STATION CORDS

1.00 GENERAL

- 1.01 This section provides general information on station cords. Due to extensive changes marginal arrows have been omitted.
- 1.02 At present, three types of cords are being manufactured:
 - Vinyl-jacketed and vinyl-insulated conductors are used for most cords now being manufactured. Conductor insulation is either a solid or striped color. The jacket of these cords stiffens when exposed to temperatures below 32 degrees F. This is especially noticeable with spring cords; the stiffening of the jacket affects the retractility which consequently becomes more sluggish as the temperature decreases.
 - Neoprene-jacketed and rubber-insulated conductors are available in certain black cords and may be used on equipment that is exposed to low temperatures.
 - Textile-covered and rubber-insulated conductor cords have been replaced to a great extent by neoprene and vinyl cords. Textile-covered cords currently being manufactured have a very limited or special application.

2.00 CODE NUMBERS

Characters in code numbers for cords, for example H4CJ-50, have the following significance:

- *First character* designates principal use as follows:
 - D Telephone Set Mounting and Dial Cord
 - H Handset Cord
 - L Operator Telephone Set Cord
 - M Miscellaneous Cord
 - R Receiver Cord
 - T Transmitter Cord
 - W Test Cord
- Second character corresponds to number of conductors in cord and may consist of more than one digit.
- *Third character* unit may have one or two letters. This unit is a serial number assigned for ordering purposes only.
- Dash number (-50) indicates color.

3.00 CORD TABLES

3.01 Cords associated with station apparatus can be found by referring to Table A.

TABLE A

CORD TABLES

Apparatus	Table	Page
Telephone Sets, 200 Series Telephone Sets, 300 Series Telephone Sets, 400 Series Telephone Sets, 500 Series Telephone Sets, 600, 700, 5300, and 5400 Series Handsets, F Type Handsets, G Type	C D E F G H	4 4 5 6 7 8
Associated Station Apparatus Receivers Switch and Dial Head Telephone Sets Test Equipment	J K L M N	11 12 13 13 14

3.02 Vinyl-jacketed cords listed for use with the 400 and 500 series 4- and 6-button telephone sets have been selected from cords that are currently available. In order to follow color code combinations, in some cases it is necessary to use cords with extra conductors. Tape (KS-14090) extra conductors individually and store in set. At connecting block it may be necessary to install additional connecting blocks to terminate spare conductors. Do not cut off spare conductors.

4.00 LENGTH OF CORDS

4.01 Telephone set mounting cords have a standard length of approximately 5-1/2 feet. Some mounting cords are available in 9-, 13-, and 25-foot lengths. Before installing a cord longer than the normal length, employee should exert every possible effort to encourage customer to

install an extension telephone or to move existing telephone to a more desirable location. The use of long cords may result in unsatisfactory maintenance conditions or may create a hazard if such cords are installed in the vicinity of an aisle, passageway, etc. Avoid installation of long cords near swimming pools, bathrooms, etc.

4.02 Do not use 25-foot mounting cords with telephone sets having a dial light transformer, because of added resistance in the lamp circuit.

4.03 Handset cords, for all except specific uses, have a standard 4-foot length. However, some handset cords are available in 9- and 13-foot lengths. Cords for specific uses such as coin telephone sets, outdoor sets, elevator sets, etc, have been standardized in lengths of less than 4 feet.

5.00 CORD COLORS



Cords are available in color to match all current standard color station apparatus (see Table B).

6.00 SPRING CORDS, MAINTENANCE

Spring cords have been manufactured in a right- and left-hand direction. In endeavoring to remove kinks, customers may occasionally reverse all or part of the turns, causing the cord to remain stretched further than normal and to lose to a varying degree its retractile qualities. When a cord found in such condition is otherwise satisfactory, reverse all turns back to their proper direction. If the cord does not resume, approximately, its original length and retractile qualities, replace cord.

TABLE B
STANDARD COLOR STATION APPARATUS

		Tel S	ets, 500	Туре	Keys	Coin	_	Tel Sets	Tel
Color Code Button Wall 6040, 6050		Collectors 223G, 233G	Collectors Speakerphone		Set 701B				
		0-1	4-6	Sets	Туре			Туре	
Black	3	•	•	•	•	•	•		
Ivory	50	•	•	•	•		•	•	
Moss Green	51	•	•	•	•	•	•	•	
Gray	52				SAGE	Handsets Only			
Cherry Red	53	•		•	•		•		
Mahogany Brown	54		•		•		•		
Pastel Yellow	56	•		•	•		•		
White	58	•		•	•		•	<u> </u>	•
Rose Pink	59	•		•	•		•		•
Light Beige	60	•	•	•	•	•	•	•	•
Light Gray	61	•	•	•	•		•	•	
Aqua Blue	62	•					•		•
Gold	63								
Turquoise	64								•

TABLE C
200 SERIES TELEPHONE SETS

MOUNTING CORDS

	Set	Straight Cord	Length		Set	Straight Cord	Length
202	A, B, C, D, E, F, G	D4BD		207		D6W	5′6″, 9′, 13′, 25′
203	A, B, C, D, E, F	D6W	5′6″, 9′, 13′, 25′	208	A, B, C, D	D10 J	5′6″, 9′, 13′
206	A, B, C, D, M, N, P						5′6″, 9′, 13′,
	J, K, L	D9G	5′ 6″	215	A, B, C, DC	D4BD	25'

TABLE D

300 SERIES TELEPHONE SETS

MOUNTING CORDS

	Set	Straight Cord	Length	Spring Cord	Length
302	E, F, G, H, AA, AC	D3BP*		D3BR*	5'6", 9', 13'
303	A, B, C, D	D4BK*			
304	A, B, O, D		5′6″, 9′, 13′, 25′		
305	E, F, G, H	D3BP*		D3BR*	5′6″, 9′, 13′
306	A, B, C, D, G				
307	A, B, C, E, F, G	D6AA*	5′3″, 9′, 13′, 25′		
309	А, С	20111			
328	A, C	D14B†			
329	A, C	D10G	5′6″	1	
330	A	2100			
332	A, C	D6AA*	5′3″, 9′, 13′, 25′		
334	С	20111	00,0,10,20		

^{*} Cords are equipped with combination stay hook and S hook and should be ordered for field replacement.

[†] Textile-covered cord.

TABLE E
400 SERIES TELEPHONE SETS

MOUNTING CORDS

	Set	Straight Cord*		Set	Straight Cord*
401	AA, AC A, C	D4BK† D6AA†		AA, AC BA, BC CA, CC, DA, DC	D19B D23C D28B
410	AA, AC BA, BC CA, CC	D4BK† D6AA† D10K	460	EA, EC, FA, FC, GA, GC, GE, GG, HA, HC, HE, HG JA, JC, KA, KC	D23C D35A D27A
411	AA, AC BA, BC CA, CC	D6AA† D10K		LA, LC MA, MC, ME, MG, NA, NC	D23C
412	BC BC	D10K		AA, AC, BA, BC, CA, CB, DA, DC, EA, EC	D28B
440	AA, AC BA, BC CA, CC, DA, DC EA, EC, EE, EG FA, FC, FE, FG,	D10G D23C D27A D14G	461	FA, FC, GA, GC, HA, HC, JA, JC, KA, KC LA, LC, MA, MC, NA, NC	D35A D27A
	GA, GC, GE, GG	D17A	462	AC, BC	D10K
441	AA, AB, BA, BC, CA, CC, DA, DC, EA, EC, FA, FC,	D27A	464	GA, GC, GE, GG HA, HC, HE, HG, MA, MC, ME, MG	D28B D25B
444	AA, AC EA, EC, EE, EG FA, FC, FE, FG	D19B D18G D17A	405	AA, AC, BA, BC, CA, CC, DA, DC, EA, EC FA, FC, GA, GC, GE, GG, HA, HC,	D28B
445	AA, AC BA, BC, CA, CC, DA, DC, EA, EC, EE, EG, FA, FC, FE, FG, GA, GC	D28B D27A	465	HE, HG, JA, JC, KA, KC LA, LC, LE, LG, MA, MC, ME, MG, NA, NC, NE, NG	D35A D27A
	123, 1 0, 023, 00		466	AC	D15D

^{*} All cords are 5 feet 6 inches long, with exceptions noted, and are available in black only.

[†] Cords are available in 5-foot 3-inch, 9-foot, 13-foot, and 25-foot lengths and are equipped with combination stay hook and S hook.

TABLE F
500 SERIES TELEPHONE SETS

MOUNTING CORDS

	Set	Straight Cord	Length	Spring Cord	Length
	A, B, C, D, E, F, J, K	D3BN	5′3″,	D3BS	5′6″,
500		D3BP*	5'6", 9', 13', 25'	D3BR*	5'6", _{9', 13'}
000	H L, M, P, U	${ m D4BJ}$	5′6″,		
		D4BK*	5′6″,	D4BH*	5′6″,
	R, S	D10H	5′3″		
	A, B, C, D,	D3BN	5′3″,	D3BS	5′6″,]
	E, F, J, K	D3BP*	5′6″, } 9′, 13′, 25′	D3BR*	5′6″,
501	P, U	D4BK*	5′6″,		5, 15
				D4BH*	5′3″,
		D4BJ	5′6″,		
502	A, B	D6AA*	5′3″,		
507	A, B	D3BN	5'3", 0' 19' 95'	Dana	
509			9', 13', 25'	D3BS	5′6″,
		D4BJ	5′6″,		9′, 13′
510	А, В			D4BH*	5′3″,
510		D4BK*	5′6″,		
	E, F	D6AA*	5′3″,		
511	A, B	D10H	5′3″		e de la marca de la companya de la c
311	C, D	D16D	00		
532		D3BN	5′3″,	D3BS	5′6″,
533	А, В				9', 13'
535	,	D3BP*	9', 13', 25' 5'6",	D3BR*	5'6",
536			·		J
540	BA, BB	D14D			
544	AA, AB	D25A	5′6″		
UTT	BA, BB	D19A			

^{*} Cords are equipped with combination stay hook and S hook and should be ordered for field replacement.

Table F Page 6

TABLE F (Cont)
500 SERIES TELEPHONE SETS
MOUNTING CORDS

	Set	Straight Cord	Length
545	B, BB	D24B	
	BA, BB	D28A	
564	CA, CB, DA, DB	D25A	
	HA, HB	D30A	
	HD	D30B	
	AA, AB, BA, BB	D34A	
565	EA, EB	D31A	5′6″
	GA, GB, HA, HB	D40A	
	LA, LB	D37A	
566	FB	D15B	
	MB	D20G	
592 595	А, В	D18F	

TABLE G
600, 700, 5300, AND 5400 SERIES TELEPHONE SETS
MOUNTING CORDS

S	et	Straight Cord	50A	Length		Length
606	A B	D120B		•		
630	В	D120B	mater.			
631	A	D200A				
632	A	D94A				
634	В	D50B	-	8′		
635	A	D80A				
636	В	D120B				
638	В	D50B				
639	A	D80A				
701	В	D4BJ* D6AB	5′	3", 9', 13'	D4BH*	
5302	G	-)		
5304	С	D3BP†	5'6",		D3BJ†	5'6", 9', 13'
5306			F1011	9', 13', 25'		
	AC	D4BD	5′3″,			
5410	BC	D6AA†	1 .]		
	CC	D10K	## 2 2 19 19 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	5′3″		

^{*} For use with 283B plug in portable installations.

 $[\]dagger$ Cords are equipped with combination stay hook and S hook and should be ordered for field replacement.

TABLE H

F-TYPE HANDSETS

	С	ord			
Hand Set*	Black		Used With		
	Vinyl Jacket†	Length			
F1A	H3AS	4', 9', 13'	Telephone sets, 200, 300, and 400 types		
F1BR	H3AL‡ H3AT	3′	Coin collectors, 181, 182, 183, 191, 195, 196, and 197 types		
F1C	H3AD	1′3″	Outdoor telephone sets, 300, 325, and 326 types		
F1E	H3AD	1′3″	Elevator telephone set, 322 type		
F1G	H3AS	4', 9', 13'			
F1GR	H3AF‡ H3AR	4', 9' 4', 9', 13'	Telephone sets, 300 and 400 types		
F1H	H3AC‡	4′	Test sets, 85A, 86A, 87A and B, and 88A		
F1K	НЗАР	2'2"	Coin collector stations to combat fraudulent and malicious practices		
F2A	H4CA		PBX system equipped with 289B plug		
F2B		4′	Telephone sets, 307, 309, and 357 types		
F2C	H4BU		Private toll line stations associated with 102-type key equipment		
F2D	H4CE	8′	L carrier order wire		
F2ER	H4CN	3′	Conversion of nonhandset-type coin collectors to handset type		
F2F F2G	H4CE	8′	Order wire of TD-2 microwave system equipped with 289B plug		
F3B			Telegraph position of toll test board		
F3F	H4BY	4', 9', 13'	Key equipment, 102 type		
Г ЗН	H4BW	4,0,10	4-wire private line equipment associated with 102A or 109A key equipment		

^{*} The suffix R in the code number of a handset indicates that it is equipped with spring cord.

[†] With exceptions noted.

[‡] Neoprene-jacketed cord.

TABLE H (Cont)

F-TYPE HANDSETS

		Cord	
Hand Set*	Black		Used With
	Vinyl Jacket†	Length	
F3J	H4CD	7′	Key equipment, 102A
F3K F3L F3M	H4BW	4′, 9′, 13′	Push-to-talk handsets
F3N	H4BY	4', 9', 13'	4-wire private line equipment associated with 102A or 109A key equipment
F3P	H5R	4′	102A key equipment
F3AAW	H5E§		Test set, 83A for mobile radio telephone
F3ABW	H6A§	5′	Test equipment for RCA and Motorola mobile telephone
F3ADW	H5T H5L‡	5′ 4′3″	Motorola private line radio telephone equipment
F3AEW	H5H‡	3′6″	General Electric mobile telephone systems
F3WW	Н5Т	5′	Mobile telephone, primarily used with the 41A control unit
F4A	H3AS	44 04 404	(Replaces F1G hand set when better transmission is
F4AR	H3AR	4', 9', 13'	required)
F4B	нзае	3′	(Replaces F1B hand set when better transmission is required)
F5A	H4BC	.	(Replaces F2E hand set when better transmission is required)
F6AR	H3AN‡	4′	Telephone sets, 320 type
F6BR	H4CF	4′	Telephone sets, KS-14548 type, and some KS-14476 explosion-proof sets
F6CR	H3AN‡	4′	(Replaces F6A hand set when better transmission is required)

^{*} The suffix R in the code number of a handset indicates that it is equipped with spring cord.

[†] With exceptions noted.

[‡] Neoprene-jacketed cord.

[§] Textile-covered cord.

TABLE I
G-TYPE HANDSETS

	C	ord		
Hand Set*	Vinyl Jacket†	Length	Used With	
G1A	H4CL	4', 9', 13'	Telephone sets, 500 and 501 types	
G1AR	H4CJ	4′	Telephone sets, 500 and 501 types	
G1BR	H4BN‡	3′	Coin collector, 200 type	
QIDI.	H4CP		Com concess, 200 type	
G1DR	H4BL	7′	PBX system and order turrets (289 plug)	
G1FR	H4BN‡	3′	Telephone set, 570 type	
G1G	H4CG	2′2″	Coin collector stations to combat fraudulent and malicious practices	
G2AR	H5G‡	4′	Control unit, 47A-3 for MB- and MC-type mobile radio telephones	
G2BR	H6C	4′, 9′, 13′	4-wire circuit systems of the N. Y. Thruway and loudspeaker paging systems	
G2CR	H4CM	7′	FAA and private line systems	
G2FR	H4BM	4′	Bendix radio pack set	
G2GR	H4CJ	4′	2- or 4-wire private line stations	
G2HR	H5P	4′	Key equipment, 102A	
G3A	H4CL	4', 9', 13'	Color telephone sets, 500 and 501 types	
G3AR	H4CJ	4′	The Princess set, 701B	
G3BR	11400	T	Key equipment, 112A, for SAGE	
G3CR	H4BL	4′	Key equipment, 700 type	
G3DR	H4BL	4′	Key equipment, 112A, for SAGE	
G3FR	H4CP	3′	Coin collector, 200 type, long loops	
G4A	H4CL	4', 9', 13'	Subscriber stations with shoulder support	
G5ER	H5P	4′	Telephone set, 535 type, in very noisy locations	
G5JR	H6D	4′	300-type switching system	
G5KR	H6E	4', 9', 13'	2A Farm interphone	

^{*} The suffix R in the code number of a handset indicates that handset is equipped with spring cord.

Table I Page 10

[†] With exceptions noted.

[‡] Neoprene-jacketed cord.

TABLE J
ASSOCIATED STATION APPARATUS

		Cord		
Used Wit	h	Vinyl Jacket	Length	
Key, 549A		M5J		
Key, 549C		D9G		
Key, 6040A and B		D40A		
Key, 6040C		D37A	5′6″	
Key, 6040D		D20G		
Van Danismank 111A		D20C*		
Key Equipment, 111A		D29B*	4′6″	
Lamp Indicator, 14B		D4BK	2', 5'3", 9', 13', 25'	
Lamp Indicator, 15 type	9	D3BP	5′6″, 9′, 13′, 25′	
Lamp Indicator, 17A ar	nd C	D3B1		
Lamp Indicator, 17D		D4BK	2′, 5′3″, 9′, 13′, 25′	
Lamp Indicator, 18 type	e			
Lamp Indicator, 20 type	e	D6W	5'6", 9', 25'	
Lamp Indicator, 21A		D3BP	5'6", 9', 13', 25'	
Lamp Indicator, 21B		DSBI	00,0,10,20	
Loudspeaker Set, 100E	Mounting cord	M2CC	5′6″	
Houdspeaker Set, 10012	Power cord	M2CB	6′	
Loudspeaker Set, 100F	Mounting cord	R2DW*	1′3″, 3′, 6′	
Loudspeaker Set, 100F	Power cord	KS-149884	6′	
Loudspeaker, 758A		R2FK	5′6″	
Plugs, 274 type		D8P*	90	
Plugs, 283B type		†	5′3″, 9′, 13′, 25′	
Transmitter, 656A		T11A	5′6″	

^{*} Textile-covered cord.

 $[\]dagger$ Any mounting cord equipped with a wing-band 1-5/8 inch free conductor with No. 144 cord tips can be used.

TABLE K
RECEIVER CORDS

Used With	Cord	Length	
Osed Willi	Textile Cover		
Dial Tandem Call Announcer System, two receivers in series	R2DP	8′	
Head set, chief operator's, to a 29A connecting block	R2DM	6′	
Head set, 1005, or a 2A amplifier detector	R2DB	10′	
Loudspeaker, 758A	R2FK*	5′6″	
Receiver, radio, single sideband, type LC, LU, LE, and the LE transmitter	R2FG	3′6″	
Receiver, 706 type	R2DW	1'4", 3', 6'	
Receiver, 706 type, coin collectors	R2DY*	3′	
Receiver, 716 or 723A	R2FA	2', 4'	
Receiver, 716 type, cable splicer's testing equipment	R2BC*	4′	
Receiver, 716 type, in series	R2EE	4′3″	
Receiver, 717 type, connected to a D-type hand set mounting as an auxiliary receiver	R2CJ	4′	
Test Set, J64044A, transmission measuring	R2DA	3′6″	
Test Set, 2B, noise measuring	R2DE	4′	
Test Sets, 17D, E, and 19 type, 716-type receiver	R2CD	2', 4'	
Test Set, 19 type, two 716-type receivers in series	R2CC	4′3″	
Test Sets, 54A and B	R2DN	2'6"	

^{*} Vinyl-jacketed cord.

TABLE L
SWITCH AND DIAL CORDS

H IMPal		Length
Used With	Cord	inches
Coin Collectors, 181, 183, 191, 193, 195, 196, 197, and 198 types	D5AF	11
Dial Mountings, 6000F, 6044A, and 6044B	D5AH	2-3/4
Hand Telephone Sets, 211, 212, 213, and 214 types	D3AH	3/8*
Mounting, KS-16705 (drive-up, walk-up)	D9H	1′9″

^{*} Conductors are 4 inches long.

TABLE M
HEAD TELEPHONE SET CORDS

Head Telephone Set	Cord	Length
52A and C	L4BM	5′, 7′
52B	L4AH*	10'
52D	L4AK*†	7', 15'
52E	L2Y	4'6"
52FR	L4BK*	7', 10'
53A	L4BJ-52	
53AR	L4BG†	5′
53C	L4BD	
53D	L4BE*	12′
53ER and GR	L4BH*	9', 15'
53F	L3J	5′
1020A	L4U	4', 6'
1020B	L4AY	4′

^{*} Spring cord.

[†] Semispring cord.

TABLE N
TEST EQUIPMENT CORDS

Used With	Cord		
	Textile Cover	- Length	
Battery Gauges, 35 and KS-8089	W2BM	1′6″	
Dial Hand Test Set, D-81760	W2AK		
Hand set, 1011B	W2BT	4′	
Hand set, 1011G	H2A	10"	
Key, 6050 series	W50A*	7"	
Telephone Set, 600 type	- WOOA		
Test Set, 81A	W2BA	4'	
Test Sets, 105A and B	W3AM*	22′	

^{*} Vinyl-jacketed cord.