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

1. G	ENERAL			Section		• • •
1.01	This section provides	an index of System-issued sections in Division		Number	Issue	Subject
	225.			225-105-500	5	Primary Line Switch and Master Switch — Plunger Type — Operation Test
1.02	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.			225-105-501	2	Traffic Registers Associated With Primary Line
1.03	A square () indicat	res a canceled item. Information relating to the sary, will be shown in a note following the item.				and Master Switches — Plunger Type — Operation Tests
	led items and related		225-110-500	3	Secondary Line and Master Switches With Allotters — Operation Tests	
1.04	"Add" is the abbrev	riation for Addendum.		225-110-501	3	Secondary Line and Master Switches Without
2. LAYERS				223-110-301	3	Allotters — Plunger Type — Operation Tests
2.01	11 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			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)
	-6 35-E-97 Con -7 375A and 3	nmunity Dial Offices 75B Community Dial Offices c Company CX-Type Community Dial Offices		225-120-500	1	Class of Service Tone — Operation Test — Primary Line Switch Groups
3. IN	IDEX	o company ax type commonly blai offices		225-125-500	1	Out Trunk Switch Relays — Plunger Type — Operation Test
	Section Number Issue	Subject		225-130-500	2	Out Trunk Switch and Master Switch — Tests
225-0	INDEXES AND A	DMINISTRATIVE PRACTICES		225-130-501	1	Traffic Registers Associated With Plunger Type Out Trunk Switches — Operation Test
•	225-000-000 7	Numerical Index — Division 225 — Testing Information Applying to Specific — Step-by-Step and Community Dial Offices		225-135-500	3	Individual Line Message Rate Trunks — Line Switch Type — Operation Tests Using Test Set ES-30290-01
225-001 Equipment Test List (ETL)			225-2 350A STEP-BY-STEP OFFICES			
	225-001-012 1	Line Switch and Plunger Type — Out Trunk Switch Offices		225-200-500	4	Local and Combination Connectors — Local Operation Tests — Using Trunk Test Set SD-90469-01 or SD-90469-02
	225-001-013 1	350A Step-by-Step Offices				
	225-001-014 1	355A Community Dial Offices		225-205-500	4	Toll and Combination Connectors — Toll Operation Tests Using Trunk Test Set SD-90469-01 or SD-90469-02
	225-001-015 1	356A Community Dial Offices				05 70407 01 01 05 70407 02
	225-001-016 1	360A Community Dial Offices		225-205-501	3	Toll and Combination Connectors — Toll Operation Tests Using Test Set SD-90416-01 (J94704A)
	225-001-017 1	35-E-97 Community Dial Offices				(0 / 7 / VT/)
	225-001-018 1	375A and 375B Community Dial Offices		225-205-502	2	Toll and Combination Connectors — Toll Operation Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01
	225-001-019 1	North Electric Company CX-Type Community Dial Offices				(3747 04A) dila 1631 Ellio 35-02170-01
			MUNIT	Y DIAL OFFICES		
225-1	LINE SWITCH AI	ND PLUNGER TYPE OUT TRUNK SWITCH		225-300-500	3	Selector Repeaters — Operation Tests Using Test Set SD-31859-01 (J34722B)
	225-100-500 5	Primary Line Switch Relays — Plunger Type — Operation Tests		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		Section Number	Issue	Subject
	225-320-500	2	Outgoing Intercepting Trunks and Vacant Code Trunks — Operation Test Using Test Set SD-31858-01 (J34701A)		225-605-500	2	Selectors — Rotary Test Using 40C Test Set or Dial Hand Test Set
	225-320-501	2	Outgoing Intercepting Trunks and Vacant Code Trunks — Operation Test Using Test Set		225-610-500	2	Local and Incoming Selectors — Operation Tests Using Test Set H-35348 or H-35690
● Ada	1225-325-500	1	SD-31859-01 (J34722B)		225-615-500	1	A-B Toll Transmission Selectors — Operation Tests Using Test Set SD-31858-01 (J34701A)
₩ Aut	225-325-500	2	Outgoing Interoffice Trunks — 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
	225-330-500	4	Message Rate Trunk Circuits — Operation Tests Using Test Set SD-31858-01 (J34701A)		225-625-500	3	Local and combination Connectors — Local Operation Tests Using Test Set H-35348 or H-35690
	225-330-501	4	Message Rate Trunk Circuits — Operation Tests Using Test Set SD-31859-01 (J34722B)		225-630-500	2	Auxiliary Coin Lines and Coin Trunks — Postpayment Type — Operation Tests
	225-335-500	3	Coin Trunks — Postpayment Type — Operation Tests		225-635-500	2	Outgoing Interoffice Trunks — Operation Tests Using Dial Hand Test Set
	225-340-500	2	Switch Trouble, Fuse and Permanent Alarms — Operation Tests		225-645-500	2	Trunks from Selector Levels — Continuity and Polarity Tests Using Dial Hand Test Set
	225-345-500	4	Trouble and Fuse Alarms — Miscellaneous Circuits — Operation Tests		225-650-500	3	Switch Trouble, Fuse, and Permanent Alarms — Operation Tests
225-4	225-350-500 356A COM	1 MUNIT	Traffic Registers — Operation Tests Y DIAL OFFICES		225-655-500	1	Miscellaneous Trouble and Fuse Alarms — Operation Tests
	225-400-500	4	Local Connectors — Operation Tests Using Test Set SD-31859-01 (J34722B) and Test Line SD-30981-01 22		225-660-500	1	Traffic Register Circuits — Operation Tests
				225-7	375A AND	375B C	COMMUITY DIAL OFFICES
	225-405-500	1	Distributor Circuits — Operation Tests Using Test Set SD-31859-01 (J347228)		225-700-500	1	Line Finders — Operation Tests Using Dial Hand Test Set
	225-410-500	2	Switch Trouble, Fuse, Permanent and Miscellaneous Alarms — Operation Tests		225-705-500	1	Code Ringing Connectors — Operation Tests Using Dial Hand Test Set
	225-415-500	1	Traffic Registers — Operation Tests		225-710-500	1	Interoffice Trunks — Operation Tests
225-5	360A STEP-	BY-STE	EP OFFICES		225-715-500	2	Alarms and Registers — Operation Tests
	225-500-500	1	Toll or A-B Toll Transmission Selectors — Operation Test Using Dial Hand Test Set	225-8	NORTH ELI	CTRIC	COMPANY CX-TYPE COMMUNITY DIAL
	225-505-500	2	Combination connectors — Toll Operation — Tests Using Test Set SD-90416-01 (J94704A)		225-800-500	1	Line Finder and Line Circuit — Call Through Test
	225-505-501	2	Combination Connectors — Toll Operation — Tests Using Test Set SD-90416-01 (J94704A) and Test Line SD-32198-01		225-805-500 225-810-500		Line Finders — Operation Tests Selectors — Operation Tests
	225-510-500	2	Reverting Call Equipment — Operation Tests		225-815-500		Connectors — Operation Tests
	225-515-500	,	Using Dial Hand Test Set Switch Trouble, Fuse and Permanent Alarms		225-820-500	1	Superimposed Reverting Call Connectors — Operation Tests
	223-313-300	•	Operation Tests		005 005 500		
	225-520-500	1	Miscellaneous Trouble and Fuse Alarms — Operation Tests		225-825-500 225-830-500		Interoffice Trunks — Operation Tests Call Through Tests
	225-525-500	1	Traffic Registers — Operation Tests		225-835-500		Alarm, Traffic Register and Ringing Transfer Circuits — Operation Tests — Offices With Non-Standard Alarm Indications
225-6	35-E-97 CO 225-600-500		NITY DIAL OFFICES Line Finders With Control Circuit — Operation Tests Using Dial Hand Test Set		225-840-500	1	Alarm, Traffic Register and Ringing Transfer Circuits — Operation Tests — Offices With Standard Alarm Indications