

**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 Peripheral Data Terminal Equipment
  - 5 Printing Terminals

**3. INDEX**

Section Number	Issue	Subject
----------------	-------	---------

**578-0 INDEXES**

●	♠ 578-000-000	37	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

Section Number	Issue	Subject
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 <i>*Registered trademark of Plantronics, Inc.</i>

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 PERIPHERAL DATA TERMINAL EQUIPMENT

#### 578-400 Communications Storage Unit

578-400-100	1	"COMM-STOR*" II — Description and Operation <i>*Registered trademark of Sykes Datatronics, Incorporated</i>
578-400-101	1	"COMM-STOR*" II — Equipped With 8A1/8B1 Protocol Option — Description and Operation <i>*Registered trademark of Sykes Datatronics, Incorporated</i>
578-400-102	1	"COMM-STOR*" II — Station Message Detail Recording (SMDR) Feature — 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>

Section Number	Issue	Subject	Section Number	Issue	Subject
578-400-201	1	"COMM-STOR*" II — Installation Procedures for 8A1/8B1 Protocol Option <i>*Registered trademark of Sykes Datatronics, Inc.</i>	Add 578-500-112	1	
578-400-202	1	"COMM-STOR*" II Communication Storage Unit — Station Message Detail Recording (SMDR) Feature — Installation Procedures <i>*Registered trademark of Sykes Datatronics, Inc.</i>	578-500-112	3	(Receive Only) Enclosures and Paper Handling — Description and Principles of Operation
578-400-400	2	"COMM-STOR*" II — Wiring Diagrams <i>*Registered trademark of Sykes Datatronics, Inc.</i>	App 578-500-200	3	
578-400-500	2	"COMM-STOR*" II — Testing and Troubleshooting Procedures <i>*Registered trademark of Sykes Datatronics, Inc.</i>	App 578-500-200	2	
578-400-501	1	"COMM-STOR*" II — Equipped With 8A1/8B1 Protocol Option — Testing and Troubleshooting Procedures <i>*Registered trademark of Sykes Datatronics, Inc.</i>	App 578-500-200	1	
578-400-502	1	"COMM-STOR*" II — Station Message Detail Recording (SMDR) Feature — Testing and Troubleshooting Procedures <i>*Registered trademark of Sykes Datatronics, Inc.</i>	578-500-200	3	Receive-Only Station — Installation
578-400-700	2	"COMM-STOR*" II — Disassembly and Reassembly and Parts <i>*Registered trademark of Sykes Datatronics, Inc.</i>	Add 578-500-300	1	
578-400-750	2	"COMM-STOR*" II — Routine Maintenance Procedures <i>*Registered trademark of Sykes Datatronics, Inc.</i>	App 578-500-300	2	
			578-500-300	3	Receive-Only Station — Checkout and Troubleshooting
			Add 578-500-700	1	
			578-500-700	3	Recorder and Paper Transport — Adjustments and Lubrication
			Add 578-500-701	1	
			578-500-701	3	(Receive-Only) Enclosures and Paper Handling — Adjustments and Lubrication
			578-500-702	1	(Receive-Only) Removal and Replacement of Components
			578-500-703	1	Recorder and Paper Transport — Disassembly and Reassembly
			578-500-800	3	Page Recorder (DAR) and Paper Transport (DAT) — Parts
			578-500-801	3	Cover Base (DAB), Cover (DARC), Cabinet (DAC) and Paper Handling
			578-500-802	3	Modules and Electrical Components — Parts
			578-500-803	2	Recorder (DAR) and Paper Transport (DAT) for 2101AB and 2110AB "DATASPEED®" Printer Terminal
			578-500-804	2	201AB "DATASPEED®" Printer Receive-Only Cover Base (DAB), Cover (DARC), Cabinet (DAC) and Paper Handling
			578-500-805	2	Modules and Electrical Components for 2101AB and 2110AB "DATASPEED®" — Printer Terminal

**578-5 PRINTING TERMINALS**

**578-500 "DATASPEED®" Printer**

Add 578-500-100	1	
App 578-500-100	2	
App 578-500-100	1	
578-500-100	3	Receive-Only Station — General Description and Operation
Add 578-500-110	1	
578-500-110	3	Printer Recorder and Paper Transport — Description and Principles of Operation
578-500-111	4	Printer (Receive-Only) Electronic Circuits — Description and Principles of Operation