NUMERICAL INDEX — DIVISION 311 SWITCHED SPECIAL SERVICES SYSTEMS

1. GENERAL	Section Number Issue Subject
1.01 This section provides an index of System-issued sections in Division 311.	•
1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.	3,11-100-551 3 Special Service Link Lineup — PBX to Central Office 2-Wire Link — Using E6 Repeaters
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.	Add 311-100-552 1 311-100-552 2 Special Service Link Lineup — Central Office to Central Office — 2-Wire Link Using E6 Repeaters
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.	Add 311-100-553 1 311-100-553 3 Special Service Link Lineup — Central Office to Station 2-Wire Link Using E6 Repeaters
1.05 "Add" is the abbreviation for Addendum.	231 0 CRECIAL ACCESS CIDCUITS
2. LAYERS	311-2 SPECIAL ACCESS CIRCUITS
2.01 This division is arranged in layers as follows:	Add 311-200-001 1 311-200-001 1 Wide Area Telecommunication Service "WATS" — Administrative Procedures for Installation and
311-0 Indexes and Equipment Test List -1 General Information -2 Special Access Circuits -3 Tie Trunk Circuits 3. INDEX	Add 311-200-180 1 311-200-180 3 Description of Circuit Arrangements for Providing Foreign Exchange and Other Special Access Services
Section Number Issue Subject	Add 311-240-501 1
Number Issue Subject 311-0 INDEXES AND EQUIPMENT TEST LIST	311-240-501 3 Overall Lineup — Two-Wire Repeatered Nonloaded PBX-CO Trunk With Network at PBX
• • • 311-000-000 23 Numerical Index — Division 311 — Switched	Add 311-240-502 1
Special Services Systems 311-001-011 1 ETL	311-240-502 3 Overall Lineup — 2-Wire Repeatered Nonloaded PBX-CO and Local Wats Trunks for PBXs not Requiring Terminal Balance
	···
311-1 GENERAL INFORMATION	311-240-503 1 Special Service Overall Line-Up — Off Premises Station Lines With E6 Repeaters
311-100-100 1 Transmission Testing Considerations — Switched Special Services Circuits	311-3 TIE TRUNK CIRCUITS
311-100-101 1 Signaling Considerations — Circuits	311-300-500 1 PBX — Tests and Adjustment
1 Installation and Maintenance — Tests and Requirements — Switched Special Service Circuits	311-350-100 3 Balance Testing Considerations — PBX 4-Wire Via Net Loss Tie Trunks and Access Lines
311-100-500 3 Circuit Order and Trunk Order Transmission Tests for Special Services — Having Access to the Direct Distance Dialing Network	311-350-500 4 Balance Test Procedures for PBX — Switched 4- Wire Tie Trunks and Access Lines
Add 311-100-501 2 311-100-501 1 1000 Hz and Noise Measurements — PBX Central Office Trunks, Off-Premises Station Lines and	

NOTICE

1000 Hz and Noise Measurements — PBX Central Office Trunks, Off-Premises Station Lines and Tie Trunks Having Access to the Direct Distance

Dialing Network

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