j



## AT&T 480-000-000 Issue 15, June 1984

## NUMERICAL INDEX — DIVISION 480

## PRIVATE SERVICE SYSTEMS

## **CUSTOMER EQUIPMENT**

1. G	ENERAL	Section					
1.01	This section provides an index of sections in Division 480.	Number Issue Subject					
1.01		480-1 CRASH ALARM AND COMMAND CONFERENCE SYSTEMS					
1.02	This section reverted to Issue 1 in April 1979. Prior to that date there had been 99 issues of the section.	480-139-110 1 General Description					
1.03	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.	480-139-500 2 Crash Alarm Circuits — Operation Tests 551A, 551B, 551D, 604C, 605A, 701A 711A PBX					
1.04 items o	A square (  ) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled and related notes will be deleted upon reissue of the index.	480-139-501 2 Crash Alarm Circuits — Arranged for Contin Test of Station Lines — Operation Test 701A or 711A PBX					
1.05 bution.	A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distri-Additional copies may be obtained by placing regular (one-time) orders.	480-139-520 2 Command Conference Circuits — Oper Tests — 605A, 701A, and 711A PBX					
1.06	A spade ( $\spadesuit$ ) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will revene next higher issue as a result of the reduced distribution interval.	480-2 CIVIL DEFENSE WARNING SYSTEM (CDW) — STATION EQ MENT					
neci ii		480-210-100 6 Identification					
1.07	A large asterisk (*) indicates an item pending transfer to Bell Communications Research, Inc. A pending-transfer item will be deleted upon reissue	480-210-200 4 Bell and Lights — Installation and Maintenar					
of this	index provided the item has officially been transferred.	480-210-400 4 Bell and Lights — Connections					
1.08	"Add" is the abbreviation for Addendum.  See Section 460-000-006 — Alphabetical Index for location of all sections relative to the installation and maintenance job.	480-3 GROUP ALERTING SYSTEM — STATION APPARATUS; 1A 1 PHONE WARNING SYSTEM; 10A ALERTING SYSTEM; ALERTING SYSTEM AND KS-19557 DETECTOR					
2. i	AYERS	480-310 Group Alerting System — Station Apparatus					
2.01	This division is arranged in layers as follows:	Add 480-310-100 1 480-310-100 3 Identification					
	<ul> <li>480-0 Indexes</li> <li>1 Crash Alarm and Command Conference Systems</li> <li>2 Civil Defense Warning System (CDW) — Station Equipment</li> </ul>	480-310-200 4 Installation and Maintenance					
	<ul> <li>-3 Group Alerting System — Station Apparatus; 1A Telephone Warning System; 10A Alerting System; 11A Alerting System and KS-19557 Detector</li> </ul>	Add 480-310-400 1 480-310-400 5 Connections					
	<ul> <li>-5 SAGE Systems — 112A Key Equipment and SAC Main Operating</li> </ul>	480-315 1A Telephone Warning System					
	Base Turret -6 Private Line Terminations and Selective Signaling Systems -7 Switching Systems — Customer Equipment	480-315-100 1 Identification, Installation, Connection, and It tenance					
	-8 PBX Access — AUTOVON	480-315-500 2 Tests					
3.	NDEX	480-316 10A Alerting System					
	Section Number Issue Subject	480-316-301 1 Console — Method of Operation					
480-	) INDEXES	Add 480-316-501 1 480-316-501 2 Periodic Maintenance and Overall Tests					
•	♠ 480-000-000 15 Numerical Index — Division 480 — Private Service Systems — Customer Equipment	480-317 11A Alerting System					
	480-010-100 2 4-Wire Private Line Circuit — Powered From Central Office SD-69902-01 — Identification,	480-317-500 2 Periodic Maintenance and Overall Tests					
	Connections, and Tests	480-5 SAGE SYSTEMS — 112A KEY EQUIPMENT AND SAC MAIN ERATING BASE TURRET					
*	480-050-100 1 Special Services — Direct Private Line Service Interconnection Installation and Maintenance Re-	480-510-100 4 Description of Equipment Arrangements					
	sponsibilities for Private Line Service Directly Connected to a Customer and/or Other Com-	480-510-105 1 Conference Circuit SD-69490-01 and Alte Termination Transfer Circuit SD-69492-0					

mon Carrier Provided Communications System

Channel.

Termination Transfer Circuit SD-69492-01 ---

Description of Operation

	Section Num		Issue	Subject		Section Number	Issue	Subject
Add		510-106 510-106	1 1	Addressable Data Station Switching — Circuit SD-1G244-01, and Site Control Circuit SD-		480-622-502	2	SS-1A — Decoder and Keyer — Detailed Tests — Private Line Telephone Service
				1G246-01 — Identification, Operation, Maintenance		480-623-001	4	SS-4 — With or Without Off-Network Access — Identification, Installation, and Connections — 4-Wire Private Line Telephone Service
	480-	520-301	2	SAC Main Operating Base Turret — Method of Operation		480-623-002	1	SS-4 Selective Signaling System — Maintenance — Private Line Telephone Service
		520-501	1	SAC Main Operating Base Turret — Lineup and Overall Tests		480-625-210	2	SS-3 TOUCH-TONE® — Identification, Installation, Connections, Operational Tests and Main-
	PRIVA TEMS	TE LINE	TERM	INATIONS AND SELECTIVE SIGNALING SYS-				tenance
480-		Station Central		gement for 2- and 4-Wire No. 5 Crossbar Lines		480-630-210	1	SS-3 Order Wire — Initial Lineup and Mainte- nance Tests
	480-6	310-100	3	Identification and Connections	480-7	SWITCHING S	YSTE	MS — CUSTOMER EQUIPMENT
480-				Tone Detector (AUTOVON) — Customer-		480-707-301	1	No. 302 — Method of Operation
		Provide	d PBX	or Station		480-707-501	1	No. 302 — Tests, Inspections, and Line-Up
	480-6	311-100	1	Identification, Connections, Maintenance		480-708-301	4	No. 301A — Method of Operation
480-	612	Echo Su	ppres	sion and Anti-Sing Circuit SD-1G283-01		480-708-501	4	No. 301A — Lineup and Overall Tests
	480-6	312-100	ì	Identification, Installation, Connection, and Line-Up Procedures		480-709-301	1	No. 301 — Method of Operation
480-	615	4-Wire I	Privat	e Line Terminating Circuit, SD-69566-01	•	480-710-001	1	No. 300 — Business Services Engineering
	480-6	315-100	4	Identification, Installation, Connections, Lineup Procedures		480-710-100	4	No. 300 — Position Equipment Identification
480-	616	4-Wire I	Privat	e Line Terminating Circuit, SD-69449-01	Add	480-710-301 480-710-301	1 3	No. 300 — Method of Operation
	480-6	316-100	2	Identification, Installation, and Connections		480-710-400	3	No. 300 — Sequence Charts and Operational Sketches — Land Line Operation
480-	617	4-Wire I	Privat	E Line Terminating Circuit SD-1G297-01		480-710-401	1	No. 300 — Sequence Charts and Operational
	480-6	17-100	4	Identification, Installation, and Connections				Sketches — Radio Line Operation
480-			•	aling Systems		480-710-501	1	No. 300 — Overall Tests Using J53026BN Portable Test Box or J53026EW Portable Test Set Equipped With Dial Pulse Counter
	480-6	521-200	2	SS-1 — Identification, Installation, Connections, and Service Options — Private Line Telephone	٨؞٨٨	480-711-500	1	Equipped 44iiii Didi Fuise Coullei
		•		Service	Add	480-711-500	2	No. 304 — Overall Tests
	480-6	521-202	3	SS-1 or SS-1A — 2-Digit Touch-Tone to Dial Pulse Conversion — Identification, Installation, Connections		480-712-100	1	Control and Display System Used in Conjunction With a 304 Switching System — Console Operating Procedures
	480-6	521-500	1	SS1 — Operational Sketches and Sequence Charts — Private Line Telephone Service		480-713-100	1	Command Post Alerting Network (COPAN) Residence Station Apparatus Used With No. 306 —
	480-6	21-501	2	SS1 — Overall Tests — Private Line Telephone Service				Identification, Installation, and Connections
	480-6	21-502	3	SS-1 — Decoder and Keyer — Detailed Tests —		480-713-301 480-713-500	4	306 Console — Method of Operation  No. 306 — Line-up and Overall Tests
			_	Private Line Telephone Service				·
		21-503		SS-1 or SS-1A — 2-Digit Touch-Tone to Dial Pulse Conversion Equipment, Detailed Tests		480-713-501	1	<ul> <li>306 — AUTOVON Access Line Sharing Circuit</li> <li>2-Station, 2-Line Appearances — Description, Lineup, and Testing</li> </ul>
	480-6	22-200	3	SS-1A — Identification, Installation, Connections, Service Options — Private Line Telephone Service		480-714-101	2	No. 307 — 4-Wire CO Line Circuit Unit — Description
	480-6	22-501	2	SS-1A — Overall Tests — Private Line Telephone Service		480-714-102	2	No. 307 — Line Transfer Circuit Unit — Description

	Section Number	Issue	Subject		Section Number	Issue	Subject
	480-714-103	1	No. 307 — Sequence Circuit Unit — Description		480-716-200	3	No. 309 — Identification, Installation, Connec-
	480-714-104	1	No. 307 — Dual Access Switch — Description				tions, and Tests and Inspections During Installa- tion
Add	480-714-105 1 480-714-105 2	1 2 No. 307 — 2626A1 Telephone Set — Descrip-		480-716-501	2	No. 309 In-Service Operational Tests	
			tion		480-717-300	2	No. 310 Console — Method of Operation
Add	480-714-106 480-714-106	1 1	No. 307 — Alarm Circuit Unit — Description		480-717-500	4	No. 310 — Line-Up and Overall Tests
	480-714-200	3	No. 307 — Installation		480-720-100	2	Modular Terminal Communication System (MTCS) — Installation, Connections, and Lineup Proce-
Add	480-714-301	1					dures
	480-714-301	1	No. 307 — 4-Wire CO Line Circuit Unit — Maintenance Tests		480-720-101	1	Modular Terminal — Communication System — Maintenance
	480-714-302	2	No. 307 — Line Transfer Circuit Unit — Maintenance Tests		480-720-200	2	Modular Terminal Communication System (MTCS)  — Method of Operation
	480-714-303	1	No. 307 — Sequence Circuit Unit — Maintenance Tests	480-8	PBX ACCESS -	– AU	TOVON
	480-714-304	1	No. 307 — Dual Access Switch — Maintenance Tests		480-801-100	1	Telephone Consoles — Type F-60833 (No. 2 Electronic Switching System ESS AUTOVON) — Identification, Installation, and Maintenance
	480-714-305	1	No. 307 — 2626A1 Key Telephone Set — Maintenance Tests		480-801-110	1	No. 2 Electronic Switching System (ESS) Centrex
	480-714-306	1	No. 307 — Alarm Circuit — Maintenance Tests		400 001 000		— Autovon
	480-714-500	2	No. 307 — Station Test Procedures		480-801-300	l	812A — Attendant Console (155A6E-03L) — Method of Operation
	480-714-501	ì	No. 307 — Out-of-Service Test — Procedures for High-Speed Send/Receive (HS S/R) Station		480-801-500	1	812A — Initial Lineup and Maintenance Tests