

**NUMERICAL INDEX — DIVISION 592
200 SERIES DATA SETS AND ASSOCIATED SERVICES**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 592.
- 1.02** This section reverted to Issue 1 in April 1972. Prior to that date there had been 99 issues of the section.
- 1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.04** 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.
- 1.05** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** 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.
- 1.07** "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: (see subdivisions).

3. INDEX

Section Number	Issue	Subject
592-000 Indexes		
● ♠ 592-000-000	73	Numerical Index — Division 592 — 200 Series Data Sets and Associated Services
592-010 Models 3 and 3A		
592-010-100	1	Description and Operation
592-010-200	2	Installation and Connections
592-010-300	1	Maintenance
592-010-500	1	Installation Tests and Adjustments
592-011 201A and B Types		
592-011-100	3	Transmitter-Receiver — Description and Operation
592-011-101	4	201A3, A4 and 201B3, B4 — Transmitter-Receiver — Description and Operation
592-011-102	2	201A and 201B-List Type — Transmitter-Receiver — Description and Operation
592-011-151	4	201A3, A4, and 201B3, B4 — Transmitter-Receiver Supplementary Information
592-011-152	1	Transmitter-Receiver — Theory of Operation and Supplementary Information

Section Number	Issue	Subject
Add 592-011-200	1	
592-011-200	4	201A1, A2, and 201B1, B2 — Transmitter-Receiver — Installation and Connections
592-011-201	7	201A3, A4 and 201B3, B4 — Transmitter-Receiver — Installation and Connections
Add 592-011-202	1	
592-011-202	3	201A- and 201B-List Type — Transmitter-Receiver — Installations and Connections
592-011-300	2	201A1, A2 and 201B1, B2 — Transmitter-Receiver — Maintenance
592-011-301	4	201A3, A4 and 201B3, B4 — Transmitter-Receiver — Maintenance
592-011-302	2	201A- and 201B-List Type — Transmitter-Receiver — Maintenance
Add 592-011-500	1	
592-011-500	2	201A1, A2 and 201B1, B2 — Transmitter-Receiver — Test Procedures
592-011-501	6	201A3, A4 and 201B3, B4 — Transmitter-Receiver — Test Procedures
592-011-502	3	201A and 201B List Type — Transmitter-Receiver — Test Procedures

592-013 202A-Type

592-013-100	3	Description and Operation
592-013-200	4	Installation and Connections
592-013-300	2	Maintenance
592-013-400	1	Connections
592-013-500	4	Transmitter-Receiver — Test Procedures

592-014 202B-Type

Add 592-014-100	1	
592-014-100	2	Transmitter-Receiver — Identification and Operation
592-014-200	3	Transmitter-Receiver — Installation
592-014-300	1	Transmitter-Receiver — Maintenance
592-014-400	2	Transmitter-Receiver — Connections
592-014-500	2	Transmitter-Receiver — Test Procedures

592-015 202C-Type

592-015-100	3	Transmitter-Receiver — Description and Operation
592-015-200	4	Transmitter-Receiver — Installation and Connections

NOTICE

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

SECTION 592-000-000

Section Number	Issue	Subject
592-015-300	1	Transmitter-Receiver — Maintenance
592-015-500	3	Transmitter-Receiver — Test Procedures
592-016 202D-Type		
592-016-100	3	Transmitter-Receiver — Description and Operation
Add 592-016-150	2	
592-016-150	1	Transmitter-Receiver — Theory of Operation and Supplementary Information
592-016-200	4	Transmitter-Receiver — Installation and Connections
592-016-300	1	Transmitter-Receiver — Maintenance
592-016-500	4	Transmitter-Receiver — Test Procedures
592-017 205-Type		
592-017-100	2	205A — Transmitter-Receiver — Used on Private Service Systems — Switching System No. 307 — Identification and Operation
592-017-101	2	205B-Type — Transmitter-Receiver — Identification and Operation
592-017-102	2	205C Type — Transmitter-Receiver — Identification and Operation
592-017-150	2	205A — Transmitter-Receiver — Used on Private Service Systems — Switching System No. 307 — Supplemental Information
592-017-151	3	205B-Type — Transmitter-Receiver — Theory of Operation and Supplementary Information
592-017-152	3	Transmitter-Receiver — Theory of Operation and Supplementary Information
592-017-200	2	205A — Transmitter-Receiver — Used in Private Service Systems — Switching System No. 307 — Installation and Connections
592-017-201	2	205B-Type — Transmitter-Receiver — Installation Instructions
592-017-202	3	205C2 — Transmitter-Receiver — Installation and Connections
592-017-300	2	205A — Transmitter-Receiver — Used on Private Service Systems — Switching System No. 307 — Maintenance
592-017-301	2	205B-Type — Transmitter-Receiver — Maintenance
592-017-302	2	205C-Type — Transmitter-Receiver — Maintenance
592-017-500	3	205A — Transmitter-Receiver — Used on Private Service Systems — Test Procedures
592-017-501	3	205B-Type — Transmitter-Receiver — Test Procedures
592-017-502	3	205C2 — Transmitter-Receiver — Test Procedures

Section Number	Issue	Subject
592-018 202E-Type		
Add 592-018-100	1	
592-018-100	3	Description and Operation
592-018-150	2	Transmitter — Theory of Operation and Supplementary Information
592-018-200	4	Transmitter — Installation and Connections
592-018-300	3	Transmitter — Maintenance
Add 592-018-500	1	
592-018-500	4	Test Procedures
592-019 203A-, B-, and C-Types		
Add 592-019-100	1	
592-019-100	3	203-Type — Description and Operation
592-019-180	3	203-Type — Transmitter Receiver Summarizing Specification — Data Systems
Add 592-019-200	1	
592-019-200	4	203-Type — Installation and Connections
592-019-300	2	203-Type — Maintenance
592-019-500	3	203-Type — Test Procedures
592-020 207-Type		
Add 592-020-100	2	
592-020-100	1	Transmitter-Receiver — Identification and Operation
Add 592-020-150	1	
♥ 592-020-150	1	Transmitter-Receiver — Theory of Operation and Supplementary Information
592-020-200	2	Transmitter-Receiver — Installation and Connections
592-020-300	1	Transmitter-Receiver — Maintenance
Add 592-020-500	1	
592-020-500	2	Transmitter-Receiver — Test Procedures
592-022 202G-Type		
592-022-100	1	Transmitter — Description and Operation
592-022-180	1	Transmitter — Summarizing Specification Data Systems Station
592-023 202H-Type		
592-023-180	1	Receiver Summarizing Specification Data Systems Station
592-024 202M-Type		
592-024-180	2	Receiver Only — Summarizing Specification Data Systems Station
592-025 202R-Type		
592-025-100	2	Transmitter-Receiver — Description and Operation

Section Number	Issue	Subject	Section Number	Issue	Subject
592-025-150	2	Transmitter-Receiver — Theory of Operation and Supplementary Information	Add 592-029-110	1	Transmitter-Receiver — Description and Operation
592-025-180	1	Transmitter-Receiver — Summarizing Specifications Data Systems	592-029-110	1	Transmitter-Receiver — Description and Operation
592-025-200	3	Transmitter-Receiver — Installation and Connections	592-029-120	1	Transmitter-Receiver — Description and Operation
592-025-300	1	Transmitter-Receiver — Maintenance	592-029-150	1	Transmitter-Receiver — Supplementary Information
Add 592-025-500	1		592-029-200	2	Transmitter-Receiver — Installation and Connections
592-025-500	1	Transmitter-Receiver — Test Procedures	Add 592-029-210	1	
592-026 A1 Digital Data System			592-029-210	1	Transmitter-Receiver — Installation and Connections
592-026-100	1	Four-Phase Transmitter-Receiver — Identification	592-029-220	1	Transmitter-Receiver — Installation and Connections
592-027 208A-Type			592-029-300	2	Transmitter-Receiver — Maintenance
592-027-100	4	Transmitter-Receiver — Description and Operation	Add 592-029-500	1	
592-027-150	1	Supplementary Information	592-029-500	2	Transmitter-Receiver — Test Procedures Using 914-Type Data Test Set
592-027-180	2	Transmitter-Receiver — Summarizing Specification — Data Systems	592-029-501	2	Data Set 201C-L1 — Transmitter-Receiver — Test Procedures Using 921A Data Test Set
592-027-200	4	Transmitter-Receiver — Installation and Connections	592-029-510	1	Transmitter-Receiver — Test Procedures
592-027-300	4	Transmitter-Receiver — Maintenance	592-029-511	1	Data Set 201C-L1C — Transmitter-Receiver — Test Procedures Using 921A Data Test Set
592-027-400	1	Transmitter-Receiver — Wiring Information	592-029-512	1	Testing Data Set 201C-L1C From Field Locations — Using J1P005 Automatic Data Test System (ADTS)
592-027-500	4	Transmitter-Receiver — Test Procedures	592-029-520	1	Transmitter-Receiver — Test Procedures and Maintenance
592-027-501	2	Transmitter-Receiver — Test Procedures Using 921A Data Test Set	592-029-521	1	Data Set 201C-L1D — Transmitter-Receiver — Test Procedures Using 921A Data Test Set
592-028 202S-Type			592-030 208B-Type		
592-028-100	3	Transmitter-Receiver — Description and Operation	592-030-100	3	Transmitter-Receiver — Description and Operation
592-028-150	1	Transmitter-Receiver — Supplementary Information	592-030-150	2	Transmitter-Receiver — Supplementary Information
592-028-180	2	Transmitter-Receiver — Summarizing Specification — Data Systems	592-030-180	2	Transmitter-Receiver — Summarizing Specification — Data Systems
592-028-200	3	Transmitter-Receiver — Installation and Connections	592-030-200	3	Transmitter-Receiver — Installation and Connections
592-028-300	2	Transmitter-Receiver — Maintenance	592-030-300	3	Transmitter-Receiver — Maintenance
592-028-500	3	Transmitter-Receiver — Test Procedures	592-030-500	3	Transmitter-Receiver — Test Procedures Using the 914-Type Data Test Set (DTS)
592-028-501	2	Transmitter-Receiver — Test Procedures Using 921A Data Test Set	592-030-501	2	Data Set 208B-Type — Transmitter-Receiver — Test Procedures Using the 921A Data Test Set
592-028-502	1	Testing Data Set 202S From Field Locations — Using J1P005 Automatic Data Test System (ADTS)	592-030-502	1	Testing Data Set 208B-Type From Field Locations — Using J1P005 Automatic Data Test System (ADTS)
592-029 201C-Type					
592-029-100	2	Transmitter-Receiver — Description and Operation			

SECTION 592-000-000

Section Number	Issue	Subject
592-031 202T-Type		
592-031-100	3	Transmitter-Receiver — Description and Operation
592-031-150	1	Transmitter-Receiver — Supplementary Information
592-031-180	1	Transmitter-Receiver — Summarizing Specification — Data Systems
• 592-031-200	4	Installation and Connections — Transmitter-Receiver
592-031-300	2	Transmitter-Receiver — Maintenance
592-031-500	3	Transmitter-Receiver — Test Procedures and Maintenance
592-031-501	2	Transmitter-Receiver — Test Procedures Using 921A Data Test Set

Section Number	Issue	Subject
592-032 209A-Type		
592-032-100	1	209A-L1 — Transmitter-Receiver — Description and Operation
592-032-180	1	Transmitter-Receiver — Summarizing Specification — Data System
592-032-200	1	209A-L1 — Transmitter-Receiver — Installation and Connections
592-032-300	1	209A-L1 — Transmitter-Receiver — Maintenance
Add 592-032-500	1	
592-032-500	1	209A-L1 — Transmitter-Receiver — Test Procedures
592-032-501	2	209A-L1 — Transmitter-Receiver — Test Procedures Using 921A Data Test Set

Section Number	Issue	Subject
592-033 201D-Type		
592-033-100	2	Identification
592-033-180	1	Transmitter/Receiver — Summarizing Specification — Data Systems

Section Number	Issue	Subject
592-034 212A Type		
592-034-100	2	212A-L1A/2A — Transmitter/Receiver — Description and Operation
592-034-200	2	212A-L1A/2A Transmitter-Receiver — Installation and Connections
592-034-500	2	212A-L1A/2A — Transmitter/Receiver — Test Procedures
592-034-501	1	Transmitter/Receiver — Test Procedures Using 921A Data Test Set
592-034-502	1	Data Set 212A—Testing From Field Locations Using J1P005 Automatic Data Test System (ADTS)

Section Number	Issue	Subject
592-035 48230 Local Area Data Set		
592-035-100	1	Description

Section Number	Issue	Subject
592-035-200	1	Installation and Connections
592-035-300	1	Maintenance and Test Procedures
592-036 201CR-L1C Transmitter-Receiver — Single Set		
592-036-100	1	Description and Operation
592-036-200	1	Installation and Connections
592-036-500	1	Test Procedures Using 914-Type Data Test Set
592-036-501	1	Test Procedures Using 921A Data Test Sets

Section Number	Issue	Subject
592-037 202SR Transmitter-Receiver — Single Set		
592-037-100	1	Description and Operation
• 592-037-200	2	Installation and Connections
592-037-500	1	Test Procedures and Maintenance
592-037-501	1	Test Procedures Using 921A Data Test Set

Section Number	Issue	Subject
592-038 208BR-L1C Transmitter-Receiver		
592-038-100	1	Description and Operation
592-038-200	1	Installation and Connections
592-038-500	1	Test Procedures Using the 914-Type Data Test Set (DTS)
592-038-501	1	Test Procedures Using 921A Data Test Set

Section Number	Issue	Subject
592-039 212AR-L1A/2A		
592-039-100	1	Description and Operation
592-039-200	1	Installation and Connection
592-039-500	1	Test Procedures
592-039-501	1	Test Procedures Using 921A Data Test Set

Section Number	Issue	Subject
592-040 "DATAPHONE®" II Service		
592-040-120	1	Private Line Data Sets 2024, 2048, and 2096 — Description and Operation — Stand Alone — Multiple
592-040-220	1	Private Line Data Sets 2024, 2048, and 2096 — Installation and Connections — Stand Alone — Multiple
592-040-520	1	Private Line Data Sets 2024, 2048, and 2096 — Test Procedures — Stand alone — Multiple

Section Number	Issue	Subject
592-100 200A Data Control Unit		
592-100-100	1	Description, Installation, Maintenance, and Tests

Section Number	Issue	Subject
592-101 2100A Data Control Unit		
592-101-100	2	(Diagnostic Console) — Description and Operation — DATAPHONE® II Service
592-101-200	2	(Diagnostic Console) — Installation and Connections — DATAPHONE® II Service

Section Number	Issue	Subject
592-101-500	1	(Diagnostic Console) — Test Procedures — DATAPHONE® II Service
592-102 2200A Data Control Unit		
592-102-100	1	2200A Data Control Unit (Network Controller) — Description and Operation — DATAPHONE® II Service
592-102-200	1	2200A Data Control Unit (Network Controller) — Installation and Connections — DATAPHONE® II Service
• 592-102-201	1	2200A-L1A Data Control Unit (Network Controller)—Installation and Connections—DATAPHONE® II Service
592-102-500	1	2200A Data Control Unit (Network Controller) — Test Procedures — DATAPHONE® II Service
• 592-102-501	1	2200A-L1A Data Control Unit (Network Controller)—Test Procedures—DATAPHONE® II Service
592-800 DATASPEED Tape-to-Tape Systems		
592-800-100	5	Type 1 and Type 2 Tape Senders and Receivers — Description and Operation
592-800-102	2	Type 5
592-800-103	1	With Error Detection and Correction — Type 4 — Description
592-800-110	1	High Speed Tape Winder — Description, Installation, Maintenance, and Principles of Operation
592-800-400	5	Type 1 and Type 2 Tape Senders and Receivers — Electronic Circuitry — Schematic Diagrams and Circuit Board Drawings
Add 592-800-401	1	
592-800-401	5	Type 1 and Type 2 Tape Sender and Receivers — Electronic Circuitry — Actual Wiring Diagrams
592-800-702	1	Tools and Maintenance Supplies
592-801 High Speed Tape Reader (CX Type)		
592-801-100	6	Description and Principles of Operation
592-801-200	1	Installation
592-801-700	6	Adjustments
592-801-701	6	Lubrication
592-801-702	5	Disassembly and Reassembly
592-802 High Speed Tape Punch (BRPE Type)		
592-802-100	4	General Description and Principles of Operation
592-802-700	5	Adjustments
592-802-701	4	Lubrication
592-802-702	4	Disassembly and Reassembly Routines

Section Number	Issue	Subject
592-802-800	4	Parts
592-802-801	2	Base (BRPEB6 and Up) and Cover (BRPEC) — Parts
592-802-802	1	(BRPE1 to BRPE5) Base (BRPEB2 to BRPEB4) and Cover
592-803 High Speed Tape Punch (DRPE Type)		
592-803-100	3	Unit (DRPE Type) — Description and Principles of Operation
592-803-400	3	Unit (DRPE Type) — Wiring Diagrams
592-803-700	4	Unit (DRPE Type) — Adjustments
592-803-701	3	Unit (DRPE Type) — Lubrication
592-803-702	3	Unit (DRPE) — Disassembly and Reassembly
592-803-800	8	Parts
♥ 592-803-801	2	Type 4 — Parts
592-804 High Speed Tape Reader (DX Type)		
592-804-100	4	Description and Principles of Operation
592-804-110	1	PDI and PTI Interface — Description and Principles of Operation
592-804-300	2	Troubleshooting
592-804-310	1	PCI and PTI Interface — Troubleshooting
592-804-400	3	Schematic Wiring Diagrams
592-804-401	1	Actual Wiring Diagrams
592-804-500	2	Test Procedures
592-804-700	5	Adjustments
592-804-710	1	PDI and PTI Interface — Adjustments and Test Procedures
592-804-800	5	Parts
592-804-801	2	Type 4 — Parts
592-805 DATASPEED — High Speed Tape Senders (Types 1 and 2)		
592-805-101	1	Discrete Calling Recognizer (TP199551) for "DATASPEED®" Tape Sender 2A
♠ 592-805-350	1	"DATASPEED" Type 2 Tape-to-Tape System — Tape Sender 2A
Add 592-805-403	1	
592-805-403	4	Tape-to-Tape System — Type 1 and Type 2 Sender Cabinets and Tape Readers — Schematic and Actual Wiring Diagrams
592-805-700	4	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Receivers — Cabinets — Adjustments
592-805-701	3	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Tape Receivers — Cabinets — Lubrication

SECTION 592-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
592-805-702	2	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Tape Receivers — Tools and Maintenance Supplies	592-811-103	1	Send-Receive Apparatus Unit (TP308514) for Single Data Set Operation of a "DATASPEED" Send-Receive Terminal
592-805-800	2	Types 1 and 2 Tape Sender Cabinet (AC) and Modules (TTD and TTSC) — Parts	Add 592-811-200	1	
592-806 DATASPEED — High Speed Tape Receivers (Types 1 and 2)			592-811-200	1	Tape Sender With Error Detection and Correction — Type 4A — Installation and Checkout Procedure
592-806-101	1	Discrete Calling Identifier (TP199550) for "DATASPEED®" Receiver 2B	592-811-300	3	Tape Sender and Receiver With Error Detection and Correction — Types 4A Sender and 4B Receiver — Troubleshooting
♥ ♠ 592-806-350	1	"DATASPEED" Type 2 Tape-to-Tape System — Tape Receiver 2B	♥ ♠ 592-811-350	1	"DATASPEED" Type 4A Tape Sender — Field Maintenance Practice
Add 592-806-403	1		592-811-400	2	Tape Sender With Error Detection and Correction — Type 4A — Schematic Wiring Diagrams
592-806-403	4	Tape-to-Tape System — Type 1 and Type 2 Receiver Cabinets and Tape Punches — Schematic and Actual Wiring Diagrams	592-811-401	2	Tape Sender With Error Detection and Correction — Type 4A — Actual Wiring Diagrams
592-806-800	3	Types 1 and 2 Tape Receiver Cabinet (AC) and Modules (TRD and TRSC) — Parts	592-811-700	1	Tape Sender With Error Detection and Correction — Type 4A — Adjustments, Lubrication, and Disassembly
592-807 DATASPEED — High Speed Tape Senders — Type 5			592-811-800	2	Type 4 — Tape Sender Cabinet (AC) and Modules — Parts
592-807-101	4	Discrete Calling Recognizer (TP198002) for DATASPEED Tape Senders 5A and 5C	592-812 DATASPEED — High Speed Tape Receivers (Type 4)		
♥ ♠ 592-807-350	1	Tape Senders 5A and 5C	Add 592-812-100	1	
592-807-400	5	Tape Senders 5A and 5C — Schematic and Actual Wiring Diagrams	App 592-812-100	1	
592-807-700	3	Tape-to-Tape System — Tape Senders 5A and 5C — Adjustments, Lubrication, and Disassembly	592-812-100	1	Tape Receiver With Error Detection and Correction — Type 4B — Description and Operation
592-807-800	4	Tape Sender Cabinet (AC) and Electrical Components — Parts	592-812-101	1	Vertical Parity Detector (TP308511) for Five to Seven Level Operation of DATASPEED® Tape Receiver 4B
592-808 DATASPEED High Speed Tape Receivers — Type 5			Add 592-812-102	1	
592-808-101	4	Discrete Calling Generator (TP199784) for DATASPEED Tape Receiver 5B	592-812-102	1	Discrete Calling Generator (TP308512) for "DATASPEED" Tape Receiver 4B
592-808-102	3	Unattended Send-Receive Apparatus Unit (TP199788) for DATASPEED Tape Receiver 5B	Add 592-812-200	1	
♥ ♠ 592-808-350	1	"DATASPEED" Type 5 Tape-to-Tape System — Tape Receiver 5B	592-812-200	2	Tape Receiver With Error Detection and Correction — Type 4B — Installation and Checkout Procedure
592-808-400	5	Tape-to-Tape System — Tape Receiver 5B — Schematic and Actual Wiring Diagrams	♥ ♠ 592-812-350	2	Type 4B Tape Receiver
592-808-800	5	Tape Receiver Cabinet (AC) and Electrical Components — Parts	592-812-400	2	Tape Receiver With Error Detection and Correction — Type 4B — Schematic Wiring Diagrams
592-811 DATASPEED — High Speed Tape Senders (Type 4)			592-812-401	2	Tape Receiver With Error Detection and Correction — Type 4B — Actual Wiring Diagrams
Add 592-811-100	1		592-812-700	2	Tape Receiver With Error Detection and Correction — Type 4B — Adjustments, Lubrication, and Disassembly
App 592-811-100	1		592-812-800	2	Type 4 — Tape Receiver Cabinet (AC) and Modules — Parts
592-811-100	1	Tape Sender With Error Detection and Correction — Type 4A — Description and Operation	592-850) 1A High Speed Selection Calling System (592-858)		
592-811-101	1	Vertical Parity Inserter (TP308510) for Five to Seven Level Operation of DATASPEED® Tape Sender 4A	♥ 592-850-100	3	Description and Principles of Operation
Add 592-811-102	1		♥ 592-850-101	3	Multivoltage Power Supplies — Description and Principles of Operation
592-811-102	1	Discrete Calling Recognizer (TP308513) for "DATASPEED*" Tape Sender 4A			

Section Number	Issue	Subject	Section Number	Issue	Subject		
♥	592-850-200	2	Installation	♥	592-854-700	3	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Adjustments and Lubrication
♥	592-850-400	1	Circuit Cards	♥	592-855-100	3	11J Combination Converter — Description and Principles of Operation
♥	592-850-401	1	Multivoltage Power Supplies — Schematic Wiring Diagrams	♥	592-855-400	1	11J Combination Converter — Schematic Wiring Diagrams
♥	592-850-402	1	Multivoltage Power Supplies — Actual Wiring Diagrams	♥	592-855-401	1	11J Combination Converter — Actual Wiring Diagrams
♥	592-850-701	1	Multivoltage Power Supplies — Adjustments	App	592-855-402	1	
♥	592-850-800	2	Parts	♥	592-855-402	1	11J Combination Converter — Running List Wiring Diagrams
♥	592-850-801	3	Reader, Punch and Station Controller Cabinets (AC) — Parts	♥	592-855-700	3	11J Combination Converter — Adjustments and Lubrication
♥	592-850-802	2	Converter Cabinets (LCAC) — Parts	♥	592-856-100	3	11D Master Station Controller and 11F Outlying Station Controller — Description and Principles of Operation
♥	592-850-803	1	Module	♥	592-856-400	1	11D Master Station Controller and 11F Outlying Station Controller — Schematic Wiring Diagrams
♥	592-851-100	3	11A Tape Sender — Description and Principles of Operation	♥	592-856-401	1	11D Master Station Controller and 11F Outlying Station Controller — Actual Wiring Diagrams
♥	592-851-400	1	11A Tape Sender — Schematic Wiring Diagrams	♥	592-856-402	1	11D Master Station Controller and 11F Outlying Station Controller — Running List Wiring Diagrams
♥	592-851-401	1	11A Tape Sender — Actual Wiring Diagrams	♥	592-856-700	3	11D and 11F Station Controllers — Adjustments and Lubrication
♥	592-851-402	1	11A Tape Sender — Running List Wiring Diagrams	♥	592-857-100	3	11K Intercept Tape Receiver — Description and Principles of Operation
♥	592-851-700	3	11A Tape Sender — Adjustments and Lubrication	♥	592-857-400	1	11K Intercept Tape Receiver — Schematic Wiring Diagrams
♥	592-853-100	3	11C Single High-to-Low Converter and 11G Dual High-to-Low Converter — Description and Principles of Operation	♥	592-857-401	1	11K Intercept Tape Receiver — Actual Wiring Diagrams
♥	592-853-400	1	11C Single High-to-Low Converter and 11G Dual High-to-Low Converter — Schematic Wiring Diagrams	♥	592-857-402	1	11K Intercept Tape Receiver — Running List Wiring Diagrams
♥	592-853-401	1	11C Single High-to-Low Converter and 11G Dual High-to-Low Converter — Actual Wiring Diagrams	♥	592-857-700	3	11K Intercept Tape Receiver — Adjustments and Lubrication
App	592-853-402	1		♥	592-858-800	1	Call Directing Code Generator (CDCG) — Parts
♥	592-853-402	1	11C Single High-to-Low Converter and 11G Dual High-to-Low Converter — Running List Wiring Diagrams	592-860 202S Data Station			
♥	592-853-700	3	11C Single High-to-Low Converter and 11G Dual High-to-Low Converter — Adjustments and Lubrication	592-860-100	2	Description and Operation	
♥	592-854-100	3	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Description and Principles of Operation	592-860-200	2	Installation and Connection	
♥	592-854-400	1	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Schematic Wiring Diagrams	592-860-300	1	Maintenance	
♥	592-854-401	1	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Actual Wiring Diagrams	592-860-500	2	Test Procedures	
App	592-854-402	1		592-861 202T Data Station			
♥	592-854-402	1	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Running List Wiring Diagrams	592-861-100	2	Description and Operation	
				592-861-200	2	Installation and Connections	

SECTION 592-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
592-861-300	2	Maintenance	♥ 592-950-700	2	Test Set TS-1 — Adjustments
592-861-500	1	Test Procedures	♥ 592-950-800	2	Test Set (TS) — Parts
592-862 201C Data Station			♥ 592-951-100	3	Cabinets — Description
592-862-100	2	Description and Operation	♥ 592-951-400	1	Electronic Circuits — Cabinets for HSSR Set — Schematic Diagrams
592-862-200	2	Installation and Connections	♥ 592-951-401	1	Electronic Circuits — Cabinets for HSSR Set — Actual Wiring Diagrams and Network Listings
592-900 Paper Handling Equipment			♥ 592-951-700	3	Cabinets — Adjustments
592-900-101	1	High Speed Tape Feeder	♥ 592-951-701	3	Cabinets — Lubrication
592-900-102	1	TUW200 High Speed Tape Unwinder	♥ 592-951-800	3	Cabinets (AC) — Parts
592-900-800	1	High Speed Tape Winder (TW) — Parts	♥ 592-952-100	4	Electronic Circuitry — Call Control — Modules A, B, and G — Description and Principles of Operation
592-900-801	1	High Speed Tape Feeder (TF) — Parts	Add 592-952-101	1	
592-900-802	2	High Speed Tape Unwinder (TUW) — Parts	♥ 592-952-101	3	Electronic Circuitry — Transmission (Modules C, D, H) — Description and Principles of Operation
592-900-803	1	High Speed Tape Handling Cabinet (AC) — Parts	♥ 592-952-102	3	Electronic Circuitry — Character Generator (Modules E and F) — Description and Principles of Operation
592-901 1C Discrete Calling Generator			♥ 592-952-103	4	Electronic Circuitry — Printer Drive — Modules K, L, M, and N — Description and Principles of Operation
592-901-100	2	Description and Operation	♥ 592-952-104	3	Electronic Circuitry — Punch Control — Module J — Description and Principles of Operation
592-901-200	2	Installation and Checkout	♥ 592-952-105	2	Electronic Circuitry — Memory — (Module R) — Description and Principles of Operation
592-901-300	2	Servicing	♥ 592-952-106	2	Electronic Circuitry — Power Supply System — Description and Principles of Operation
592-901-400	2	Circuit Description, Schematic Wiring Diagrams, and Circuit Cards	♥ 592-952-400	1	Electronic Circuits — Call Control — (Modules A, B, G, S) — Schematic Diagrams
592-901-401	2	Actual Wiring Diagrams	♥ 592-952-401	1	Electronic Circuits — Call Control Logic, Relay Rack, and Control Panel (Modules A, B, G, P, and S) — Network Listings
592-901-800	2	Parts	♥ 592-952-402	1	Electronic Circuits — Transmit, Receive, and EDC Logic — (Modules C, D, and H) — Schematic Diagrams
592-950) High Speed Send-Receive Set for Switching System 592-956) No. 307			♥ 592-952-403	1	Electronic Circuits — Transmit, Receive, EDC Logic — (Modules C, D, H) — Actual Wiring Diagrams and Network Listings
♥ 592-950-100	3	General Description and Operation	♥ 592-952-404	1	Electronic Circuits — Character Generator — (Modules E and F) — Schematic Diagrams
♥ 592-950-101	2	Test Set TS-1 — Description and Principles of Operation	♥ 592-952-405	1	Electronic Circuits — Character Generator (Modules E and F) — Network Listings
♥ 592-950-102	2	Test Set TS-2 — Description and Principles of Operation	♥ 592-952-406	1	Electronic Circuits — Printed Drive — (Modules K, L, M, N) — Schematic Diagrams
♥ 592-950-200	2	Installation	♥ 592-952-407	1	Electronic Circuits — Printer Drive — (Modules K, L, M, N) — Actual Wiring Diagrams and Network Listings
♥ 592-950-201	3	Operational Checkout			
♥ 592-950-300	2	Electronic Circuitry — Troubleshooting			
♥ 592-950-400	1	Electronic Circuit Cards			
♥ 592-950-401	1	Electronic Circuits — Test Set TS-1 — Schematic Diagrams			
♥ 592-950-402	1	Electronic Circuits — Test Set TS-1 — Actual Wiring Diagram and Network Listing			
♥ 592-950-403	1	Electronic Circuits — Test Set TS-2 — Schematic Diagram			
♥ 592-950-404	1	Electronic Circuits — Test Sets TS-2 — Actual Wiring Diagram			

Section Number	Issue	Subject	Section Number	Issue	Subject
♥ 592-952-408	1	Electronic Circuits — Punch Control — (Module J) — Schematic Diagram	♥ 592-954-800	2	Parts
♥ 592-952-409	1	Electronic Circuits — High Speed Punch Control — (Module J) — Network Listing	♥ 592-955-100	2	Description and Principles of Operation
♥ 592-952-410	1	Electronic Circuits — Memory — (Module R) — Schematic Diagram	♥ 592-955-400	1	(DX Type) — Wiring Diagram
♥ 592-952-411	1	Electronic Circuits — Memory — (Module R) — Running List	♥ 592-955-700	2	Adjustments
♥ 592-952-412	1	Electronic Circuits — Power Supply — Schematic Diagrams	♥ 592-955-701	2	Lubrication
♥ 592-952-700	3	Electronic Circuitry — Call Control — Modules A, B, and G — Adjustments	♥ 592-955-702	1	Disassembly and Reassembly
♥ 592-952-701	2	Electronic Circuitry — Transmit Logic — Modules C, D, and H — Adjustments	♥ 592-955-800	2	(DX) — Parts
♥ 592-952-702	2	Electronic Circuitry — Character Generator — Modules E and F — Adjustments	♥ 592-956-100	1	Station Facilities — Description and Principles of Operation
♥ 592-952-703	3	Electronic Circuitry — Printer Drive — Modules K, L, M, and N — Adjustments	♥ 592-956-101	1	Scanner and Recorder With Proper Specification — Description and Principles of Operation
♥ 592-952-704	4	Electronic Circuitry — Punch Control — Module J — Adjustments	♥ 592-956-102	1	Electronic Circuits — Description and Principles of Operation
♥ 592-952-705	2	Electronic Circuitry — Memory — Module R — Adjustments	♥ 592-956-103	1	Cabinet and Paper Drying Mechanism — Description and Principles of Operation
♥ 592-952-800	2	Parts	Add 592-956-200	1	
♥ 592-953-100	4	Description and Principles of Operation	♥ 592-956-200	2	Installation and Checkout Procedure
♥ 592-953-300	2	Troubleshooting — (Service Maintenance)	Add 592-956-300	1	
♥ 592-953-400	1	Wiring Diagrams	♥ 592-956-300	2	Troubleshooting
♥ 592-953-700	5	Adjustments	Add 592-956-500	2	
♥ 592-953-701	4	Lubrication	♥ 592-956-500	2	Test Procedures
592-953-800	5	High Speed Page Printer (DAP) — Parts	♥ 592-956-700	2	Scanner and Recorder Mechanisms — Adjustments and Lubrication
♥ 592-954-100	2	Description and Principles of Operation	♥ 592-956-701	2	Electronic Circuits — Modules and Power Supply — Adjustments
♥ 592-954-400	1	(DRPE Type) — Wiring Diagram	♥ 592-956-702	2	Cabinets — Adjustments and Lubrication
♥ 592-954-700	2	Adjustments	♥ 592-956-703	1	Removal and Replacement of Components and Disassembly and Reassembly
♥ 592-954-701	2	Lubrication	♥ 592-956-800	1	Scanner, Recorder and Maintenance Tools — Parts (Dixon)
♥ 592-954-702	2	Disassembly	♥ 592-956-801	1	Rectifier, Converter and Filter — Parts (North Electric)
			♥ 592-956-802	1	Cabinet and Module — Parts