

**NUMERICAL INDEX — DIVISION 171  
MISCELLANEOUS POWER CIRCUITS AND EQUIPMENT**

**1. GENERAL**

- 1.01** This section provides an index of System-issued sections in Division 171.
- 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:

171-0 Indexes  
-1 Miscellaneous Power Circuits and Equipment

**3. INDEX**

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

**171-0 INDEXES**

- ♠ 171-000-000 22 Numerical Index — Division 171 — Miscellaneous Power Circuits and Equipment
- 171-001-011 7 Equipment Test List — Miscellaneous Equipment — Power Systems

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

**171-1 MISCELLANEOUS POWER CIRCUITS AND EQUIPMENT**

- |                 |    |  |
|-----------------|----|--|
| 171-105-501     | 1  | Alarm and Transfer Circuit — Positive 24-Volt Supply — For Terminating Markers and Line Verification Trunks — Tests — No. 1 Crossbar Offices |
| Add 171-110-701 | 1  |  |
| 171-110-701     | 4  | Commutators, Collector Rings, Interrupters, and Brushes — Maintenance Requirements and Procedures  |
| 171-110-801     | 3  | Commutators and Collector Rings — Resurfacing — Maintenance Procedures   |
| 171-110-802     | 14 | Brush Replacements for Rotating Machines   |
| 171-115-501     | 2  | Checking Load on Individual Leads  |
| Add 171-116-301 | 1  |  |
| 171-116-301     | 1  | KS-20744 — Temperature Sensing Labels  |
| 171-120-301     | 3  | Power Failure Routine — Operating Methods  |
| 171-120-302     | 1  | AC Power Failure — Operation Instructions — Guidelines for Individual Office Procedures  |
| 171-122-301     | 2  | Power Load Recording Using the General Electric Company Type CF-2 Recorder — Model 8CF2AEA202 — Operating Methods                            |
| 171-123-101     | 3  | Test Loads for Power Equipment — Description   |
| 171-140-501     | 3  | Emergency Lighting Equipment — Tests and Inspections   |

**NOTICE**

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