

NUMERICAL INDEX — DIVISION 179
SIGNALING CIRCUITS AND ASSOCIATED RINGER CIRCUITS

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 179.
- 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** "Add" is the abbreviation for Addendum, and "Sup" is the abbreviation for Supplement.

2. LAYERS

- 2.01** This division is arranged in layers as follows:
- 179-0 Indexes and Equipment Test Lists
 - 1 General Signaling and Compatibility Considerations
 - 2 1600- or 2000-Cycle Single Frequency Signaling Systems
 - 3 2400- or 2600-Cycle Single Frequency Signaling Systems
 - 6 Multifrequency
 - 7 DC Signaling Systems

3. INDEX

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179-206-301	1	Supply Circuit SD-56239-01 — Trouble Clearing Procedures
179-206-501	1	Supply Circuit SD-56239-01 — Tests
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SECTION 179-000-000

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179-326-501	5	2600-Cycle E1F Single-Frequency Signaling Circuit — SD-98089-01 or SD-98089-02 — Out-of-Service Tests Using Testing Circuit — SD-96519-01 or SD-96519-02
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179-326-502	3	2600-Cycle E1F Single Frequency Signaling Circuit — SD-98089-01 or SD-98089-02 — In-Service Tests Using Testing and Monitoring Circuit — SD-96519-01 or SD-96519-02

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179-330-502	3	E1S-A and E2S-A Auxiliary Signaling Circuits — Out-of-Service Tests Using Test Circuit — SD-96519-01 or SD-96519-02
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179-360-101	1	Type F Signaling — 2600-Hz Tone Supply and Transfer — Circuit SD-1C224-01 — Description
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