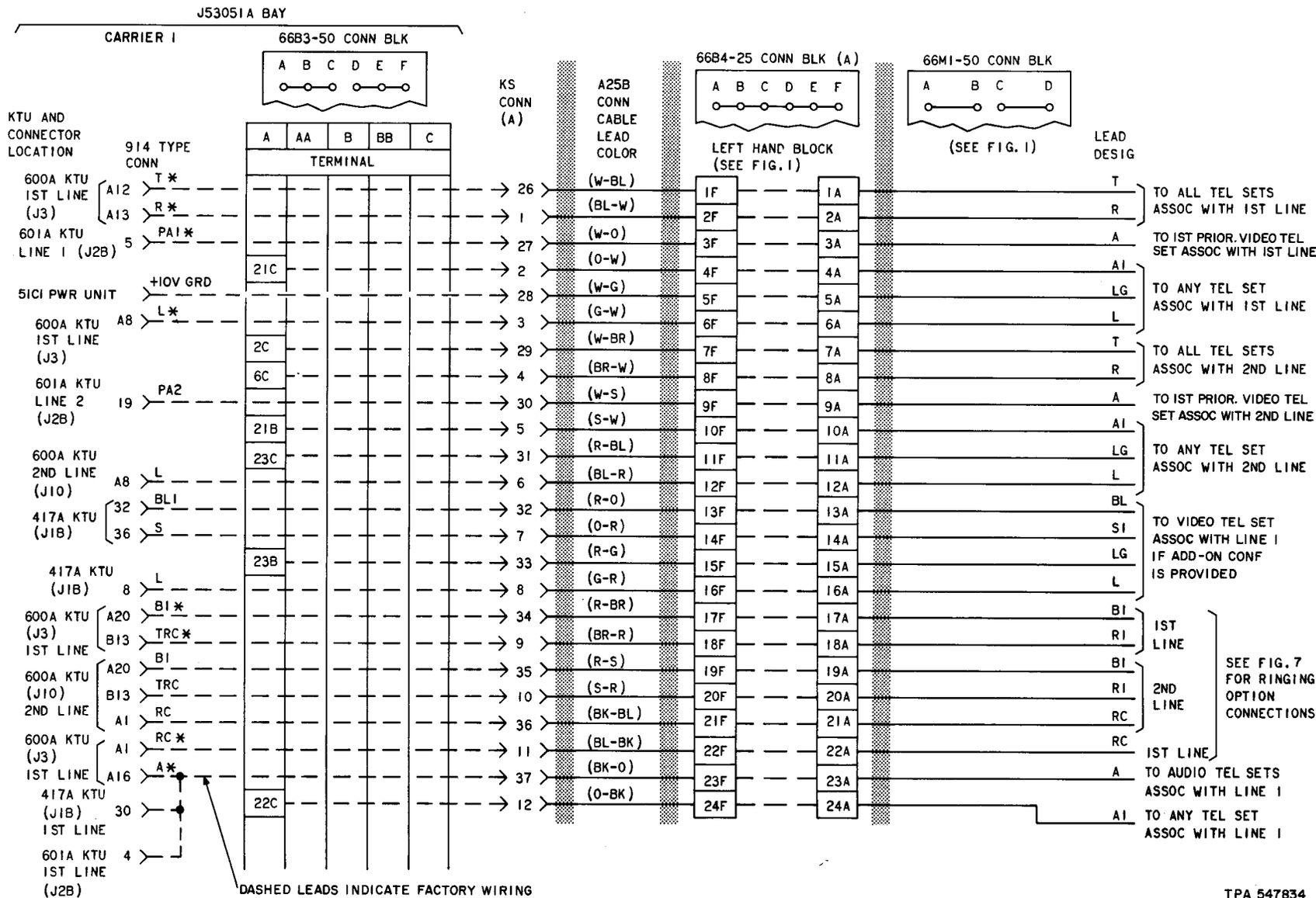


Fig. 2—J53051A Bay, Carrier 1, 1- or 2-Line Service, Connections (Sheet 1)

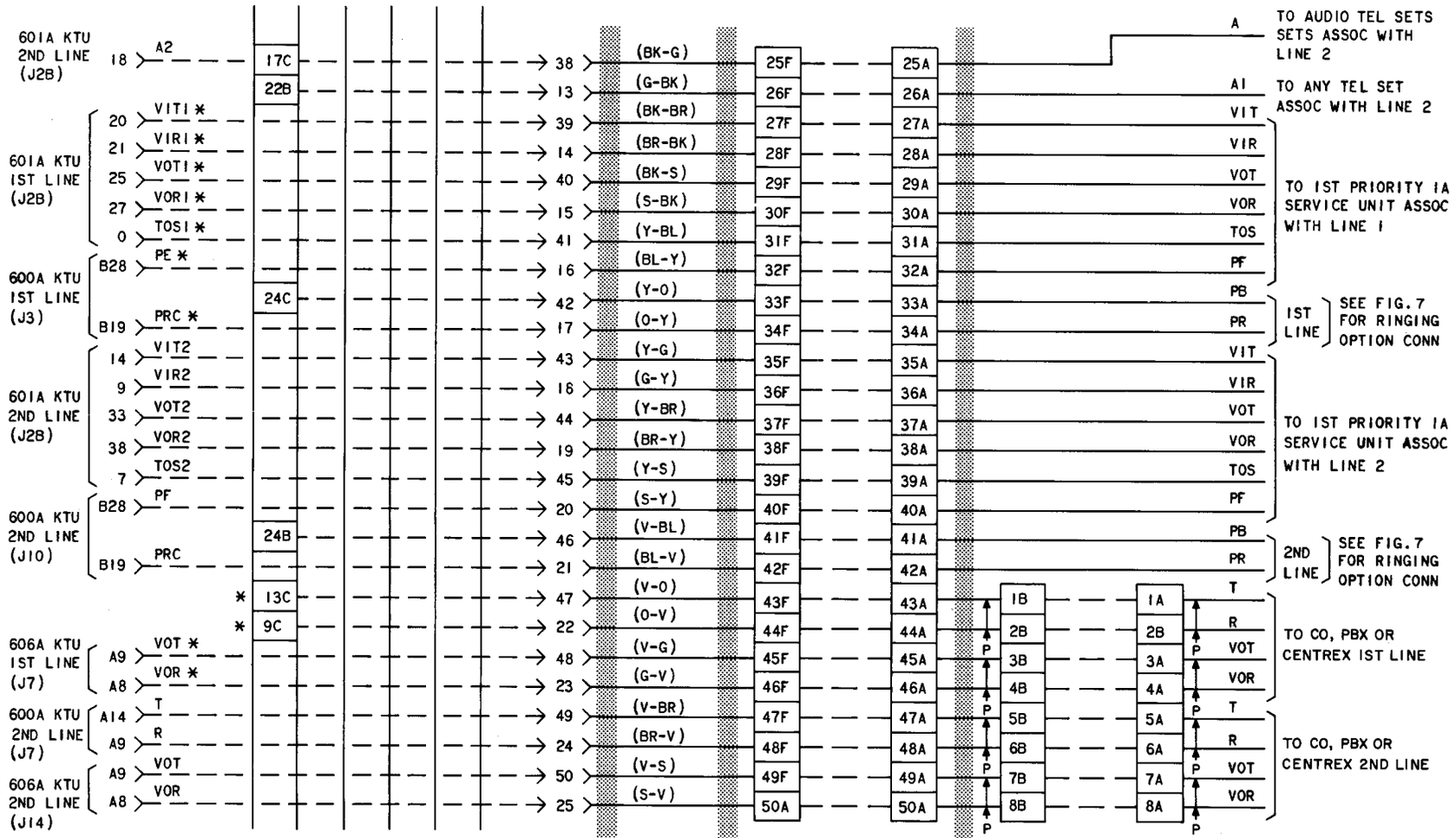


Fig. 2—J53051A Bay, Carrier 1, 1- or 2-Line Service, Connections (Sheet 2)

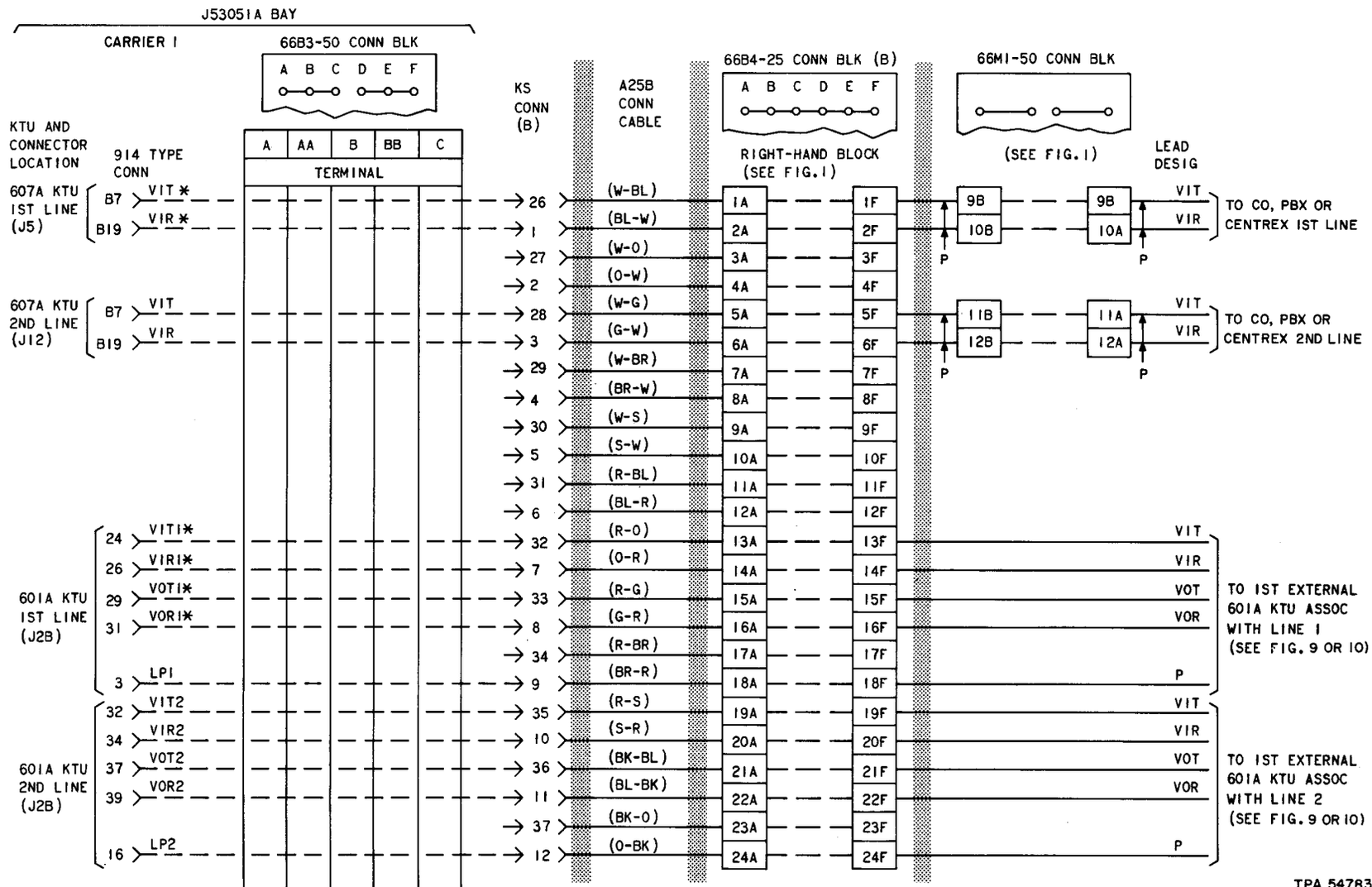


Fig. 2—J53051A Bay, Carrier 1, 1- or 2-Line Service, Connections (Sheet 3)

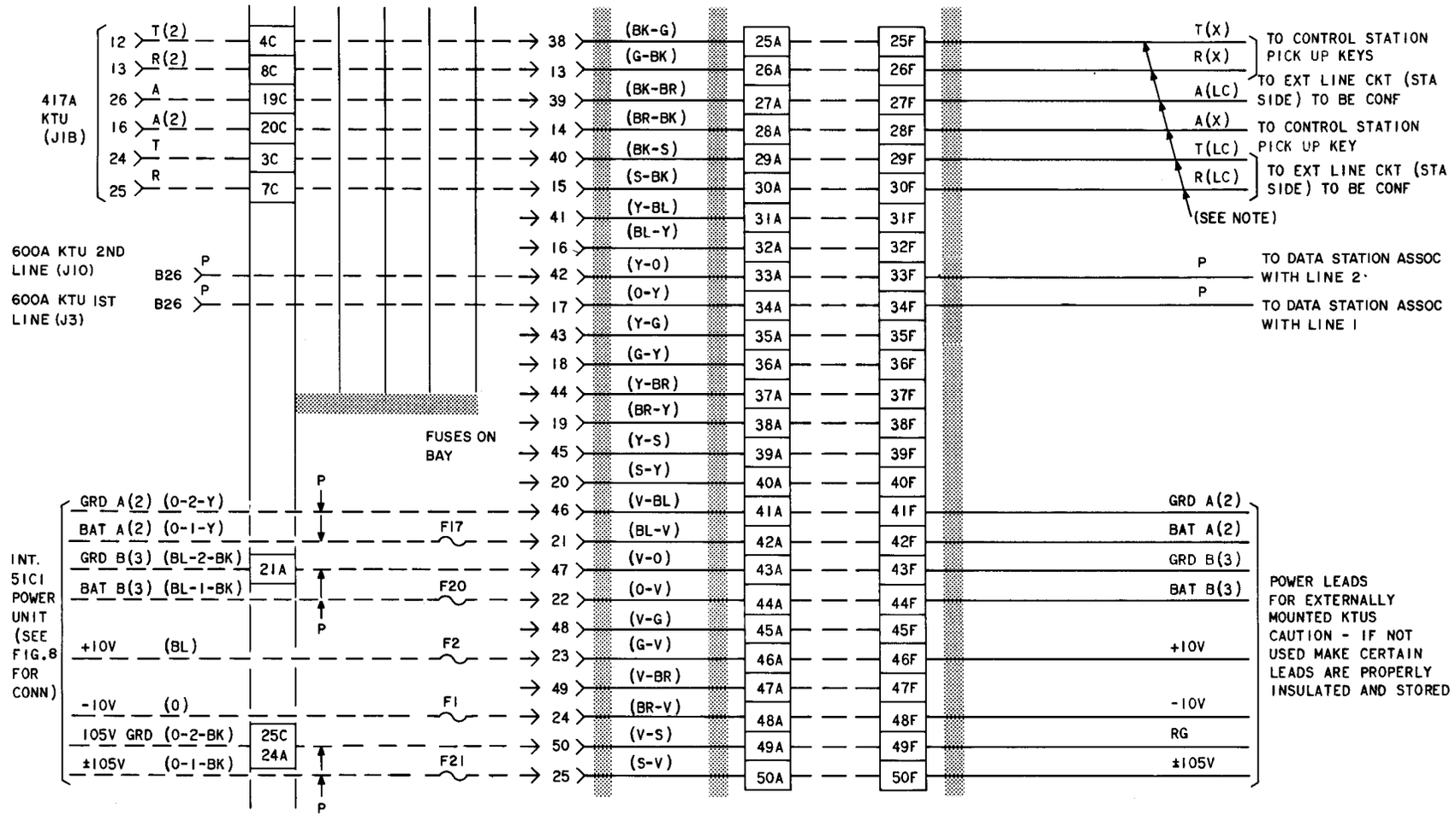


Fig. 2—J53051A Bay, Carrier 1, 1- or 2-Line Service, Connections (Sheet 4)

TPA 547834

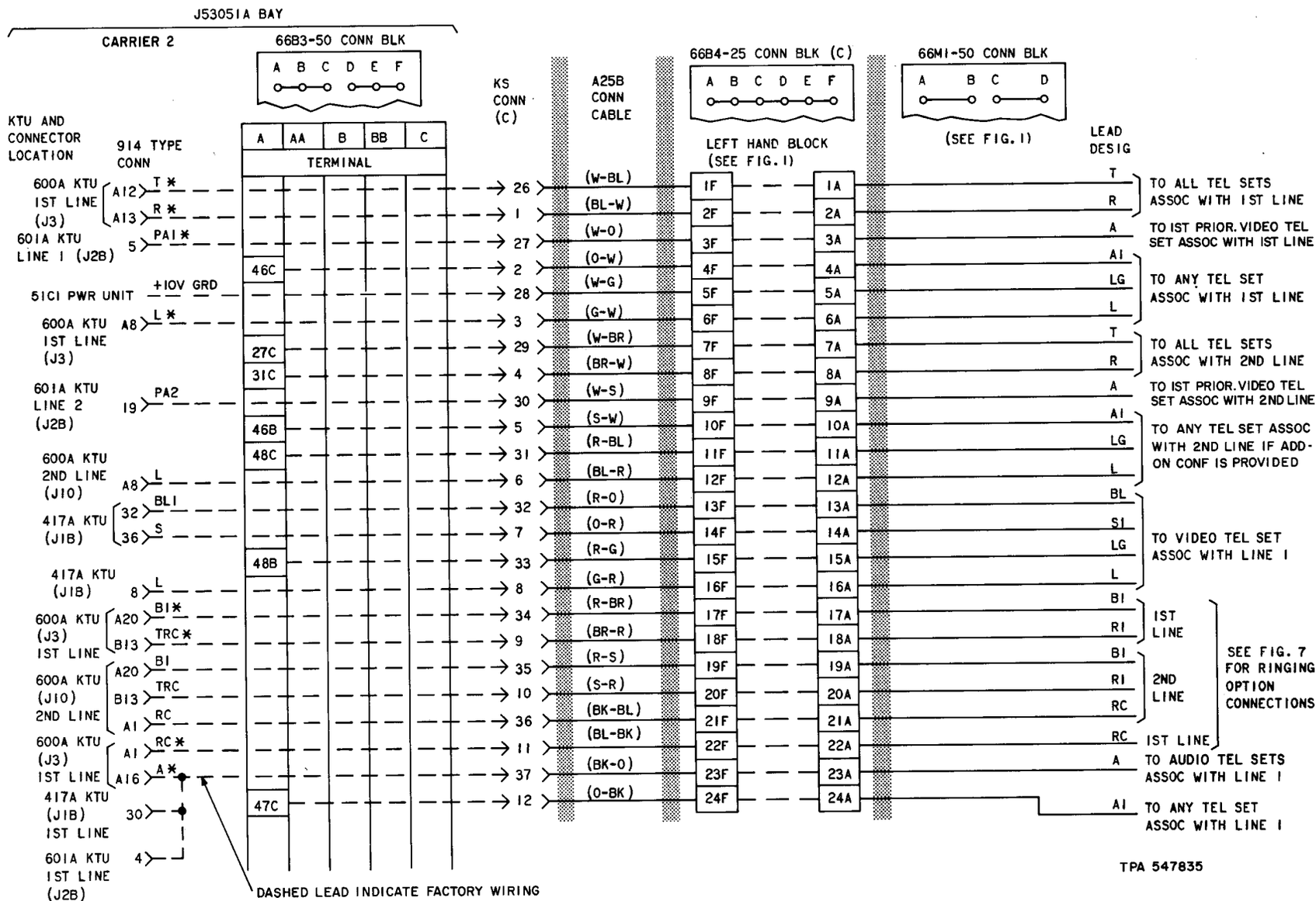


Fig. 3—J53051A Bay, Carrier 2, 1- or 2-Line Service, Connections (Sheet 1)

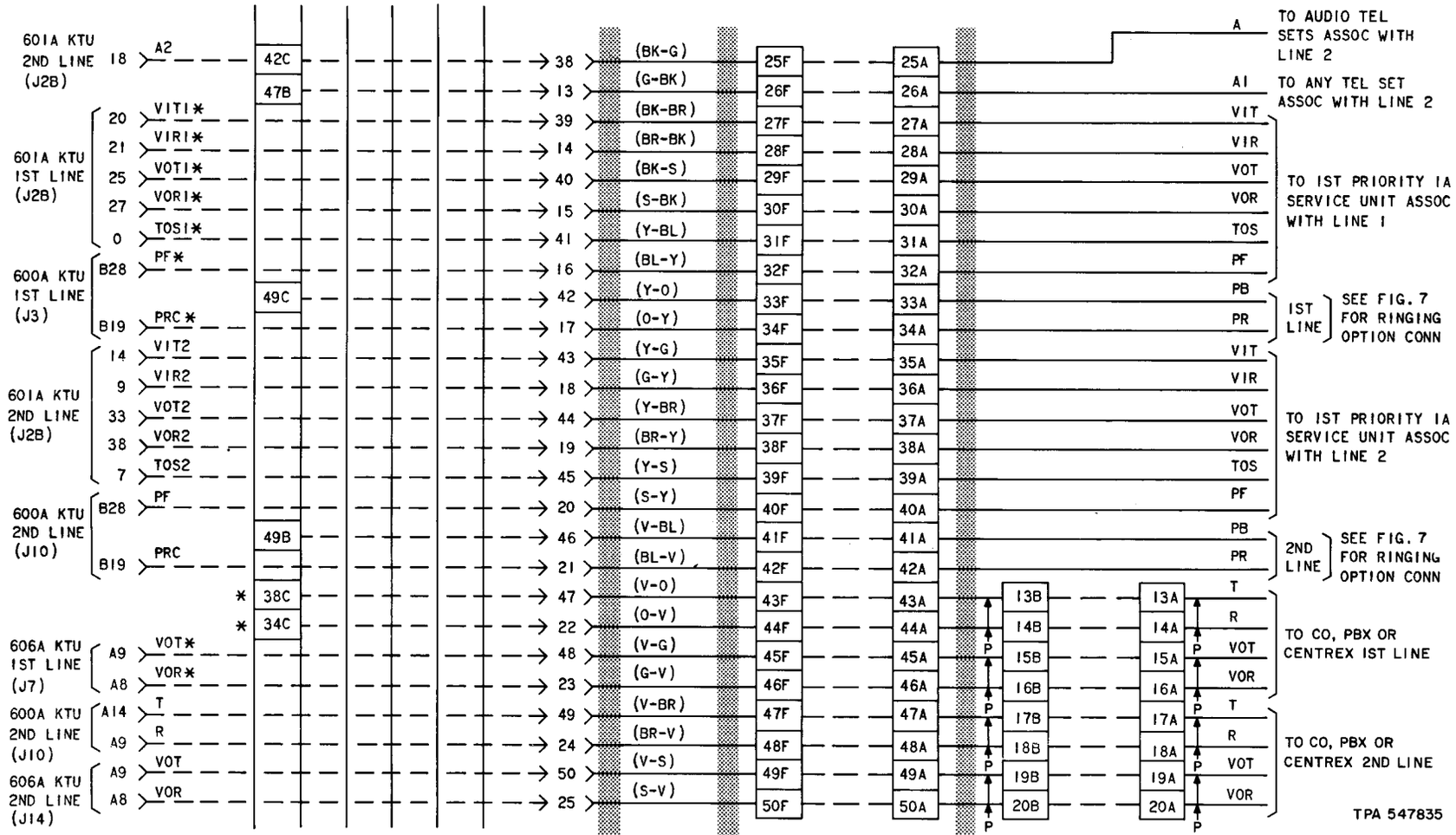
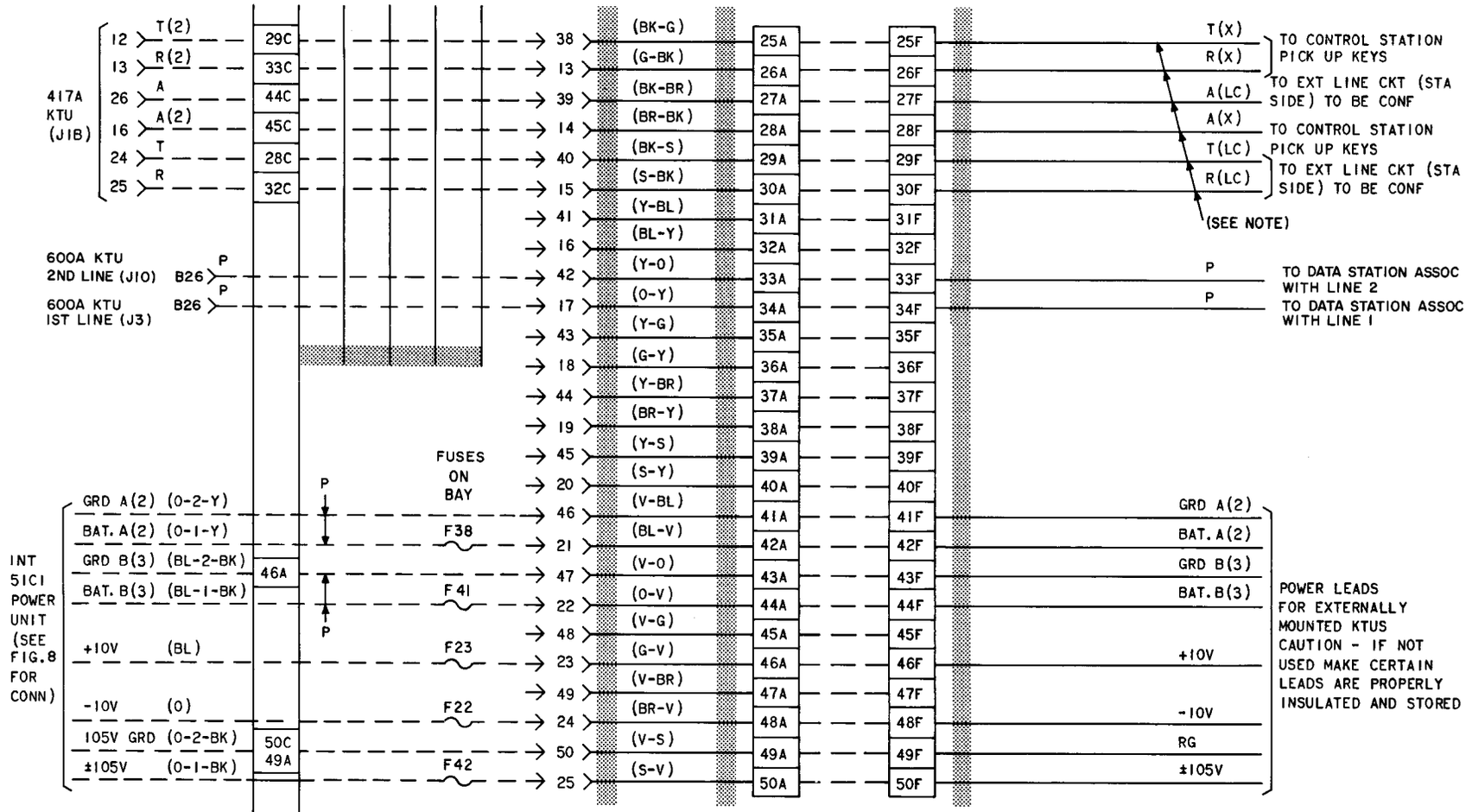


Fig. 3—J53051A Bay, Carrier 2, 1- or 2-Line Service, Connections (Sheet 2)





NOTE:  
 THE ABOVE CONNECTIONS T,R,A(X) AND T,R,A(LC) ARE USED  
 TO UTILIZE 417A MOUNTED IN BAY FOR CONFERENCING  
 A LINE FROM AN EXTERNALLY MOUNTED LINE CIRCUIT TO  
 FIRST LINE IN CARRIER.

\* LEADS TO BE USED TO CONNECT ONE LINE SERVICE

POWER LEADS  
 FOR EXTERNALLY  
 MOUNTED KTUS  
 CAUTION - IF NOT  
 USED MAKE CERTAIN  
 LEADS ARE PROPERLY  
 INSULATED AND STORED

TPA 547835

Fig. 3—J53051A Bay, Carrier 2, 1- or 2-Line Service, Connections (Sheet 4)



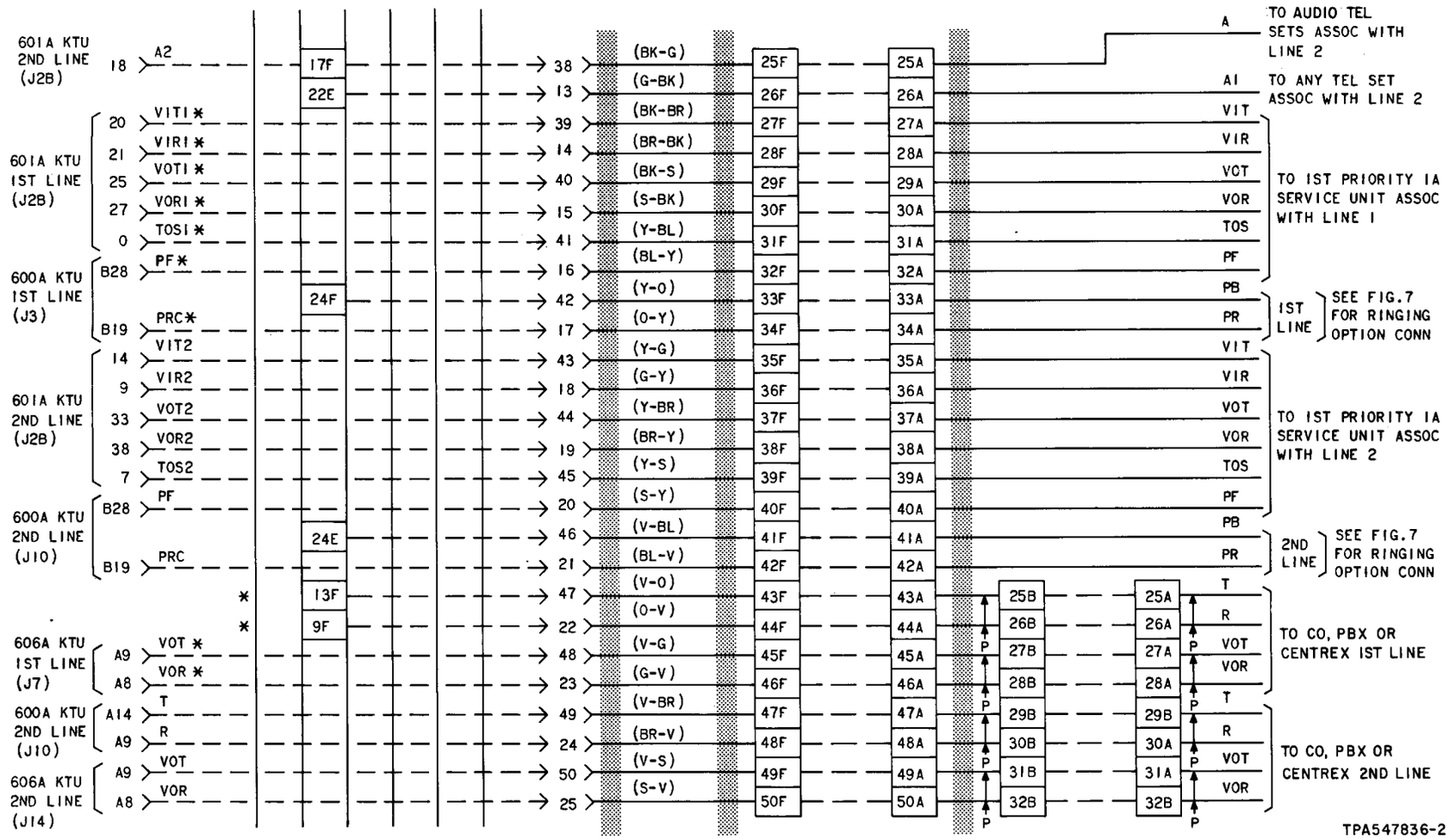
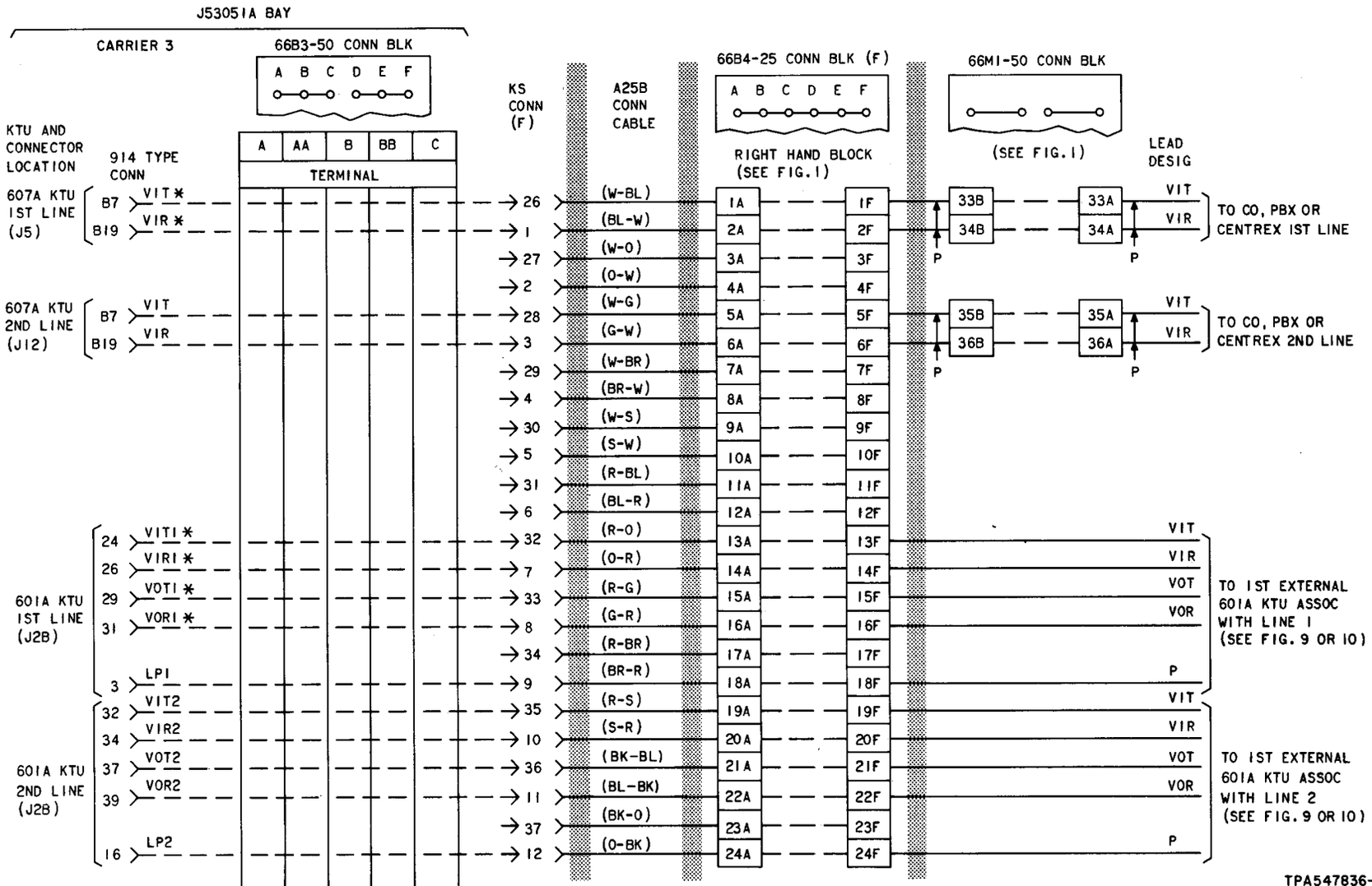


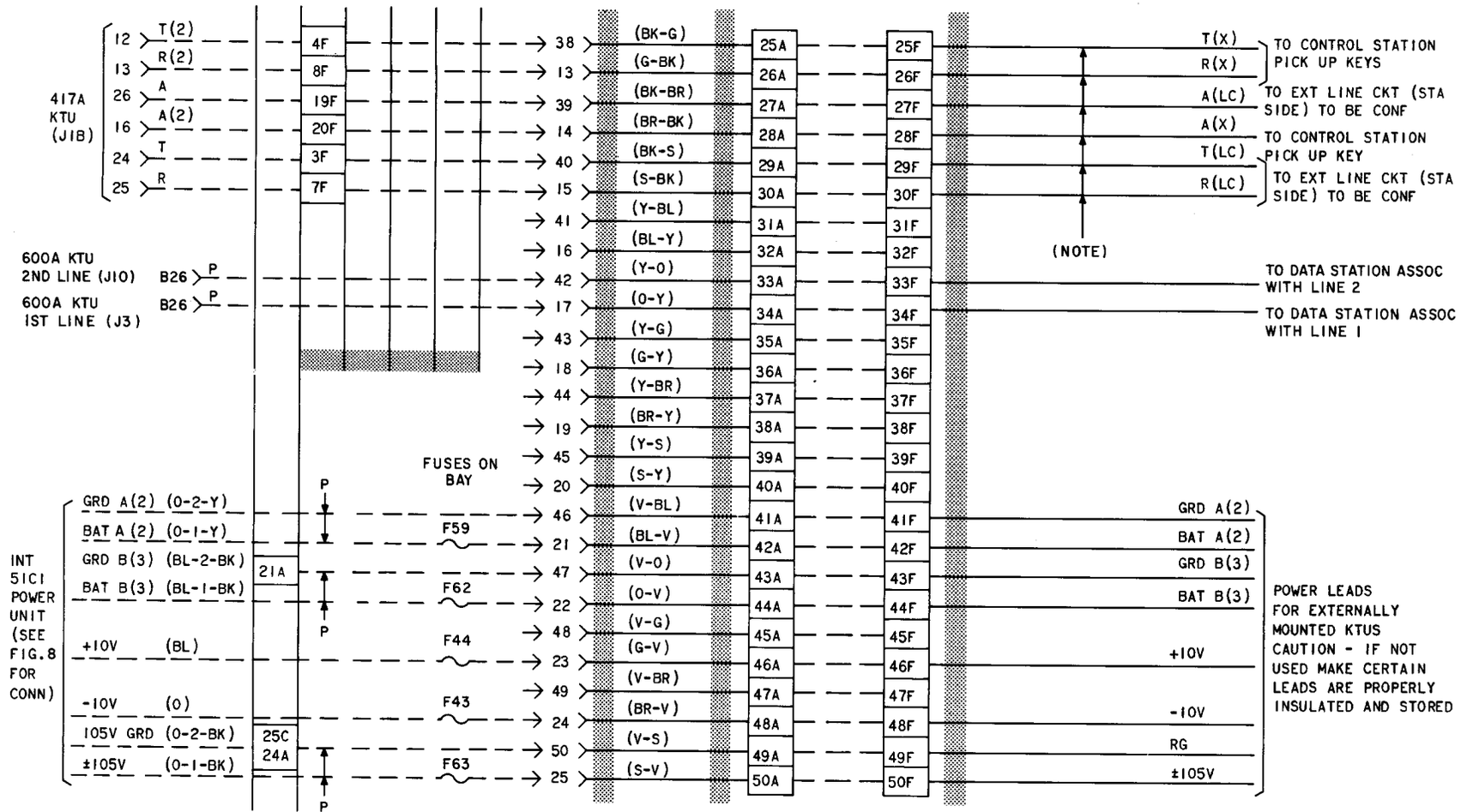
Fig. 4—J53051A Bay, Carrier 3, 1- or 2-Line Service, Connections (Sheet 2)

TPA547836-2



TPA547836-3

**Fig. 4—J53051A Bay, Carrier 3, 1- or 2-Line Service, Connections (Sheet 3)**



NOTE:

THE ABOVE CONNECTIONS T,R,A(X) AND T,R,A(LC) ARE USED TO UTILIZE 417A KTU MOUNTED IN BAY FOR CONFERENCING A LINE FROM AN EXTERNALLY MOUNTED LINE CIRCUIT TO FIRST LINE IN CARRIER.

\* LEADS TO BE USED TO CONNECT ONE LINE SERVICE

TPA547836-4

Fig. 4—J53051A Bay, Carrier 3, 1- or 2-Line Service, Connections (Sheet 4)

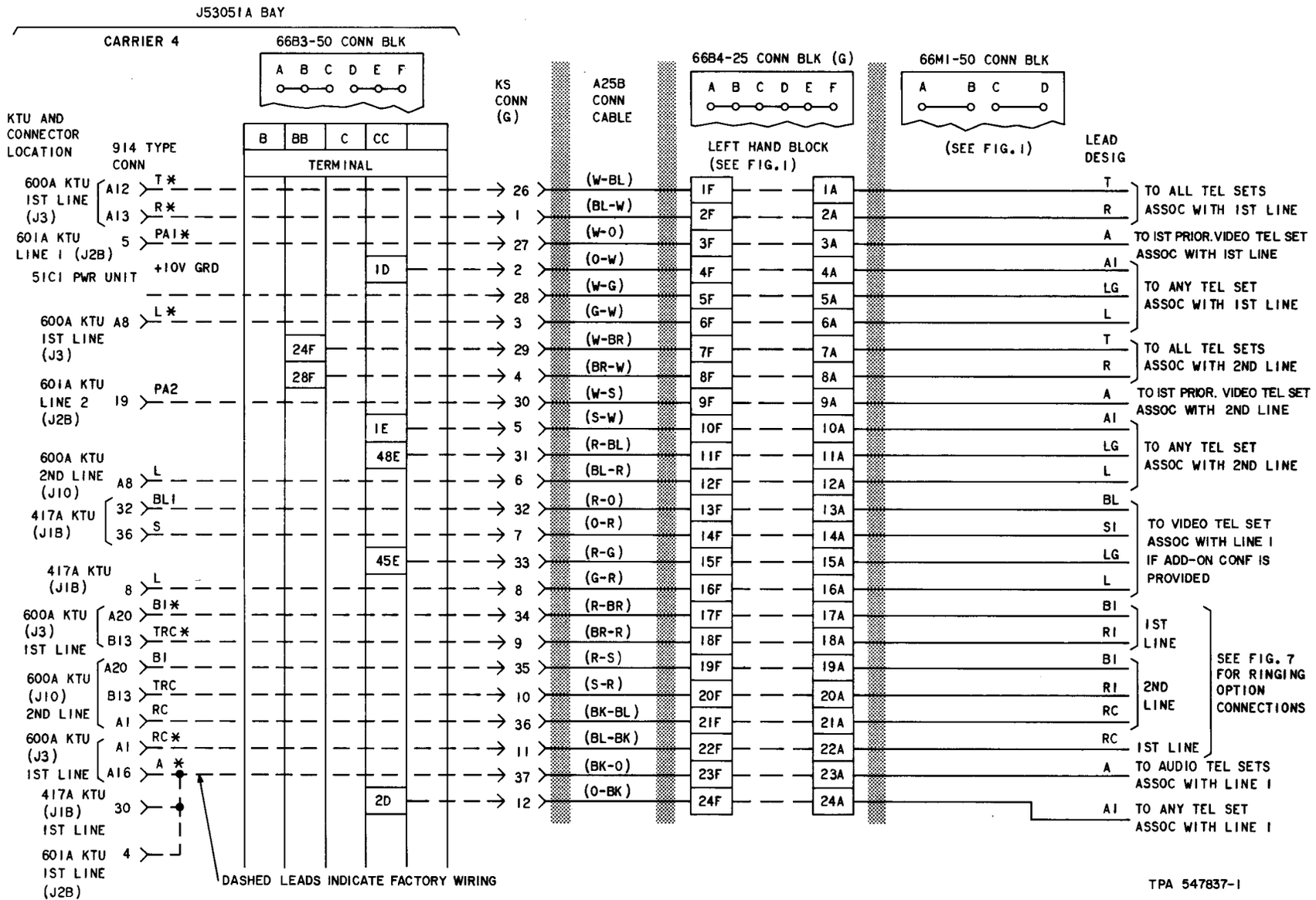


Fig. 5—J53051A Bay, Carrier 4, 1- or 2-Line Service, Connections (Sheet 1)

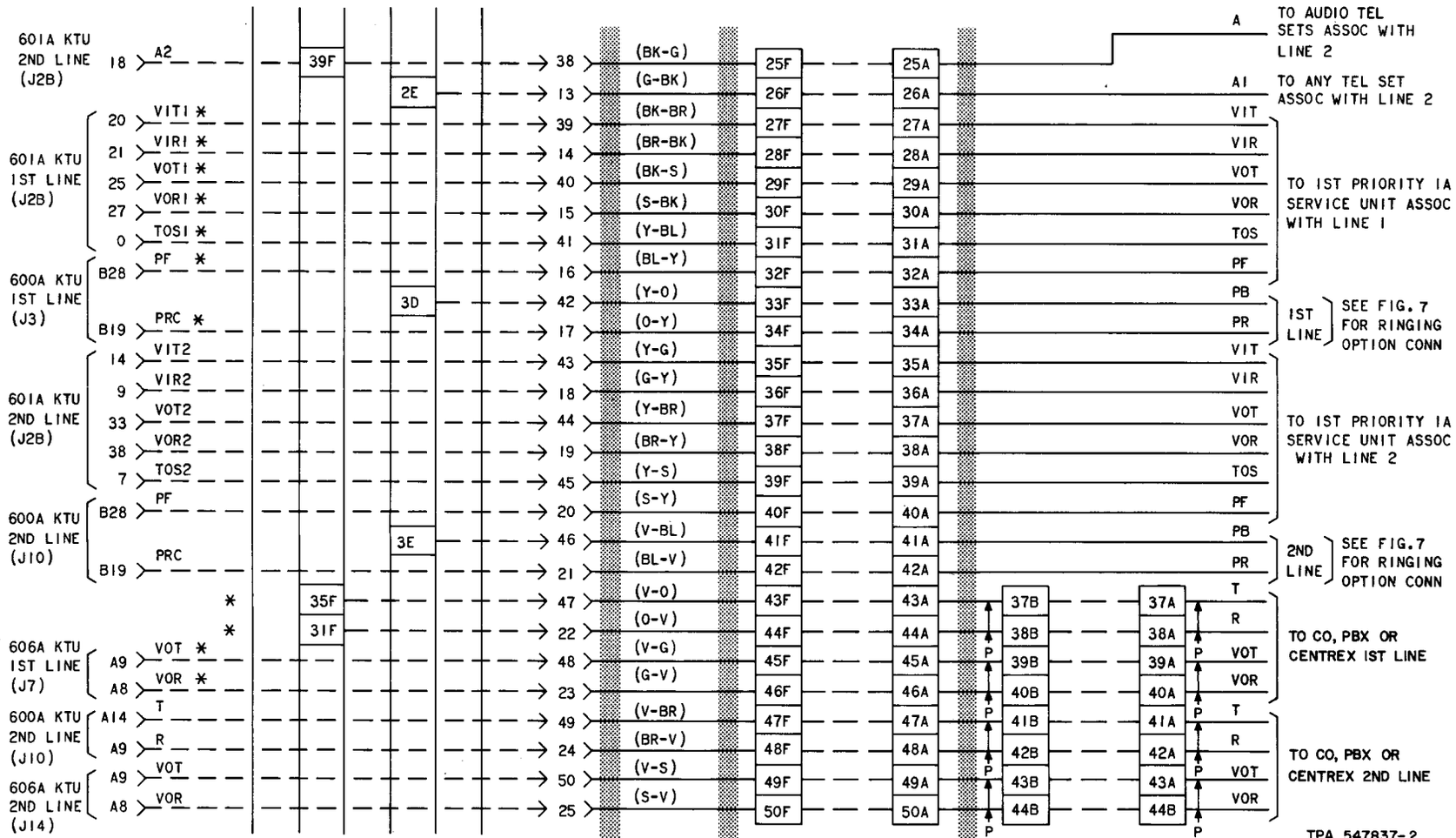
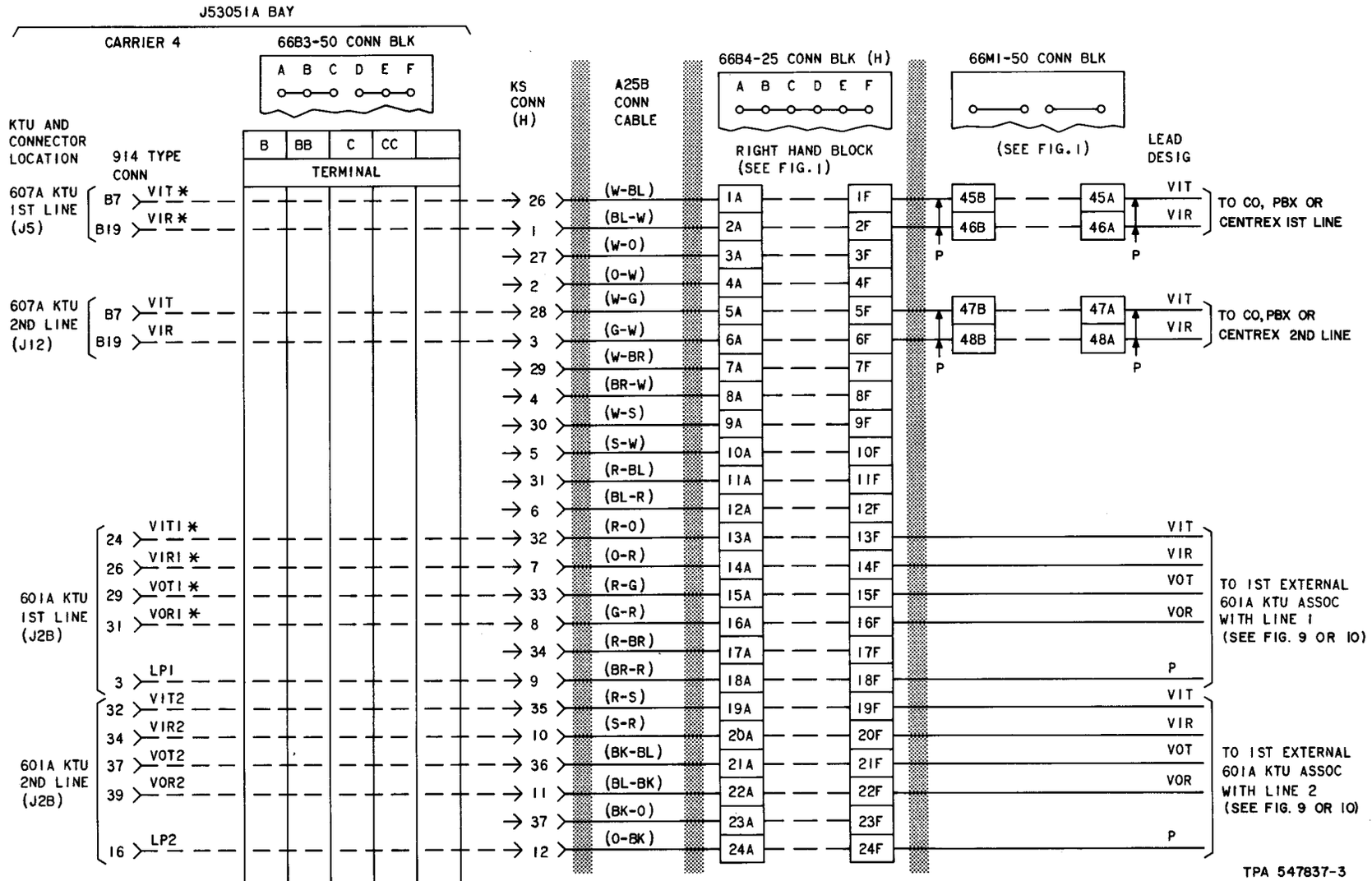


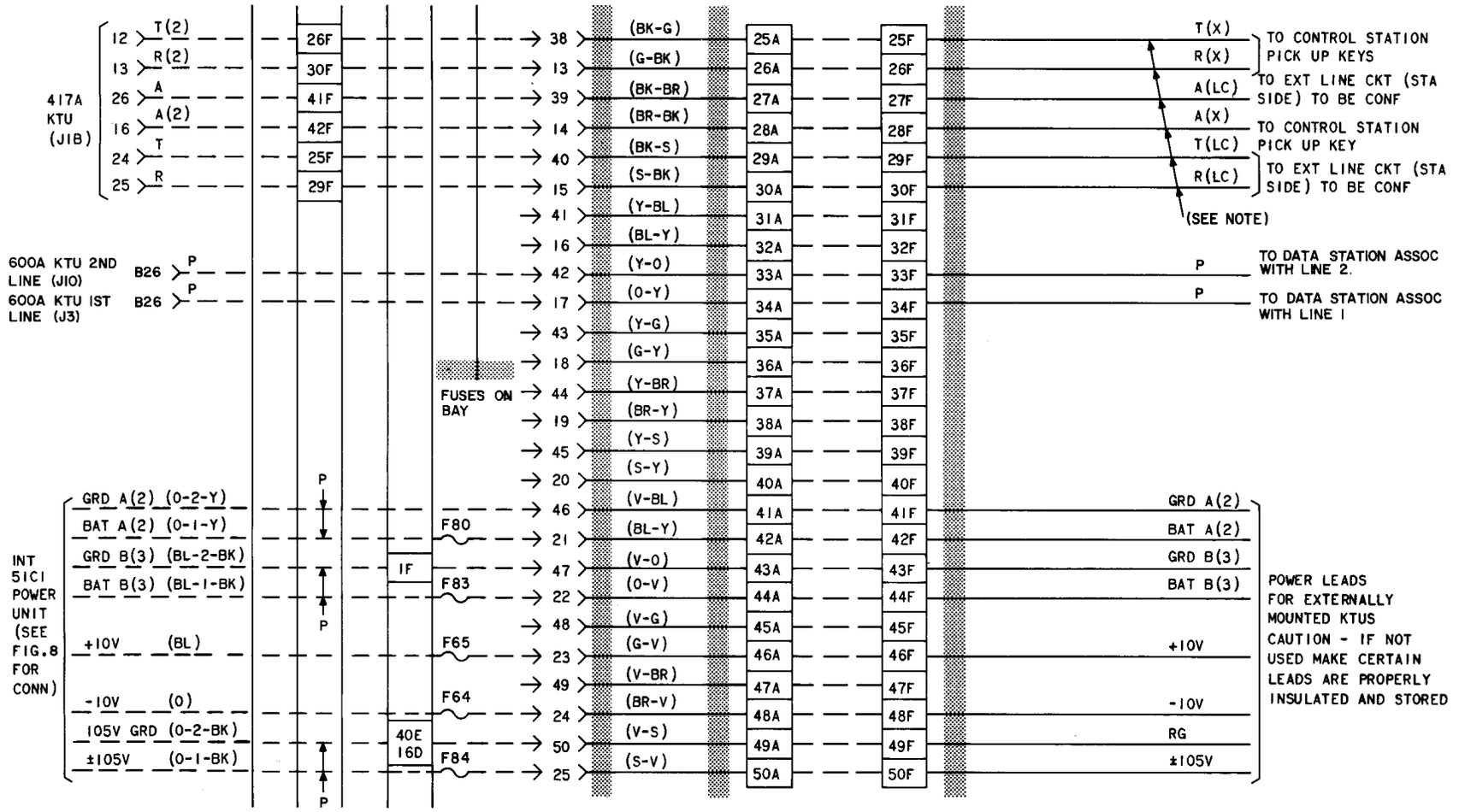
Fig. 5—J53051A Bay, Carrier 4, 1- or 2-Line Service, Connections (Sheet 2)

TPA 547837-2



TPA 547837-3

Fig. 5—J53051A Bay, Carrier 4, 1- or 2-Line Service, Connections (Sheet 3)



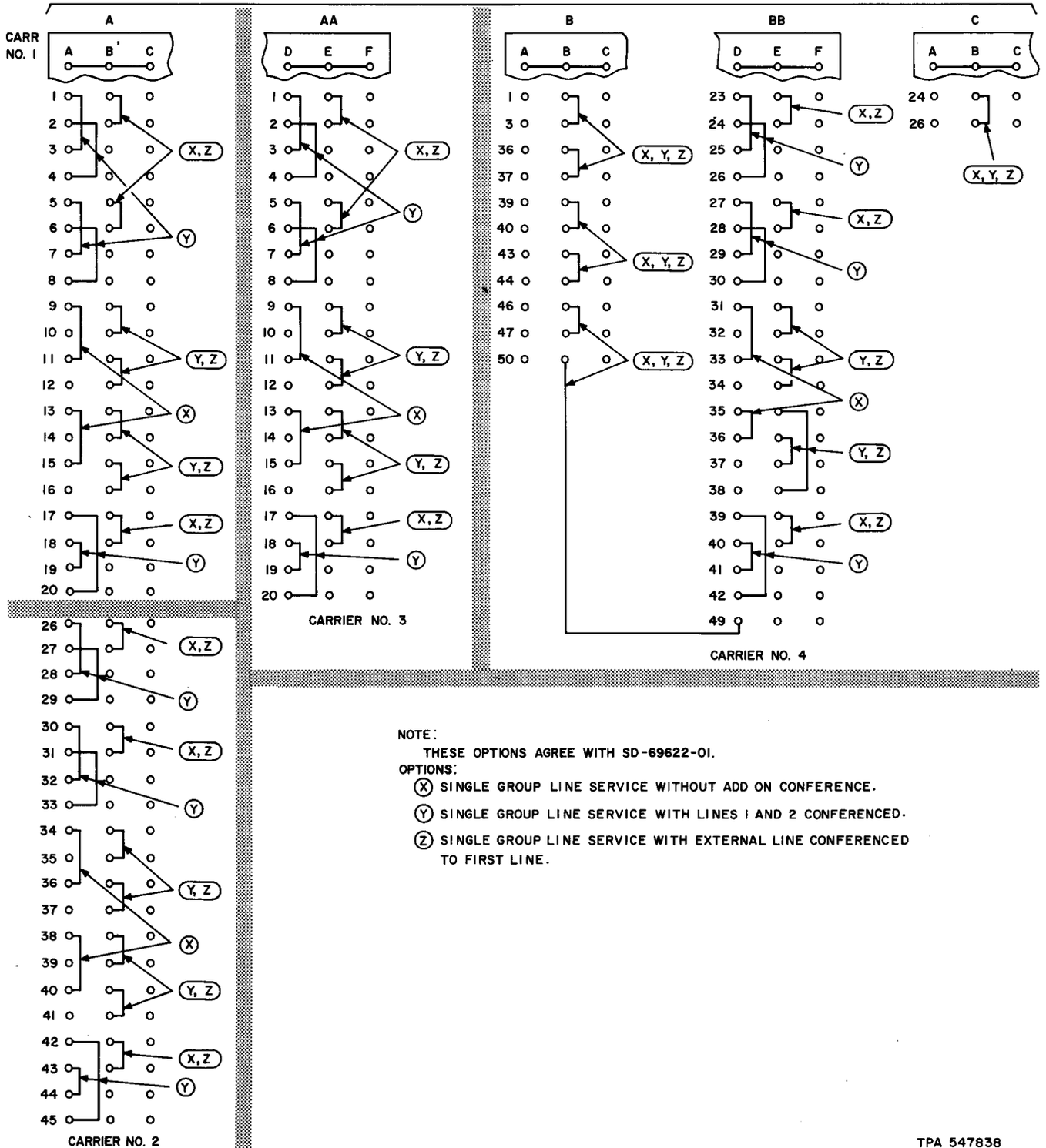
NOTE:  
 THE ABOVE CONNECTIONS T,R,A(X) AND T,R,A(LC) ARE USED TO UTILIZE 417A KTU MOUNTED IN BAY FOR CONFERENCING A LINE FROM AN EXTERNALLY MOUNTED LINE CIRCUIT TO FIRST LINE IN CARRIER.

\* LEADS TO BE USED TO CONNECT ONE LINE SERVICE

TPA 547837-4

Fig. 5—J53051A Bay, Carrier 4, 1- or 2-Line Service, Connections (Sheet 4)

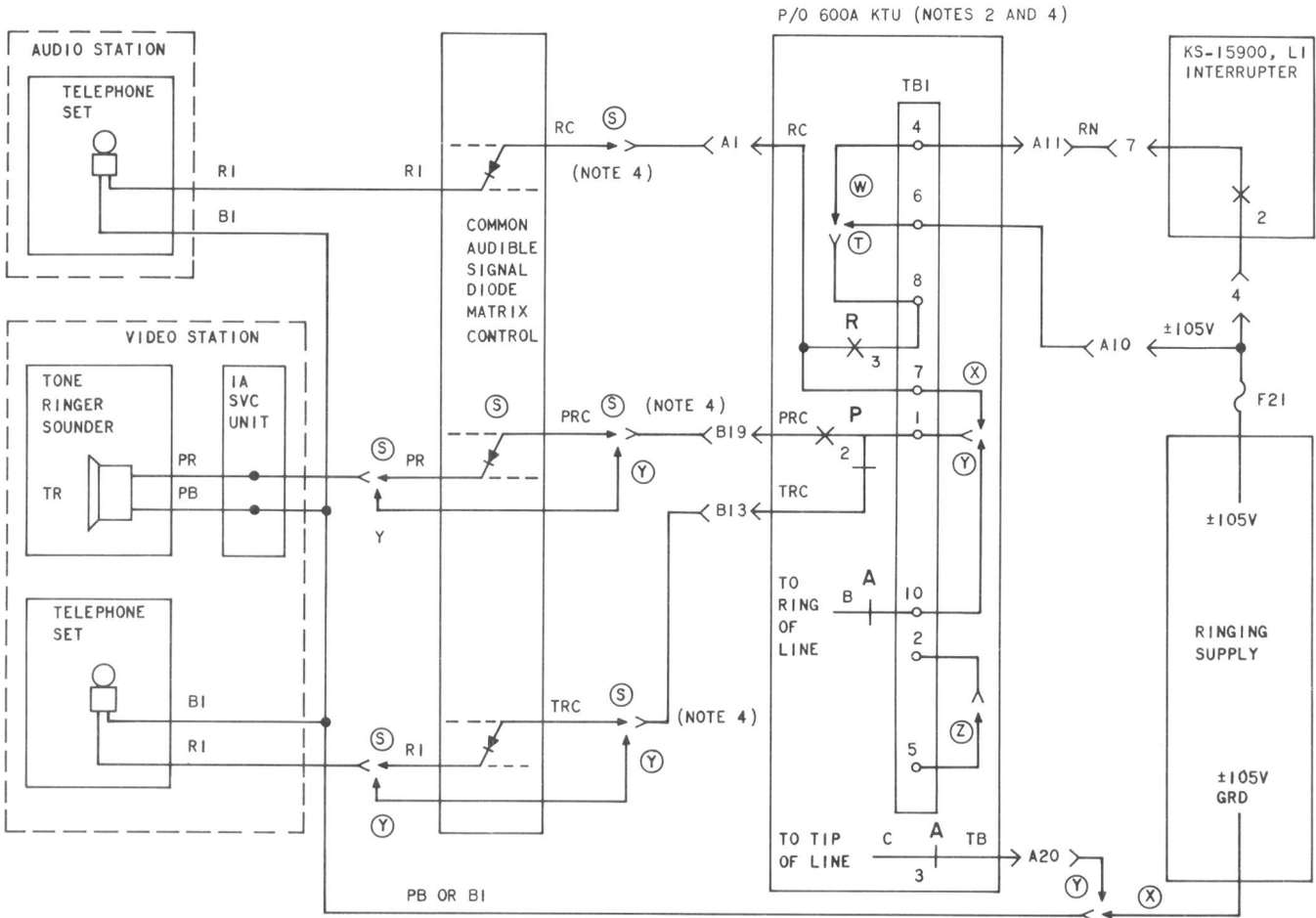
66B3-50 CONN BLOCK IN J53051A EQUIPMENT BAY



TPA 547838

Fig. 6—Option and Service Straps on 66B3-50 Connecting Blocks in J53051A Bay for Carriers 1, 2, 3, and 4

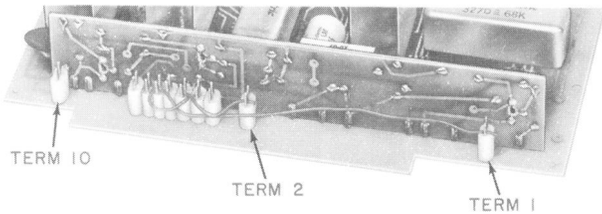
SECTION 518-800-417



NOTES:

1. REFER TO APPROPRIATE CONNECTION SECTION FOR OPTION STRAPPING TERMINAL ASSIGNMENTS ON CONNECTION BLOCK.
2. AUDIBLE SIGNALING OPTION STRAPS ON 600A KTU MUST BE PROVIDED BY INSTALLER.
3. FOR LONG TIME-OUT DELAY REMOVE STRAP 2 TO 5.
4. WHEN COMMON AUDIBLE SIGNALING (DIODE MATRIX CONTROL) IS NOT REQUIRED, RUN LEADS (RC, PRC, TRC) DIRECT TO STATION(S).
5. TBI TERMINAL NUMBERS 1 TO 10 READ FROM RIGHT TO LEFT AS SHOWN BELOW.

AUDIBLE SIGNALING OPTIONS		
FEATURE OR OPTIONS		WIRING
LINE RINGING		Y
LOCAL RINGING		X
INTERRUPTED RINGING		W
COMMON AUDIBLE SIGNAL	DIODE MATRIX CONTROL	S
	STEADY RINGING	T
SHORT TIME DELAY (TIME-OUT) (NOTE 3)		Z



TPA 547524

Fig. 7—Audible Signaling Options, Including a Typical Connection Arrangement

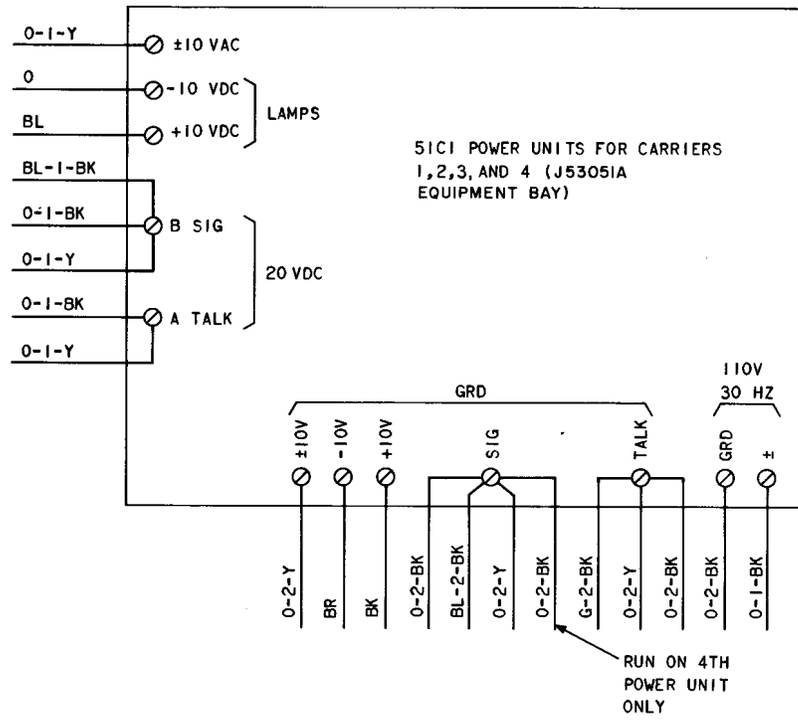


Fig. 8—51C1 Power Unit Connections

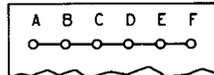


601A KTU  
(EXTERNALLY  
MOUNTED)  
(NOTE 3  
AND 4) †

69D APPARATUS  
MOUNTING  
(NOTE 1) †

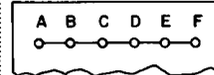
A25B  
CONNECTOR  
CABLE

66B4-25 CONN BLK



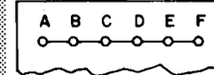
(ASSOCIATED WITH 69D APP MTG)  
(NOTE 2 AND 5)

66B4-25 CONN BLOCKS  
B, D, F, OR H

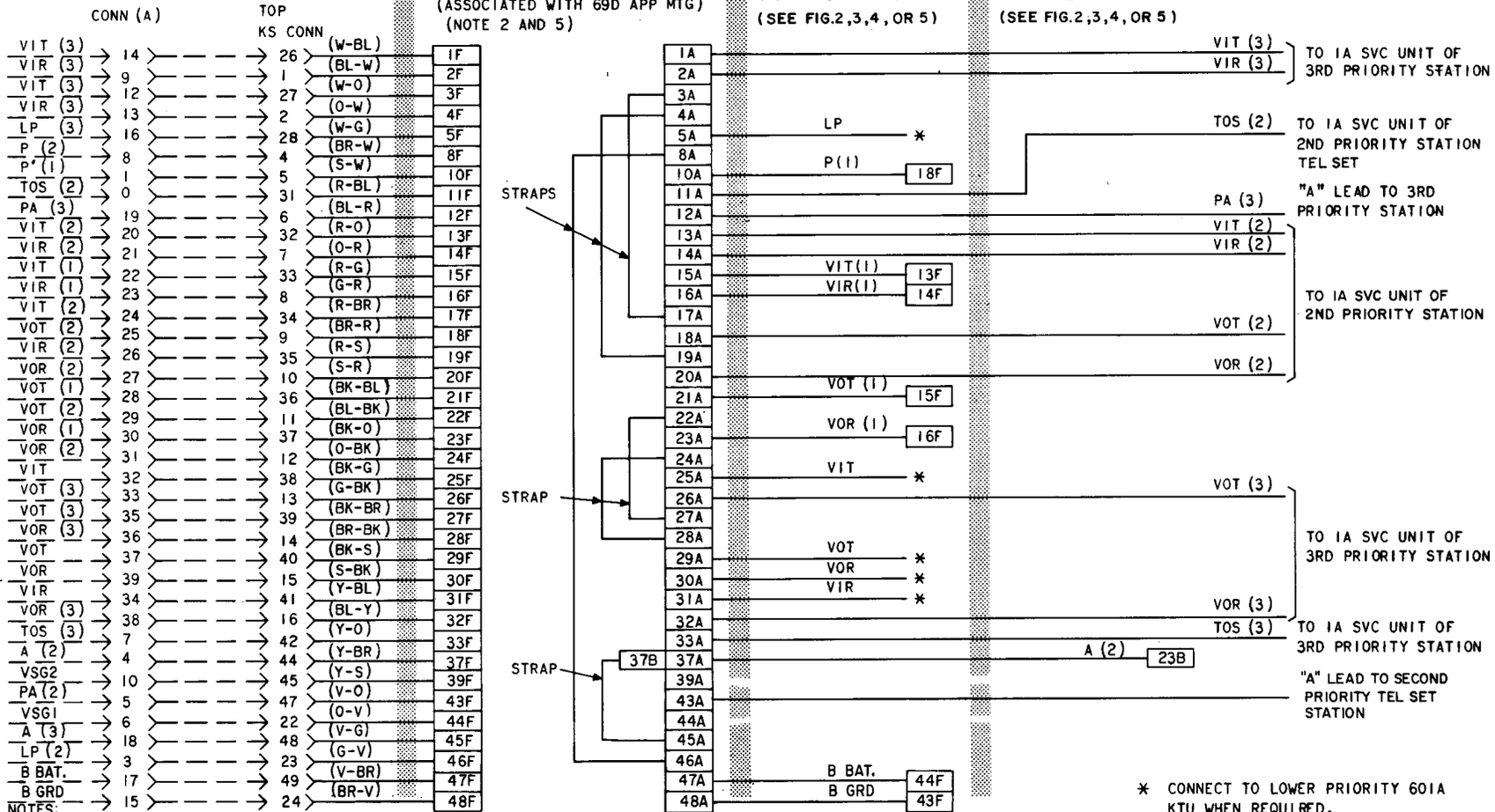


(SEE FIG. 2, 3, 4, OR 5)

66B4-25 CONN BLOCKS  
A, C, E, OR G



(SEE FIG. 2, 3, 4, OR 5)



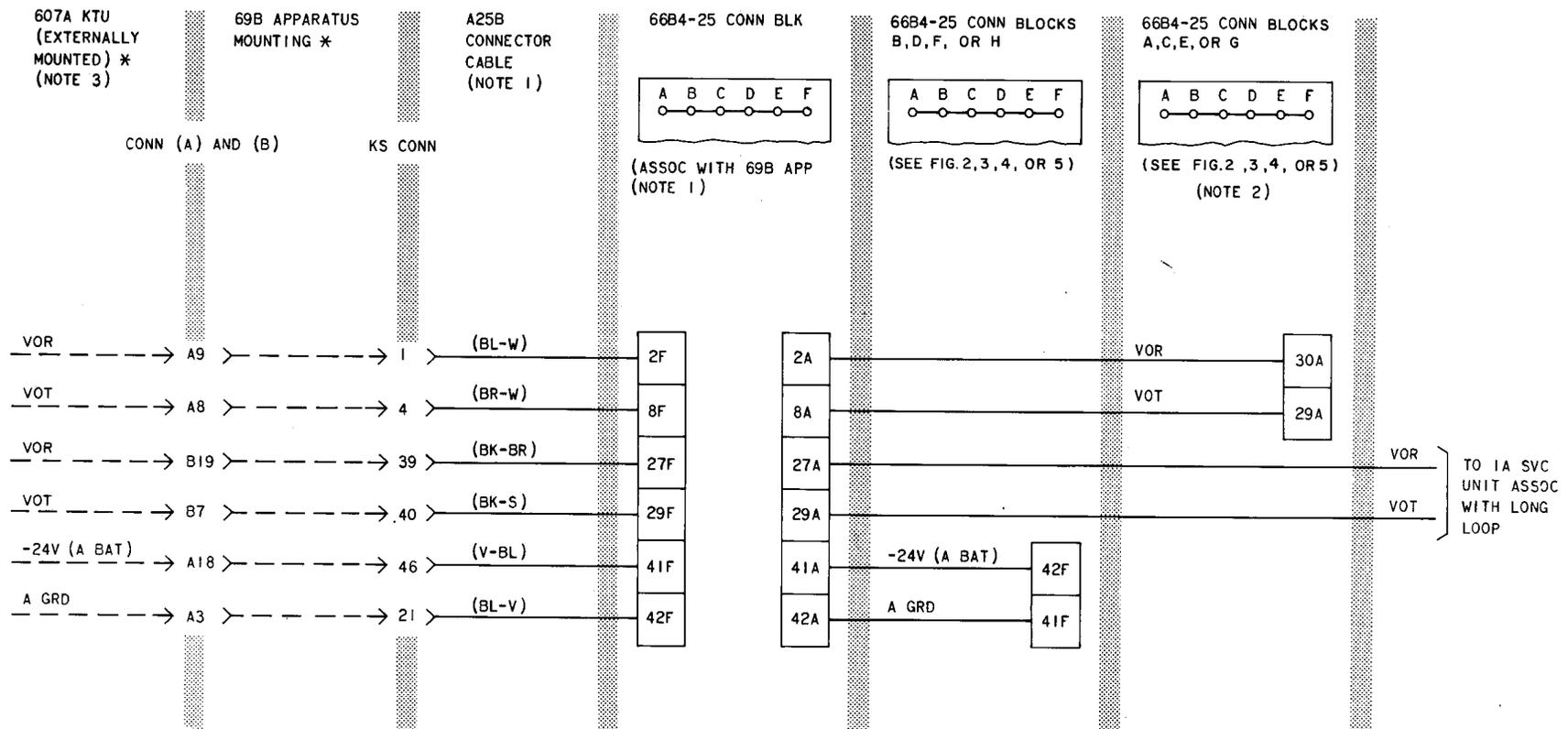
NOTES:

- USE ONLY ONE 601A KTU IN 69D APPARATUS MOUNTING, MUST BE MOUNTED IN CONNECTOR (A) (TOP CONNECTOR).
- CONNECTING BLOCK LAYOUT ARRANGED FOR STANDARD CUTOFF. UNUSED LEADS SHOULD BE TERMINATED OR INSULATED AND STORED.
- REFER TO 518 DIVISION SECTION ENTITLED "600 SERIES KEY TEL UNITS-IP2 KEY TEL SYSTEM-IDENTIFICATION" FOR (N) OR (M) OPTION WIRING REQUIRED ON 601A KTU (N) SINGLE STATION (M) LOWEST PRIORITY MULTIPLE STATION.
- STATION NO. 1 IS UNDER CONTROL OF INTERNALLY MOUNTED 601A KTU.
- BECAUSE OF PIN ARRANGEMENTS IN THE 69D APPARATUS MOUNTING, VOT (2) IS NOT PAIRED WITH VOR (2), AND VOT (3) IS NOT PAIRED WITH VOR (3). SHOULD THIS IMPAIR TRANSMISSION, USE AS SHORT A STUB OF A25B CONNECTOR CABLE AS POSSIBLE AND TERMINATE THESE 4 LEADS SO THEY WILL BE PAIRED FROM CONNECTING BLOCK TO THE 1A SERVICE UNITS.

\* CONNECT TO LOWER PRIORITY 601A  
KTU WHEN REQUIRED.  
† DASHED LINES INDICATE FACTORY  
FURNISHED WIRING.

TPA548025

Fig. 10—Connections For Externally Mounted 601A KTU (One Video Line to Two Lower Priority Video Stations)



NOTES:

1. CONNECTING BLOCK LAYOUT ARRANGED FOR STANDARD CUTDOWN. UNUSED CONDUCTORS SHOULD BE INSULATED AND STORED.
  2. THIS ARRANGEMENT ASSUMES THAT THE LONG LOOP IS ASSOCIATED WITH LINE 1. FOR LINE 2, SUBSTITUTE 38A AND 37A FOR 30A AND 29A RESPECTIVELY.
  3. A 607A KTU MUST BE PROVIDED IN THE OUTGOING VIDEO PAIR OF THE 1A SERVICE UNIT WHEN THE DISTANCE TO THE KEY TELEPHONE EQUIPMENT IS GREATER THAN:
    - (1) 500' WITH 252A SWITCHBOARD CABLE (24GA)
    - (2) 425' WITH D-TYPE INSIDE WIRING CABLE (24GA)
    - (3) 615' WITH D-TYPE INSIDE WIRING CABLE (22GA)
 LOCATE 607A KTU NEAR BAY.
- \* DASHED LINES INDICATE FACTORY FURNISHED WIRING

TPA548038

Fig. 11—Connections For Externally Mounted 607A KTU (Control Cable Equalizer)