Intra-PBX Protection of Service

473-105-201 1 SD-1E031-01 — Identification, Installation, and

Connections



NUMERICAL INDEX — DIVISION 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

1. 6	GENERAL		Section Number	Issue	Subject		
1.01	This section provides an index of System-issued sections in Division 473.		473-105-501	1	SD-1E031-01 — Circuit Tests and Adjustment		
1.02	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.	1A and 1B Code Calling Systems					
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		473-115-100	1	Description and Use		
items o	and related notes will be deleted upon reissue of the index.		473-115-300	1	Maintenance		
1.04	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-	2A Code	473-115-400	l _.	Connections		
bution	Additional copies may be obtained by placing regular (one-time) orders.	2A Code Calling System					
1.05	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 re-	3A Code	473-120-520 Calling Syst		Circuit Tests		
flect th	ne next higher issue as a result of the reduced distribution interval.	3A Coue					
1.06	"Add" is the abbreviation for Addendum.		473-121-101	1	Identification, Installation, and Connections		
1.07	See Section 460-000-006 — Alphabetical Index for location of all sections relative to the installation and maintenance job.		473-121-520		3A Code Call System — Operation Test		
		Recorded Telephone Dictation Trunks SD-65728-01 and SD-65788-01					
2.	AYERS		473-130-201	2	Installation		
2.01	This division is arranged in layers as follows:		473-130-501	2	Operation Tests		
	 473-0 Index 1 Intra-PBX Protection of Service, Code Calling, Recorded Telephone Dictation, Dispatching, Interface Trunks, Message Waiting, and Transmitter Transfer 21 Emergency Reporting 31 	Interfac	e Trunk Circu 473-138-210		Auxiliary Power Supply Circuit SD-5E039-01 (J58866A) — Identification, Installation, and Connections		
	- 31 - 4 Customer Training Equipment - 5 Telephone Answering Systems — Sections Common to Customer	Dispatching Service — 508A PBX					
	and Central Office Equipment -6 Telephone Answering Systems — Sections Covering Customer	J. 10 P. 11 11 11 11 11 11 11 11 11 11 11 11 11	473-169-511		Circuit Tests		
	Equipment 7 Telephone Answering Systems — Sections Covering Central Of-	Message Waiting Service					
3.	fice Equipment		473-180-210	1	Identification, Installation and General Connecting Information		
	Section Number Issue Subject		473-180-520) 1	Circuit Tests		
	Militaria 1996a Genilon	Transm	itter Transfer	Unit			
473-	0 INDEX	Add	473-185-210) 1			
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	terface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone Answering Sys- tems, and Transmitter Transfer Customer Equip-	473-2) 473-3)	EMERGENC'	Y REP	ORTING		
	ment	520-Ty _l	pe PBA				
473-	1 INTRA-PBX PROTECTION OF SERVICE, CODE CALLING, RE- CORDED TELEPHONE DICTATION, DISPATCHING, INTERFACE	•	473-218-00	1 1	Business Services Engineering — 520A PBX		
	TRUNKS, MESSAGE WAITING, AND TRANSMITTER TRANSFER	•	473-218-002	2 1	Business Services Engineering — 520B PBX		

473-218-003 1 Business Services Engineering — 520D PBX

473-218-010 1 Business Services Engineering — Emergency Re-

porting System Concentrator

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Add	473-218-210 473-218-210	1	Dirpct Line and Concentrator Systems — Tests and Inspections at Time of Installation		473-310-110	1	8A Key Telephone System for Use at 911 Emergency Reporting/Answering Bureaus — Installation and Connections
	473-218-300	1	Method of Operation	Industr	rial Communic	ations	System (ICS)
	473-218-301	1	Concentrator-Type — Method of Operation		473-311-100	2	1A — System Description
	473-218-500	4	Alarm Circuit SD-98053-01 — Operation Tests		473-311-300	2	1A — Preinstallation and Planning Information
	473-218-520	3	Call Recording Circuits — Operation Tests	473-4	CUSTOMER T	RAINI	ng equipment
	473-218-525	1	Cord and Position Circuits — Tests and Inspections		473-401-100	1	KS-21102 Business Phone Trainer — Description and Maintenance
	473-218-610	3	Display Control Circuit SD-98060-01 and Number Display Control Circuit SD-98128-01 — Operation Tests — Concentrator System	Add	d 473-401-101 473-401-101	1	KS-21564 Business Phone Trainer — Description and Maintenance
	473-218-630	1	Paging Line and Status and Annunciator Circuits — Operation Tests	Add	473-410-100 473-410-100	1	KS-16161 Teletrainer
	473-218-655	1	Selective Routing Circuits Used With Direct Lines — Operation Tests		473-411-100	4	KS-16605 Teletrainer — Description and Maintenance
Add	473-218-660 473-218-660	1 3	Station Line Circuits and Flash and Wink Circuit — Operation Tests		473-411-101	1	KS-21764 Teletrainer — Description, Operation, and Maintenance
	473-218-661	1	long Line Circuit SD-99545-01 — Operation Tests	473-5			RING SYSTEMS — SECTIONS COMMON TO ENTRAL OFFICE EQUIPMENT
	473-218-665	1	Central Office Trunk Circuits — SD-99362-01 and SD-98051-01 — Operation Tests	*	473-500-001	1	Business Services Engineering — Concentrator- Identifier
	473-219-300	1	Industrial Reporting System — Method of Operation		473-500-101	1	KS-21056 Test Set (SD-99608-01) — Used With Line Concentrator-Identifier Systems — De- scription, Calibration, and Operation
	473-219-500	1	Industrial Reporting System — Circuit Tests		473-500-501	1	Tone Signaling Circuit SD-99556-01 (J59202) —
Manual	Manual PBX (Other Than 520-Type)					Used With Line Concentrator-Identifier Systems — Tests and Adjustments	
	473-228-110	1	Emergency Reporting Lines — Arrangements for Terminating — Manual PBX	Ado	473-501-201 -473-501-201	1	Line Concentrator-Identifier System — Applied to
	473-228-540	3	Key Ended Lines — (Terminated in Turret) — Operation Tests		., 0 00, 20,	ŭ	Telephone Secretarial Service — Tests and Inspections at Time of Installation
	473-228-541	3	Jack Ended Lines — (Separate from PBX) — Operation Tests		473-501-202	1	Line Concentrator-Identifier (193021) — Used With Electromechanical Central Offices — Tests and Inspections at Time of Installation Using Test
	473-228-543	2	Jack Ended Lines — Operation Tests — 551A, 551B, 551D, 552A, 552B, 552D, 552E, 555, 604C, and 605A PBX	Add	473-501-501	2	Set KS-21056
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	473-310-100	4	Public Emergency Reporting Systems — Identifica- tion, Installation, Connections, and Maintenance		473-501-502	1	Line Concentrator-Identifier (J93021) — Used With Electromechanical Central Offices — Cir-
	473-310-101 1	Ĭ	 8A Key Telephone System for Use at 911 Emer- gency Reporting/Answering Bureaus — Identifi- cation 		472 502 100	0	cuit Tests and Trouble Analysis Using Test Set KS-21056
	473-310-102	1	8A Key Telephone System for Use at 911 Emergency Reporting/Answering Bureaus — Trouble		473-503-100	2	Occasional Service System (1993 17) for Use With Telephone Answering Systems — Description and Operation Information
	473-310-103	1	8A Key Telephone System for Use at 911 Emergency Reporting/Answering Bureaus — CALL DIRECTOR® Telephone Set — Method of Operation	Add ♥	473-505-201 473-505-201	1 2	Line: Concentrator (J93022)-Identifier (J93021) — For Use With No. 1 Electronic Switching System (No. 1 ESS) — Tests and Inspections at Time of Installation

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	473-505-202	1	Line Concentrator (J93022)-Identifier (J93021) — Used With No. 1 and No. 2 Electronic Switching Systems — Tests and Inspections at Time of Installation Using Test Set KS-21056	473-609-210	3	Attendant Console — Identification, Installation, and Connections — 1A Telephone Answering System
Add	473-505-501 473-505-501	2 2	Line Concentrator (J93022)-Identifier (J93021)	473-609-301	1	Attendant Equipment — Method of Operation — 1A Telephone Answering System
			 For Use With No. 1 Electronic Switching System (No. 1 ESS) — Circuit Tests and Trouble Analysis 	473-609-501	· 2	Operation Tests — 1A Telephone Answering System
	473-505-502	1	Line Concentrator (J93022)-Identifier (J93021) — Used With No. 1 and No. 2 Electronic Switching Systems — Circuit Tests and Trouble Analysis Using Test Set KS-21056	473-615-000	1	"AUTOTAS*" Call Distribution System — Description and Operation
	473-506-010	1	"AUTOTAS*" Call Distribution System — Traffic Engineering Practice	473-615-010	1	"AUTOTAS*" Call Distribution System — Installation Instructions
	473-510-010	1	Candela Electronics TC-300DMS Central Office Concentrator — Installation Instructions	473-615-011	1	"AUTOTAS*" Call Distribution System — Acceptance Test Procedure
	473-510-011	1	Candela Electronics TC-300DMS Central Office Concentrator — Acceptance Test Procedures	473-615-012	1	"AUTOTAS*" Call Distribution System — Maintenance Procedures
	473-510-012	1	Candela Electronics TC-300DMS Central Office Concentrator — Maintenance Procedures			
•	473-510-013	1	Candela Electronics Client Control Circuit — Installation, Acceptance, Maintenance Procedures	473-615-020	1	"AUTOTAS*" Call Distribution System — Management Terminal — Installation/Maintenance/ Acceptance
	TELEPHONE A		ERING SYSTEMS — SECTIONS COVERING			
•	473-600-001		Business Services Engineering — General	473-615-021	1	"AUTOTAS*" Call Distribution System — Mangement Terminal — Operating Instructions
•	473-600-002	1	Business Services Engineering — 554 Secretarial			
•	473-601-001	1	PBX Business Services Engineering — 557A PBX	473-615-030	1	"AUTOTAS*" Call Distribution System — Patcher — Installation Instructions
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	473-601-201	2	557A PBX—Identification, Installation, and Connections — Telephone Secretarial Service	473-615-031	1	"AUTOTAS*" Call Distribution System — Operator Console and Patcher Operation
	473-601-210	1	Tests and Inspections at Time of Installation — 557A PBX	473-615-040	1	Call Diverter Installation — Acceptance Test Pro-
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	473-602-210	2	Tests and Inspections at Time of Installation for Secretarial Answering Service — 557B PBX	Add 473-675-201	1	1004 7 / / / / / / / / / / / / / / / / / /
	473-602-501	2	Circuit Tests for Secretarial Answering Service — 557B PBX	473-675-201	1	100A Telephone Answering System — Identifica- tion, Installation, Operation, Connections and Maintenance
	473-607-501	1	Occasional Service Circuit — SD-96605-01 and SD-96606-01 — for Telephone Answering Systems — Operation Tests (Performed at Telephone Answering Bureau)	CENTRAL OFFI		
	473-609-201	3	Equipment Cabinets — Identification, Installation, Service Options, and Connections — 1A Tele-	473-703-501	I	Occasional Service Circuit — SD-96605-01 and SD-96606-01 — for Telephone Answering Systems — Operation Tests (Performed at Central
	*Registered	traden	phone Answering System nark of Candela Electronics, Incorporated .			Office)