SERVICE

1A1 KEY TELEPHONE SYSTEM 200H PACKAGED UNITS

1. GENERAL

- 1.01 This section is reissued to:
 - Revise tables and figures
 - Provide additional option information.
- 1.02 This issue of the section is based on the following drawings:
 - SD-69286-01 Issue 8D
 - SD-69354-01 Issue 6D
 - SD-69447-01 Issue 6D
 - SD-69529-01 Issue 6B4

If this section is to be used with equipment or apparatus reflecting later issue(s) of the drawing(s), reference should be made to the SDs and CDs to determine the extent of the changes and the manner in which the section may be affected.

1.03 Additional information regarding the 200H packaged KTU may be found in a reference section of the 518 Division BSPs.

2. CONNECTIONS

- 2.01 See Fig. 1 for strapping arrangements between KTUs, power connections, and key cable connections.
- 2.02 Fig. 2 and 3 provide connections for the 247A(MD) and 247B KTUs, respectively, when TOUCH-TONE⊚ calling is required. ◆Fig. 4 provides Y2 card options in 247B KTU.◆
- 2.03 Tables A, B, C, and D provide option information. Table E provides current drain information and Table F shows features, and connections for key cables at both the KTUs and

terminal strips E, F, G, H, and J on the 64B1-100 Cable Terminal. \P

- 2.04 This package is factory-wired for the digit 2 to be used as the initial digit of 2-digit codes. When required, any other digit except 1 may be used as the initial digit. The digit so assigned cannot be used as a single-digit station code. Connecting the SW2 lead to selected terminal 2A through 9A on 207C KTU determines the first digit. Example: SW lead connected to 2A terminal the first digit is 2, and if connected to 3A the first digit is 3, etc.
- 2.05 Station selection may be accomplished through the operation of a locally furnished signal key. Signaling keys 551A or 549-type may be provided by 1A, 1A1, or 1A2 Key Telephone Systems, or equivalent keys may be used. See Table A for signal key lead connections.
- 2.06 For all system arrangements where direct current is used to operate bells, buzzers, or lamps, assume a current drain of 0.056 amp for each 7A-type bell or buzzer and a current drain of 0.035 amp for each A3 lamp. The current drain for the 2-talking link is shown in Table E.

2.07 Connection Index:

- Table A—SD-69354-01 Options in 200H-Type
- Table B--SD-69286-01 (6A Key Telephone System)
 Options Used With 200H-Type KTU
- Table C—SD-69447-01 (247 A KTU) Options Used With 200H-Type KTU
- Table D—SD-69529-01 (247B KTU) Options Used With 200H-Type KTU
- Table E—Current Drain Requirements for 2-Talking Link Arrangements

Table F—Features and Connections at KTUs and Terminal Strips E, F, G, H, and J on the 64B1-100 Cable Terminal

Fig. 1—Strapping and Connection of the 200H-Type KTU

Fig. 2—Addition of TOUCH-TONE® Adapter Circuit, 247A KTU(MD) with 222A and 223A KTUs Fig. 3—Addition of TOUCH-TONE® Adapter Circuit, 247B KTU with 222A and 223A KTUs

Fig. 4-Y2 Card Options in 247B KTU

->TABLE A←
SD-69354-01 OPTIONS IN 200H-TYPE KTU

SEE TA	OPTIONS		
Station	Over T and R leads	Y	
audible signal	Over separate signaling pair	Z	
Flash, wink,	Provided in package	X	
ring, and time-out circuit	Provided externally	W	
Electro- mechanical	KS-15900, List 1 interrupter, 10v ac	Т	
flash, wink, ring and time-out circuit	KS-19384, List 2 interrupter, 24v dc	V	

→TABLE B←SD-69286-01 (6A KEY TELEPHONE SYSTEM) OPTIONS USED WITH 200H-TYPE KTU

TYPE OPTION	FEATURES	OPTION				
	Used with single- or 2-link arrangement	A				
	Used with selector only arrangement	В				
	With camp-on	G				
	Without auxiliary relay busy lamp circuit	Н				
	Without preset conference	J				
	Without auxiliary relay lamp flash circuit					
SYSTEM	Two-talking link arrangement with camp-on					
	Over nine codes	W				
	Without add-on transfer circuit or auxiliary relay station circuit	AG				
	Dial, busy, and audible tone*	AJ				
	Interrupted ringing	AK				
	Single spurt ringing	AL				
	Busy signal and camp-on control circuit when used with 207B KTU	AQ				
	Is automatically cut off	Е				
	Is not automatically cut off	F				
	Audible signal over T and R leads	Y				
STATION	Audible signal over separate signal pair	Z				
	Signal key selection of local or off-premise station when interrupted ringing is provided	AE				

^{*}Only busy tone is furnished.

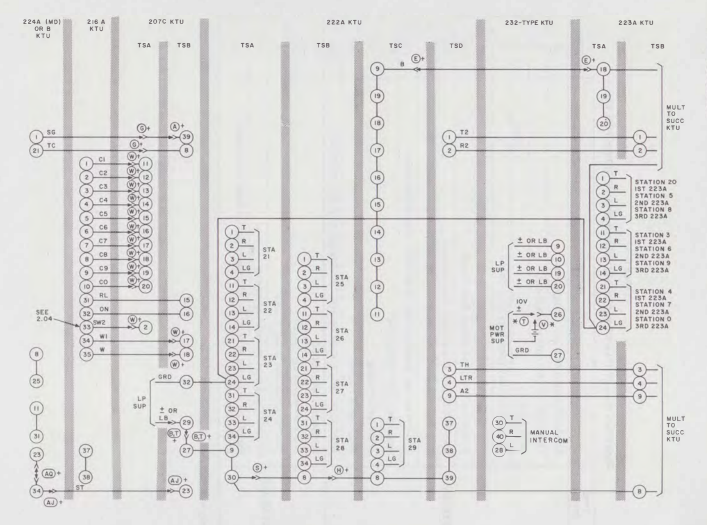
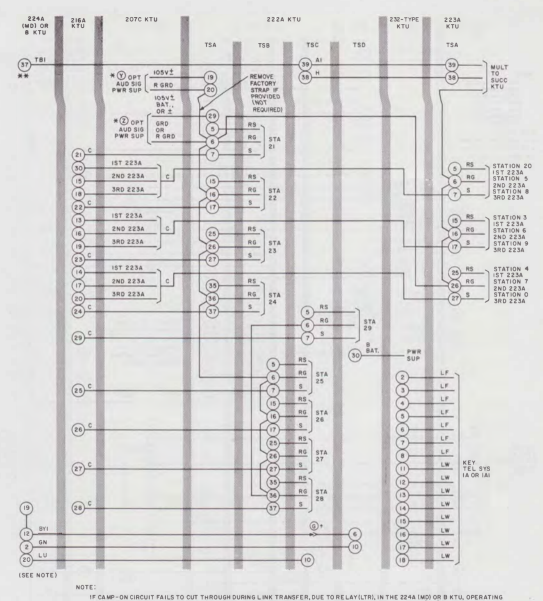


Fig. 1-Strapping and Connections of KTU (Sheet 1)4



IF CAMP-ON CIRCUIT FAILS TO CUT THROUGH DURING LINK TRANSFER, DUE TO RELAY (LTR), IN THE 224A (MD) OR B KTU, OPERATING AND RELEASING BEFORE RELAY (BY) IN THE 224A (MD) OR B KTU RELEASES, DISCONNECT THE "LU" LEAD FROM TERMINAL 20 AND CONNECT A 3900 OHM KS-13499, LI RESISTOR ACROSS SCREW TERMINALS 20 AND 30 OF THE 224A (MD) OR B KTU. CONNECT THE "LU" LEAD TO TERMINAL 30.

* * 22 4B KTU ONLY.

Fig. 1-Strapping and Connections of KTU (Sheet 2)

Page 5 **Revised August 1974**

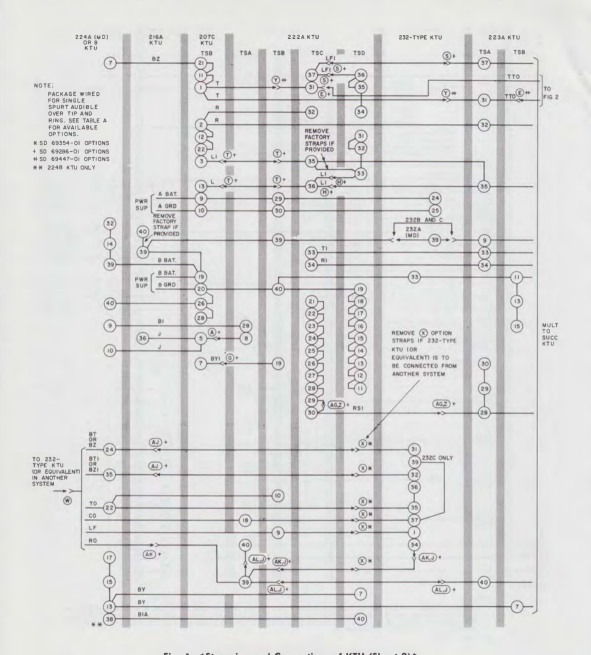


Fig. 1—♦Strapping and Connections of KTU (Sheet 3)♠

Page 6 Revised August 1974

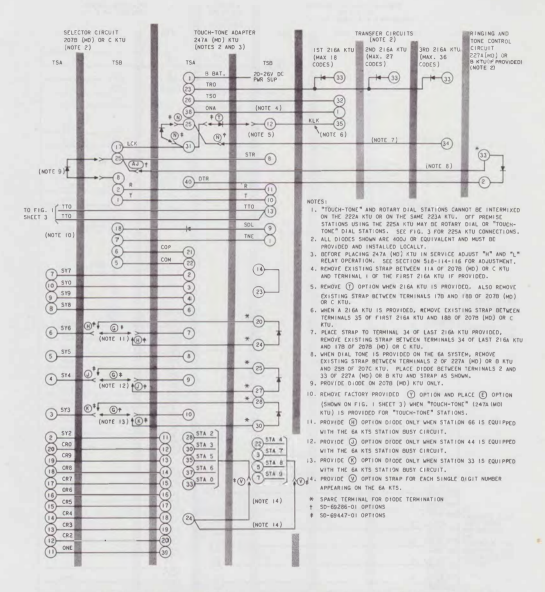


Fig. 2—Addition of TOUCH-TONE® Adapter Circuit, 247A KTU (MD) With 222A and 223A KTUs

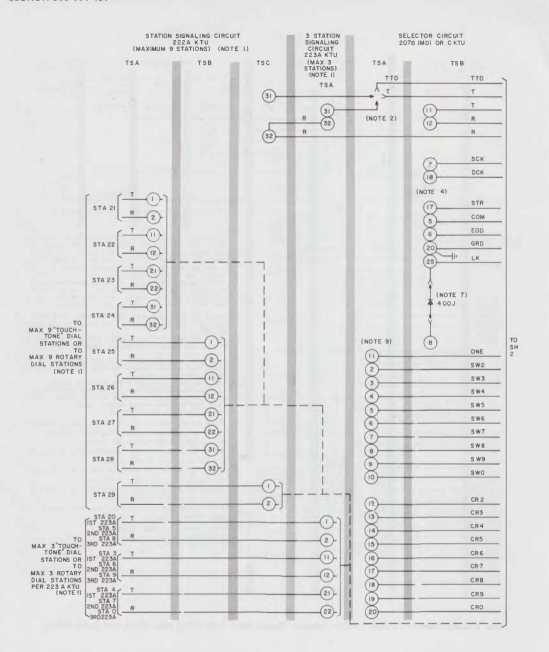


Fig. 3-Addition of TOUCH-TONE® Adapter Circuit, 247B KTU With 222A and 223A KTUs (Sheet 1)

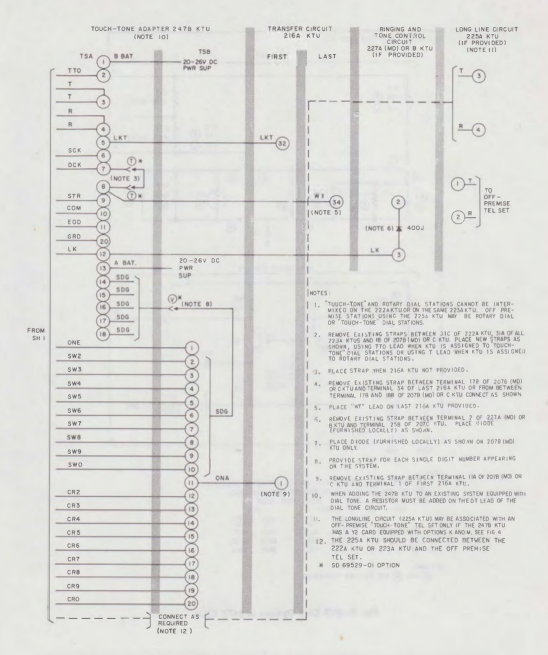


Fig. 3—Addition of TOUCH-TONE® Adapter Circuit, 247B KTU With 222A and 223A KTUs (Sheet 2)

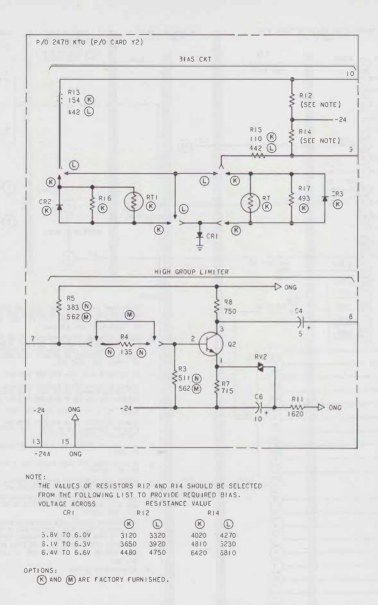


Fig. 4-≯Y2 Card Options in 247B KTU4

→TABLE C←
SD-69447-01 (247A KTU) OPTIONS USED WITH 200H-TYPE KTU

	FI	EATURES		OPTIONS			
KTS No. 6A	When s	tation busy circu	its are not provided	G			
one-link and		tation busy	STA 33	K			
2-link	circuit	is provided	STA 44	J			
arrangements	***************************************		STA 66	Н			
When one or m	ore 216A	A KTU are provid	led	N			
When 216A K	ΓU is not	provided		Т			
Single-digit sta	tion code	[1]	1 June 1	V			
2-link arrangen		Rotary dial st	Rotary dial station				
222A KTU wit	h	STA 44 STA 66 KTU are provided provided	E				

→TABLE D←

SD-69529-01 (247B KTU) OPTIONS USED WITH 200H-TYPE KTU

FEATURES	OPTIONS
When 216A KTU (with KTS No. 6A) is not provided	T
Strapping for single-digit code, single- or 2-link	V

→TABLE E←
CURRENT DRAIN REQUIREMENTS FOR 2-TALKING LINK ARRANGEMENTS

		BATTERY SUPPLY AMPERES									
2-TALKING LINK ARRANGEMENT	DRA MIN VO	JRRENT IN AT OLTAGE OLTS)	CURRENT DRAIN DURING NORMAL TALKING CONDITION (24 VOLTS)								
	A BAT.	в ват.	A BAT.	В ВАТ.							
Installation over 9 codes and using transfer circuit	0.374	0.827	0.205	0.200							
Installation with camp-on circuit	0.454	1.007	0.215	0.210							

TABLE F
200H-TYPE KTU CONNECTIONS TERMINAL STRIP E

FEATURE	STA	LEAD		64B1-100 CAB TERMINAL	BLE		TERM.	TERM. ON	TER	N	TERM. ON	TERM. ON
PEATURE	STA	DESIG	TS E		E WIRE	17	207C KTU	222A KTU	22: K1		232A (MD) OR B KTU	224A (MD OR B KTU
	.7900	T R	1 2	(W-BL) (BL-W)	[W]		- A	1A 2A				
	21	LG L	3 4	(W-O) (O-W)	[W] [O]			4A 3A			State C	
		T R	5	(W-G) (G-W)	[W]			11A 12A	30.0			
	22	LG L	7 8	(W-BR) (BR-W)	[W] [BR]		n-UTM	14A 13A		100	TW.	
		T R	9	(W-S) (S-W)	[W] [S]			21A 22A	Tall or	711		
	23	LG L	11 12	(R-BL) (BL-R)	[R] [BL]			24A 23A			had .	
		T R	13 14	(R-O) (O-R)	[R] [O]	F		31A 32A				
	24	LG L	15 16	(R-G) (G-R)	[R] [G]			34A 33A				
•	25	T R	17 18	(R-BR) (BR-R)	[R] [BR]	AT		1B 2B				
Dial		LG L	19 20	(R-S) (S-R)	[R] [S]	BINDER		4B 3B				
Intercom	26	T R	21 22	(BK-BL) (BL-BK)	[BK]	BLUE BI		11B 12B	141			
		LG L	23 24	(BK-O) (O-BK)	[BK]			14B 13B				
		T R	25 26	(BK-G) (G-BK)	[BK] [G]			21B 22B				
	27	LG L	27 28	(BK-BR) (BR-BK)	[BK] [BR]	A.N		24B 23B				
		T R	29 30	(BK-S) (S-BK)	[BK] [S]			31B 32B				
	28	LG L	31 32	(Y-BL) (BL-Y)	[Y] [BL]		10 h	34B 33B			estate r	
	1-01	T R	33 34	(Y-O) (O-Y)	[Y] [O]		per	1C 2C		176		
	29	LG L	35 36	(Y-G) (G-Y)	[Y] [G]		1759	4C 3C			-	
		T R	37 38	(Y-BR) (BR-Y)	[Y] [BR]		a Per		1A 2A	1st		
	20	LG L	39 40	(Y-S) (S-Y)	[Y] [S]		160		4A 3A	181		

^() Current color code.

^[] MD color code.

TABLE F (Cont) 200H-TYPE KTU CONNECTIONS TERMINAL STRIP F

FEATURE	STA	LEAD	1 200	64B1-100 CAI TERMINAL			TERM.	TERM.	TER		TERM. ON	TERM. ON
PEATURE		DESIG	TS F		E WIRE		207C KTU	222A KTU	223A KTU		232A (MD) OR B KTU	224A (MD) OR B KTU
		T R	1 2	(V-BL) (BL-V)	[V] [BL]		(YJR		11A 12A		a	
	3	LG L	3 4	(V-O) (O-V)	[V]	~	TO Y		14A 13A			ferall
		T R	5 6	(V-G) (G-V)	[V] [G]	BLUE BINDER	177		21A 22A	1st		
	4	LG L	7 8	(V-BR) (BR-V)	[V] [BR]	BLU			24A 23A	E	1	
		T R	9 10	(V-S) (S-V)	[V] [S]		10	1 B:	1A 2A			
	5	LG L	11 12	(W-BL) (BL-W)	[W] [BL]	4	111		4A 3A		San J	
		T R	13 14	(W-O) (O-W)	[W] [O]		110	18	11A 12A		1.00	
Dial	6	LG L	15 16	(W-G) (G-W)	[W] [G]			771	14A 13A	2nd		
Intercom		T R	17 18	(W-BR) (BR-W)	[W] [BR]		9.81		21A 22A			
	7	LG L	19 20	(W-S) (S-W)	[W] [S]				24A 23A		-	
		T R	21 22	(R-BL) (BL-R)	[R] [BL]	ER	A		1A 2A	u		
	8	LG L	23 24	(R-O) (O-R)	[R] [O]		in a		4A 3A		121	_
		T R	25 26	(R-G) (G-R)	[R] [G]	IGE BINDER			11A 12A	01		
	9	LG L	27 28	(R-BR) (BR-R)	[R] [BR]	ORANGE	I FE OF	1.13	14A 13A	3rd		
		T R	29 30	(R-S) (S-R)	[R] [S]		1		21A 22A			
	0	LG L	31 32	(BK-BL) (BL-BK)	[BK]		H		24A 23A			
	21 22	S	33 34	(BK-0) (O-BK)	[BK]			7A 17A				
Signal	23 24	S	35 36	(BK-G) (G-BK)	[BK] [G]		114	27A 37A		H	3	
Key Leads	25 26	S	37 38	(BK-BR) (BR-BK)	[BK] [BR]			7B 17B				
	27 28	S	39 40	(BK-S) (S-BK)	[BK]			27B 37B		KIII (1	

^() Current color code.

^[] MD color code.

TABLE F (Cont)
200H-TYPE KTU CONNECTIONS TERMINAL STRIP G

FEATURE	STA	LEAD		64B1-100 CA TERMINAL			TERM.	TERM.		RM.	TERM. ON	TERM. ON
	JIA	DESIG	TS G		DE WIRE		207C KTU	222A KTU	22	3A TU	232A (MD) OR B KTU	224A (MD) OR B KTU
	29	S	1	(Y-BL)	[Y]			7C				
	20	S	2	(BL-Y)	[BL]	ri)			7A			
Q: 1	3 4	S	3 4	(Y-O) (O-Y)	[Y] [O]		TOU.		17A 27A	1st		
Signal Key	5	S	5	(Y-G)	[Y]		1791		7A			
Leads	6	S	6	(G-Y)	[G]					2nd		
	7	S	7	(Y-BR)	[Y]				27A			
	8	S	8	(BR-Y)	[BR]				7A			
	9	S S	9 10	(Y-S) (S-Y)	[Y] [S]	BINDER			17A 27A	3rd		
	21	RS RG	11 12	(V-BL) (BL-V)	[V] [BL]	ORANGE BINDER		5A 6A				
	22	RS RG	13 14	(V-O) (O-V)	[V]		100	15A 16A				
	23	RS RG	15 16	(V-G) (G-V)	[V] [G]		In Vi	25A 26A				1946
	24	RS RG	17 18	(V-BR) (BR-V)	[V] [BR]		21.25	35A 36A				100
	25	RS RG	19 20	(V-S) (S-V)	[V] [S]			5B 6B				
	26	RS RG	21 22	(W-BL) (BL-W)	[W] [BL]		1100	15B 16B				
Station	27	RS RG	23 24	(W-O) (O-W)	[W]		M	25B 26B				
Audible Signal —	28	RS RG	25 26	(W-G) (G-W)	[W]			35B 36B				
Z Option	29	RS RG	27 28	(W-BR) (BR-W)	[W] [BR]			5C 6C				
	20	RS RG	29 30	(W-S) (S-W)	[W] [S]	BINDER			5A 6A			
	3	RS RG	31 32	(R-BL) (BL-R)	[R] [BL]	GREEN B			15A 16A	1st		
	4	RS RG	33 34	(R-O) (O-R)	[R] [O]		NIA.		25A 26A			
	5	RS RG	35 36	(R-G) (G-R)	[R] [G]	24			5A 6A	E		10/10
	6	RS RG	37 38	(R-BR) (BR-R)	[R] [BR]				15A 16A	2nd		-
	7	RS RG	39 40	(R-S) (S-R)	[R] [S]	N	. 110-1		25A 26A			

^() Current color code.

^[] MD color code.

TABLE F (Cont) 200H-TYPE KTU CONNECTIONS TERMINAL STRIP H

FEATURE		LEAD		64B1-100 CA TERMINA			TERM.	TERM.		RM.	TERM.	TERM. ON
PERIORE	STA	DESIG	TS H INSIDE WIRE CABLE		207C KTU	222A KTU	223A KTU		B or C KTU ¶	OR B KTU		
	8	RS RG	1 2	(BK-BL) (BL-BK)					5A 6A			
Sta Aud Sig — 2 Option	9	RS RG	3 4	(BK-0) (0-BK)	[BK] [O]				15A 16A	3rd		
	0	RS RG	5 6	(BK-G) (G-BK)	[BK] [G]				25A 26A		- 0	
To Power Supply		"B" GRD "B" BAT. (SIG)	7 8	(BK-BR) (BR-BK)	[BR]		20B 19B					
To Lamp Supply		GRD ± or LB	9 10	(BK-S) (S-BK)	[BK] [S]		32B 29B					
To Power Supply		"A" GRD "A" BAT. (TALK)	11 12	(Y-BL) (BL-Y)	[Y]		10B 9B					
Aud Sig Pwr Sup	Z	G GRD GRD or R GRD	13	(Y-O)	[Y]	æ		20A 6A				
Pwr Sup Options	Y Z	105V± BAT.,±, or 105V±	14	(O-Y)	[0]	BINDER		19A 29A				
X Option†		CO§ TO	15 16	(Y-G) (G-Y)	[Y] [G]	GREEN					37 36	
rupter in		BT1 or BZ1 BT or BZ	17 18	(Y-BR) (BR-Y)	[Y] [BR]						32 31	
		RO LF	19 20	(Y-S) (S-Y)	[Y] [S]						34	
Supply		GRD 10V AC	21 22	(V-BL) (BL-V)	[V]						27 26	
Supply		d: or LB d or LB	23 24	(V-O) (O-V)	[V] [O]			101			9 10	
W Option!		CO\$ TO	25 26	(V-G) (G-V)	[V] [G]			18A				22
Interrupter		BT1 or BZ1 BT or BZ	27 28	(V-BR) (BR-V)	[V] [BR]							35 24
to Interrupter in Package 10-Volt ac Supply Lamp Supply W Option: to External		RO LF	29 30	(V-S) (S-V)	[V] [S]			40A 9B			20	
Intercom		T R L	31 32	(W-BL) (BL-W)	[W]						30 40 28	
Lamp Supply		± or LB	33 34 35	(W-O) (O-W) (W-G)	[W] [O] [W]	BINDER					19 20	
Spare			36 37 38	(G-W) (W-BR) (BR-W)	[G] [W] [BR]	BROWN						
			39 40	(W-S) (S-W)	[W] [S]							

^{*}Select spare pair locally.

†When KTU is equipped with a 64B1-100 cable terminal, strap (X option) as follows: on terminal strip H strap terminal 15 to 25, 16 to 26, 17 to 27, 18 to 28, 20 to 30. Also make sure the following straps are not provided:

from terminal to terminal
37 (232A [MD] or B) 31 (232A [MD] or B) 18 (222A) 24 (224A [MD] or B)
36 (232A [MD] or B) 1 (232A [MD] or B) 22 (224A [MD] or B) 9B (222A)
32 (232A [MD] or B) 35 (224A [MD] or B

- ‡ For W option remove all straps mentioned above and connect terminals 25 through 30 on TSH to appropriate terminals on an external interrupter.
- § The CO lead connection is required when an associated No. 1A, 1A1, or 1A2 system flashing circuit is used as part of the No. 6A installation.
- () Current color code.
- [] MD color code.
- ¶ 232C KTU has factory-placed strap from 37 to 39.
- ** Improper connection of battery and ground may result in damage to electrolytic capacitor.

Page 15 Revised August 1974

BELL SYSTEM PRACTICES AT&TCo Standard

REPLACING PAGE ADDENDUM Filing Instructions:

- 1. REMOVE FROM THE SECTION THE PAGES NUMBERED THE SAME AS THOSE ATTACHED TO THIS PINK SHEET.
- 2. INSERT THE ATTACHED PAGES INTO THE SECTION IN THEIR PLACE.
- 3. PLACE THIS PINK SHEET AHEAD OF PAGE 1 OF THE SECTION.

ADDENDUM 518-114-431 Issue 1, August 1974

SERVICE 1A1 KEY TELEPHONE SYSTEM 200H PACKAGED UNITS

1. GENERAL

1.001 This addendum supplements Section 518-114-431, Issue 3. The attached pages must be inserted in the section in accordance with the filing instructions above.

1.002 This addendum is issued to:

- (a) Add the 232C KTU
- (b) Add caution concerning 207C KTU.

Attached:

Page 3 dated August 1974, revised Page 4 dated August 1974, revised Page 5 dated August 1974, revised Page 6 dated August 1974, revised Page 15 dated August 1974, revised Page 16 dated August 1974, revised

2. CONNECTIONS

The following changes apply to Part 2 of the section:

- (a) Table B-revised
- (b) Fig. 1—revised
- (c) Table F-revised.