

**NUMERICAL INDEX — DIVISION 594
400 SERIES DATA SETS AND ASSOCIATED SERVICES**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 594.
- 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.

2. LAYERS

- 2.01** This division is arranged in layers as follows: (see subdivisions).

3. INDEX

Section Number	Issue	Subject
594-000 Indexes		
● ♠ 594-000-000	81	Numerical Index — Division 594 — 400 Series Data Sets and Associated Services
594-010 401A Type		
Add 594-010-100	1	
594-010-100	6	Transmitter — Description and Operation
Add 594-010-200	1	
594-010-200	3	Transmitter — Installation and Connections
594-010-300	3	Transmitter — Maintenance
Add 594-010-500	1	
594-010-500	4	Transmitter — Test Procedures
594-011 401B and D Types		
Add 594-011-100	1	
594-011-100	5	Receiver — Identification and Operation
594-011-200	2	Receiver — Installation and Connections
Add 594-011-300	1	
594-011-300	1	D Receivers — Maintenance
594-011-500	2	Receiver — Test Procedure
594-014 401E Type		
594-014-100	6	Transmitter — Description and Operation
594-014-150	3	Transmitter — Theory of Operation and Supplementary Information
594-014-200	7	Transmitter — Installation and Connections

Section Number	Issue	Subject
594-014-300	5	Transmitter — Maintenance
594-014-500	6	Transmitter — Test Procedures
594-015 401F Type		
594-015-100	1	Receiver — Identification and Operation
594-015-200	2	Receiver — Installation and Connections
Add 594-015-300	1	
594-015-300	1	Receiver — Maintenance
594-015-500	2	Receiver — Test Procedures
594-016 402A Type		
594-016-100	1	Transmitter — Description and Operation
594-016-200	3	Transmitter — Installation and Connections
594-016-300	2	Transmitter — Maintenance
594-016-500	5	Transmitter — Test Procedures
594-017 402B Type		
594-017-100	1	Receiver — Description and Operation
594-017-200	2	Receiver — Installation and Connections
594-017-300	1	Receiver — Maintenance
594-017-500	2	Receiver — Test Procedures
594-018 401J Type		
594-018-100	6	Receiver — Description and Operation
Add 594-018-150	1	
594-018-150	1	Theory of Operation and Supplementary Information
Add 594-018-200	1	
594-018-200	6	Receiver — Installation and Connections
594-018-300	6	Receiver — Maintenance
594-018-500	6	Receiver — Test Procedures
594-019 402C Type		
Add 594-019-100	2	
594-019-100	2	Transmitter — Identification and Operation
Add 594-019-200	1	
594-019-200	4	Transmitter — Installation and Connections
594-019-300	3	Transmitter — Maintenance
Add 594-019-500	1	
594-019-500	6	Transmitter — Test Procedures

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

SECTION 594-000-000

Section Number	Issue	Subject
594-020 402D Type		
594-020-100	3	Receiver — Description and Operation
594-020-200	5	Receiver — Installation and Connections
594-020-300	3	Receiver — Maintenance
594-020-500	5	Receiver — Test Procedures
594-021 404A Type		
594-021-100	3	Transmitter-Receiver — Identification and Operation
594-021-150	3	Transmitter-Receiver — Theory of Operation and Supplementary Information
594-021-200	2	Transmitter-Receiver — Used on Private Service Systems — Switching System No. 307 — Installation and Connection
594-021-300	2	Transmitter-Receiver — Used on Private Service Systems — Switching System No. 307 — Maintenance
594-021-500	3	Transmitter-Receiver — Test Procedures
594-022 401H Type		
594-022-100	7	Transmitter — Description and Operation
594-022-200	5	Transmitter — Installation and Connections
594-022-300	6	Transmitter — Maintenance
594-022-500	8	Transmitter — Test Procedures
594-023 403A Type		
594-023-100	2	Receiver — Identification and Operation
Add 594-023-200	3	
594-023-200	2	Receiver — Installation and Connections
594-023-300	2	Receiver — Maintenance
594-023-500	3	Receiver — Test Procedures
594-024 404B1 Type		
594-024-100	2	Description
594-025 403D-Type		
Add 594-025-100	1	
594-025-100	2	Description
594-025-101	3	Multiple Data Set Station — Description and Operation
594-025-151	1	Theory of Operation and Supplementary Information
Add 594-025-201	1	
594-025-201	3	Multiple Data Set Station — Installation and Connections
594-025-301	2	Multiple Data Set Station — Maintenance

Section Number	Issue	Subject
594-025-501	3	Multiple Data Set Station — Test Procedures
594-026 403E-Type		
594-026-100	3	Single Receiver Station — Description and Operation
594-026-200	3	Installation and Connections
594-026-300	2	Single Receiver Station — Maintenance
594-026-500	3	Single Receiver Station — Test Procedures
594-027 Data Set 401L		
594-027-100	2	Transmitter — Description and Operation
594-027-200	2	Installation and Connections
594-027-300	1	Maintenance
594-027-500	2	Test Procedures
594-028 401M-Type		
594-028-100	3	Transmitter — Description and Operation
594-028-180	1	Transmitter Summarizing Specification Data Systems Station
594-028-200	3	Transmitter — Installation and Connections
594-028-300	1	Transmitter — Maintenance
594-028-500	2	Transmitter — Test Procedures
594-029 405-Type		
594-029-100	2	Identification
594-030 407-Type		
594-030-100	2	407A — Identification
594-030-101	1	407C — Identification
594-031 407CR		
594-031-100	1	407AR and 407BR — Identification
594-031-101	1	Identification
594-800 Data Station 407		
594-800-100	2	Description
594-800-101	2	Using 2B Automatic Call Distributor — Description
594-800-102	2	407C — Description
594-800-150	2	Supplementary Information
594-800-182	1	407C-Type Multiple Data Station — Modulator/Demodulator — Summarizing Specification — Data Systems
594-800-200	3	Installation and Connections
594-800-202	2	407C — Installation and Connections

Section Number	Issue	Subject
594-800-300	2	Maintenance
594-800-302	2	407C — Maintenance
594-800-500	2	Test Procedures
594-800-501	2	Using 2B Automatic Call Distributor — System test
594-800-502	2	407C — Test Procedures

Section Number	Issue	Subject
594-801-202	1	Installation and Connections
594-801-300	1	407AR and 407BR — Maintenance
594-801-302	1	Maintenance
594-801-500	1	407AR and 407BR — Test Procedures
594-801-502	1	Test Procedures

594-801 407CR Multiple Data Station

594-801-100	1	407AR and 407BR — Description
594-801-102	1	Description
594-801-182	1	Modulator/Demodulator — Summarizing Specification — Data Systems
594-801-200	1	407AR and 407BR — Installation and Connections