

**NUMERICAL INDEX — DIVISION 226
EQUIPMENT COMMON TO MORE THAN ONE TYPE
STEP-BY-STEP AND COMMUNITY DIAL OFFICE**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 226.
- 1.02** This section reverted to Issue 1 in July, 1979. Prior to that date there had been 99 issues of the section.
- 1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.04** 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.
- 1.05** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.07** 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.
- 1.08** "Add" is the abbreviation for Addendum.

2. LAYERS

- 2.01** This division is arranged in layers as follows:
- 226-0 Indexes and Administrative Practices
- 020 Network Switched Services (Administration and Maintenance) Methods
 - 060 Network Design
 - 1 General Information
 - 100 General System Information
 - 2 Line Finders, Trunk Finders, and Associated Circuits
 - 3 Selectors
 - 4 Connectors
 - 5 Trunks and Trunk Circuits
 - 6 Pulse Repeaters and Out-Trunk Switches
 - 7 Traffic and Message Registers
 - 8 Alarms, Switchboards, and Miscellaneous Equipment

3. INDEX

Section Number	Issue	Subject
226-0 INDEXES AND ADMINISTRATIVE PRACTICES		
● ♠ 226-000-000	26	Numerical Index — Division 226 — Equipment Common to More Than One Type Step-by-Step and Community Dial Office
226-000-005	2	Alphabetical Index — Step-by-Step and Community Dial Offices

Section Number	Issue	Subject
226-001 Controlled Maintenance Plan and Equipment Test Lists (ETL)		
● 226-001-011	4	ETL — Line and Trunk Finders
● 226-001-012	7	ETL — Local Selectors
● 226-001-013	7	ETL — Toll Selectors
● 226-001-014	10	ETL — Toll Transmission Loop Dial Selectors
● 226-001-015	7	ETL — Toll Transmission Repeated Dial Selectors
● 226-001-016	11	ETL — Miscellaneous Selectors
● 226-001-017	11	ETL — Connectors — Step-By-Step Systems
226-001-018	4	ETL — Pulse Repeaters and Out Trunk Switches
● 226-001-019	12	ETL — Trunks and Trunk Circuits — Step-By-Step Systems
226-001-020	3	ETL — Alarms
● 226-001-021	5	ETL — Miscellaneous Equipment — Step-By-Step Systems
226-015-000	2	Classifying and Recording Trouble Data — Local Manual Equipment
226-020 Network Switched Services (Administration and Maintenance) Methods		
♥ 226-020-005	3	Network Switching Performance Measurement Plan — Step-By-Step
♥ 226-020-030	1	Transition Management — Method of Procedure
♥ 226-020-040	1	Problem Analysis and Corrective Action
● 226-020-050	2	Network Administration Center — Center Evaluation — Step-by-Step Switching System
♥ 226-020-110	1	Load Balancing Procedures — Line and Trunk Administration
♥ 226-020-120	1	Load on Last Trunk Measurement Procedures for Subgroup Monitoring — Line and Trunk Administration
♥ 226-020-125	1	Intercept Arrangements — Line and Trunk Administration
226-020-150	1	Small Office Network Data System (SONDS) — Administration and Data Analysis — Step-By-Step and Community Dial Offices
♥ 226-020-151	1	SONDS Total Office TCBH % DTS Delay Calculation — Step-By-Step and Community Dial Offices

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

SECTION 226-000-000

Section Number	Issue	Subject
♥ 226-020-152	1	Line Assignment Procedures — Small Office Network Data System (SONDS)
226-020-510	2	Controlled Maintenance Plan — Step-by-Step Switching System — Network Operations Methods — Step-by-Step and Community Dial Office
♥ 226-020-511	1	Administrative and Technical Operational Review — Network Maintenance Management Plan (NMMP) — Step-by-Step
226-020-520	1	Portable Maintenance Equipment — Cords, Tools, and Material
226-020-610	1	Line Load Control — Step-by-Step and Community Dial Offices
226-020-620	1	Method of Handling Permanent Signals — Step-by-Step and Community Dial Offices
226-020-630	1	Method of Tracing Release Alarm Signals — Step-by-Step and Community Dial Offices
226-020-640	1	Method of Denying and Restoring Service on Customer Lines — Step-by-Step and Community Dial Offices

226-060 Network Design

♥ 226-060-100	1	General
♥ 226-060-110	1	Line Finders — Line Switches
♥ 226-060-120	2	Selectors
♥ 226-060-130	1	Connectors
Add ♥ 226-060-140	1	Trunk Connecting Equipment-Rotary Out Trunk Switches — Local Step-by-Step Offices
♥ 226-060-150	1	Trunk Concentrating Equipment — Intercepting Trunk Finders
♥ 226-060-160	1	Traffic Measuring Equipment — 4A Traffic Usage Recorder
♥ 226-060-170	1	Traffic Measuring Equipment — Traffic Registers
♥ 226-060-175	1	All Finders Busy — Dial Tone Delay Circuit — Network Switching Engineering — Local Step-by-Step
♥ 226-060-180	1	Miscellaneous Equipment and Other Features
♥ 226-060-190	1	Capacity Tables
♥ 226-060-200	1	Selector Level Load Distribution
♥ 226-060-220	1	Automatic Number Identification — General
♥ 226-060-230	1	Automatic Number Identification — Type B
♥ 226-060-240	1	Automatic Number Identification — Type-C — Network Engineering — Local Step-by-Step
♥ 226-060-250	1	Automatic Number Identification — Type D — Network Switching — Local Step-by-Step

Section Number	Issue	Subject
♥ 226-060-260	1	TOUCH-TONE®
♥ 226-060-270	1	Common Control Arrangements
♥ 226-060-280	1	Call Data Accumulator
♥ 226-060-290	1	Directory Assistance
♥ 226-060-300	1	General
♥ 226-060-310	1	Capacity Tables
♥ 226-060-320	1	Line Finders — Line Switches
♥ 226-060-330	2	Selectors — Network Engineering — 355A Community Dial Offices
♥ 226-060-340	1	Connectors
Add ♥ 226-060-350	1	Trunk Concentrating Equipment-Rotary Out Trunk Switches — 355A Community Dial Offices
♥ 226-060-360	1	Trunk Concentrating Equipment — Trunk Finders
♥ 226-060-370	1	Traffic Measuring Equipment — Assignments and Cross-Connections — 3A and 3B Traffic Usage Recorders
♥ 226-060-380	1	Traffic Measuring Equipment — Traffic Registers
♥ 226-060-390	1	Miscellaneous Equipment and Other Features
♥ 226-060-400	1	Extreme Value Engineering — Concepts — Network Switching Engineering — 355A Community Dial Office
♥ 226-060-410	1	Extreme Value Engineering — Line Finders — Network Engineering — 335A Community Dial Office
♥ 226-060-420	1	Extreme Value Engineering — Selectors — Network Switching Engineering — 355 Community Dial Office
♥ 226-060-430	1	Extreme Value Engineering — Connectors — Network Switching Engineering — 355A Community Dial Office
♥ 226-060-450	1	Extreme Value Engineering — Measurements — Network Switching Engineering — 355A Community Dial Office
♥ 226-060-500	1	Intertoll Dialing Equipment
Add ♥ 226-060-510	1	Rotary Out Trunk Switches — Toll Step-by-Step Offices
♥ 226-060-520	1	Centralized Automatic Message Accounting

226-1 GENERAL INFORMATION

226-100 General System Description

♥ 226-100-010	1	System Description — Local and Toll
♥ 226-100-012	1	General Description — Common Control
♥ 226-100-014	1	System Description — Centrex

Section Number	Issue	Subject	Section Number	Issue	Subject
♥ 226-100-016	1	System Description — Automatic Message Accounting — Local and Centralized	226-210-500	2	Line Finders — Serving Two Classes of Lines — Normal Post Spring Operation Tests
226-145-300	1	Cable Protective Device Alarm, Cable Insulation Alarm and Permanent Signal Alarm Circuit SD-31912-01 — Procedure in Case of Alarm	226-215-500	6	Line and Trunk Finder Group and Chain Circuit — Miscellaneous Tests
226-160-300	3	Method of Taking Equipment Out of Service	226-220-500	7	Trunk Finders for Concentrating Intercepting and Verification Request Trunks — Operation Tests Using Trunk Test Set SD-90469-01 (J94710A) or SD-90469-02 (J94710A)
226-165-300	7	Associating Connector Terminals With Intercepting Trunks	226-220-501	7	Trunk Finders for Concentrating Intercepting and Verification Request Trunks — Operation Tests Using Test Set SD-31456-01 (J34715A) or SD-31524-01 (J34718A)
226-170-700	4	Analysis and Correction of Pulsing Failures Using Pulsing Test Set SD-31481-01 (J34717A)			
226-2 LINE FINDERS, TRUNK FINDERS, AND ASSOCIATED CIRCUITS			226-3 SELECTORS		
226-200-500	1	Line Finders — Without Control Circuit — Operation Tests Using Dial Hand Test Set	226-300-500	4	Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)
226-200-501	7	Line Finders — Without Control Circuit — Operation Tests — Using Trunk Test Set SD-90469-02 (J94710A) and Auxiliary Test Set SD-32173-01 (J34726)	226-300-501	4	Rotary Test Using Dial Hand Test Set
226-200-502	9	Line Finders — Without Control Circuit — Operation Tests Using 2-Party Message Rate Type Test Set SD-31456-01 (J34715A) and Auxiliary Test Set SD-32173-01 (J34726)	226-300-503	4	Rotary Test Using No. 40C Test Set
226-200-503	6	Line Finders — Without Control Circuit — Operation Tests Using 2-Party Message-Rate Type Test Set SD-31151-01 (X61404A) or SD-31258-01 (J34702A) and Auxiliary Test Set SD-32173-01 (J34726)	226-300-504	4	Rotary Test Using Test Set SD-31616-01 (J34716A)
226-200-504	4	Line Finders — Without Control Circuit — Operation Tests Using Trunk Test Set SD-90469-01 (J94710A)	226-300-505	2	Rotary Tests Using Test Set ES-30068-01 or SD-31115-01 (J34707A)
Add 226-200-505	1		226-300-506	5	Rotary and C Relay Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-200-505	10	Line Finders — Without Control Circuit — Operation Tests Using Individual Message-Rate Type Test Set — ES-30417-01 (X-61351), SD-31246-01 (J34703A), or SD-31524-01 (J34718A) and Auxiliary Test Set SD-32173-01 (J34726)	226-300-507	6	B and C Relay Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-200-506	2	Line Finders — Rapid Operation Tests Using Test Set SD-31725-01 (J34721A)	226-305-500	9	Local and Toll Selectors — Operation Tests Using Dial Hand Test Set or 40C Test Set
226-200-507	6	Line Finders — Operation Tests Using Test Set SD-90210-01 (J34704A) or SD-90416-01 (J94704A)	226-305-501	4	Local and Toll — Operation Tests Using Test Set SD-31858-01 (J34701A)
226-200-508	4	Line Finders — Line Tests Using Test Set SD-90210-01 (J34704A) or SD-90416-01 (J94704A)	226-305-502	4	Local and Toll — Operation Tests — Using Test Set SD-31859-01 (J34722B)
226-200-509	4	Line Finders — Line Tests Using 2-Party Message Rate Type Test Set — SD-31151-01 (X-61404A), SD-31258-01 (J34702A) or SD-31456-01 (J34715A)	226-305-503	6	Local and Toll — Operation Test Using Test Set SD-90210-01 (J34704A) or SD-90416-01 (J94704A)
226-200-510	4	Line Finders — Line Tests Using Individual Message Rate Type Test Set — ES-30417-01 (X-61351), SD-31246-01 (J34703A), or SD-31524-01 (J34718A)	226-305-504	2	Incoming and Intermediate — Seizure Test
226-205-500	4	Line Finders — With Control Circuit — Operation Tests Using Dial Hand Test Set	226-310-500	3	Toll Transmission — Operation Tests Using Test Set SD-31858-01 (J34701A)
			226-310-501	5	Loop Dialing Toll Transmission — Operation Tests Using Test Set SD-30387-01 (J34713A)
			226-310-502	5	Loop Dialing Toll Transmission — Operation Tests Using Test Set ES-30007-01 (X-61341)
			226-310-503	5	Loop Dialing Toll Transmission — Associated Jack Method Of Coin Control — Coin Control Tests Using Test Sets SD-30387-01 (J34713A) or ES-30007-01 (X-61341)
			Add 226-310-504	1	
			226-310-504	3	Loop and Repeated Dialing Toll Transmission — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)

SECTION 226-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
226-310-505	5	Repeated Dialing Toll Transmission — Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636	226-340-505	3	Reverting Call — 2-Party Selective and 4-Party Semiselective — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01
226-310-506	1	Repeated Dialing Toll Transmission Selectors and Toll Coin Control Switches — Coin Control and Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636	226-340-506	3	Reverting Call — 2-Party Selective and 4-Party Semiselective — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01
226-310-507	1	Repeated Dialing Toll Transmission — Associated Jack Method of Coin Control — Coin Control Tests Using Toll Train and Coin Box Trunk Test Set ES-241636	226-340-507	2	8-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-30998-01
226-315-500	3	Loop and Repeated Dialing A-B Toll Transmission Selectors — Operation Tests Using Test Set SD-90469-01 (J94710A)	226-340-508	2	8-Party Reverting Call — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01
226-315-501	3	Loop Dialing A-B Toll Transmission — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)	226-340-509	2	8-Party Reverting Call — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Lines SD-31857-01 and SD-30981-01
226-315-502	4	Loop Dialing Toll and A-B Toll Transmission and Other Selectors With Loop Compensating Resistances — Pulse Repeating and Pulsing Tests Using Pulse Repeating SD-31667-01 (J34720A) and Pulsing SD-31481-01 (J34717A) Test Sets	226-340-510	1	8-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-31478-01 or SD-31479-01
226-315-503	3	Toll and A-B Toll Transmission — Operation Tests Using Test Set SD-90416-01 (J94704A)	226-340-511	7	8- and 10-Party Reverting Call — Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-320-500	2	Coin Control — Pulsing Tests Using Pulsing Test Set SD-31481-01	226-340-512	1	10-Party Terminal Per Line Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-31478-01 or SD-31479-01
226-320-501	2	Coin Control — Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)	226-340-513	2	10-Party Terminal Per Line Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-30998-01
226-320-502	4	Loop Dialing Coin Control — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)	226-340-514	2	Reverting Call — 5-, 10-, and 20-Party Terminal Per Line — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01
226-325-500	2	Code — Call Through Tests — From Associated Auxiliary Trunk Circuit Using Dial Hand Test Set	226-340-515	2	Reverting Call — 5-, 10-, and 20-Party Terminal Per Line — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01
226-330-501	2	Selector Repeaters — Rotary and C Relay Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)	226-4 CONNECTORS		
226-330-502	3	Selector Repeaters — Operation Tests Using Test Sets SD-31858-01 (J34701A), SD-90469-01 or SD-90469-02 (J94710A)	226-400-500	7	Pulsing Tests — Using Pulsing Test Set SD-31481-01 (J34717A)
226-340-500	3	Reverting Call — Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)	226-400-501	7	Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-340-501	3	Reverting Call Selectors — Operation Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01	226-400-502	2	Seizure Test
226-340-502	3	Reverting Call — Operation Tests Using Test Set SD-90469-02 (J94710A) and Test Line SD-32198-01	226-400-503	2	Operation Tests Using A.E. Co.'s Test Set
226-340-503	3	2- and 4-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-30998-01	226-405-500	5	Local — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01
226-340-504	2	2- and 4-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-31478-01 or SD-31479-01	Add 226-405-501	1	
			226-405-501	6	Local — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01
			226-410-500	7	Local Level Hunting — Operation Tests — Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) — Step-by-Step Systems

Section Number	Issue	Subject	Section Number	Issue	Subject
226-410-501	6	Local Level Hunting — Operation Tests — Using Connector Test Set SD-30502-01 (J34711A)	226-435-500	4	Loop Dialing Toll Level Hunting — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)
Add 226-415-500	2		226-435-501	4	Loop Dialing Toll Level Hunting — Operation Tests Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) and Pulsing Test Set SD-31481-01 (J34717A)
226-415-500	6	Local and Combination — Operation and Pulsing Tests Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) and Pulsing Test Set SD-31481-01 (J34717A)	226-437-500	1	Connectors and Toll Transmission Selectors — 1000-Cycle Transmission Tests — Using Portable Transmission Measuring Set — Step-by-Step Systems
226-415-501	6	Local and Combination — Operation and Pulsing Tests Using Connector Test Set SD-30502-01 (J34711A) and Pulsing Test Set SD-31481-01 (J34717A)	226-440-500	1	Coin Connector and Associated Coin Control Trunk Circuit — Coin and Rering Tests
226-415-502	7	Local and Combination — Rapid Operation Tests — Using Dial Hand Test Set and Test Line SD-31653-01	226-440-501	2	Coin Control — Prepayment Coin Service — Operation Test Using Test Set SD-90469-02 (J94710A)
226-415-503	5	Local and Combination — Rapid Operation Test — Using Connector Test Set SD-30502-01 (J34711A) and Pulsing Test Set SD-31481-01 (J34717A)	226-440-502	2	Coin Control — Operation Tests Through Auxiliary Line Circuit Using Test Set SD-31858-01 (J34701A)
226-415-504	6	Local and Combination — Rapid Operation Test — Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) and Pulsing Test Set SD-31481-01 (J34717A)	226-5 TRUNKS AND TRUNK CIRCUITS		
226-415-505	3	Local and Combination — Local Operation Tests Using Test Set SD-90416-01 (J94704A) or SD-90210-01 (J34704A) and Test Line SD-32198-01	226-500-500	1	Auxiliary Trunk Circuit SD-32071-01 Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set
226-415-506	6	Local and Combination — Local Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) and Test Line SD-32198-01	226-501-500	1	Auxiliary Trunk Circuits SD-32070-01 and SD-32104-01 Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set
226-415-507	6	Local and Combination — Operation Tests Using Test Set SD-90210-01 (J34704A) or SD-90416-01 (J94704A) and Test Line SD-32198-01, SD-32164-01 or SD-31261-01	226-502-500	3	Auxiliary Trunk Circuit — Prepayment Coin Service — Operation Tests Using Test Set SD-31858-01 (J34701A)
226-420-500	4	Combination Toll Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01 (J33017F)	226-502-501	2	Auxiliary Trunk Circuit SD-32025-01 — Prepayment Coin Service — Operation Tests Using Trunk Test Set SD-90469-02 (J94710A)
226-420-501	3	Combination — Toll Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01 (J34017F)	226-503-500	1	Auxiliary Trunk Circuit SD-32341-01 — Operation Test Using Dial Hand Test Set
226-425-500	3	Toll and Combination — Toll Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) and Test Line SD-32198-01	226-504-500	1	Auxiliary Trunk Circuit for Automatic Timed Release SD-32540-01 — Timing Test
Add 226-430-500	1		226-505-500	1	Auxiliary Line Circuit SD-35002-01 — Hotel-Motel Service — Operation Tests
226-430-500	5	Loop Dialing Toll — Operation and Pulsing Tests Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) and Pulsing Test Set SD-31481-01 (J34717A)	226-507-500	2	Permanent Signal Holding Trunk SD-32370-01 — Miscellaneous Tests
226-430-501	4	Loop Dialing Toll — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)	226-508-500	1	Interoffice Trunks to Step-by-Step Offices — Operation Test Using Trunk Test Set ES-30096-01
226-430-502	3	Repeated Dialing Toll — Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636	Add 226-508-501	1	Interoffice Trunks — Continuity and Polarity Test Using Test Set SD-31426-01
			226-508-502	1	Interoffice Trunks — Continuity and Polarity Tests Using Test Set SD-31725-01 (J34721A)
			Add 226-508-503	1	Interoffice Trunks — Operation Tests Using Test Set SD-31859-01 (J34722B)
			226-508-503	2	Interoffice Trunks — Operation Tests Using Test Set SD-31859-01 (J34722B)
			226-508-504	2	Interoffice Trunks — Operation Tests Using Test Set SD-90469-01 or SD-90469-02 (J94710A)

SECTION 226-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
226-508-505	2	Interoffice Trunks Operator Identified to CAMA Office — Operation Tests	226-524-500	2	Loop Dialing Recording-Completing Trunks From Coin Box Trunk Groups — Operation Tests Using Trunk Test Set SD-30387-01 (J34713)
226-511-500	1	Incoming Trunk Circuits SD-31703-01 — Operation Tests Using Test Sets SD-31858-01 (J34701A), SD-90469-01 or SD-90469-02 (J94710A)	226-524-501	1	Repeated Dialing Recording-Completing Trunks From Coin Box Trunk Groups — Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636
226-514-500	2	2-Way Operator Office Trunks and Associated Coin Control Trunk — Coin, Noncoin, and Rering Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)	226-524-502	8	Recording-Completing Trunks — Coin and Non-coin — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) Step-By-Step Systems
226-517-500	2	Coin Trunks — Pulsing Tests — Per Cent Break Method Using Pulsing Test Set SD-31481-01 (J34717A) and Pulse Repeating Test Set SD-31667-01 (J34720A)	226-524-503	5	Recording-Completing Trunks — Operation Test Using Test Set SD-31858-01 (J34701A)
226-517-501	5	Coin Trunks — Operation Tests Using Loop Dialing Toll Train and Coin Trunk Test Set ES-30007-01 (X-61341) or SD-30387-01 (J34713A)	226-524-504	2	Outgoing Trunk Circuit SD-35059-01 — 0+, 0— ONI Operation — TSPS/RTA — Operation Tests — Using Trunk Test Set SD-31858-01 (J34701A) or SD-90469-01 or SD-90469-02 (J94710A)
226-517-502	5	Coin Trunks — Operation Tests Using Repeated Dialing Toll Train and Coin Box Trunk Test Set ES-241636 (X-61116)	226-525-500	1	Operators' Recording-Completing Trunks — Operation Tests — "A" Switchboards
226-521-502	2	Coin Trunk Circuit SD-31592-02 Arranged for Coin First Service — Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) — Step-by-Step Systems	226-527-500	6	Trunks From Local Selector Levels — Continuity Tests Using Dial Hand Test Set
226-521-503	2	Coin-Trunk Circuit SD-31592-02 — Arranged for Coin First Service — Operation Tests — Using Test Set SD-31858-01 (J34701A)	226-527-501	2	Trunks From Local Selector Levels — Continuity Test Using Trunk Test Set ES-30096-01
226-521-504	2	Coin Trunk Circuit SD-31592-02 and Auxiliary Coin Trunk Circuit SD-32538-01 — Arranged for Dial-Tone-First Service — Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)	226-528-500	1	Trunks From Selector Levels to Information Desks — Operation Tests Using Trunk Test Set ES-30096-01
226-521-505	2	Coin Trunk Circuit SD-31592-02 and Auxiliary Coin Trunk Circuit Arranged for Dial-Tone-First Service — Operation Tests — Using Test Set SD-31858-01 (J34701A)	226-529-500	1	Trunks From Selector Levels to Special Service Positions — Operation Tests Using Trunk Test Set ES-30096-01
Add 226-521-506	1		226-531-500	1	Trunks From Selector Levels to Recording Positions — Operation Tests Using Trunk Test Set ES-30096-01
226-521-506	2	Coin Trunk Circuit SD-32539-01 — Arranged for Coin First Service — Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)	226-532-500	1	Trunks From Vacant Local Selector Levels to Intercepting Positions — Operation Test Using Trunk Test Set ES-30096-01
226-521-507	2	Coin Trunk Circuit SD-32539-01 — Arranged for Coin First Service — Operating Tests — Using Test Set SD-31858-01 (J34701A)	226-533-500	3	Trunks From Local Selector Levels to Desks and Switchboard Positions — Operation Tests Using Dial Hand Test Set
226-521-508	2	Coin Trunk Circuit SD-32539-01 — Arranged for Dial-Tone-First Service — Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)	226-534-500	3	911 Emergency Service Trunk — Operation Tests — Using Trunk Test Set SD-90469-01, SD-90469-02 (J94710A), or SD-31858-01 (J34701A)
226-521-509	2	Coin Trunk Circuit SD-32539-01 — Arranged for Dial-Tone First Service — Operation Tests — Using Test Set SD-31858-01 (J34701A)	226-535-500	1	Trunks From Selector Levels to No. 12 Local Test Desks — Operation Test Using Trunk Test Set ES-30096-01
Add 226-522-300	2		226-536-500	1	Trunks From Selector Levels to I-C Repair Clerks' Desk — Operation Test Using Trunk Test Set ES-30096-01
226-522-300	1	Local Coin Overtime (LCOT) Charging Circuit SD-35046-01 — Description, Operation, and Trouble Locating — Step-by-Step Systems	226-539-500	1	Trunk From Levels of Repeated Dialing — Toll Transmission Selectors — Continuity Test Using Test Set SD-90469-01 (J94710A)
			226-540-500	1	Trunks From Levels of Repeated Dialing — A-B Toll Transmission Selectors — Continuity Tests Using Test Set SD-90469-01 (J94710A)

Section Number	Issue	Subject	Section Number	Issue	Subject
226-541-500	1	Trunk From Levels of Loop Dialing — Toll and A-B Toll Transmission Selectors — Continuity Tests Using Test Set SD-90469-01 (J947 10A)	226-557-500	1	Intercepting Trunk — From Connectors and Selectors Using an Announcement Machine — Operation Tests Using Dial Hand Test Set
226-542-500	2	Trunks From Levels of Loop and Repeated Dialing — Toll Intermediate Selectors — Continuity and Polarity Tests Using Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-559-500	2	Intercepting and Verification Request Trunks From Connectors — Intercepting Handled at DSA Switchboard — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)
226-543-500	3	Interswitch Trunks From Levels of Loop Dialing Toll Transmission and Toll Intermediate Selectors — Test of C and S Leads Using Dial Hand Test Set	226-560-500	1	Intercepting and Verification Request Trunks From Connectors — Intercepting Handled at Toll Switchboard or Operating Room Desk — Operation Tests Using Dial Hand Test Set
226-546-500	1	Trunks From Vacant Connector Terminals — Operation Tests Using Trunk Test Set ES-30096-01	226-561-500	3	Intercepting and Verification Request Trunks From Connectors — Intercepting Handled at DSA Switchboard — Operation Tests Using Dial Hand Test Set
226-550-500	1	Intercepting Trunks From Local Selector Levels — Intercepting Handled at Toll Switchboard or Operating Room Desk — Operation Tests Using Trunk Test Set SD-90469-01 and SD-90469-02 (J947 10A)	226-562-500	1	Intercepting and Verification Request Trunks From Connectors — Intercepting Handled at Toll Switchboard or Operating Room Desk — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)
226-551-500	2	Intercepting Trunks From Local Selector Levels — Intercepting Handled at DSA Switchboards — Operation Tests Using Trunk Test Set SD-90469-01 and SD-90469-02 (J947 10A)	226-565-500	7	Individual Line Message-Rate Trunks — Line Finder Type — Operation Tests Using Individual Line Message-Rate Type Test Set SD-31246-01 (J34703A) or SD-31524-01 (J34718A)
226-552-500	2	Intercepting Trunks From Toll Selector Levels — Intercepting Handled at DSA Switchboard — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-565-501	5	Individual Line Message Rate Trunks — Line Finder Type — Operation Tests — Using 2-Party Message Rate Type Test Set SD-31258-01 (J34702A) or SD-31456-01 (J34715A)
226-553-500	1	Intercepting Trunks From Toll Selector Levels — Intercepting Handled at Toll Switchboard or Operating Room Desk — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-566-500	2	2-Party Message Rate Trunks — Pulsing Tests — Per Cent Break Method Using Pulsing Test Set SD-31481-01 (J34717A) and Pulse Repeating Test Set SD-31667-01 (J34720A)
226-554-500	1	Intercepting Trunks From Trunk Finders to a No. 14C, 14D, or 15C Switchboard Arranged to Trip Machine Ringing Before Extending Call to Operator — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-566-501	4	2-Party Message Rate Trunks — Line Finder Type — Operation Tests Using Test Set SD-31151-01 (X-61404A) SD-31258-01 (J34702A) or SD-31456-01 (J34715A)
226-554-501	2	Intercepting Trunks From Trunk Finders to a No. 14C, 14D or 15C Switchboard Arranged to Trip Machine Ringing After Extending Call to Operator — Operation Tests Using Trunk Test Set SD-90469-01 and SD-90469-02 (J947 10A)	226-569-500	5	PBX Trunks from Selector Levels SD-31757-01 — Operation Tests Using Test Set ES-241798, SD-30502-01 (J34711A), SD-31637-01 or SD-31637-02 (J34719A)
226-555-500	1	Intercepting Trunks From Trunk Finders to Toll Switchboard or Operating Room Desk Arranged to Trip Machine Ringing Before Extending Call to Operator — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-572-500	1	Toll Diverting Trunks — Operation Tests Using Trunk Test Set SD-90469-02 (J947 10A)
226-555-501	1	Intercepting Trunks From Trunk Finders to Toll Switchboard or Operating Room Desk Arranged to Trip Machine Ringing After Extending Call to Operator — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-575-500	2	Outgoing Trunks — Test of DC Key Pulsing — 15C Switchboard
226-556-500	2	Outgoing 2-Wire Intercepting Trunks From Trunk Finders Arranged for Regular or Trouble Intercept to Operator or to Machine Announcement — Operation Tests Using Test Set SD-90469-01 or SD-90469-02 (J947 10A)	226-577-500	2	Outgoing Dialing Trunks — Operation Tests — "A" Switchboards
			226-588-500	6	Trunk Transmission Tests — Step-by-Step Offices Not Provided With Manual Trunk Test Frame
			226-588-501	1	PBX Trunk Relay Equipment — 1000-Hertz Transmission Test — Using Portable Transmission Measuring Set — Step-by-Step Systems
			Add 226-590-500	1	
			226-590-500	4	Trunk Transmission Tests — Step-by-Step Offices Provided With Manual Outgoing Trunk Test Frame SD-32349-01

SECTION 226-000-000

Section Number	Issue	Subject
226-590-501	1	Trunk Transmission Tests — Circuits Terminated at Commercial ACD — Step-by-Step Systems
226-591-101	2	Automatic Outgoing Trunk Test Frame — Description
226-591-300	2	Compiling Data for Control Tapes — Automatic Outgoing Trunk Test Frame
226-591-301	2	Preparation of Control Tapes — Automatic Outgoing Trunk Test Frame
226-591-501	2	Operational and Transmission Tests on Outgoing Dial Trunks Using Automatic Outgoing Trunk Test Frame SD-32504-01
226-591-510	1	Automatic Outgoing Trunk Test Frame — SD-32504-01 — Tests
226-591-701	1	Adjustment of Line Build-Out Networks — Automatic Outgoing Trunk Test Frame SD-32504-01

226-6 PULSE REPEATERS AND OUT-TRUNK SWITCHES

Add 226-600-500	1	
226-600-500	5	Outgoing Repeaters — Pulsing and Continuity Test — Using Trunk Test Set SD-90469-02 (J94710A) or Using Pulsing Test Set SD-31481-01 (J34717A)
226-600-501	2	Outgoing Repeaters — Pulsing Tests — Per Cent Break Method Using Pulse Repeating Test Set SD-31667-01 (J34720A) and Pulsing Test Set SD-31481-01 (J34717A)
226-600-502	1	Repeaters — C Relay Release Test Using Dial Hand Test Set
226-600-503	4	Repeaters — B and C Relay Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-605-500	3	Rotary Out-Trunk Switch SD-32253-01 — Operation Test Using Dial Hand Test Set
226-610-500	6	Rotary Out-Trunk Switches Arranged for Preselection — Operation Tests Using Test Set SD-31426-01 (J34714A)
226-610-501	7	Rotary Out-Trunk Switches Arranged for Preselection — Operation Tests Using Trunk Test Set SD-90469-02 (J94710A)

226-7 TRAFFIC AND MESSAGE REGISTERS

226-700-500	4	Traffic Registers Associated With Line and Trunk Finders — Operation Tests
226-700-501	2	Traffic Registers Associated With Selectors — Operation Tests
226-700-502	3	Traffic Registers Associated With Connectors — Operation Tests
226-700-503	1	Traffic Registers Associated With Repeaters — Operation Tests
226-705-500	3	Line Message Registers Associated With Line Finder Equipment — Cross Connection and Operation Tests Using Test Set SD-30490-01 (J34706A) and Test Line SD-31610-01 or Equivalent

Section Number	Issue	Subject
226-705-501	1	Line Message Registers Associated With Line Finder Equipment Arranged for Overtime Charging — Cross Connection and Operation Tests Using Test Set SD-30490-01 (J34706A) and Test Line SD-31610-01 or Equivalent
226-705-502	1	Low Resistance Line Message Registers — Cross Connection and Operation Tests Using Test Set SD-32150-01 (J34725A) and Test Line SD-31610-01 or Equivalent

226-8 ALARMS, SWITCHBOARDS, AND MISCELLANEOUS EQUIPMENT

226-800-500	6	Switch Trouble and Fuse Alarms — Operation Tests
226-801-500	8	Trouble and Fuse Alarms — Miscellaneous Circuits — Operation Tests
226-802-500	1	Cable Protective Device Alarm, Cable Insulation Alarm and Permanent Signal Alarm Circuit SD-31912-01 — Operation Tests
226-803-500	3	Permanent Alarms — Selectors, Connectors, P.B.X. Trunks, and Reverting Call Selectors — Operation Tests
226-804-500	1	Pulse Generator and Counting Circuit SD-32310-01 — Alarm and Transfer Test
226-806-500	1	Precise Busy Tone Supply J87353A — Tests
226-807-500	1	Voice Alarm and Control Circuit SD-27980-01 for Announcement System 7A — Tests
226-807-501	1	Interface and Alarm Circuit SD-35067-01 for 13A Announcement System — Tests
226-808-501	1	Telecommunications Alarm Surveillance and Control (TASC) — Interconnection Circuit Tests — Step-by-Step Offices
226-810-500	4	Line Load Control Equipment — Operation Tests
226-813-500	1	Calling Line Identification Circuits for Intra SXS Office Calls — Tests
226-814-500	1	Emergency Manual Circuits for Manual Operation and Interception of Subscriber Lines and Trunk Circuits — Operation Tests Using Dial Hand Test Set
226-816-500	2	Line Adapter Circuit SD-32072-01 Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set
226-818-500	1	Emergency Line circuit SD-32313-01 — Operation Tests Using Dial Hand Test Set
226-819-500	2	Emergency Transfer Circuit Per SD-96425-01 to Provide Emergency Manual Service for Dial Subscribers — Operation Tests
226-820-500	1	Trunk Group Usage Circuit SD-32049-01 — Operation Tests
226-822-500	2	Coin Timing and Coin Collect and Monitor Circuits for Overtime Charging — Operation Tests Using Trunk Test Set SD-90469-01 (J94710A)

Section Number	Issue	Subject	Section Number	Issue	Subject
226-824-500	2	Timing Intervals for Coin and Message Rate Over-time Charging Using Test Set SD-32031-01 (J34723)	226-838-500	1	Auxiliary Line Circuits Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set
226-826-500	4	Plugging-Up Circuits — Operation Tests	226-838-501	1	Common Systems — Line Circuit SD95873-01 (or Equivalent) — Public Emergency Reporting — Tests
226-828-500	3	Test Distributors — Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)	226-840-500	3	Auxiliary Coin Lines — Postpayment Type — Operation Test
226-828-501	7	Test Distributors — Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)	226-842-500	3	Auxiliary Line Circuit — Prepayment Coin Service — Operation Test Using Test Set SD-31858-01 (J34701A)
226-829-100	1	Remote Office Test Line (ROTL) — Description	226-842-501	3	Auxiliary Line Circuits — Prepayment Coin Service — Operation Test Using Test Set SD-90469-02 (J94710A)
226-829-500	1	Remote Office Test Line (ROTL) SD-32521-01 — Tests	226-844-500	3	MF Key Pulsing Senders Arranged to Transmit Dial Pulses — Operation Tests Using Manual Test Circuit SD-95400-01 — No. 1 and No. 3 Type Toll Switchboards and No. 15C Switchboard
226-829-700	2	Adjustment of Line Build-Out Network — Remote Office Test Line SD-32521-01	226-846-500	3	DC Key Pulsing Senders Arranged to Transmit Dial Pulses — Operation Tests Using Manual Test Circuit SD-90635-01 — No. 1 and No. 3 Type Toll Switchboards and No. 15C Switchboard
226-830-500	1	Line Insulation Test Frame — Maintenance and Calibration Tests	226-846-501	2	DC Key Pulsing Senders — Operation Tests Using Automatic Test Circuit SD-90424-01 — No. 1 and No. 3 Type Toll Switchboards and 15C Switchboards
▲ ♣ 226-831-000	1	Remote Office Test Line (ROTL-2)	226-847-501	1	Automatic Test Circuit — For Key pulsing Senders SD-90424-01 — Operation Tests — Step-by-Step Offices
226-831-100	2	Expanded Remote Office Test Line Arrangements — Descriptive Information	226-848-500	3	Cord Circuit Supervisory Relays — Current Flow Tests — Nos. 14C, 14D, and 15C "A" Switchboards
226-832-500	1	Call-Through Tests Using Call-Through Test Set SD-90603-01 (J94715) or SD-21069-01 (J24714)	226-850-500	3	Cord Circuit Sleeve Relays — Current Flow Tests — Nos. 14C, 14D, and 15C "A" Switchboards
Add 226-833-500	1	Call-Thru Tests Using Automatic Call-Thru Test Set SD-32522-01 (J34728) — No. 1 and 350A Step-by-Step, 355A and 35E97 Community Dial Offices	226-852-500	2	Recording Completing Cord Circuits — 15C or 15D "A" Switchboard
226-833-500	3	Call-Thru Tests Using Automatic Call-Thru Test Set SD-32522-01 (J34728) — No. 1 and 350A Step-by-Step, 355A and 35E97 Community Dial Offices	226-854-500	3	Intercepting and Special Service Cord Circuits — Operation Test Using Testing Circuit SD-31025-01 or SD-90501-01
226-834-100	2	Remote Office Test Line (ROTL-3) — Description — Step-by-Step Offices	226-856-500	3	Cord Circuits — A-C Continuity Test — DSA Switchboards Nos. 14C, 14D and 15C
226-834-101	1	Portable Remote Office Test Line-3 (ROTL-3) — Description — Step-by-Step Offices	226-858-500	1	DSA Switchboards — 1000-Cycle Transmission Tests — Using Portable Transmission Measuring Set — Step-by-Step Systems
226-834-300	2	Remote Office Test Line (ROTL-3) — Acceptance Tests and Trouble Locating Procedures	226-860-300	2	Method of Handling Complaints and Requests for All Offices Involving Charge Irregularities on Crossbar Tandem CAMA Calls
226-834-301	1	Portable Remote Office Test Line-3 (ROTL-3) — Acceptance Tests and Trouble-Locating Procedures — Step-by-Step Offices			
226-834-700	2	Adjustment of Line Build-out Network — Remote Office Test Line (ROTL-3)			
226-834-701	1	Portable Remote Office Test Line-3 (ROTL-3)— Adjustment of Line Build-Out Network—Step-By-Step Systems			
226-836-101	1	30A Level Distribution Register — Description			
Add 226-836-500	1	Contact Noise Measurements Using 30A Level Distribution Register			
226-836-500	3	Contact Noise Measurements Using 30A Level Distribution Register			