

NUMERICAL INDEX — DIVISION 225
TESTING INFORMATION APPLYING TO SPECIFIC
STEP-BY-STEP AND COMMUNITY DIAL OFFICES

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 225.

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.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 225-0 Indexes and Administrative Practices
 - 1 Line Switch and Plunger Type Out Trunk Switch Offices
 - 2 350A Step-by-Step Offices
 - 3 355A Community Dial Offices
 - 4 356A Community Dial Offices
 - 5 360A Step-By-Step Offices
 - 6 35-E-97 Community Dial Offices
 - 7 375A and 375B Community Dial Offices
 - 8 North Electric Company CX-Type Community Dial Offices

3. INDEX

Section Number	Issue	Subject
225-0 INDEXES AND ADMINISTRATIVE PRACTICES		
● 225-000-000	7	Numerical Index — Division 225 — Testing Information Applying to Specific — Step-by-Step and Community Dial Offices

225-001 Equipment Test List (ETL)

225-001-012	1	Line Switch and Plunger Type — Out Trunk Switch Offices
225-001-013	1	350A Step-by-Step Offices
225-001-014	1	355A Community Dial Offices
225-001-015	1	356A Community Dial Offices
225-001-016	1	360A Community Dial Offices
225-001-017	1	35-E-97 Community Dial Offices
225-001-018	1	375A and 375B Community Dial Offices
225-001-019	1	North Electric Company CX-Type Community Dial Offices

225-1 LINE SWITCH AND PLUNGER TYPE OUT TRUNK SWITCH OFFICES

225-100-500	5	Primary Line Switch Relays — Plunger Type — Operation Tests
-------------	---	---

Section Number	Issue	Subject
225-105-500	5	Primary Line Switch and Master Switch — Plunger Type — Operation Test
225-105-501	2	Traffic Registers Associated With Primary Line and Master Switches — Plunger Type — Operation Tests
225-110-500	3	Secondary Line and Master Switches With Allotters — Operation Tests
225-110-501	3	Secondary Line and Master Switches Without Allotters — Plunger Type — Operation Tests
225-110-502	1	All Trunks Busy Traffic Register Circuit Test — Secondary Line Switch
225-115-500	2	Line Message Registers Associated With Line Switch Equipment — Tests Using Message Register Test Set ES-360006 (X61163)
225-120-500	1	Class of Service Tone — Operation Test — Primary Line Switch Groups
225-125-500	1	Out Trunk Switch Relays — Plunger Type — Operation Test
225-130-500	2	Out Trunk Switch and Master Switch — Tests
225-130-501	1	Traffic Registers Associated With Plunger Type Out Trunk Switches — Operation Test
225-135-500	3	Individual Line Message Rate Trunks — Line Switch Type — Operation Tests Using Test Set ES-30290-01

225-2 350A STEP-BY-STEP OFFICES

225-200-500	4	Local and Combination Connectors — Local Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02
225-205-500	4	Toll and Combination Connectors — Toll Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02
225-205-501	3	Toll and Combination Connectors — Toll Operation Tests Using Test Set SD-90416-01 (J94704A)
225-205-502	2	Toll and Combination Connectors — Toll Operation Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01

225-3 355A COMMUNITY DIAL OFFICES

225-300-500	3	Selector Repeaters — Operation Tests Using Test Set SD-31859-01 (J347228)
225-310-500	3	A-B Transmission Selectors — Operation Tests Using Test Set SD-31858-01 (J34701A)

SECTION 225-000-000

Section Number	Issue	Subject
225-320-500	2	Outgoing Intercepting Trunks and Vacant Code Trunks — Operation Test Using Test Set SD-31858-01 (J34701A)
225-320-501	2	Outgoing Intercepting Trunks and Vacant Code Trunks — Operation Test Using Test Set SD-31859-01 (J34722B)
● Add 225-325-500	1	
225-325-500	2	Outgoing Interoffice Trunks — Operation Tests Using Test Set SD-31858-01 (J34701A)
225-330-500	4	Message Rate Trunk Circuits — Operation Tests Using Test Set SD-31858-01 (J34701A)
225-330-501	4	Message Rate Trunk Circuits — Operation Tests Using Test Set SD-31859-01 (J34722B)
225-335-500	3	Coin Trunks — Postpayment Type — Operation Tests
225-340-500	2	Switch Trouble, Fuse and Permanent Alarms — Operation Tests
225-345-500	4	Trouble and Fuse Alarms — Miscellaneous Circuits — Operation Tests
225-350-500	1	Traffic Registers — Operation Tests
225-4 356A COMMUNITY DIAL OFFICES		
225-400-500	4	Local Connectors — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-30981-01
225-405-500	1	Distributor Circuits — Operation Tests Using Test Set SD-31859-01 (J34722B)
225-410-500	2	Switch Trouble, Fuse, Permanent and Miscellaneous Alarms — Operation Tests
225-415-500	1	Traffic Registers — Operation Tests
225-5 360A STEP-BY-STEP OFFICES		
225-500-500	1	Toll or A-B Toll Transmission Selectors — Operation Test Using Dial Hand Test Set
225-505-500	2	Combination connectors — Toll Operation — Tests Using Test Set SD-90416-01 (J94704A)
225-505-501	2	Combination Connectors — Toll Operation — Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01
225-510-500	2	Reverting Call Equipment — Operation Tests Using Dial Hand Test Set
225-515-500	1	Switch Trouble, Fuse and Permanent Alarms — Operation Tests
225-520-500	1	Miscellaneous Trouble and Fuse Alarms — Operation Tests
225-525-500	1	Traffic Registers — Operation Tests
225-6 35-E-97 COMMUNITY DIAL OFFICES		
225-600-500	1	Line Finders With Control Circuit — Operation Tests Using Dial Hand Test Set

Section Number	Issue	Subject
225-605-500	2	Selectors — Rotary Test Using 40C Test Set or Dial Hand Test Set
225-610-500	2	Local and Incoming Selectors — Operation Tests Using Test Set H-35348 or H-35690
225-615-500	1	A-B Toll Transmission Selectors — Operation Tests Using Test Set SD-31858-01 (J34701A)
225-620-500	1	Reverting Call Selectors — Operation Tests Using Test Set H-35348 or H-35690
225-625-500	3	Local and combination Connectors — Local Operation Tests Using Test Set H-35348 or H-35690
225-630-500	2	Auxiliary Coin Lines and Coin Trunks — Postpayment Type — Operation Tests
225-635-500	2	Outgoing Interoffice Trunks — Operation Tests Using Dial Hand Test Set
225-645-500	2	Trunks from Selector Levels — Continuity and Polarity Tests Using Dial Hand Test Set
225-650-500	3	Switch Trouble, Fuse, and Permanent Alarms — Operation Tests
225-655-500	1	Miscellaneous Trouble and Fuse Alarms — Operation Tests
225-660-500	1	Traffic Register Circuits — Operation Tests
225-7 375A AND 375B COMMUNITY DIAL OFFICES		
225-700-500	1	Line Finders — Operation Tests Using Dial Hand Test Set
225-705-500	1	Code Ringing Connectors — Operation Tests Using Dial Hand Test Set
225-710-500	1	Interoffice Trunks — Operation Tests
225-715-500	2	Alarms and Registers — Operation Tests
225-8 NORTH ELECTRIC COMPANY CX-TYPE COMMUNITY DIAL OFFICES		
225-800-500	1	Line Finder and Line Circuit — Call Through Test
225-805-500	2	Line Finders — Operation Tests
225-810-500	1	Selectors — Operation Tests
225-815-500	2	Connectors — Operation Tests
225-820-500	1	Superimposed Reverting Call Connectors — Operation Tests
225-825-500	1	Interoffice Trunks — Operation Tests
225-830-500	2	Call Through Tests
225-835-500	2	Alarm, Traffic Register and Ringing Transfer Circuits — Operation Tests — Offices With Non-Standard Alarm Indications
225-840-500	1	Alarm, Traffic Register and Ringing Transfer Circuits — Operation Tests — Offices With Standard Alarm Indications