

NUMERICAL INDEX — DIVISION 876

PROTECTION PRACTICES

1. GENERAL

- 1.01** This section provides an index of sections in Division 876.
- 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 practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** A large asterisk (*) indicates an item pending transfer to Bell Communications Research, Inc. A pending-transfer item will be deleted upon reissue of this index provided the item has officially been transferred.
- 1.06** "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 876-0 Indexes
 - 1 Protection Considerations — General
 - 2 Central Office and Radio Station Protection
 - 3 Station Protection
 - 4 Cable and Wire Protection Considerations
 - 5 Carrier Telephone Systems
 - 6 Leased Facilities
 - 7 Grounds and Ground Measurements

3. INDEX

Section Number	Issue	Subject
876-0 INDEXES		
● ♠ 876-000-000	34	Numerical Index — Division 876 — Protection Practices
876-1 PROTECTION CONSIDERATIONS — GENERAL		
* 876-100-100	9	Principles of Electrical Protection — Engineering Considerations
* 876-100-102	1	Electrostatic Effects Near EHV — Power Lines — Description and Mitigation
* Add 876-101-100	1	
* 876-101-100	5	Electrical Protection Devices
* 876-101-120	1	Electrical Protection — Investigation of Complaints
* Add 876-101-130	1	
* 876-101-130	1	Electrical Protection Grounding
* 876-102-100	3	Contacts Between Power and Telephone Facilities — General Engineering Aspects — Protection Considerations

Section Number	Issue	Subject
* 876-103-100	1	Fault Current Calculation and Coordination
876-2 CENTRAL OFFICE AND RADIO STATION PROTECTION		
* 876-200-100	5	Electrical Protection — Central Offices
* 876-205-100	1	Economic Application of Gas Tube — Protector Units in the Central Office
* Add 876-210-100	1	
* 876-210-100	4	Electrical Protection of Radio Stations
876-3 STATION PROTECTION		
* 876-300-100	9	Stations and Customer Premises Equipment — Electrical Protection
* 876-302-100	1	Economical Application of Gas Tube Protection
* 876-310-100	2	Electrical Protection of Wire Plant Communication Facilities Serving Power Stations
876-4 CABLE AND WIRE PROTECTION CONSIDERATIONS		
* 876-400-100	5	Cable — Electrical Protection — Engineering Considerations
* 876-402-100	2	Protection Considerations Multiple Line Wire, Single-Pair Rural Wire and Buried Wire
* 876-404-100	3	Shield Wire Protection of Buried Coaxial Cable
* 876-405-100	1	Economic Application of Cable Protectors — Guidelines — PIC Cable Plant
876-5 CARRIER TELEPHONE SYSTEMS		
* Add 876-500-100	1	
* 876-500-100	2	Electrical Protection — Paired-Facility
876-6 LEASED FACILITIES		
* 876-600-100	5	Protection for Leased Facilities and at the Junction With Connecting Facilities
* 876-601-100	2	Protection of Leased Facilities
876-7 GROUNDS AND GROUND MEASUREMENTS		
* 876-700-100	3	Characteristics and Measurement of Grounds
* 876-701-100	1	Earth Resistivity Measurements — Use of Ground Megger

**ENTIRE DIVISION INCLUDING THIS INDEX TRANSFERRED
TO BELL COMMUNICATIONS RESEARCH, INC.**

AT&T TECHNOLOGIES, INC. - PROPRIETARY