

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** 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; "App" is the abbreviation for Appendix; and "Sup" is the abbreviation for Supplement.

**Section
Number Issue**

Subject

226-001-019	3	ETL — Miscellaneous Equipment
226-010-000	3	Trouble Tickets — Step-by-Step Offices
226-011-000	4	Classifying and Recording Trouble Data — Step-by-Step Offices
226-012-000	1	Fundamentals of Maintenance Administration — Community Dial Offices
226-013-000	1	Trouble Ticket and Summary Community Dial Offices
226-014-000	1	Method of Classifying, Scheduling, Assigning and Recording Routine Effort — Community Dial Offices
226-015-000	2	Classifying and Recording Trouble Data — Local Manual Equipment
226-020-000	1	Summary and Analysis of Contact Noise Measurements — Step-by-Step and Community Dial Offices

2. LAYERS

- 2.01** This division is arranged in layers as follows:
- 226-0 Indexes and Administrative Practices
- 1 General 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	40	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
226-001 Controlled Maintenance Plan and Equipment Test Lists (ETL)		
226-001-010	1	Controlled Maintenance Plan
226-001-012	3	ETL — Line Finders, Trunk Finders and Associated Circuits
226-001-013	3	ETL — Selectors
226-001-014	3	ETL — Connectors
226-001-015	3	ETL — Pulse Repeaters and Out-Trunk Switches
● Sup 226-001-016	1	
226-001-016	3	ETL — Trunks and Trunk Circuits
226-001-017	3	ETL — Alarms
226-001-018	3	ETL — Traffic Registers

226-1 GENERAL INFORMATION

226-100-100	4	Line Load Control
226-135-300	6	Method of Handling Permanent Signals — Step-by-Step and Community Dial Offices
226-140-300	1	Method of Tracing Release Alarm Signals
226-145-300	1	Cable Protective Device Alarm, Cable Insulation Alarm and Permanent Signal Alarm Circuit SD-31912-01 — Procedure in Case of Alarm
226-155-300	6	Method of Denying and Restoring Service on Customer Lines
226-160-300	3	Method of Taking Equipment Out of Service
226-165-300	4	Associating Connector Terminals With Intercepting Trunks
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

226-200-500	1	Line Finders — Without Control Circuit — Operation Tests Using Dial Hand Test Set
Add 226-200-501	1	
226-200-501	5	Line Finders — Without Control Circuit — Operation Tests — Using Trunk Test Set SD-90469-02 (J94710A) and Auxiliary Test Set SD-32173-01 (J34726)

SECTION 226-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
226-200-502	8	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)	226-300-504	4	Rotary Test Using Test Set SD-31616-01 (J34716A)
226-200-503	5	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)	226-300-505	2	Rotary Tests Using Test Set ES-30068-01 or SD-31115-01 (J34707A)
226-200-504	4	Line Finders — Without Control Circuit — Operation Tests Using Trunk Test Set SD-90469-01 (J94710A)	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)
226-210-500	2	Line Finders — Serving Two Classes of Lines — Normal Post Spring Operation Tests	226-310-501	5	Loop Dialing Toll Transmission — Operation Tests Using Test Set SD-30387-01 (J34713A)
226-215-500	5	Line and Trunk Finder Group and Chain Circuit — Miscellaneous Tests	226-310-502	5	Loop Dialing Toll Transmission — Operation Tests Using Test Set ES-30007-01 (X-61341)
226-220-500	5	Trunk Finders for Concentrating Intercepting and Verification Request Trunks — Operation Tests Using Trunk Test Set SD-90469-01 (J94710A) or SD-90469-02 (J94710A)	226-310-503	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)
226-220-501	5	Trunk Finders for Concentrating Intercepting and Verification Request Trunks — Operation Tests Using Test Set SD-31456-01 (J34715A) or SD-31524-01 (J34718A)	226-310-504	3	Loop and Repeater Dialing Toll Transmission — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)
226-3 SELECTORS			226-310-505	5	Repeated Dialing Toll Transmission — Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636
226-300-500	4	Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)	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
226-300-501	4	Rotary Test Using Dial Hand Test Set	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
226-300-503	4	Rotary Test Using No. 40C Test Set	226-315-500	2	Loop and Repeated Dialing A-B Toll Transmission — Operation Tests Using Test Set SD-90469-01 (J94710A)
			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)

Section Number	Issue	Subject	Section Number	Issue	Subject
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)			
226-330-502	3	Selector Repeaters — Operation Tests Using Test Sets SD-31858-01 (J34701A), SD-90469-01 or SD-90469-02 (J94710A)	226-4 CONNECTORS		
226-340-500	3	Reverting Call — Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)	226-400-500	7	Pulsing Tests — Using Pulsing Test Set SD-31481-01 (J34717A)
226-340-501	2	Reverting Call — Operation Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01	226-400-501	7	Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
226-340-502	2	Reverting Call — Operation Tests Using Test Set SD-90469-02 (J94710A) and Test Line Circuit SD-32198-01	226-400-502	2	Seizure Test
226-340-503	3	2- and 4-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-30998-01	226-400-503	2	Operation Tests Using A.E. Co.'s Test Set
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	226-405-500	5	Local — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01
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	226-405-501	6	Local — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01
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	226-410-500	7	Local Level Hunting — Operation Tests — Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A) — Step-by-Step Systems
226-340-507	2	8-Party Reverting Call — Operation Tests Using Dial Hand Test Set and Test Circuit SD-30998-01	226-410-501	6	Local Level Hunting — Operation Tests — Using Connector Test Set SD-30502-01 (J34711A)
226-340-508	2	8-Party Reverting Call — Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01	Add 226-415-500	2	
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	226-415-500	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)
			226-415-501	6	Local and Combination — Operation and Pulsing Tests Using Connector Test Set SD-30502-01 (J34711A) and Pulsing Test Set SD-31481-01 (J34717A)
			226-415-502	7	Local and Combination — Rapid Operation Tests — Using Dial Hand Test Set and Test Line SD-31653-01

SECTION 226-000-000

Section Number	Issue	Subject
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)
226-415-504	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)
226-415-505	2	Local and Combination — Local Operation Tests Using Test Set SD-90416-01 (J94704A) or SD-90210-01 (J34704A) and Test Line SD-32198-01
226-415-506	5	Local and Combination — Local Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) and Test Line SD-32198-01
226-415-507	5	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
226-420-500	4	Combination Toll Operation Tests Using Test Set SD-31858-01 (J34701A) and Test Line SD-31857-01 (J33017F)
226-420-501	3	Combination — Toll Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-31857-01 (J34017F)
226-425-500	2	Toll and Combination — Toll Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) and Test Line SD-32198-01
226-430-500	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)
226-430-501	4	Loop Dialing Toll — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)
226-430-502	3	Repeated Dialing Toll — Operation Tests Using Toll Train and Coin Box Trunk Test Set ES-241636
226-435-500	4	Loop Dialing Toll Level Hunting — Operation Tests Using Test Set SD-30387-01 (J34713A) or ES-30007-01 (X-61341)
226-435-501	4	Loop Dialing Toll Level Hunting — Operation Tests Using Connector Test Set SD-31637-01 or SD-31637-02 (J34719A)
226-437-500	1	Connectors and Toll Transmission Selectors — 1000-Cycle Transmission Tests — Using Portable Transmission Measuring Set — Step-by-Step Systems
226-440-500	1	Coin Connector and Associated Coin Control Trunk Circuit — Coin and Rering Tests
226-440-501	2	Coin Control — Prepayment Coin Service — Operation Test Using Test Set SD-90469-02 (J94710A)

Section Number	Issue	Subject
226-440-502	2	Coin Control — Operation Tests Through Auxiliary Line Circuit Using Test Set SD-31858-01 (J34701A)

226-5 TRUNKS AND TRUNK CIRCUITS

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
226-501-500	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
226-502-500	2	Auxiliary Trunk Circuit — Prepayment Coin Service — Operation Tests Using Test Set SD-31858-01 (J34701A)
226-502-501	1	Auxiliary Trunk Circuit — Pre-Payment Coin Service — Operation Tests Using Trunk Test Set SD-90469-02 (J94710A)
226-503-500	1	Auxiliary Trunk Circuit SD-32341-01 — Operation Test Using Dial Hand Test Set
226-507-500	2	Permanent Signal Holding Trunk SD-32370-01 — Miscellaneous Tests
226-508-500	1	Interoffice Trunks to Step-by-Step Offices — Operation Test Using Trunk Test Set ES-30096-01
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)
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)
226-508-505	1	Interoffice Trunks Operator Identified to CAMA Office — Operation Tests
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)
226-514-500	1	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)
226-517-500	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)
226-517-501	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)

Section Number	Issue	Subject	Section Number	Issue	Subject
226-517-502	5	Coin Trunks — Operation Tests Using Repeated Dialing Toll Train and Coin Box Trunk Test Set ES-241636 (X-61116)	226-540-500	1	Trunks from Levels of Repeated Dialing — A-B Toll Transmission Selectors — Continuity Tests Using Test Set SD-90469-01 (J94710A)
Add 226-521-500	1		226-541-500	1	Trunks from Levels of Loop Dialing — Toll and A-B Toll Transmission Selectors — Continuity Tests Using Test Set SD-90469-01 (J94710A)
226-521-500	8	Prepay Coin Trunks — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A)	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 (J94710A)
226-521-501	4	Prepayment Coin Trunks — Operation Tests Using Test Set SD-31858-01 (J34701A)	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
226-524-500	2	Loop Dialing Recording-Completing Trunks From Coin Box Trunk Groups — Operation Tests Using Trunk Test Set SD-30387-01 (J34713)	226-546-500	1	Trunks from Vacant Connector Terminals — Operation Tests Using Trunk Test Set ES-30096-01
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	226-550-500	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 (J94710A)
226-524-502	6	Recording-Completing Trunks — Coin and Noncoin — Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02 (J94710A) Step-By-Step Systems	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 (J94710A)
226-524-503	4	Recording-Completing Trunks — Operation Test Using Test Set SD-31858-01 (J34701A)	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 (J94710A)
226-525-500	1	Operators' Recording-Completing Trunks — Operation Tests — "A" Switchboards	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 (J94710A)
226-527-500	6	Trunks from Local Selector Levels — Continuity Tests Using Dial Hand Test Set	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 (J94710A)
225-527-501	2	Trunks from Local Selector Levels — Continuity Test Using Trunk Test Set ES-30096-01	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 (J94710A)
226-528-500	1	Trunks from Selector Levels to Information Desks — Operation Tests Using Trunk Test Set ES-30096-01	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 (J94710A)
226-529-500	1	Trunks from Selector Levels to Special Service Positions — Operation Tests Using Trunk Test Set ES-30096-01	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 (J94710A)
226-531-500	1	Trunks from Selector Levels to Recording Positions — Operation Tests Using Trunk Test Set ES-30096-01			
226-532-500	1	Trunks from Vacant Local Selector Levels to Intercepting Positions — Operation Test Using Trunk Test Set ES-30096-01			
226-533-500	3	Trunks from Local Selector Levels to Desks and Switchboard Positions — Operation Tests Using Dial Hand Test Set			
226-535-500	1	Trunks from Selector Levels to No. 12 Local Test Desks — Operation Test Using Trunk Test Set ES-30096-01			
226-536-500	1	Trunks from Selector Levels to I-C Repair Clerks' Desk — Operation Test Using Trunk Test Set ES-30096-01			
226-539-500	1	Trunks from Levels of Repeated Dialing — Toll Transmission Selectors — Continuity Test Using Test Set SD-90469-01 (J94710A)			

SECTION 226-000-000

Section Number	Issue	Subject
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 (J94710A)
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 (J94710A)
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,
226-561-500	3	Intercepting and Verification Request Trunks from Connectors — Intercepting Handled at DSA Switchboard — Operation Tests Using Dial Hand Test Set
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 (J94710A)
226-565-500	6	Individual Line Message-Rate Trunks — Line Finder Type — Operation Tests Using Individual Line Message-Rate Type Test Set ES-30417-01 (X-61351), SD-31246-01 (J34703A), or SD-31524-01 (J34718A)
226-565-501	4	Individual Line Message Rate Trunks — Line Finder Type — Operation Tests Using 2-Party Message Rate Type Test Set SD-31151-01 (X-61404A), SD-31258-01 (J34702A) or SD-31456-01 (J34715A)
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)
226-566-501	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)
226-569-500	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)
226-572-500	1	Toll Diverting Trunks — Operation Tests Using Trunk Test Set SD-90469-02 (J94710A)
226-575-500	2	Outgoing Trunks — Test of DC Key Pulsing — 15C Switchboard
226-577-500	2	Outgoing Dialing Trunks — Operation Tests — "A" Switchboards
226-588-500	3	Trunk Transmission Tests — Step-by-Step — Not Provided With Manual Trunk Test Frame

Section Number	Issue	Subject
226-588-501	1	PBX Trunk Relay Equipment — 1000-Hertz Transmission Test — Using Portable Transmission Measuring Set — Step-By-Step Systems
226-590-500	2	Trunk Transmission Tests — Step-by-Step Offices — Provided With Manual Outgoing Trunk
226-591-101	1	Automatic Outgoing Trunk Test Frame — Description
226-591-300	1	Compiling Data for Control Tapes — Automatic Outgoing Trunk Test Frame
226-591-301	1	Preparation of Control Tapes — Automatic Outgoing Trunk Test Frame
226-591-501	1	Operational and Transmission Tests on Outgoing Dial Trunks Using Automatic Outgoing Trunk Test Frame SD-32504-01

226-6 PULSE REPEATERS AND OUT-TRUNK SWITCHES

226-600-500	5	Outgoing Repeaters — Pulsing and Continuity Test — Using Trunk Test Set SD-90469-02 (J94710A)
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	2	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	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	226-828-501	7	Test Distributors — Timing Tests Using Relay Timing Test Set SD-90418-01 (J94713A)
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	226-830-500	1	Line Insulation Test Frame — Maintenance and Calibration Tests
226-8 ALARMS, SWITCHBOARDS, AND MISCELLANEOUS EQUIPMENT			226-832-500	1	Call-Through Tests Using Call-Through Test Set SD-90603-01 (J94715) or SD-21069-01 (J24714)
226-800-500	6	Switch Trouble and Fuse Alarms — Operation Tests	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
Add 226-801-500	1		226-836-101	1	30A Level Distribution Register — Description
226-801-500	7	Trouble and Fuse Alarms — Miscellaneous Circuits — Operation Tests	Add 226-836-500	1	
226-802-500	1	Cable Protective Device Alarm, Cable Insulation Alarm and Permanent Signal Alarm Circuit SD-31912-01 — Operation Tests	226-836-500	3	Contact Noise Measurements Using 30A Level Distribution Register
226-803-500	3	Permanent Alarms — Selectors, Connectors, P.B.X. Trunks, and Reverting Call Selectors — Operation Tests	226-838-500	1	Auxiliary Line Circuits Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set
226-804-500	1	Pulse Generator and Counting Circuit SD-32310-01 — Alarm and Transfer Test	226-840-500	3	Auxiliary Coin Lines — Postpayment Type — Operation Test
226-810-500	4	Line Load Control Equipment — Operation Tests	226-842-500	2	Auxiliary Line Circuit — Prepayment Coin Service — Operation Test Using Test Set SD-31858-01 (J34701A)
226-813-500	1	Calling Line Identification Circuits for Intra SXS Office Calls — Tests	226-842-501	2	Auxiliary Line Circuits — Prepayment Coin Service — Operation Test Using Test Set SD-90469-02 (J94710A)
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	226-844-500	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
226-816-500	2	Line Adapter Circuit SD-32072-01 Arranged for Right of Way on Emergency Calls — Operation Tests Using Dial Hand Test Set	226-846-500	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
226-818-500	1	Emergency Line circuit SD-32313-01 — Operation Tests Using Dial Hand Test Set	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
226-819-500	2	Emergency Transfer Circuit Per SD-96425-01 to Provide Emergency Manual Service for Dial Subscribers — Operation Tests	226-847-501	1	Automatic Test Circuit — For Keypulsing Senders SD-90424-01 — Operation Tests — Step-by-Step Offices
226-820-500	1	Trunk Group Usage Circuit SD-32049-01 — Operation Tests	226-848-500	3	Cord Circuit Supervisory Relays — Current Flow Tests — Nos. 14C, 14D, and 15C "A" Switchboards
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)	226-850-500	3	Cord Circuit Sleeve Relays — Current Flow Tests — Nos. 14C, 14D, and 15C "A" Switchboards
226-824-500	2	Timing Intervals for Coin and Message Rate Overtime Charging Using Test Set SD-32031-01 (J34723)	226-852-500	2	Recording Completing Cord Circuits — 15C or 15D "A" Switchboard
226-826-500	4	Plugging-Up Circuits — Operation Tests	226-854-500	3	Intercepting and Special Service Cord Circuits — Operation Test Using Testing Circuit SD-31025-01 or SD-90501-01
226-828-500	3	Test Distributors — Pulsing Tests Using Pulsing Test Set SD-31481-01 (J34717A)			

SECTION 226-000-000

Section Number	Issue	Subject
226-856-500	3	Cord Circuits — A-C Continuity Test — DSA Switchboards Nos. 14C, 14D and 15C
226-858-500	1	DSA Switchboards — 1000-Cycle Transmission Tests — Using Portable Transmission Measuring Set — Step-by-Step Systems

Section Number	Issue	Subject
226-860-300	2	Method of Handling Complaints and Requests for All Offices Involving Charge Irregularities on Crossbar Tandem CAMA Calls