

NUMERICAL INDEX — DIVISION 480

PRIVATE SERVICE SYSTEMS

CUSTOMER EQUIPMENT

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 480.

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.03 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.

1.04 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 480-0 Indexes
- 1 Crash Alarm and Command Conference Systems
 - 2 Civil Defense Warning System (CDW) — Station Equipment
 - 3 Group Alerting System — Station Apparatus; 1A Telephone Warning System; 10A Alerting System; 11A Alerting System and KS-19557 Detector
 - 5 SAGE Systems — 112A Key Equipment and SAC Main Operating Base Turret
 - 6 Private Line Terminations and Selective Signaling Systems
 - 7 Switching Systems — Customer Equipment
 - 8 PBX Access Lines — AUTOVON

3. INDEX

Section Number	Issue	Subject
480-0 INDEXES		
● 480-000-000	85	Numerical Index — Division 480 — Private Service Systems — Customer Equipment
480-010-100	2	4-Wire Private Line Circuit — Powered From Central Office SD-69902-01 — Identification, Connections, and Tests
480-1 CRASH ALARM AND COMMAND CONFERENCE SYSTEMS		
480-139-110	1	General Description
480-139-500	2	Crash Alarm Circuits — Operation Tests — 551A, 551B, 551D, 604C, 605A, 701A and 711A PBX
480-139-501	2	Crash Alarm Circuits — Arranged for Continuous Test of Station Lines — Operation Tests — 701A or 711A PBX
480-139-520	2	Command Conference Circuits — Operation Tests — 605A, 701A, and 711A PBX

Section Number	Issue	Subject
480-2 CIVIL DEFENSE WARNING SYSTEM (CDW) — STATION EQUIPMENT		
480-210-100	5	Identification
480-210-200	4	Bell and Lights — Installation and Maintenance
480-210-400	4	Bell and Lights — Connections
480-3 GROUP ALERTING SYSTEM — STATION APPARATUS; 1A TELEPHONE WARNING SYSTEM; 10A ALERTING SYSTEM; 11A ALERTING SYSTEM AND KS-19557 DETECTOR		
480-310 Group Alerting System — Station Apparatus		
Add 480-310-100	1	
480-310-100	3	Identification
480-310-200	4	Installation and Maintenance
Add 480-310-400	1	
480-310-400	5	Connections
480-315 1A Telephone Warning System		
480-315-100	1	Identification, Installation, Connection, and Maintenance
480-315-500	2	Tests
480-316 10A Alerting System		
480-316-301	1	Console — Method of Operation
Add 480-316-501	1	
480-316-501	2	Periodic Maintenance and Overall Tests
480-317 11A Alerting System		
480-317-500	2	Periodic Maintenance and Overall Tests
480-5 SAGE SYSTEMS — 112A KEY EQUIPMENT AND SAC MAIN OPERATING BASE TURRET		
480-510-100	4	Description of Equipment Arrangements
480-510-105	1	Conference Circuit SD-69490-01 and Alternate Termination Transfer Circuit SD-69492-01 — Description of Operation
Add 480-510-106	1	
480-510-106	1	Addressable Data Station Switching — Circuit SD-1G244-01, and Site Control Circuit SD-1G246-01 — Identification, Operation, Maintenance
480-520-301	1	SAC Main Operating Base Turret — Method of Operation

SEE SECTION 460-000-006 — ALPHABETICAL INDEX
FOR LOCATION OF ALL SECTIONS RELATIVE TO
THE INSTALLATION AND MAINTENANCE JOB

SECTION 480-000-000

Section Number	Issue	Subject
480-6 PRIVATE LINE TERMINATIONS AND SELECTIVE SIGNALING SYSTEMS		
480-610 Station Arrangement for 2- and 4-Wire No. 5 Crossbar Central Office Lines		
480-610-100	3	Identification and Connections
480-611 Preemption Tone Detector (AUTOVON) — Customer-Provided PBX or Station		
480-611-100	1	Identification, Connections, Maintenance
480-612 Echo Suppression and Anti-Sing Circuit SD-1G283-01		
480-612-100	1	Identification, Installation, Connection, and Line-Up Procedures
480-615 4-Wire Private Line Terminating Circuit, SD-69566-01		
480-615-100	3	Identification, Installation, Connections, Lineup Procedures
480-616 4-Wire Private Line Terminating Circuit, SD-69449-01		
480-616-100	1	Identification, Installation, and Connections
480-621 Selective Signaling Systems		
480-621-200	2	SS-1 — Identification, Installation, Connections, and Service Options — Private Line Telephone Service
480-621-202	2	SS-1 or SS-1A — 2-Digit "TOUCH-TONE®" to Dial Pulse Conversion Equipment — Identification, Installation, Connections
480-621-500	1	SS1 — Operational Sketches and Sequence Charts — Private Line Telephone Service
480-621-501	2	SS1 — Overall Tests — Private Line Telephone Service
480-621-502	3	SS-1 — Decoder and Keyer — Detailed Tests — Private Line Telephone Service
480-621-503	2	SS-1 or SS-1A — 2-Digit "TOUCH-TONE" to Dial Pulse Conversion Equipment, Detailed Tests
480-622-200	3	SS-1A — Identification, Installation, Connections, Service Options — Private Line Telephone Service
480-622-501	2	SS-1A — Overall Tests — Private Line Telephone Service
480-622-502	2	SS-1A — Decoder and Keyer — Detailed Tests — Private Line Telephone Service
480-625-210	1	SS-3 TOUCH-TONE® — System Identification, Installation, Connections, Operational Tests and Maintenance
480-630-210	1	SS-3 Order Wire — Initial Lineup and Maintenance Tests
480-7 SWITCHING SYSTEMS — CUSTOMER EQUIPMENT		
480-707-301	1	No. 302 — Method of Operation

Section Number	Issue	Subject
480-707-501	1	No. 302 — Tests, Inspections, and Line-Up
480-708-301	3	No. 301A — Method of Operation
480-708-501	4	No. 301A — Lineup and Overall Tests
480-709-301	1	No. 301 — Method of Operation
480-710-100	3	No. 300 — Position Equipment Identification
Add 480-710-301	1	
480-710-301	3	No. 300 — Method of Operation
480-710-400	3	No. 300 — Sequence Charts and Operational Sketches — Land Line Operation
480-710-401	1	No. 300 — Sequence Charts and Operational Sketches — Radio Line Operation
480-710-501	1	No. 300 — Overall Tests Using J53026BN Portable Test Box or J53026EW Portable Test Set Equipped With Dial Pulse Counter
Add 480-711-500	1	
480-711-500	2	No. 304 — Overall Tests
480-713-100	1	Command Post Alerting Network (COPAN) Residence Station Apparatus Used With No. 306 — Identification, Installation, and Connections
480-713-301	3	No. 306 Console — Method of Operation
480-713-500	2	No. 306 — Line-up and Overall Tests
480-714-101	2	No. 307 — 4-Wire CO Line Circuit Unit — Description
480-714-102	2	No. 307 — Line Transfer Circuit Unit — Description
480-714-103	1	No. 307 — Sequence Circuit Unit — Description
480-714-104	1	No. 307 — Dual Access Switch — Description
Add 480-714-105	1	
480-714-105	2	No. 307 — 2626A1 Telephone Set — Description
Add 480-714-106	1	
480-714-106	1	No. 307 — Alarm Circuit Unit — Description
480-714-200	3	No. 307 — Installation
Add 480-714-301	1	
480-714-301	1	No. 307 — 4-Wire CO Line Circuit Unit — Maintenance Tests
480-714-302	2	No. 307 — Line Transfer Circuit Unit — Maintenance Tests
480-714-303	1	No. 307 — Sequence Circuit Unit — Maintenance Tests
480-714-304	1	No. 307 — Dual Access Switch — Maintenance Tests
480-714-305	1	No. 307 — 2626A1 Key Telephone Set — Maintenance Tests
480-714-306	1	No. 307 — Alarm Circuit — Maintenance Tests

Section Number	Issue	Subject
480-714-500	2	No. 307 — Station Test Procedures
480-714-501	1	No. 307 — Out-of-Service Test — Procedures for High-Speed Send/Receive (HS S/R) Station
480-716-200	3	No. 309 — Identification, Installation, Connections, and Tests and Inspections During Installation
480-716-501	2	No. 309 In-Service Operational Tests

Section Number	Issue	Subject
480-717-300	2	No. 310 Console — Method of Operation
480-717-500	4	No. 310 — Line-Up and Overall Tests

480-8 PBX ACCESS LINES — AUTOVON

● 480-801-300	1	812A — Attendant Console (155A6E-03L) — Method of Operation
480-801-500	1	812A — Initial Lineup and Maintenance Tests

PACIFIC TEL.
NUMERICAL INDEX – DIVISION 480
PRIVATE SERVICE SYSTEM – CUSTOMER EQUIPMENT

1. GENERAL

1.01 This appendix supplements the A.T.&T. Numerical Index and lists:

All Pacific Co. issued practices.

Long Lines practices Standard for use in the Pacific Co.

A.T.&T. practices NOT STANDARD for Pacific Co. use. (See A.T.&T. index for issue number.)

1.02 A bullet (•) indicates an item that has been added or changed since the previous issue of the index.

1.03 A square (□) indicates a cancelled item.

	Section	Issue	Subject
• App. 1	480-000-000PT	J	Numerical Index
	480-210-100		NOT STANDARD
	480-210-100PT	C	Civil Air Defense Warning System – (CADW) – Bell And Lights – Station Equipment – Identification
	480-210-200		NOT STANDARD

	Section	Issue	Subject
Add.	480-210-200PT	A	Civil Air Defense Warning System – (CADW) – Bell And Lights – Station Equipment – Installation And Maintenance
	480-210-200PT	A	Civil Air Defense Warning System – (CADW) – Bell And Lights – Station Equipment – Installation And Maintenance
	480-210-400PT	B	Civil Air Defense Warning System – (CADW) – Bell And Lights – Station Equipment – Connections
	480-210-901PT	B	Civil Air Defense Warning System – (CADW) – Public Signal Control Circuit – (Sirens)
Add.	480-310-100		NOT STANDARD
	480-310-100		NOT STANDARD
	480-316-302LL	A	10A Alerting Systems – Control Office Responsibilities And Reporting Procedures
• App. 1	480-621-200PT	A	SS-1 Selective Signaling System – Central Office Line Access Restriction Circuit – Private Line Telephone Service
	480-714-010LL	A	Switching System No. 307 – Station Equipment – Maintenance Plan