

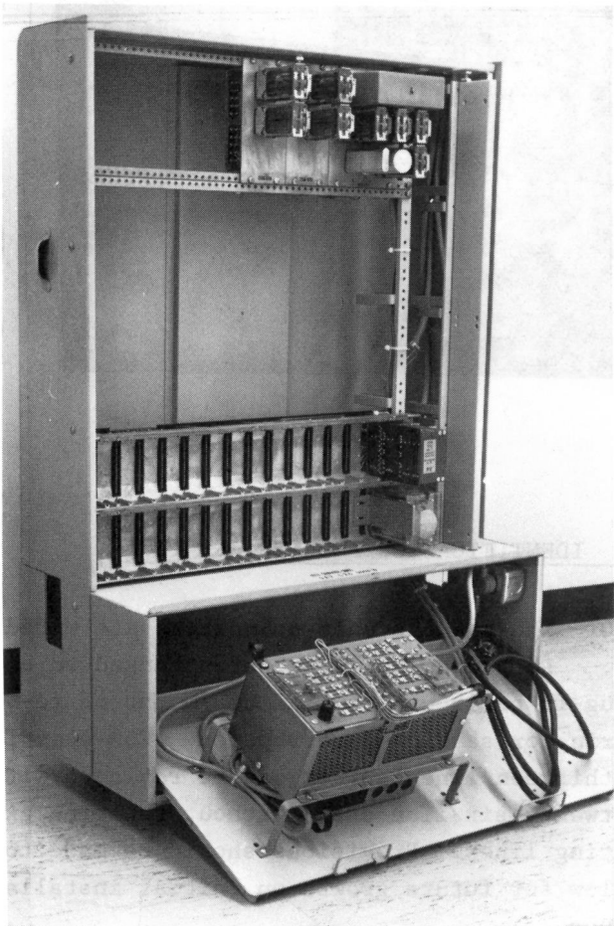
SERVICE
KEY TELEPHONE SYSTEMS
SOUTHWESTERN BELL STANDARD
KEY SERVICE UNIT PACKAGES
IDENTIFICATION - INSTALLATION - MAINTENANCE

1. GENERAL

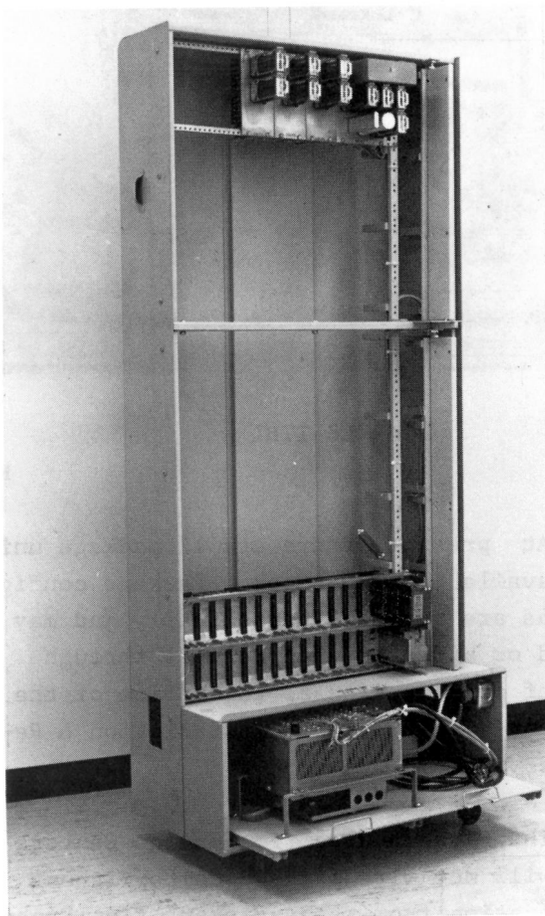
1.01 This Section describes the packaged Key Service Units (KSU) standardized for use within the Southwestern Company.

1.02 This Section is reissued to update the standard packages available and to update Exhibit 1, Block Diagram.

1.03 These Key Packages are wired and stocked at the Western Electric Service Center shown in Figure 3. The Large packages are assembled in either a "B" or "C" type cabinet (Figure 1) and require a minimum amount of field wiring for installation. The small packages are shown in Figure 2.

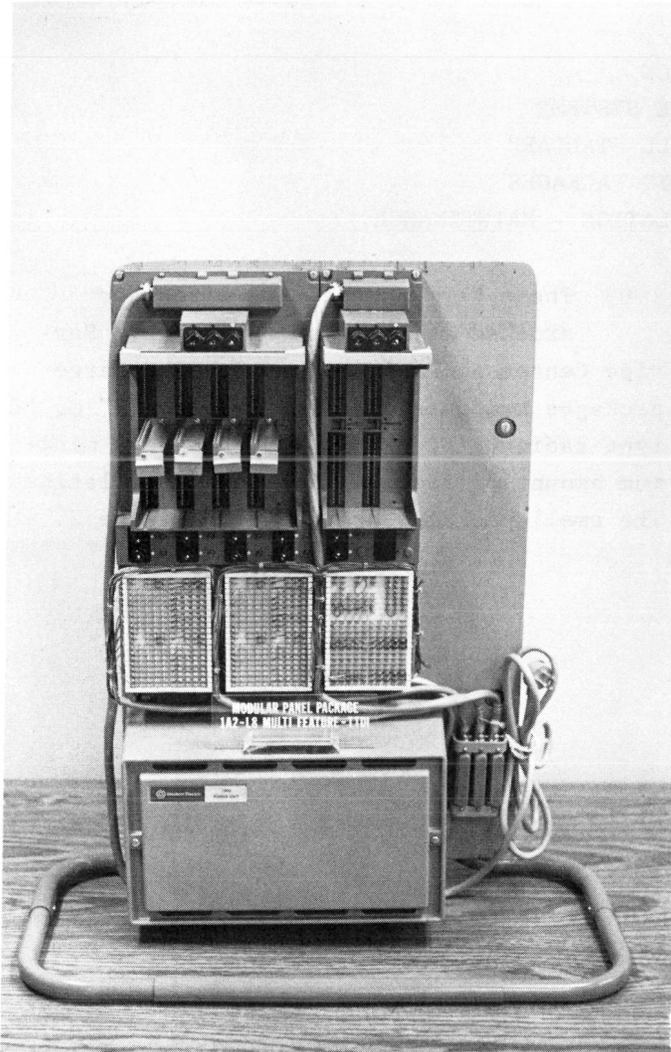


"B" Type Cabinet
6A Basic Det. 1
(14" Deep X 29" Wide X 40" High)

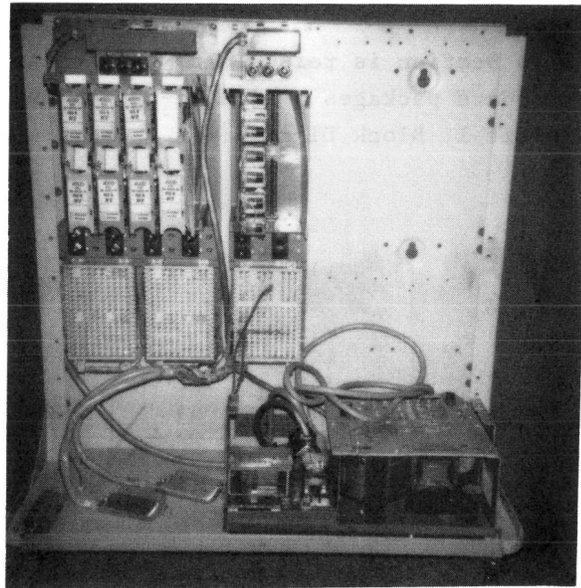


"C" Type Cabinet
6A Basic Det. 1, 2 and 4
(14" Deep X 29" Wide X 64" High)

Fig. 1



1A2 L8-TTD1



Mod. Assem. 620/641

Fig. 2

1.04 At present, there are 12 package units available from stock. Package configurations are reviewed periodically and may be changed or added to upon request through lines of organization to the office of the Assistant Vice President-Installation & Repair Services.

1.05 The Western Electric Service Centers will not wire package units without authorization from the Assistant Vice President-Installation & Repair Services.

2. IDENTIFICATION AND INSTALLATION

2.01 The package unit connectors are wired so packages can be interchanged on a plug-in basis with a minimum amount of rewiring or service interruption. For example, a thirteen line cabinet can be replaced with a twenty-six line etc., without rewiring existing lines. Provisions should be made to allow for future growth on initial installations.

2.02 Figure 4 provides a list of package units, the features they provide for and information necessary for the installation of these units. (See Exhibit 1 for a block diagram of the equipment).

3. ORDERING INFORMATION

3.01 All units mounted and wired in "B" or "C" (Cabinet App. Basic 6A) type equipment cabinets are furnished with casters to provide for ease of handling.

3.02 400-Type KTUs are not provided with any of the key package units described in this practice. 400-Type KTUs must be ordered as required.

3.03 The master panel in each package unit is equipped with a KS-15900 L1 Interrupter. Each supplementary panel is wired for, but not equipped with, a 412A KTU. 412A KTUs must be ordered as required. When KS-15900 L1 Interrupters are used in lieu of 412A KTUs, this will required a change in

wiring (Refer to Section 518-215-410). Order KS-15900 L1 Interrupters as required.

CAUTION: When KS-15900 L1 Interrupters are used in lieu of 412A KTUs, do not exceed seventeen lamps per line circuit.

4. MAINTENANCE

4.01 Refer to Section 518-215-410 for connections and maintenance of the 584 type panels. Section 518-220-400 covers the maintenance of the 400-type KTUs.

4.02 Refer Section 518-410-400 for maintenance of the 6A Key Telephone System, selector only arrangement. Tables A and B of this Section furnish the equipment cable distribution for the 6A, selector only arrangement.

4.03 Maintenance of the 6A Key Telephone System - two talking link arrangement - is covered in Section 518-410-402. Table C of this Section provides the equipment cable distribution for the 6A, two talking link arrangement.

Fig. 3

WESTERN SERVICE CENTER LOCATIONS STOCKED WITH KEY PACKAGES

<u>Package Unit</u>	<u>Service Center</u>
KSU 1A2 L26-B	H
KSU 1A2 L13-S09/19-B-TT	D,K
KSU 1A2 L26-S09/19-B-TT	S
KSU 1A2 L13-2L18-C-TT	D
KSU 1A2 L13-2L27-C-TT	H,K
KSU 1A2 L13-2L27-C-TT/MB	D,K
KSU 1A2 L26-2L27-C-TT	S
KSU 1A2 2L36-C-TT	S
KSU 1A2 L65-S09/19-C-TT	S
KSU 1A2 L8-TTD1	K,S
Key Modular Assembly 620/641	D,H
KSU 551 W/Plug	D,H,S

(Continued on Next Page)

WESTERN ELECTRIC SERVICE CENTER LOCATIONS STOCKED WITH KEY PACKAGES
(Figure 3 Continued)

Note:

SERVICE CENTER DESIGNATION

D - Dallas
H - Houston
K - Kansas City
S - St. Louis

<u>PACKAGE UNIT</u>	<u>DESCRIPTION</u>	<u>APPARATUS</u>	<u>QUANTITY</u>
Figure 4			
KSU 1A2 L26-B	Two 584C panels equipped for twenty-six 400-Type KTU line circuits mounted in a "B" type cabinet. Installation Section 518-215-410, Figures 16 and 17, "Z" option.	.Cabinet, App. 6A Basic Det. 1 .Panel, 584C .Power Plant 30C1 .Cord, P40J328 .Interrupter, KS-15900 L-1 .Ring, Fanning, P423825	1 1 1 1 1 5
KSU 1A2 L13-S09/19-B-TT	One 584C panel equipped for thirteen 400-Type KTU line circuits. 601A and 603A panels arranged for dial selective intercom with Touch-Tone operation mounted in a "B" type cabinet. Installation Section 518-215-410, Figure 10, "Z" option and Section 518-215-418, Figure 15, "F,J,N" options.	.Cabinet, App. 6A Basic Det. 1 .Panel, 584C .Power Plant 30C1 .Cord, P40J328 .Interrupter, KS-15900 L-1 .Ring, Fanning, P423825 .Bracket, 99B .Panel, 603A .Panel, 601A	1 1 1 1 1 5 1 1 1
KSU 1A2 L26-S09/19-B-TT	Two 584C panels equipped for twenty-six 400-Type KTU line circuits. 601A and 603A panels arranged for dial selective intercom with Touch-Tone operation mounted in a "B" type cabinet. Installation Section 518-215-410, Figures 16 and 17, "Z" option and Section 518-215-418, Figure 15, "F,J,N" options.	.Cabinet, App. 6A Basic Det. 1 .Panel, 584C .Power Plant 30C1 .Cord, P40J328 .Interrupter, KS-15900 L-1 .Ring, Fanning, P423825 .Panel, 601A .Bracket, 99B .Panel, 603A	1 1 2 1 1 1 9 1 1 1

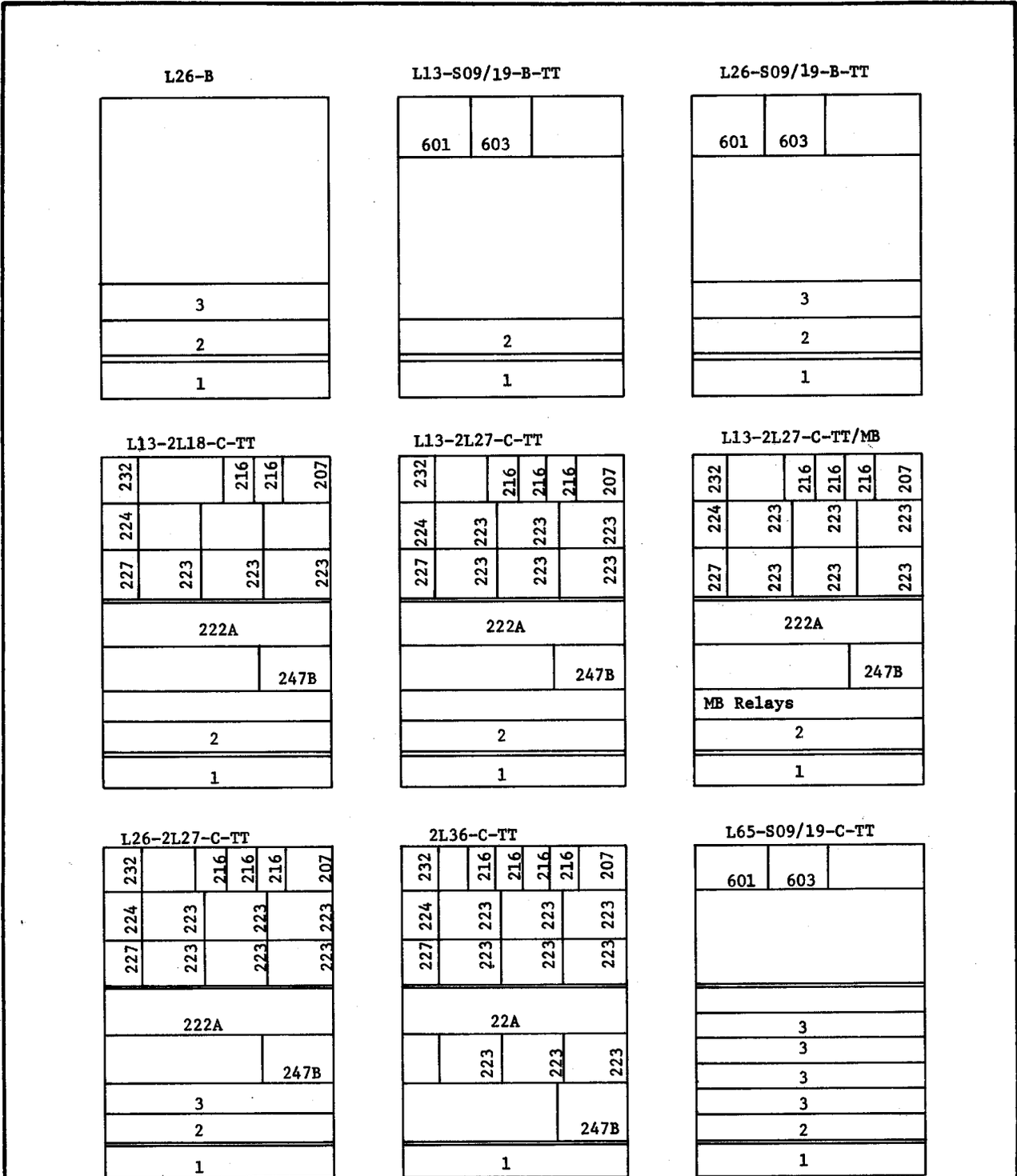
Figure 4 (Continued)

<u>PACKAGE UNIT</u>	<u>DESCRIPTION</u>	<u>APPARATUS</u>	<u>QUANTITY</u>
KSU 1A2-L13-2L18-C-TT	One 584C panel equipped for thirteen 400-Type KTU line circuits. One 2-link dial intercom, 18 stations equipped with single spurt signaling over tip and ring leads, camp-on and station busy signal, mounted in a "C" type cabinet (Note 1). Installation Section 518-215-410, Figure 10, "Z" option; Section 518-410-402, Figures 1, 2 & 5, options "W,G,T,H,S,AL, & AQ" associated with system, options "E,Y,AG, & AS" associated with stations; and, Section 518-215-901SW, Table C. Equipped for Touch-Tone operation. Installation Section 518-410-402, Figure 11.	.Cabinet, App. 6A	
		Basic Det. 1, 2 & 4	1
		.Panel, 584C	1
		.Power Plant 30C1	1
		.Cord, P40J328	1
		.Interrupter, KS-15900 L-1	2
		.KTU 207C	1
		.KTU 216A	2
		.KTU 222A	1
		.KTU 223A	3
		.KTU 224B	1
		.KTU 232B	1
		.Cable, Conn. A25D, 13'	2
		.Ring, Fanning P423825	23
		.Bracket, 67B	6
.KTU 247B	1		
.KTU 227B	1		
KSU 1A2 L13-2L27-C-TT	One 584C panel equipped for thirteen 400-Type KTU line circuits. One 2-link dial intercom, 27 stations equipped with single spurt signaling over tip and ring leads, camp-on and station busy signal, mounted in a "C" type cabinet (Note 1). Installation Section 518-215-410, Figure 10, "Z" option; Section 518-410-402, Figures 1, 2 & 5, options "W,G,T,H,S,AL, & AQ" associated with system, options "E,Y,AG & AS" associated with stations; and, Section 518-215-901SW, Table C. Equipped for Touch-Tone operation. Installation Section 518-410-402, Figure 11.	.Cabinet, App. 6A	
		Basic Det. 1, 2 & 4	1
		.Panel, 584C	1
		.Power Plant 30C1	1
		.Cord, P40J328	1
		.Interrupter, KS-15900 L-1	2
		.KTU 207C	1
		.KTU 216A	3
		.KTU 222A	1
		.KTU 223A	6
		.KTU 224B	1
		.KTU 232B	1
		.Cable, Conn. A25D, 13'	3
		.Ring, Fanning, P423825	23
		.Bracket, 67B	8
.KTU 247B	1		
.KTU 227B	1		
KSU 1A2 L13-2L27-C-TT/MB	Same description as that for KSU listed above except for the addition of make busy relay equipment. Option "AT" provided on Section 518-410-402.	.MB Relay Units	3
KSU 1A2 L26-2L27-C-TT	Two 584C panels equipped for twenty-six 400-Type KTU line circuits. One 2-link dial intercom, 27 stations equipped with single spurt signaling over tip and ring leads, camp-on and station busy signal, mounted in a "C" type cabinet (Note 1). Installation BSP 518-215-410, Figures 16 & 17, "Z" option; Section 518-410-402, Figures 1, 2 & 5, options "W,G,T,H,S,AL, & AQ" associated with system, options "E,Y,AG & AS" associated with stations; and, Section 518-215-901SW, Table C. Equipped for Touch-Tone operation. Installation Section 518-410-402, Figure 11.	.Cabinet, App. 6A	
		Basic Det. 1, 2 & 4	1
		.Panel, 584C	2
		.Power Plant 30C1	1
		.Cord, P40J328	1
		.Interrupter, KS-15900 L-1	2
		.KTU 207C	1
		.KTU 216A	3
		.KTU 222A	1
		.KTU 223A	6
		.KTU 224B	1
		.KTU 232B	1
		.Cable, Conn. A25D, 13'	3
		.Ring, Fanning, P423825	23
		.Bracket, 67B	8
.KTU 247B	1		
.KTU 227B	1		

Figure 4 (Continued)

<u>PACKAGE UNIT</u>	<u>DESCRIPTION</u>	<u>APPARATUS</u>	<u>QUANTITY</u>
KSU 1A2 2L36-C-TT	Two link dial intercom equipped with thirty-six stations with single spurt signaling over tip and ring leads, camp-on and station busy signal, mounted in a "C" type cabinet (Note 1). Installation Section 518-410-402, Figures 1, 2 & 5, options "W,G, T,H,S,AL, & AQ" associated with system, options "E,Y,AG, & AS" associated with stations; and, Section 518-215-901SW, Table C. Equipped for Touch-Tone operation. Installation Section 518-410-402, Figure 11.	.Cabinet, App. 6A	
		Basic Det. 1, 2 & 4	1
		.Power Plant 30C1	1
		.Cord, P40J328	1
		.Interrupter, KS-15900 L-1	1
		.KTU 207C	1
		.KTU 216A	4
		.KTU 222A	1
		.KTU 223A	9
		.KTU 224B	1
		.KTU 232B	1
		.Ring, Fanning P423825	23
		.Bracket, 67B	8
.KTU 247B	1		
.KTU 227B	1		
KSU 1A2 L65-S09/19-C-TT	Five 584C panels equipped for sixty-five 400-Type KTU line circuits. One 603A panel arranged for Touch-Tone dial selected intercom mounted in a "C" type cabinet. Installation Section 518-215-410, Figures 16 & 17, "Z" option; and, Section 518-215-418, Figure 15, "F,J, & N" options.	.Cabinet, App. 6A	
		Basic Det. 1, 2 & 4	1
		.Panel, 584C	5
		.Power Plant 30C1	1
		.Power Plant 34C1	1
		.Cord, P40J327	1
		.Cord, P40J328	1
		.Interrupter, KS-15900 L-1	1
		.Ring, Fanning, P423825	23
		.Panel, 601A	1
		.Panel, 603A	1
.Bracket, 99B	1		
NOTE 1: When ordering 2-link dial intercom package units equipped for Touch-Tone dialing, be sure to specify if any of the stations are to be rotary dial. See Section 518-410-402 for additional information.			
KSU 1A2 L8-TTD1	One 620A panel equipped for eight 400-type KTU line circuits. One 641A panel arranged for dial selected intercom mounted on a on a backboard and floor stand. Installation is Section 518-215-419.	.Backboard	1
		.Apparatus, Mounting, 77C	1
		.Unit, Power, 79B2	1
		.Cord, P40J329	1
		.Panel, 620A	1
		.Panel, 641A	1
		.Cover, 151A	1
		.Cover, 152A	1
		.Cover, 153A	2
		.Cable, Conn., A25D 5'	3
KSU Modular Assembly 620/641	One 620A panel equipped for eight 400-type KTU line circuits. One 641A panel arranged for dial selected intercom mounted on an Ambox cabinet. Installation is Section 518-215-419.	.Cabinet, Ambox 230S	1
		.Unit, Power, 79B2	1
		.Cord, P40J329	1
		.Panel, 620A	1
		.Panel, 641A	1
		.Cable, Conn., A25D 3'	3
KSU 551 W/Plug	One 551B Key Service Unit equipped with a five foot cable and connector. Installation is Section 518-255-401.	.Unit, Service, Key, 551B	1
		.Cable, Conn., A25D 5'	1

EXHIBIT 1
BLOCK DIAGRAM



1. Power Plant in Bottom of Each Cabinet.
2. Master Panel in First Position E/W KS-15900, L1 Interrupter.
3. Each Supplementary Panel Equipped for 412A Relay. (See para. 3.03)

TABLE "A"

FEATURE	STA	LEAD DESG	TERM. ON 207C KTU		TERM. ON 247B KTU		INSIDE WIRE CABLE	CONNECTOR PIN NO.	
			TS A	TS B	TS A (Note 1)				
6A DIAL INTERCOM (Selector Only 9- Stations)	2 TO 0	T		*1		3	W-BL	26	
		R		*2		4	BL-W	1	
		T		11		2	W-O	27	
		R		12		4	O-W	2	
		T		21		2	W-C	28	
		R		22		4	G-W	3	
		LG		4			W-BR	29	
		L		3			BR-W	4	
		LG		14			W-S	30	
		L		13			S-W	5	
	2	B		36			R-BL	31	
		R	12				BL-R	6	
	3	B		36			R-O	32	
		R	13				O-R	7	
	4	B		37			R-G	33	
		R	14				G-R	8	
	5	B		37			R-BR	34	
		R	15				BR-R	9	
	6	B		37			R-S	35	
		R	16				S-R	10	
	7	B		37			BK-BL	36	
		R	17				BL-BK	11	
	8	B		38			BK-O	37	
		R	18				O-BK	12	
	9	B		38			BK-C	38	
		R	19				G-BK	13	
	0	B		38			BK-BR	39	
		R	20				BR-BK	14	
	<p>Note 1: The 247B KTU is provided only with packages ordered equipped for touch-tone dialing. The tips and rings are wired from the 247B KTU for touch-tone stations.</p> <p>* This pair is wired to provide for rotary dial sets when the spare package is ordered equipped for touch-tone dialing.</p> <p>CONNECTIONS 518-410-400 Fig. 1 (X, H, OPTIONS) Fig. 7 (W/TT) DIALING) MAINTENANCE 518-410-300 LP Batt 10V AC AUD. SIG. BATT 18V AC</p>							BK-S	40
								S-BK	15
								Y-BL	41
								BL-Y	16
								Y-O	42
								O-Y	17
								Y-G	43
								G-Y	18
Y-BR								44	
BR-Y								19	
Y-S								45	
S-Y								20	
V-BL								46	
BL-V								21	
V-O								47	
O-V								22	
V-G	48								
G-V	23								
V-BR	49								
BR-V	24								
V-S	50								
S-V	25								

TABLE "B"

FEATURE	STA	LEAD DESG	TERM. ON 207C KTU		1st 216KTU	2nd 216KTU	TERM ON 247B KTU TS A (Note 1)	INSIDE WIRE CABLE	CONNECTOR PIN NO.	
			TS A	TS B						
6A DIAL INTERCOM (Selector Only 18- Stations)	21	T		*1			3	W-BL	26	
		R		*2			4	BL-W	1	
	20	T		11			2	W-O	27	
		R		12			4	O-W	2	CONNECTIONS
	31	T		21			2	W-C	28	518-410-400
		R		22			4	G-W	3	Fig. 1
	30	LG		4				W-BR	29	(W,H, OPTIONS)
		L		3				BR-W	4	Fig. 7
	30	LG		14				W-S	30	(W/TT DIALING)
		L		13				S-W	5	
	21	B		36				R-BL	31	MAINTENANCE
		R			21			BL-R	6	518-410-300
	22	B		37				R-O	32	
		R			22			O-R	7	LP Batt.
	23	B		38				R-G	33	10V AC
		R			23			G-R	8	Aud. Sig.
	24	B		40				R-BR	34	Batt. 18V
		R			24			BR-R	9	AC
	25	B		36				R-S	35	
		R			25			S-R	10	Note 1 (see
	26	B		37				BK-BL	36	Table A)
		R			26			BL-BK	11	
	27	B		38				BK-O	37	* (see Ta-
		R			27			O-BK	12	ble A)
	28	B		40				BK-G	38	
		R			28			G-BK	13	
	29	B		36				BK-BR	39	
		R			29			BR-BK	14	
	20	B		37				K-S	40	
		R			30			S-BK	15	
31	B		36				Y-BL	41		
	R			21			BL-Y	16		
32	B		37				Y-O	42		
	R			22			O-Y	17		
33	B		38				Y-G	43		
	R			23			G-Y	18		
34	B		40				Y-BR	44		
	R			24			BR-Y	19		
35	B		36				Y-S	45		
	R			25			S-Y	20		
36	B		37				V-BL	46		
	R			26			BL-V	21		
37	B		38				V-O	47		
	R			27			O-V	22		
38	B		40				V-G	48		
	R			28			G-V	23		
39	B		36				V-BR	49		
	R			29			BR-V	24		
30	B		37				V-S	50		
	R			30			S-V	25		

TABLE "C"

FEATURE	STA	LEAD DESG.	TERM ON 222A	TERM ON 1st 223A	TERM ON 2nd 223A	TERM ON 3rd 223A	TERM ON 4th 223A	TERM ON 5th 223A	TERM ON 6th 223A	TERM ON 7th 223A	TERM ON 8th 223A	TERM ON 9th 223A	INSIDE WIRE CABLE	CON- NECTOR PIN NO.		
6A DIAL INTERCOM (2-Link 18 Stations 27 Stations OR 36 Stations)	21	T	1A										W-BL	26	←	
		R	2A										BL- W	1		
		LG	4A											W- O	27	
	22	L	3A											O- W	2	
		T	11A											W- G	28	
		R	12A											G- W	3	
	23	LG	14A											W-BR	29	
		L	13A											BR- W	4	
		T	21A											W- S	30	
	24	R	22A											S- W	5	
		LG	24A											R-BL	31	
		L	23A											BL- R	6	
	25	T	31A											R- O	32	
		R	32A											O- R	7	
		LG	34A											R- G	33	
	26	L	33A											G- R	8	
		T	1B											R-BR	34	
		R	2B											BR- R	9	
	27	LG	4B											R- S	35	
		L	3B											S- R	10	
		T	11B											BK-BL	36	
	28	R	12B											BL-BK	11	
		LG	14B											BK- O	37	
		L	13B											O-BK	12	
	29	T	21B											BK- G	38	
		R	22B											G-BK	13	
		LG	24B											BK-BR	39	
	30	L	23B											BR-BK	14	
		T	31B											BK- S	40	
		R	32B											S-BK	15	
	31	LG	34B											Y-BL	41	
		L	33B											BL- Y	16	
		T	1C											Y- O	42	
	32	R	2C											O- Y	17	
		LG	4C											Y- G	43	
		L	3C											G- Y	18	
	33	T		1A										Y-BR	44	
		R		2A										BR- Y	19	
		LG		4A										Y- S	45	
	34	L		3A										S- Y	20	
		T		11A										V-BL	46	
		R		12A										BL- V	21	
	35	LG		14A										V- O	47	
		L		13A										O- V	22	
		T		21A										V- G	48	
	36	R		22A										G- V	23	
		LG		24A										V-BR	49	
		L		23A										BR- V	24	
	SPARE													V- S	50	
														S- V	25	←

CONNECTOR #1

TABLE "B" (Continued)

FEATURE	STA	LEAD DESG.	TERM ON 222A	TERM ON 1st 223A	TERM ON 2nd 223A	TERM ON 3rd 223A	TERM ON 4th 223A	TERM ON 5th 223A	TERM ON 6th 223A	TERM ON 7th 223A	TERM ON 8th 223A	TERM ON 9th 223A	I.W. CABLE	CON- NECTOR PIN NO.		
(18 STA.)	34	T			1A								W-BL	26	CONNECTOR #2	
		R			2A								BL-W	1		
		LG			4A									W-O		27
		L			3A									O-W		2
	35	T				11A								W-G		28
		R				12A								G-W		3
		LG				14A								W-BR		29
		L				13A								BR-W		4
	36	T				21A								W-S		30
		R				22A								S-W		5
		LG				24A								R-BL		31
		L				23A								BL-R		6
	37	T					1A							R-O		32
		R					2A							O-R		7
		LG					4A							R-G		33
		L					3A							G-R		8
	38	T					11A							R-BR		34
		R					12A							BR-R		9
		LG					14A							R-S		35
		L					13A							S-R		10
	39	T					21A							BK-BL		36
		R					22A							BL-BK		11
		LG					24A							BK-O		37
		L					23A							O-BK		12
	41	T						1A						BK-G		38
R							2A						G-BK	13		
LG							4A						BK-BR	39		
L							3A						BR-BK	14		
42	T						11A						BK-S	40		
	R						12A						S-BK	15		
	LG						14A						Y-BL	41		
	L						13A						BL-Y	16		
43	T						21A						Y-O	42		
	R						22A						O-Y	17		
	LG						24A						Y-G	43		
	L						23A						G-Y	18		
44	T							1A					Y-BR	44		
	R							2A					BR-Y	19		
	LG							4A					Y-S	45		
	L							3A					S-Y	20		
45	T							11A					V-BL	46		
	R							12A					BL-V	21		
	LG							14A					V-O	47		
	L							13A					O-V	22		
46	T							21A					V-G	48		
	R							22A					G-V	23		
	LG							24A					V-BR	49		
	L							23A					BR-V	24		
SPARE												V-S	50			
												S-V	25			

TABLE "B" (Continued)

FEATURE	STA	LEAD DESG.	TERM ON 222A	TERM ON 1st 223A	TERM ON 2nd 223A	TERM ON 3rd 223A	TERM ON 4th 223A	TERM ON 5th 223A	TERM ON 6th 223A	TERM ON 7th 223A	TERM ON 8th 223A	TERM ON 9th 223A	I.W. CABLE	CON-NECTOR PIN NO.		
(27 STA.)	47	T							1A				W-BL	26	←	
		R							2A				BL- W	1		
		IG							4A				W- O	27		
		L							3A				O- W	2		
	48	T								11A				W- G	28	
		R								12A				G- W	3	
		IG								14A				W-BR	29	
		L								13A				BR- W	4	
	49	T								21A				W- S	30	
		R								22A				S- W	5	
		IG								24A				R-BL	31	
		L								23A				BL- R	6	
(36 STA.)	51	T								1A			R- O	32		
		R								2A			O- R	7		
		IG								4A			R- G	33		
		L								3A			G- R	8		
	52	T								11A				R-BR	34	
		R								12A				BR- R	9	
		IG								14A				R- S	35	
		L								13A				S- R	10	
	53	T								21A				BK-BL	36	
		R								22A				BL-BK	11	
		IG								24A				BK- O	37	
		L								23A				O-BK	12	
54	T										1A		BK- G	38	CONNECTOR #3	
	R										2A		G-BK	13		
	IG										4A		BK-BR	39		
	L										3A		BR-BK	14		
55	T										11A		BK- S	40		
	R										12A		S-BK	15		
	IG										14A		Y-BL	41		
	L										13A		BL- Y	16		
56	T										21A		Y- O	42		
	R										22A		O- Y	17		
	IG										24A		Y-GN	43		
	L										23A		GN- Y	18		
57	T											1A	Y-BR	44		
	R											2A	BR- Y	19		
	IG											4A	Y- S	45		
	L											3A	S- Y	20		
58	T											11A	V-BL	46		
	R											12A	BL-V	21		
	IG											14A	V- O	47		
	L											13A	O- V	22		
59	T											21A	V- G	48		
	R											22A	G- V	23		
	IG											24A	V-BR	49		
	L											23A	BR- V	24		
SPARE													V- S	50		
													S- V	25	↵	