

**SERVICE**  
**597- AND 598-TYPE PANELS**  
**IDENTIFICATION, INSTALLATION, AND CONNECTIONS**  
**1A2 KEY TELEPHONE SYSTEM**

**1. GENERAL**

**1.001** This addendum supplements Section 518-215-417, Issue 7. Place this pink sheet ahead of Page 1 of the section.

**1.002** This addendum is issued to:

- Revise paragraph 1.04
- Revise options on Fig. 48 to agree with SD-69590-01, Issue 3D

**2. CHANGES TO SECTION**

**2.001** On Page 1, revise paragraph 1.04 to read as follows:

**1.04** The 597- and 598-type panels have not been registered with the Federal Communications

Commission (FCC) and cannot be installed new on any service order after January 1, 1980. Also after January 1, 1980, a 401B, 415B, or 471C KTU must be used when providing their related services. Previously connected or Class C panels or units may be used for maintenance at grandfathered installations for the life of the equipment, provided they are not modified. Class C stock may also be used at new installations after January 1, 1980.

**2.002** On Page 57/58, Sheet 2 of Fig. 48 is obsolete. A new Sheet 2 is provided in this addendum.

**NOTICE**

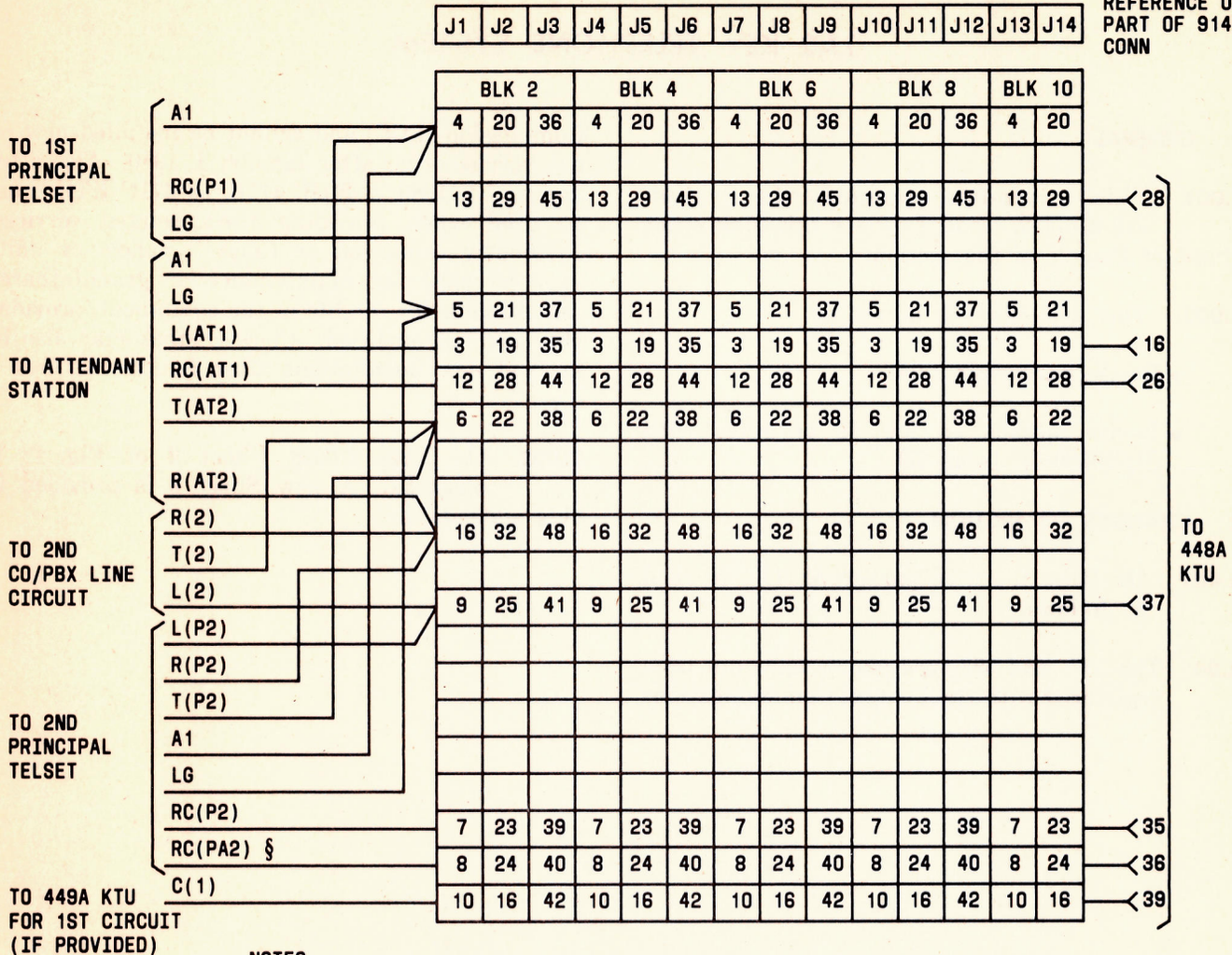
Not for use or disclosure outside the  
Bell System except under written agreement

66B4-25 CONN BLK



(NOTES 1 AND 2)

SHOWN FOR REFERENCE ONLY PART OF 914A CONN



NOTES:

1. COLUMN ASSIGNMENT FOR LEFT-HAND BLK (1, 3, 5, 7, 9) IS A-E AND FOR RIGHT-HAND BLK (2, 4, 6, 8, 10) IS F-B.
  2. TERMINALS 33 THRU 48 ARE SPARES ON CONN BLKS 9 AND 10.
- § USE FOR COMMON AUDIBLE SIGNALING WHEN RINGER IS NOT TO BE CUT OFF.

OPTION STRAPPING ON 448A KTU OPTION BLOCK

FEATURES		OPTION	STRAP TERMINALS	
			1ST CKT	2ND CKT
AUDIBLE SIGNALS	INTERRUPTED RING	S, J	8 TO 7	3 TO 5
	STEADY RING	T	8 TO 6	3 TO 4
	STEADY BUZZER	N	8 TO 10	3 TO 1

Fig. 48—Connections for 448A KTU (Variable Delay Timer Circuit) in 598-Type Panel (Sheet 2 of 2)