## NUMERICAL INDEX — DIVISION 309 SWITCHED SERVICES NETWORKS

1. G	ENERAL			Section		• • •
1.01	This section p	provides	an index of System-issued sections in Division	Number	Issue	Subject
	309.		·	♥ 309-200-011	2	Responsibilities and Testing Procedures — Overseas AUTOVON Intermachine Trunks
1.02	A bullet (•) in the previous is		an item that has been added or changed since the index.	309-200-100	3	Arranged for Hierarchy Plan — Description
1.03	A square (_)	indicate	es a canceled item. Information relating to the ary, will be shown in a note following the item.	309-200-101	1	AUTOVON — Description
Cancel	ed items and re	elated r	totes will be deleted upon reissue of the index.	309-200-150	1	AUTOVON 4-Wire No. 5 Crossbar Offices — Supervisory Signaling Supplementary Information
	limited need, v	will not	a new or reissued item which, because of its be distributed on standing order except through al copies may be obtained by placing regular	309-200-151	1	AUTOVON 4-Wire No. 1 ESS Offices — Supervisory Signaling Supplementary Information
1.05		abbrevia	tion for Addendum, and "Sup" is the abbreviation	309-200-300	3	Service Maintenance
	for Supplemen		Add 309-200-301	2		
2. L/	YERS			309-200-301	1	AUTOVON — Service Maintenance
2.01	This division is arranged in layers as follows:  309-0 Indexes and Equipment Test List  -2 Switched Services Networks Using Central Office Switching Machines  -3 Enhanced Private Switched Communications Service (EPSCS)			309-200-500	2 .	Transmission Testing Methods in 4-Wire No. 5 Crossbar Offices
				309-200-501	1	Transmission Testing Methods in 2-Wire No. 5 Crossbar Offices
3. IN	IDEX		are entired communications service (2) Sec.	309-200-502	4	Common Control Switching Arrangements (CCSA) — PBX and Centrex Access Lines — Tests
309-0	Section Number INDEXES A	Issue	Subject QUIPMENT TEST LIST	309-200-503	4	Common Control Switching Arrangements (CCSA) — Directly Homed Station Access Lines — 2-Wire or 4-Wire — Tests
•	309-000-000	33	Numerical Index — Division 309 — Switched Services Networks	309-200-504	1	AUTOVON — Trunk Test Procedures
	200 001 011			309-200-505	1	AUTOVON Subscriber Lines — Tests
	309-001-011	4	ETL	309-200-506	1	AUTOVON PBX Access Lines — Tests
309-2	09-2 SWITCHED SERVICES NETWORKS USING CENTRAL OFFICE SWITCHING MACHINES			309-200-509	1	CCSA AMA Sampling
	309-200-000	2	General Procedures and Responsibilities — General	309-200-510	1	Transmission Testing Methods in 4-Wire No. 1 ESS Offices
	309-200-001	4	Trouble Reporting Procedures	309-200-520	1	Transmission Testing and Through and Terminal Balancing Procedures 2-Wire No. 1 ESS
	309-200-002	3	Trouble Ticket Form E-5120			Offices
	309-200-003	2	Trouble Reports — Classification and Codes	309-200-550	1	Balance Testing Methods in 2-Wire No. 5 Crossbar Offices
	309-200-004	2	Preparation and Use of Switched Services History Cards — Form E-5122 and E-5123	309-202-100	2	Description of Federal Telecommunications System (FTS)
	309-200-005	2	Trouble Analysis Procedures	309-203-100	1	Description of NORAD/ADC Network
	309-200-006	3	Plant Results Measurement Plan	200 004 100		D 18 10 15 15 15 15 15 15 15 15 15 15 15 15 15
	309-200-007	7	Network and Office Numbers	309-204-100	1	Description of General Electric Network
	309-200-010	2	CONUS AUTOVON — Network Management and Responsibilities	309-270-100	1	Sage — AUTOVON Access Line Test Position — Description

## NOTICE

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

## SECTION 309-000-000

Section Number	Issue	Subject		Section Number	Issue	Subject
309-270-200	1	Sage — AUTOYON Access Line Position — Identification, Installation, and Connections		309-291-500	1	Automatic Conference Circuit — For 4-Wire No. 5 Crossbar Offices Initial Order and Routine Tests
309-285-500	1	Measurement and Adjustment of Office Wiring and Equipment Losses — 4-Wire Switching Offices	309-3	Enhanced	Private	Switched Communications Service (EPSCS)
		•		309-300-000	1	General Description
309-285-501	1	Office Wiring and Equipment Losses — 2-Wire Switching Offices — Measurement and Adjustment at 1 kHz	•	309-300-001	1	General Procedures and Responsibilities
309-290-100	1	Manual Conference Circuit for 4-Wire No. 5 Crossbar Offices with 5C or 5D Switchboard — Description	*	309-300-002	1	Description and Operations — Customer Service Administrative Control Center (CSACC) — Switched Services Network/Enhanced Private Switched Communications Service (SSN/EPSCS)
309-290-500	ì	Manual Conference Circuit for 4-Wire No. 5 Crossbar Offices with 5C or 5D Switchboard — Service Maintenance	*	309-300-003	. 1	Description and Operations — Customer Network Control Center — Switched Services Network/Enhanced Private Switched Communications Services (SSN/EPSCS)
309-291-100	1	Automatic Conference Circuit — For 4-Wire	•	309-300-004	1	Trouble Reporting Procedures
337 271-100	•	No. 5 Crossbar Offices — Description	•	309-300-007	ì	Network and Office Numbers