

**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	71	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	
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	3	Transmitter-Receiver — Installation and Connections
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
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
592-033 201D-Type		
592-033-100	2	Identification
592-033-180	1	Transmitter/Receiver — Summarizing Specification — Data Systems
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)
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
592-037 202SR Transmitter-Receiver — Single Set		
592-037-100	1	Description and Operation
592-037-200	1	Installation and Connections
592-037-500	1	Test Procedures and Maintenance
592-037-501	1	Test Procedures Using 921A Data Test Set
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
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
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
592-100 200A Data Control Unit		
592-100-100	1	Description, Installation, Maintenance, and Tests
592-101 2100A Data Control Unit		
592-101-100	1	(Diagnostic Console) — Description and Operation — "DATAPHONE®" II Service
592-101-200	1	(Diagnostic Console) — Installation and Connections — "DATAPHONE®" II Service

Section Number	Issue	Subject	Section Number	Issue	Subject
592-101-500	1	(Diagnostic Console) — Test Procedures — "DATAPHONE®" II Service	592-803 High Speed Tape Punch (DRPE Type)		
592-102 2200A Data Control Unit			592-803-100	3	Unit (DRPE Type) — Description and Principles of Operation
592-102-100	1	2200A Data Control Unit (Network Controller) — Description and Operation — "DATAPHONE®" II Service	592-803-400	3	Unit (DRPE Type) — Wiring Diagrams
592-102-200	1	2200A Data Control Unit (Network Controller) — Installation and Connections — "DATAPHONE®" II Service	592-803-700	4	Unit (DRPE Type) — Adjustments
592-102-500	1	2200A Data Control Unit (Network Controller) — Test Procedures — "DATAPHONE®" II Service	592-803-701	3	Unit (DRPE Type) — Lubrication
			592-803-702	3	Unit (DRPE) — Disassembly and Reassembly
			592-803-800	8	Parts
592-800 DATASPEED Tape-to-Tape Systems			♥ 592-803-801	2	Type 4 — Parts
592-800-100	5	Type 1 and Type 2 Tape Senders and Receivers — Description and Operation	592-804 High Speed Tape Reader (DX Type)		
592-800-102	2	Type 5	592-804-100	4	Description and Principles of Operation
592-800-103	1	With Error Detection and Correction — Type 4 — Description	592-804-110	1	PDI and PTI Interface — Description and Principles of Operation
592-800-110	1	High Speed Tape Winder — Description, Installation, Maintenance, and Principles of Operation	592-804-300	2	Troubleshooting
592-800-400	5	Type 1 and Type 2 Tape Senders and Receivers — Electronic Circuitry — Schematic Diagrams and Circuit Board Drawings	592-804-310	1	PCI and PTI Interface — Troubleshooting
Add 592-800-401	1		592-804-400	3	Schematic Wiring Diagrams
592-800-401	5	Type 1 and Type 2 Tape Sender and Receivers — Electronic Circuitry — Actual Wiring Diagrams	592-804-401	1	Actual Wiring Diagrams
592-800-702	1	Tools and Maintenance Supplies	592-804-500	2	Test Procedures
			592-804-700	5	Adjustments
592-801 High Speed Tape Reader (CX Type)			592-804-710	1	PDI and PTI Interface — Adjustments and Test Procedures
592-801-100	6	Description and Principles of Operation	592-804-800	5	Parts
592-801-200	1	Installation	592-804-801	2	Type 4 — Parts
592-801-700	6	Adjustments	592-805 DATASPEED — High Speed Tape Senders (Types 1 and 2)		
592-801-701	6	Lubrication	592-805-101	1	Discrete Calling Recognizer (TP199551) for "DATASPEED®" Tape Sender 2A
592-801-702	5	Disassembly and Reassembly	♠ 592-805-350	1	"DATASPEED" Type 2 Tape-to-Tape System — Tape Sender 2A
592-802 High Speed Tape Punch (BRPE Type)			Add 592-805-403	1	
592-802-100	4	General Description and Principles of Operation	592-805-403	4	Tape-to-Tape System — Type 1 and Type 2 Sender Cabinets and Tape Readers — Schematic and Actual Wiring Diagrams
592-802-700	5	Adjustments	592-805-700	4	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Receivers — Cabinets — Adjustments
592-802-701	4	Lubrication	592-805-701	3	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Tape Receivers — Cabinets — Lubrication
592-802-702	4	Disassembly and Reassembly Routines	592-805-702	2	Tape-to-Tape System — Type 1 and Type 2 Tape Senders and Tape Receivers — Tools and Maintenance Supplies
592-802-800	4	Parts	592-805-800	2	Types 1 and 2 Tape Sender Cabinet (AC) and Modules (TTD and TTSC) — 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			

SECTION 592-000-000

Section Number	Issue	Subject
592-806 DATASPEED — High Speed Tape Receivers (Types 1 and 2)		
592-806-101	1	Discrete Calling Identifier (TP199550) for "DATASPEED®" Receiver 2B
♥ ♦ 592-806-350	1	"DATASPEED" Type 2 Tape-to-Tape System — Tape Receiver 2B
Add 592-806-403	1	
592-806-403	4	Tape-to-Tape System — Type 1 and Type 2 Receiver Cabinets and Tape Punches — Schematic and Actual Wiring Diagrams
592-806-800	3	Types 1 and 2 Tape Receiver Cabinet (AC) and Modules (TRD and TRSC) — Parts
592-807 DATASPEED — High Speed Tape Senders — Type 5		
592-807-101	4	Discrete Calling Recognizer (TP198002) for DATASPEED Tape Senders 5A and 5C
♥ ♦ 592-807-350	1	Tape Senders 5A and 5C
592-807-400	5	Tape Senders 5A and 5C — Schematic and Actual Wiring Diagrams
592-807-700	3	Tape-to-Tape System — Tape Senders 5A and 5C — Adjustments, Lubrication, and Disassembly
592-807-800	4	Tape Sender Cabinet (AC) and Electrical Components — Parts
592-808 DATASPEED High Speed Tape Receivers — Type 5		
592-808-101	4	Discrete Calling Generator (TP199784) for DATASPEED Tape Receiver 5B
592-808-102	3	Unattended Send-Receive Apparatus Unit (TP199788) for DATASPEED Tape Receiver 5B
♥ ♦ 592-808-350	1	"DATASPEED" Type 5 Tape-to-Tape System — Tape Receiver 5B
592-808-400	5	Tape-to-Tape System — Tape Receiver 5B — Schematic and Actual Wiring Diagrams
592-808-800	5	Tape Receiver Cabinet (AC) and Electrical Components — Parts
592-811 DATASPEED — High Speed Tape Senders (Type 4)		
Add 592-811-100	1	
App 592-811-100	1	
592-811-100	1	Tape Sender With Error Detection and Correction — Type 4A — Description and Operation
592-811-101	1	Vertical Parity Inserter (TP308510) for Five to Seven Level Operation of DATASPEED® Tape Sender 4A
Add 592-811-102	1	
592-811-102	1	Discrete Calling Recognizer (TP308513) for "DATASPEED*" Tape Sender 4A
592-811-103	1	Send-Receive Apparatus Unit (TP308514) for Single Data Set Operation of a "DATASPEED" Send-Receive Terminal

Section Number	Issue	Subject
Add 592-811-200	1	
592-811-200	1	Tape Sender With Error Detection and Correction — Type 4A — Installation and Checkout Procedure
592-811-300	3	Tape Sender and Receiver With Error Detection and Correction — Types 4A Sender and 4B Receiver — Troubleshooting
♥ ♦ 592-811-350	1	"DATASPEED" Type 4A Tape Sender — Field Maintenance Practice
592-811-400	2	Tape Sender With Error Detection and Correction — Type 4A — Schematic Wiring Diagrams
592-811-401	2	Tape Sender With Error Detection and Correction — Type 4A — Actual Wiring Diagrams
592-811-700	1	Tape Sender With Error Detection and Correction — Type 4A — Adjustments, Lubrication, and Disassembly
592-811-800	2	Type 4 — Tape Sender Cabinet (AC) and Modules — Parts
592-812 DATASPEED — High Speed Tape Receivers (Type 4)		
Add 592-812-100	1	
App 592-812-100	1	
592-812-100	1	Tape Receiver With Error Detection and Correction — Type 4B — Description and Operation
592-812-101	1	Vertical Parity Detector (TP308511) for Five to Seven Level Operation of DATASPEED® Tape Receiver 4B
Add 592-812-102	1	
592-812-102	1	Discrete Calling Generator (TP308512) for "DATASPEED" Tape Receiver 4B
Add 592-812-200	1	
592-812-200	2	Tape Receiver With Error Detection and Correction — Type 4B — Installation and Checkout Procedure
♥ ♦ 592-812-350	2	Type 4B Tape Receiver
592-812-400	2	Tape Receiver With Error Detection and Correction — Type 4B — Schematic Wiring Diagrams
592-812-401	2	Tape Receiver With Error Detection and Correction — Type 4B — Actual Wiring Diagrams
592-812-700	2	Tape Receiver With Error Detection and Correction — Type 4B — Adjustments, Lubrication, and Disassembly
592-812-800	2	Type 4 — Tape Receiver Cabinet (AC) and Modules — Parts
592-850) 1A High Speed Selection Calling System 592-858)		
♥ 592-850-100	3	Description and Principles of Operation
♥ 592-850-101	3	Multivoltage Power Supplies — Description and Principles of Operation
♥ 592-850-200	2	Installation

Section Number	Issue	Subject	Section Number	Issue	Subject		
♥	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	
♥	592-854-700	3	11E Single Low-to-High Converter and 11H Dual Low-to-High Converter — Adjustments and Lubrication	592-861-200	2	Installation and Connections	
				592-861-300	2	Maintenance	
				592-861-500	1	Test Procedures	

SECTION 592-000-000

Section Number	Issue	Subject
592-862 201C Data Station		
592-862-100	2	Description and Operation
592-862-200	2	Installation and Connections
592-900 Paper Handling Equipment		
592-900-101	1	High Speed Tape Feeder
592-900-102	1	TUW200 High Speed Tape Unwinder
592-900-800	1	High Speed Tape Winder (TW) — Parts
592-900-801	1	High Speed Tape Feeder (TF) — Parts
592-900-802	2	High Speed Tape Unwinder (TUW) — Parts
592-900-803	1	High Speed Tape Handling Cabinet (AC) — Parts
592-901 1C Discrete Calling Generator		
592-901-100	2	Description and Operation
592-901-200	2	Installation and Checkout
592-901-300	2	Servicing
592-901-400	2	Circuit Description, Schematic Wiring Diagrams, and Circuit Cards
592-901-401	2	Actual Wiring Diagrams
592-901-800	2	Parts
592-950) High Speed Send-Receive Set for Switching System 592-956) No. 307		
♥ 592-950-100	3	General Description and Operation
♥ 592-950-101	2	Test Set TS-1 — Description and Principles of Operation
♥ 592-950-102	2	Test Set TS-2 — Description and Principles of Operation
♥ 592-950-200	2	Installation
♥ 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
♥ 592-950-700	2	Test Set TS-1 — Adjustments
♥ 592-950-800	2	Test Set (TS) — Parts

Section Number	Issue	Subject	
♥ 592-951-100	3	Cabinets — Description	
♥ 592-951-400	1	Electronic Circuits — Cabinets for HSSR Set — Schematic Diagrams	
♥ 592-951-401	1	Electronic Circuits — Cabinets for HSSR Set — Actual Wiring Diagrams and Network Listings	
♥ 592-951-700	3	Cabinets — Adjustments	
♥ 592-951-701	3	Cabinets — Lubrication	
♥ 592-951-800	3	Cabinets (AC) — Parts	
♥ 592-952-100	4	Electronic Circuitry — Call Control — Modules A, B, and G — Description and Principles of Operation	
Add	592-952-101	1	
♥	592-952-101	3	Electronic Circuitry — Transmission (Modules C, D, H) — Description and Principles of Operation
♥ 592-952-102	3	Electronic Circuitry — Character Generator (Modules E and F) — Description and Principles of Operation	
♥ 592-952-103	4	Electronic Circuitry — Printer Drive — Modules K, L, M, and N — Description and Principles of Operation	
♥ 592-952-104	3	Electronic Circuitry — Punch Control — Module J — Description and Principles of Operation	
♥ 592-952-105	2	Electronic Circuitry — Memory — (Module R) — Description and Principles of Operation	
♥ 592-952-106	2	Electronic Circuitry — Power Supply System — Description and Principles of Operation	
♥ 592-952-400	1	Electronic Circuits — Call Control — (Modules A, B, G, S) — Schematic Diagrams	
♥ 592-952-401	1	Electronic Circuits — Call Control Logic, Relay Rack, and Control Panel (Modules A, B, G, P, and S) — Network Listings	
♥ 592-952-402	1	Electronic Circuits — Transmit, Receive, and EDC Logic — (Modules C, D, and H) — Schematic Diagrams	
♥ 592-952-403	1	Electronic Circuits — Transmit, Receive, EDC Logic — (Modules C, D, H) — Actual Wiring Diagrams and Network Listings	
♥ 592-952-404	1	Electronic Circuits — Character Generator — (Modules E and F) — Schematic Diagrams	
♥ 592-952-405	1	Electronic Circuits — Character Generator (Modules E and F) — Network Listings	
♥ 592-952-406	1	Electronic Circuits — Printed Drive — (Modules K, L, M, N) — Schematic Diagrams	
♥ 592-952-407	1	Electronic Circuits — Printer Drive — (Modules K, L, M, N) — Actual Wiring Diagrams and Network Listings	
♥ 592-952-408	1	Electronic Circuits — Punch Control — (Module J) — Schematic Diagram	

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