1. GENERAL

NUMERICAL INDEX — DIVISION 480

PRIVATE SERVICE SYSTEMS

CUSTOMER EQUIPMENT

Section

1. G	NEKAL					Secti	on		
						Num	ber	Issue	Subject
1.01		ovides	an index of Sy	stem-issued sections in Division					
	480.				480-2		IL DEFE JIPMEN		WARNING SYSTEM (CDW) — STATION
1.02				as been added or changed since					
	the previous is	sue of	the index.			480-2	210-100	5	Identification
1.03				tem. Information relating to the own in a note following the item.		480-2	210-200	4	Bell and Lights — Installation and Maintenance
Cancel	ed items and re	elated n	otes will be de	leted upon reissue of the index.		480-2	210-400	4	Bell and Lights — Connections
1.04	"Add" is the o	abbrevi	ation for Add	endum.	480-3	TEL	EPHONE	WA	IG SYSTEM — STATION APPARATUS; 1A RNING SYSTEM; 10A ALERTING SYSTEM; YSTEM AND KS-19557 DETECTOR
2. LA	YERS				490	210	Graum	Alore	ting System Station Apparetus
2.01	This division is	arrano	ed in layers o	is follows:	400	-310	Group	Alen	ing System — Station Apparatus
STATE OF	480-0 Indexe	Fillian areas concessions	,000,0	3 10110113.	Ad	d480-	310-100	1	
	-1 Crash	Alarm	and Command	Conference Systems			310-100	3	Identification
				em (CDW) — Station Equipment					
		tation Apparatus; 1A Telephone ting System; 11A Alerting System		480-3	310-200	4	Installation and Maintenance		
			57 Detector		Ad	d 480-3	310-400	1	
			ns — 112A I Base Turret	Key Equipment and SAC Main		480-3	310-400	5	Connections
				nd Selective Signaling Systems omer Equipment	480	-315	1A Te	lepho	ne Warning System
¥			ines — AUTO			480-	315-100	1	Identification, Installation, Connection, and Maintenance
3. IN	DEX					480-	315-500	2	Tests
	Section				480)-316	10A A	Mertin	g System
	Number	Issue		Subject		500-50-50-50	117077013070		•
						480-	316-301	1	Console — Method of Operation
480-0	INDEXES								
Charles					Ad		316-501	1	
•	480-000-000	85		dex — Division 480 — Private stems — Customer Equipment		480-	316-501	2	Periodic Maintenance and Overall Tests
			en canada en el Manada de		480)-317	11A A	Mertin	g System
	480-010-100	2	Central Off	te Line Circuit — Powered From ice SD-69902-01 — Identification,		480-	317-500	2	Periodic Maintenance and Overall Tests
			Connection	ns, and Tests	480-5	CA	~E CVCT	ELAC	1124 KEY EQUIDAMENT AND SAC MAIN
			400-5	480-5 SAGE SYSTEMS — 112A KEY EQUIPMENT AND SAC MAIN OPERATING BASE TURRET					
480-1	CRASH ALA	ARM A	ND COMMA	AND CONFERENCE SYSTEMS		480-	510-100	4	Description of Equipment Arrangements
	480-139-110	1	General Des	cription		480-	510-105	1	Conference Circuit SD-69490-01 and Alternate
	480-139-500	2	551A, 551	Circuits — Operation Tests — B, 551D, 604C, 605A, 701A and	JWCS	14.00	£10.10 <i>t</i>		Termination Transfer Circuit SD-69492-01 — Description of Operation
			711A PBX		Ad		510-106 510-106		Addressable Data Station Switching Circuit
	480-139-501	2	Test of St	Circuits — Arranged for Continuous ation Lines — Operation Tests or 711A PBX		480-	510-106	1	Addressable Data Station Switching — Circuit SD-1G244-01, and Site Control Circuit SD-1G246-01 — Identification, Operation, Maintenance
	480-139-520	2		onference Circuits — Operation		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

Tests — 605A, 701A, and 711A PBX

of Operation

	Section Number	Issue	Subject	Section Number	Issue	Subject		
480-6	PRIVATE L	INE TER	MINATIONS AND SELECTIVE SIGNALING	480-707-501	1	No. 302 — Tests, Inspections, and Line-Up		
022		2		480-708-301	3	No. 301A — Method of Operation		
480-			ngement for 2- and 4-Wire No. 5 Crossbar te Lines	480-708-501	4	No. 301A — Lineup and Overall Tests		
	480-610-100	3	Identification and Connections	480-709-301	1	No. 301 — Method of Operation		
480-			Tone Detector (AUTOVON) — Customer- X or Station	480-710-100	3	No. 300 — Position Equipment Identification		
	480-611-100	٠ ،	Martification Committee Maintenance	Add 480-710-301	1	No 200 Mathed of Counties		
	480-011-100) 1	Identification, Connections, Maintenance	480-710-301	3	No. 300 — Method of Operation		
480-			ssion and Anti-Sing Circuit SD-1G283-01	480-710-400	3	No. 300 — Sequence Charts and Operational Sketches — Land Line Operation		
	480-612-100) 1	Identification, Installation, Connection, and Line-Up Procedures	480-710-401	1	No. 300 — Sequence Charts and Operational Sketches — Radio Line Operation		
480-	-615 4-Wi	re Privo	te Line Terminating Circuit, SD-69566-01			Skeltiles — Rudio Line Operation		
	480-615-100	3	Identification, Installation, Connections, Lineup Procedures	480-710-501	1	No. 300 — Overall Tests Using J53026BN Portable Test Box or J53026EW Portable Test Set Equipped With Dial Pulse Counter		
480	-616 4-Wi	an Dalas	to Line Terminating Circuit SD 60440 01	Add 480-711-500	1			
400	-010 4-441	rę rnvc	te Line Terminating Circuit, SD-69449-01	480-711-500		No. 304 — Overall Tests		
	480-616-100) 1	Identification, Installation, and Connections			VIII.		
480-	-621 Selec	tive Sig	naling Systems	480-713-100	1	Command Post Alerting Network (COPAN) Residence Station Apparatus Used With No.		
	480-621-200	2	SS-1 — Identification, Installation, Connections,			306 — Identification, Installation, and Connections		
	100 021 201		and Service Options — Private Line Telephone					
			Service	480-713-301	3	No. 306 Console — Method of Operation		
	480-621-202	2 2	SS-1 or SS-1A — 2-Digit "TOUCH-TONE®" to Dial Pulse Conversion Equipment — Identification, Installation, Connections	480-713-500 480-714-101	2	No. 306 — Line-up and Overall Tests No. 307 — 4-Wire CO Line Circuit Unit —		
	480-621-500) 1	SS1 — Operational Sketches and Sequence		54	Description		
	400 401 50		Charts — Private Line Telephone Service	480-714-102	2	No. 307 — Line Transfer Circuit Unit — Description		
	480-621-50	1 2	SS1 — Overall Tests — Private Line Telephone Service	480-714-103	1	No. 307 — Sequence Circuit Unit — Description		
	480-621-502	2 3	SS-1 — Decoder and Keyer — Detailed Tests — Private Line Telephone Service	480-714-104	1	No. 307 — Dual Access Switch — Description		
				Add 480-714-105				
	480-621-503	3 2	SS-1 or SS-1A — 2-Digit "TOUCH-TONE" to Dial Pulse Conversion Equipment, Detailed	480-714-105	2	No. 307 — 2626A1 Telephone Set — Description		
			Tests	Add 480-714-106	1			
				480-714-106		No. 307 — Alarm Circuit Unit — Description		
	480-622-200	3	SS-1A — Identification, Installation, Connections, Service Options — Private Line Telephone	480-714-200	3	No. 307 — Installation		
			Service	Add 480-714-301	1			
	480-622-50	1 2	SS-1A — Overall Tests — Private Line Telephone Service	480-714-301	i	No. 307 — 4-Wire CO Line Circuit Unit — Maintenance Tests		
	480-622-502	2 2	SS-1A — Decoder and Keyer — Detailed Tests — Private Line Telephone Service	480-714-302	2	No. 307 — Line Transfer Circuit Unit — Maintenance Tests		
	480-625-210	0 1	SS-3 TOUCH-TONE® — System Identification, Installation, Connections, Operational Tests and Maintenance	480-714-303	1	No. 307 — Sequence Circuit Unit — Maintenance Tests		
	480-630-210	0 1	SS-3 Order Wire — Initial Lineup and 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		
480-7	SWITCHIN	IG SYST	EMS — CUSTOMER EQUIPMENT	400 71 4 204	•	No. 207 Alarm Circuit Maintanna		
	480-707-30	1 1	No. 302 — Method of Operation	480-714-306	1	No. 307 — Alarm Circuit — Maintenance Tests		

ISS 85, SECTION 480-000-000

Section Number	Issue	Subject		Section Number	Issue	Subject
480-714-500	2	No. 307 — Station Test Procedures		480-717-300	2	No. 310 Console — Method of Operation
480-714-501	1	No. 307 — Out-of-Service Test — Procedures for High-Speed Send/Receive (HS S/R) Station		480-717-500	4	No. 310 — Line-Up and Overall Tests
		Services Committee of the Committee of t	480-8	PBX ACCES	S LINE	S — AUTOVON
480-716-200	3	No. 309 — Identification, Installation, Connections,				
		and Tests and Inspections During Installation	•	480-801-300	1	812A — Attendant Console (155A6E-03L) — Method of Operation
480-716-501	2	No. 309 In-Service Operational Tests		480-801-500	1	812A — Initial Lineup and Maintenance Tests

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

1. GEN	ERAL			Section	Issu	e Subject
1.01	This appendix supp Index and lists: All Pacific Co. i	plements the A.T.&T. Numerical	Add.	480-210-200PT	A	Civil Air Defense Warning System — (CADW) — Bell And Lights — Station Equipment — Installation
	Long Lines pro Pacific Co.	actices Standard for use in the		480-210-200PT	A	And Maintenance Civil Air Defense Warning System — (CADW) — Bell And Lights — Station Equipment — Installation
1.02	Co. use. (See A A bullet (•) indica	tes an item that has been added the previous issue of the index.		480-210-400PT	В	And Maintenance Civil Air Defense Warning System — (CADW) — Bell And Lights — Station
1.03	A square (□) indic	eates a cancelled item. Issue Subject		480-210-901PT	В	Equipment — Connections Civil Air Defense Warning System — (CADW) — Public Signal Control Circuit — (Sirens)
• App.	1 480-000-000PT 480-210-100 480-210-100PT	NOT STANDARD C Civil Air Defense Warning System — (CADW) — Bell	Add.	480-310-100 480-310-100 480-316-302LL	A	NOT STANDARD NOT STANDARD 10A Alerting Systems — Control Office Responsibilities And Reporting Procedures
	480-210-200	And Lights — Station Equipment — Identification NOT STANDARD	• App. 1	480-621-200PT	A	SS-1 Selective Signaling Sys- tem — Central Office Line Access Restriction Circuit — Private Line Telephone Service
				480-714-010LL	A	Switching System No. 307 — Station Equipment — Maintenance Plan