

NUMERICAL INDEX — DIVISION 578

MISCELLANEOUS DATA TERMINALS

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 578.

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 A spade (♠) indicates an 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.

1.05 "Add" is the abbreviation for Addendum, and "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 578-0 Indexes
 - 1 Communication Display Terminals (CDT)
 - 2 Parity Failure Detector
 - 3 "DATASPEED®" Magnetic Tape
 - 4 Communications Storage Unit
 - 5 Printing Terminals

3. INDEX

Section Number	Issue	Subject
578-0 INDEXES		
● ♠ 578-000-000	35	Numerical Index — Division 578 — Miscellaneous Data Terminals
578-1 COMMUNICATION DISPLAY TERMINALS (CDT)		
578-100-100	4	Series 2510 — With CDDC801 or CDDC803 Module — General Description and Operation
578-100-102	3	2510 or 2511 — CDAC801 or CDAC802 Enclosure — Description
578-100-103	3	Keyboard and Electronic Interface — Description and Principles of Operation
578-100-200	4	2510 — With CDDC801 or CDDC803 Module — Installation and Checkout Procedures
578-100-300	2	2510 — With CDDC801 or CDDC803 Module — Troubleshooting
578-100-700	4	Series 2510 — With CDDC801 or CDDC803 Module — Electronic Adjustments
578-100-701	4	2510 or 2511 — Mechanical Adjustments and Lubrication
578-100-702	3	Series 2510 and 2511 — Removal and Replacement of Components
578-100-703	3	Keyboard and Electronic Interface — Adjustments
578-100-704	3	Keyboard and Electronic Interface — Lubrication
578-100-705	3	Keyboard and Electronic Interface — Disassembly and Reassembly
578-100-800	4	Series 2510 and 2511 — Cabinet — Parts
578-100-801	4	Series 2510 and 2511 — Keyboard and Control Panel
Add 578-100-802	1	
578-100-802	4	Series 2510, 2511, 2540 and 2541 — Module and Power Supplies — Parts
578-101-100	2	Series 2511 — With CDDC802 Module — General Description and Operation
578-101-200	2	2511 — With CDDC802 Module — Installation and Checkout Procedures
578-101-300	2	2511 — With a CDDC802 Module — Troubleshooting
578-101-700	2	Series 2511 — With CDDC802 Module — Electronic Adjustments
578-110-100	2	CDIF801, CDIF802, CDIF803, CDIF805, CDIF806, and CDIF816 — Description and Principles of Operation
578-110-101	2	Communications Display Terminals (CDT) — CDIF 814 Station Controller Interface Module — Description and Principles of Operation
578-110-102	1	Interface Module (CDIF810) — Description and Principles of Operation
578-110-200	2	CDIF801, CDIF802, CDIF803, CDIF805, CDIF806, and CDIF816 — Installation and Programming
578-110-201	2	CDIF814 Station Controller Interface Module — Installation
578-110-202	1	Interface Module CDIF810 — Installation
578-110-300	2	Modules CDIF801, CDIF802 and CDIF803 — Checkout and Troubleshooting
578-110-302	2	Interface Module CDIF810 — Checkout and Troubleshooting
578-110-303	1	CDIF814 Station Controller Interface Module — Troubleshooting
578-120-100	2	Buffer Modules CDBU801 and CDBU802 — Description and Principles of Operation
578-120-101	2	Buffer Module CDBU804 for use With the Station Controller Interface Module — Description and Principles of Operation

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

SECTION 578-000-000

Section Number	Issue	Subject
578-120-200	2	Buffer Modules CDBU801 and CDBU802 — Installation and Checkout
578-120-201	2	Buffer Module CDBU804 for Use With the Station Controller Interface Module — Installation, Checkout and Troubleshooting
578-120-300	2	Buffer Modules CDBU801 and CDBU802 — Troubleshooting
578-140-100	3	Series 2540 Dependent Buffer Sets — Description and Principles of Operation
Add 578-140-101	1	
578-140-101	2	Series 2540 and 2541 Buffer Set — With CDAC851 Enclosure — Description and Operation
578-140-200	4	Series 2540 Dependent Buffer Sets — Installation, Checkout, and Troubleshooting
Add 578-140-700	1	
578-140-700	2	Series 2540 and 2541 Buffer Sets — Mechanical Adjustments, Lubrication and Removal and Replacement of Components
Add 578-140-800	1	
578-140-800	2	Series 2540 and 2541 Buffer and Interface Sets — Cabinet — Parts
578-141-100	1	Series 2541 Buffer/Interface Sets — Description and Principles of Operation
578-141-103	1	CDBU805 Buffer Module for 2541 Buffer/Interface Sets — General Description and Operation
578-141-104	1	Buffer Module CDBU806 for 2541 Buffer/Interface Sets — Description and Operation
578-141-200	2	Series 2541 Buffer/Interface Sets — Installation, Checkout, and Troubleshooting
578-141-203	1	CDBU805 Buffer Module for 2541 Buffer/Interface Sets — Installation
578-141-204	1	CDBU806 Buffer Module for 2541 Buffer/Interface Sets — Installation, Checkout, and Troubleshooting
578-150-100	2	Series 2550 Cluster Controller — General Description and Principles of Operation
578-150-200	2	Series 2550 Cluster Controller — Installation
578-150-300	2	Series 2550 Cluster Controller — Troubleshooting
578-150-700	1	Series 2550 Cluster Controller — Adjustments and Lubrication
578-150-800	3	Series 2550 — Cluster Controller — Parts
578-160-100	1	VUSET* DS150A Data Terminal — Description, Installation, and Maintenance
578-160-101	1	"VUSET*" DS150C Data Terminal and Alphanumeric Keyboard — Description and Operation

**Registered trademark of Plantronics, Inc.*

Section Number	Issue	Subject
578-160-102	1	"VUSET*" DS150C Data Terminal — Description, Installation, and Operation
		<i>*Registered trademark of Plantronics, Inc.</i>
578-160-103	1	"VUSET*" Alphanumeric Keyboard (For Use With "VUSET" DS150C Data Terminal) — Description, Installation, Operation, and Maintenance
		<i>*Registered trademark of Plantronics, Inc.</i>
578-160-104	1	"VUSET*" Dual Tone Multi-Frequency (DTMF) System — Description and Operation
		<i>*Registered trademark of Plantronics, Inc.</i>
578-160-105	1	"VUSET*" DS150C Data Terminal — Maintenance
		<i>*Registered trademark of Plantronics, Inc.</i>

578-2 PARITY FAILURE DETECTOR

578-200-100	1	Description and Principles of Operation
578-200-101	1	Substitute Character Inserter (SA 120) — Description and Principles of Operation
578-200-200	1	Installation
578-200-201	1	Substitute Character Inserter (SA120) — Installation
578-200-300	1	Checkout and Troubleshooting
578-200-301	1	Substitute Character Inserter (SA120) — Checkout and Troubleshooting
578-200-800	2	(SA 110) — Parts
578-200-801	2	(SA 120) — Parts

578-3 "DATASPEED" MAGNETIC TAPE

578-300-100	4	General Description
578-300-701	3	Cabinets — Adjustments
578-300-702	3	Removal and Replacement of Components
578-300-703	3	Disassembly and Reassembly
578-300-800	4	(DMAC, DMAM, DMT, DME) — Parts

578-4 COMMUNICATIONS STORAGE UNIT

578-400-100	1	"COMM-STOR*" II — Description and Operation
		<i>*Registered trademark of Sykes Datatronics, Inc.</i>
578-400-200	1	"COMM-STOR*" II — Installation Procedures
		<i>*Registered trademark of Sykes Datatronics, Inc.</i>
578-400-400	1	"COMM-STOR*" II — Wiring Diagrams
		<i>*Registered trademark of Sykes Datatronics, Inc.</i>
578-400-500	1	"COMM-STOR*" II — Testing and Troubleshooting Procedures
		<i>*Registered trademark of Sykes Datatronics, Inc.</i>
578-400-700	1	"COMM-STOR*" II — Disassembly and Reassembly and Parts
		<i>*Registered trademark of Sykes Datatronics, Inc.</i>

Section Number	Issue	Subject	Section Number	Issue	Subject
578-400-750	1	"COMM-STOR*" II — Routine Maintenance Procedures	Add 578-500-700	1	
		<i>*Registered trademark of Sykes Datatronics, Inc</i>	578-500-700	3	Recorder and Paper Transport — Adjustments and Lubrication
578-5 PRINTING TERMINALS			Add 578-500-701	1	
578-500 "DATASPEED®" Printer			578-500-701	3	(Receive-Only) Enclosures and Paper Handling — Adjustments and Lubrication
Add 578-500-100	1		578-500-702	1	(Receive-Only) Removal and Replacement of Components
App 578-500-100	2		578-500-703	1	Recorder and Paper Transport — Disassembly and Reassembly
App 578-500-100	1		578-500-800	3	Page Recorder (DAR) and Paper Transport (DAT) — Parts
578-500-100	3	Receive-Only Station — General Description and Operation	578-500-801	3	Cover Base (DAB), Cover (DARC), Cabinet (DAC) and Paper Handling
Add 578-500-110	1		578-500-802	3	Modules and Electrical Components — Parts
578-500-110	3	Printer Recorder and Paper Transport — Description and Principles of Operation	578-500-803	2	Recorder (DAR) and Paper Transport (DAT) for 2101AB and 2110AB "DATASPEED®" Printer Terminal
578-500-111	4	Printer (Receive-Only) Electronic Circuits — Description and Principles of Operation	578-500-804	2	201AB "DATASPEED®" Printer Receive-Only Cover Base (DAB), Cover (DARC), Cabinet (DAC) and Paper Handling
Add 578-500-112	1		578-500-805	2	Modules and Electrical Components for 2101AB and 2110AB "DATASPEED®" — Printer Terminal
578-500-112	3	(Receive Only) Enclosures and Paper Handling — Description and Principles of Operation			
App 578-500-200	3				
App 578-500-200	2				
App 578-500-200	1				
578-500-200	3	Receive-Only Station — Installation			
Add 578-500-300	1				
App 578-500-300	2				
578-500-300	3	Receive-Only Station — Checkout and Troubleshooting			