INTERDIVISIONAL ALPHANUMERIC INDEX

ANNOUNCEMENT SYSTEMS

AND RELATED EQUIPMENT

1. GENERAL

- 1.01 This section provides an index of all BSP sections within divisions identified in Part 3 that are relevant to announcement systems. This section is for information purposes only and is reissued periodically. This section is not reissued concurrently with the numerical indexes of various divisions which are identified in Part 3.
- 1.02 Standard numerical indexes should be referred to when ordering documents.
- 1.03 A bullet (•) indicates an item that has been added or changed since the previous issue of the index.
- **1.04** A square □ indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- **1.05** A diamond (♠) indicates a number assigned for a future practice.
- 1.06 A star (♠) indicates an item rated AT&T SPCS which contains trade secret information and which is available to authorized addressees only.
- 1.07 A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing orders except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.08 A spade (♠) indicates on item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.09 A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.10 Lettered issues are not available from the Information Distribution Center (IDC). To obtain these documents, consult local headquarters staff. Lettered issues will become numbered issues at some future date.
- 1.11 "Add" is the abbreviation for Addendum.
- 1.12 See Section 201-000-000 for the 201 Division numerical index.

2. GROUPING

- 2.01 The contents of this index are grouped alphabetically by systems.
 - 3.10 Announcement Systems
 - 3.15 Automatic Intercept System
 - 3.20 Common Systems—Recorded Announcement Frame (CSRAF)
 - 3.25 Emergency Announcement Systems
 - 3.30 Group Alerting System—Station Apparatus
 - 3.35 KS-Numbered Recorder—Reproducers
 - 3.40 Mass Announcement System
 - 3.45 Subscriber Operated Time Announcement System

- 3.50 Switching Systems
- 3.55 Miscellaneous
- 2.02 The sections listed in this index appear in the following divisions.
 - 034 Distributors, Regenerators and Regenerative Repeaters for TTY Service, AMA Tape Reels and Reeler, Cleaning Cabinet, Perforators, Readers, Recorders Record-Reproducers, Tape Announcing Machine, and Translators
 - 201 Supplemental Information—Central Offices
 - 211 No. 1, 3, 5, and 6 Toll Offices; No. 1, 3, 5, and 6 Toll Switch-boards; and No. 6A Teletypewriter Switchboards
 - 212 No. 4A and 4M Toll Switching System
 - 218 No. 3, No. 5, and No. 5A Crossbar Offices
 - 226 Equipment Common to More Than One Type Step-by-Step and Community Dial Office
 - 231 No. 1 and No. 1A Electronic Switching System (ESS)
 - 232 No. 2 Electronic Switching System (ESS)
 - 233 No. 3 Electronic Switching System (ESS)
 - 234 No. 4 Electronic Switching System (ESS)
 - 235 No. 5 Electronic Switching System (ESS)
 - 250 Traffic Service Systems
 - 463 Miscellaneous Station Apparatus For Use With Station Installation Customer Equipment
 - 473 Intra-PBX Protection of Service, Code Calling, Customer Training, Dispatching, Emergency Reporting, Interface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone Answering Systems, and Transmitter Transfer Customer Equipment
 - 476 Force Administration Data System (FADS) Automatic Call Distributing System (ACD) No. 2A, 2B, and 3A and Call Distributing System No. 4A Customer Equipment
 - 480 Private Service Systems Customer Equipment
 - 514 Telephone Answering and Announcement Sets and Systems
 - 780 Network Services Methods
 - 801 Equipment Design and General Equipment Requirements and Engineering Information Common Systems
 - 814 Equipment Design and General Equipment Requirements and Engineering Information Step-by-Step Systems
 - 817 Equipment Design and General Equipment Requirements and Engineering Information Tandem Crossbar System
 - 818 Equipment Design and General Equipment Requirements and Engineering Information No. 4 Type Toll Switching Systems

NOTICE

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

SECTION 201-500-001

- 819 Equipment Design and General Equipment Requirements and Engineering Information No. 3, No. 5, and No. 5A Crossbar Systems
- 820 Equipment Design and General Equipment Requirements and Engineering Information No. 1, No. 1A, No. 2, No. 2A, No. 3 and No. 4 ESS, and 1A Processor
- 852 Exchange Area and Operator Services Transmission
- 951 Equipment Common to More Than One Type of System General Descriptive Information
- 981 Equipment on Customers' Premises (Special Services and Private Branch Exchanges) General Descriptive Information

3. INDEX

Section		
Number	Issue	Subject

3.10 ANNOUNCEMENT SYSTEMS

No. 1 and 1B Announcement System

201-505-101	l	No. 1 and 1B Announcement Systems — Time of Day Service — Description
201-505-301	1	No. 1 and 1B Announcement Systems — Time of Day Service —Method of Tracing Alarms
201-505-302	1	No. 1 and 1B Announcement Systems — Time of Day Service — Method of Taking Equipment Out of Service
201-505-501	2	No. 1 and 1B Announcement Systems — Time of Day Service — Desk Circuits — Tests
201-505-502	4	No. 1 and 1B Announcement Systems — Time of Day Service — Incoming Distributing Circuits — Tests
201-505-503	1	No. 1 and 1B Announcement Systems — Time of Day Service — Outgoing Distributing Circuits — Tests
201-505-504	2	No. 1 and 18 Announcement Systems — Time of Day Service — Announcement Trunk Circuits — Tests

2B, 2C, and 2D Announcement Systems

•	/80-450-133	1	Announcement Facilities Announcement Facilities
	801-603-151	3	(J95410) — 2B Announcement Systems — For Subscriber Operated Announcement Service
	852-522-100	1	Subscriber-Operated Time Announcement Systems — Announcement Systems No. 2B and 2C

No. 3A Announcement System

201-507-501	1	No. 3A Announcement System — Control, Vol- ume Limit Indicator and Tape Amplifier Circuits — Tests
201-507-502	1	No. 3A Announcement System —Control Circuit — Subcenter — Tests
201-507-503	1	No. 3A Announcement System —Trunk Circuits and Associated Distributing Circuits — Tests

	Section Number	Issue	Subject
•	780-450-134	1	3A Announcement System — Public Announcement Facilities
	801-603-153	6	(J95411) — No. 3A Announcement System — Specifications
	801-603-181	2	No. 3A Announcement System — Performance Requirements
	852-523-100	2	3A Announcment System — Transmission Design Considerations
No.	4A Announc	ement	System
	201-508-501	2	No. 4A, 6A, and 9A Announcement System Subcenter — Distributing and Alarm Circuits — Tests
	201-509-501	2	No. 4A Announcement System — Distributing and Alarm Circuits — Tests — Common Systems
	201-509-502	1	No. 4A Announcement System — Announcement Trunks — Tests
•	780-450-133	1	2D and 4A Time Announcement System — Public Announcement Facilities
	801-603-155	5	(J95416) — No. 4A Announcement System
Add	852-524-100 852-524-100	1	4A Time Announcement System
	951-110-100	1	4A Time Announcement System
No.	5A Announc	ement	System
	201-511-101	1	5A Announcement System — General Description
	201-511-301	1	5A Announcement System — Operation
	201-511-501	4	5A Announcement System — Tests
•	780-450-120	1	5A Announcement System — Internal Announcement Facilities
	817-048-151	3	(J99324) - Announcement Frame — No. 5A Announcement System
	818-045-150	3	(J99324) - Announcement Frame — No. 5A Announcement System
	951-112-100	3	5A Announcement System — General Description
No.	6A Announc	ement	System
	201-508-501	2	No. 4A, 6A, and 9A Announcement System Subcenter — Distributing and Alarm Circuits — Tests
	201-513-501	3	No. 6A Announcement System — Machine Intercepting — Control Circuit — Tests
	201-513-502	1	No. 6A Announcement System — Machine Intercepting — Distributing and Alarm Circuit — Tests
♥ .	780-450-121	1	6A Announcement System — Internal Announcement Facilities

801-603-156 5 (J95417) - No. 6A Announcement System -

For Machine Intercept Service

	Section Number	Issue	Subject		Section Number	Issue	Subject
	801-603-170	1	No. 6A Announcement System — Machine Intercept	No.	11A Annour	cemer	nt System
	951-114-100	1	6A Announcement System — Machine Intercept		201-517-501	1	11A Announcement System — Tests
No.	7A Announc	emen	t System		801-603-159	2	(J99276) — No. 11A Announcement System
•	780-450-122	1	7A Announcement System — Internal Announce-		852-528-100)	11A Announcement System
			ment Facilities		951-122-100	1	11A Announcement System — Recorded Announcement Facilities — Intercept Traffic-Type
•	780-450-128	1	13A Announcement System — Replacement for 7A in Electromechanical Systems	No.	12A Annour	cemer	nt System
	814-011-170	2	7A Announcement System for Machine Intercept Service — Engineering Information		201-518-101	2	12A Announcement System SD-26435-01 Description, Operation, and Maintenance Common Systems
	819-006-174	2	7A Announcement System For Machine Intercept Service — Engineering Information	No.	13A Annour	ncemei	nt System
	951-116-100	3	7A Announcement System — Machine Intercept		201-519-101	2	13A Announcement System SD-97753-01 De- scription — Common Systems
No.	8A Announc 201-515-501	emen 2	8A and 9A Announcement Systems — Tests		201-519-301	2	13A Announcement System SD-97753-01 Operating, Testing, and Trouble Analysis Procedures — Common Systems
Add	514-610-100 514-610-100	1 2	8A — Using KS-167675, L1 Announcement Set or 2-Type Telephone Answering Set	•	780-450-128	1	13A Announcement System — Replacement for 7A in Electromechanical Systems
	514-615-100	3	8A and 9A — Identification, Installation, Connections, and Maintenance		801-603-163	1	(J1C121) — 13A Announcement System — For Recording and Reproducing Dial Facilities Man- agement Announcements
	514-615-200	2	8A and 9A — Installations, Connections, Line-Up, and Maintenance	No.	100A Anno System)	uncem	ent System (100A Telephone Answering
	514-615-300	1	8A and 9A — Operating Procedures for Single Channel Service	Add	473-675-201 473-675-201		100A Telephone Answering System — Identifica- tion, Installation, Operation, Connections, and
	514-615-301	1	8A and 9A — Operating Procedures for Dual Channel Service				Maintenance
•	780-450-135	1	8A Announcement System — Light Duty — Public Announcement Facilities	3.15	250-410-101		KS-19725 Announcement System (SD-1B174-01)
	801-603-157	3	(J95420) — 8A Announcement System				Description — Automatic Intercept Center No. 1A
	852-526-100		8A Announcement System		250-410-501	3	KS-19725 Announcement System — Transmission Test and Adjustment — Automatic Intercept
	951-118-100	3	No. 8A Announcement System — Recorded Announcement Facilities For Connection to Line Terminals		250-430-50	2	Center No. 1A Common Systems Recorded Announcement Frame
No.	9A Annound	cemer	nt System				 Transmission Output Level Adjustment — Automatic Intercept Center No. 1A — Automatic Intercept System
	201-508-501	2	No. 4A, 6A, and 9A Announcement System Subcenter — Distributing and Alarm Circuits — Tests		COMMON SY	/STEM	S—RECORDED ANNOUNCEMENT FRAME
	201-515-501	2	8A and 9A Announcement Systems — Tests		201-520-10	1 4	Common Systems — Recorded Announcement Frame (CSRA) — SD-97725-01, SD-97725-
*	780-450-136	5 1	9A Announcement System — Heavy Duty — Public Announcement Facilities		201 600 20	1 3	02, SD-97725-03, and SD-97725-04
	801-603-158	3 5	(J95419) No. 9A Announcement System		201-520-30	1 3	Common Systems Recorded Announcement Frame (CSRAF) — SD-97725-01 and SD-97725-02 and SD-97725-03 — Operating Procedures
	852-527-100 951-120-100		9A Announcement System 9A Announcement System — Recorded An-		201-520-50	1 3	Common Systems — Recorded Announcement Frame (CSRAF) — SD-97725-01 and SD-
	751-120-100	, 1	nouncement Facilities — Network Type				97725-02 — Tests and Trouble Analysis

	Section Number	Issue	Subject		Sectio Numb		Issue	Subject
Add	201-520-701	1		K\$-1	2068,	L4, L5	, L6, c	and L7 Recorder - Reproducer
	201-520-701	3	Common Systems Recorded Announcement Frame (CSRAF) — SD-97725-01, SD-97725-02, SD-97725-03, and SD-97725-04 — Requirements and Adjusting Procedures		034-3	51-701	8	KS-12068 L4, L5, L6, and L7 —Recorder- Reproducers — Requirements and Adjusting Procedures
	201-520-801	4	Common Systems Recorded Announcement Frame (CSRA) — SD-97725-01, SD-97725-02, and SD-97725-03 — Piece-Part Data and Replacement Procedures		034-3	51-801	6	KS-12068, L4, L5, L6, and L7 Recorder- Reproducers — Piece-Part Data and Replace- ment Procedures
			mon recours	KS-1	6534,	L1 Red	order	-Reproducer
A •	231-055-010	2	Recorded Announcement Frame (RAF) and Common Systems Recorded Announcement Frame (CSRAF)		034-3	53-501	1	KS-16534 Recorder-Reproducer and Associated Audio Facilities — Alarm and Automatic Trans- fer Tests
*	231-090-411	1	Interface With Common Systems — Recorded Announcement Frame Feature		034-3	53-701	2	KS-16534 Recorder-Reproducer and Associated Audio Facilities — Adjusting Procedures
	231-106-505		Common Systems Recorded Announcement — Frame Recording and Test Procedures		034-3	53-702	1	Recorder-Reproducer — KS-16534, List 1 — General — Requirements and Adjusting Proce-
	801-603-162	1	(J1C012) — Recorded Announcement Frame — Variable Message Length, Modular Message,					dures
			Phased Message Announcement Service and Message Synthesis Service		034-3	53-703	1	Recorder-Reproducer — KS-16534, List 1 — Control Unit — Requirements and Adjusting Procedures
	820-030-150	3	U1A058) - Recorded Announcement Frame — No. 1, No. 1A, and No. 2 Electronic Switching Systems — Control and Distribution Frame for Use With the Common Systems Recorded An-		034-3	53-704	1	Recorder-Reproducer — KS-16534, List 1 — Recorder-Reproducer Mechanism — Requirements and Adjusting Procedures
			nouncement Frame (CSRAF) — No. 1 and No. 1A Electronic Switching Systems (also numbered 820-640-151)	Add	034-3 034-3	53-801 53-801	2	KS-16534, L1 Recorder-Reproducer — Piece- Part Data and Replacement Procedures
	820-640-151	3	(J1A058) - Recorded Announcement Frame — No. 1, No. 1A, and No. 2 Electronic Switching Systems — Control and Distribution Frame for	•	780-4	50-137	1	KS-16534, L1 Recorder-Producer — Public Announcement Facilities
			Use With the Common Systems Recorded Announcement Frame (CSRAF) — No. 1 and No. 1 A Electronic Switching Systems (also numbered		951-5	30-100	1	KS-16534 Recorder-Reproducer and Associated Amplifier and Control Facilities
			820-030-150)	KS-1	6765,	L1, L2	, and	L3 Recorder-Reproducer
25 E	MERGENCY A 801-603-154		JNCEMENT SYSTEM (195415) — Emergency Announcement System		034-3	54-701	5	KS-16765, L3, Recorder — Requirements and Adjusting Procedures
		4	<i>,</i>		034-3	54-801	5	KS-16765, L3 Recorder — Piece-Part Data and
	852-530-100	1	Emergency Announcement System					Replacement Procedures
30 G	ROUP ALERTI	NG SY	YSTEM—STATION APPARATUS	Add	463-3	40-111	2	
Add	480-310-100 480-310-100	ا 3	Identification		463-3	40-111	2	Voice Connecting Arrangements RDL and RDM — KS-19522, List 1 or List 2 Recorder Coupler Used With KS-16765, List 1 Announcement Set
	380-310-200	4	Installation and Maintenance		514-2	10-100	5	KS-16765, Lists 1 and 2 — Identification and Maintenance
Add	480-310-400 480-310-400	1 5	Connections		514-2	10-200	4	KS-16765, List 1, 2 — Installation, Connections and Operation
35 K	S-NUMBERED	RECO	PRDER-REPRODUCERS	1/6 1	0104	10.0		Por descri
KS-1	2055, L4 an	d L6 F	Recorder-Reproducer	K3-1	I¥ 124,	LZ Ke	corder	r-Reproducer
	034-350-701		KS-12055, L4 and L6, Recorder-Reproducers — Requirements and Adjusting Procedures	Add		55-701 55-701	1 3	Record-Reproduce Mechanism — KS-19124, L2 — Requirements and Adjusting Procedures
	034-350-801	5	KS-12055, L4 and L6 Recorder Reproducer — Piece-Part Data and Replacement Procedures		034-3	55-801	4	Record-Reproduce Mechanism — KS-19124, L2 — Piece-Part Data and Replacement Procedures

	Section Number	Issue	Subject		Section Number	Issue	e Subject
KS-1	19125 L1 and	d L2 R	ecorder-Reproducer	3.50 9	WITCHING ST	rstea	ıs
	034-356-301	3	Recorders — KS-19125 L1 and L2 — AMA Magnetic Tape Handling and Threading	No.	1 and No. 1	/A El	ectronic Switching System (ESS)
Add	034-356-701	1			231-024-501	1	Recorded Announcement Facilities Recording and Test Procedures No. 1 ESS
A -1 -1	034-356-701	4	Recorders — KS-19125 L1 and L2 — Requirements and Adjusting Procedures	A (231-055-010	2	Recorded Announcement Frame (RAF) and Com- mon Systems Recorded Announcement Frame (CSRAF)
Add	034-356-801	3	Recorders — KS-19125, List 1 and List 2 — Piece-Part Data and Replacement Procedures	*	231-090-106	1	Interface With the Recorded Announcement Frame J1A058C
KS-1	6765, L3 Re	corder	•	*	231-090-107	1	Interface With the Recorded Announcement Frame (J1A058A)
	034-354-701	5	KS-16765, L3, Recorder — Requirements and Adjusting Procedures	*	231-090-411	1	Interface With Common Systems — Recorded Announcement Frame Feature
	034-354-801	5	KS-16765, L3, Recorder — Piece-Part Data and Replacement Procedures		231-106-501	ı	Common Systems Recorded Announcement — Frame Recording and Test Procedures
KS-1	19124 L2 Rec	order-	Reproducer		820-030-150	3	(J1A058) - Recorded Announcement Frame —
Add	034-355-701 034-355-701	3	Record-Reproduce Mechanism — KS-19124 L2 — Requirements and Adjusting Procedures			v	No. 1, No. 1A, and No. 2 Electronic Switching Systems — Control and Distribution Frame for Use With the Common Systems Recorded Announcement Frame (CSRAF) — No. 1 and No.
	034-355-801	4	Record-Reproduce Mechanism — KS-19124 L2 — Piece-Part Data and Replacement Procedures				1A Electronic Switching Systems (also numbered 820-640-151)
KS-	19671 L1 Rec	order-	Reproducer		820-640-151	3	(J1A058) - Recorded Announcement Frame — No. 1, No. 1A, and No. 2 Electronic Switching Systems — Control and Distribution Frame for
	034-366-701	1	Recorder-Reproducer — KS-19671 L1 — Requirements and Adjusting Procedures Recorder-Reproducer — KS-19671 L1 — Piece-				Use With the Common Systems Recorded Announcement Frame (CSRAF) — No. 1 and No. 1 A Electronic Switching Systems (also numbered 820-030-150)
			Part Data and Replacement Procedures			_ ==	
KS-	19728 Repro	ducer		No.	2 and No. 2	B Ele	ctronic Switching System (ESS)
	250-410-701	3	KS-19728 Reproducer — Requirements and Adjusting Procedures		232-024-501	3	Recorded Announcement Facilities — Adjustments and Tests — No. 2 and No. 2B ESS
	250-410-801	2	KS-19728 Reproducer — Piece-Part Data and Replacement Procedures		232-024-502	1	13A Recorded Announcement Facilities ISD 97753-011 — Adjustments and Tests — No. 2/28 ESS
3.40 A	AASS ANNOU	NCEM	IENT SYSTEMS	*	232-070-115	1	Recorded Announcements
•	780-004-050	1	Mass Announcement System — Dial-It Service (DIS) — Service Provisioning/Administration/	Add ★	232-190-023 232-190-023		Announcement Arrangements
3.45 9	SUBSCRIBER O	PERAT	TED TIME ANNOUNCEMENT SYSTEM		820-030-150	3	(J1A058) - Recorded Announcement Frame — No. 1, No. 1A, and No. 2 Electronic Switching Systems — Control and Distribution Frame for
	201-501-501		Subscriber Operatec Time Announcement Service — Control and Distributing Circuit — Tests Subscriber Operated Time Announcement Service				Use With the Common Systems Recorded Announcement Frame (CSRAF) — No. 1 and No. 1A Electronic Switching Systems (also numbered 820-640-151)
	201-301-302		- Announcement Trunk Circuit — Tests		820-640-151	3	(J1A058) - Recorded Announcement Frame — No. 1, No. 1A, and No. 2 Electronic Switching
	801-603-151	3	(J95410) — 28 — For Subscriber Operated Announcement Service				Systems — Control and Distribution Frame for Use With the Common Systems Recorded Announcement Frame (CSRAF) — No. 1 and No.
	852-522-100	1	Subscriber-Operated Time Announcement Systems — Announcement Systems No. 2B and 2C				1A Electronic Switching Systems (also numbered 820-030-150)

	Section Number	Issue	Subject		Section Number	Issue	Subject
No.	3 Electronic S	Switch	ning System	No.	4A Automati	ic Cal	Distribution System (ACD)
	233-020-115	1	Recorded Announcement Equipment		981-237-100	2	4A Call Distributing System (4A CD)
	233-142-100	1	No. 3 ESS System TOP	No.	1, 3, 5, and	6 Toli	Offices
♦	233-143-100	Α	No. 3 ESS Trouble Clearing TOP		211-001-026	4	ETL — Trunks
	233-151-130	1	Basic Call Processing		211-150-501	4	Announcement Trunks
	233-153-105	1	Programmed Maintenance Aids	No.	4A and 4M 1	foli S	witching System
	233-190-023	ι	Announcement Systems		212-001-022	4	ETL — Announcement Trunks
No.	4 Electronic S	Switch	ning System (ESS)		212-301-310	1	Automatic Trouble Analysis — Trouble Reference
Y	234-060-190	1	Mass Announcement System			·	Guide — Recorder Troubles for 4A Toll Switching Systems
	234-100-100	2	Mass Announcement System — Description and Theory	No.	3, No. 5, and	ł No.	5A Crossbar Offices
	234-110-090	2	Recorded Announcement Frames — Description		218-282-501	8	Recording Completing, Special Service Intercepting, and Associated Auxiliary Trunks From Trunk
	234-110-091	2	Recorded Announcement Frames — Theory				Link Frame — Tests Using Master Test Frame
* •	234-151-042	2	Recorded Announcement Frame — Service Circuits and Trunk Test Facilities		218-623-502	2	Announcement Control Circuit SD-28046-01 — Tests Using ACD Test Circuit SD-27997-01
	234-181-046	1	Mass Announcement System Frame J4A015B.1		218-581-501	3	Recording Completing, Special Service, and Va cant Code Intercepting Trunk Circuits — Test
No.	5 Electronic S	Switch	ning Systems (ESS)				Using Office Test Frame Test Circuit S 27633-01 (J23260) — No. 5 Crossbar Office
	235-105-300	A	No. 5 ESS Equipment		218-753-501	2	Voice Alarm and Control Circuit SD-27980-0
	235-105-310	A	No. 5 ESS Trouble Locating				For Announcement System 7A Tests — No. 5 Crossbar
	235-190-019	Α	Recorded Announcement Service		218-780-301	}	Outgoing Announcement Trunks — Taking Equip-
No.	2A and No.	2B A	otomatic Call Distribution System (ACD)				ment Out of Service
	476-100-701	1	KS-12068, L7 Recorder-Reproducer and Trun Identification Announcement Amplifiers — Re- quirements, Adjustments, and Trouble Analysis	•	218-990-510	1	Voice Alarm and Control Circuit SD-26390-0 for Announcement System — Tests
			 2- and 3-Type Automatic Call Distributor (ACD) 	Step	p-By-Step Offi	ces	
Add	981-235-100 981-235-100	! 2	2A Automatic Call Distributing System		226-807-500	1	Voice Alarm and Control Circuit SD-27980-01 for Announcement System 7A — Tests
	981-235-101	2	2B Automatic Call Distributing System — General Description		226-807-501	1	Interface and Alarm Circuit SD-35067-01 for 13A Announcement System — Tests
No.	3A Automat	ic Cal	Distribution System (ACD)	3.55 A	MISCELLANEOU	S	
	476-100-501	1	Trunk Identification Control Circuit J53131W —		034-001-011	14	ETL — Recording Equipment
			Operations Test		201-001-014	5	ETL — Recorded Announcement Systems
		KS-12068, L7 Recorder-Reproducer and Trun Identification Announcement Amplifiers — Re-		780-200-020	3	Tones and Announcements	
			quirements, Adjustments, and Trouble Analysis — 2- and 3-Type Automatic Call Distributor (ACD)		780-200-022	4	Recorded Announcement Identification Codes for All Switching Offices
	476-321-501	3	Announcement Trunk Circuit SD-65979-01 — Operation Tests — Using Test Set SD-		780-200-024	1	Cassette Tape to Recorded Announcement System — Recording Procedures
			65983-01 (J53131AG) — 3A Automatic Call Distributing System		780-200-026	1	KS-22550 Cassette Magnetic Tape With Special Information Tones and Announcements
	981-236-100 981-236-100		3A Automatic Call Distributing System		801-603-150	9	Announcement Supply Equipment