NUMERICAL INDEX DIVISION 000 - GENERAL INFORMATION AND

MASTER NUMERICAL INDEX OF ALL DIVISIONS

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 000. It also provides a Master Numerical Index of all division numbers and subjects covered by each division.

1.02 An asterisk (*) indicates an item that has been added or changed since the previous issue of the index.

1.03 "Add." is the abbreviation for Addendum and "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows:

000-0 Indexes, General, and Cross Reference

3. NUMERICAL INDEX DIVISION 000

Number

Issue

Subject

000-0 INDEXES, GENERAL, AND CROSS REFERENCE LISTS

*000-000-000	19	Master Numerical Index - All Divisions
*000-000-001	16	Master Alphabetical Index - All Divisions
000-010-010	5	Bell System Practices - Plant Series - General Plan
*Add.000-010-011	1	
000-010-011	1	Bell System Practices - Plant
		Series - Ordering Information
000-010-020	1	Uniform Numbering Plan - Pro- cedures for Conversion
000 000 000		
000-020-002	_	B Series to Plant Series C Series to Plant Series
0	_	
000-020-008		G Series to Plant Series
000-020-009	1	H Series to Plant Series
000-020-010	1	J Series to Plant Series
000-020-012	1	P Series to Plant Series
, 000-020-016	ī	Supply Operating Practices to Plant Series
000-020-025	1	950 Series to Plant Series

See Master Alphabetical Index 000-000-001 for other Series

4. MASTER NUMERICAL INDEX OF ALL DIVISIONS

Division

Number

Subject

000) GENERAL INFORMATION 019)

19)

000 General Information and Master Numerical Index of All Divisions

*001 Reserved for Company - Issued

002 Administrative Practices. *003 Number Assignments to be

*004 Made Locally.

*005 Abbreviations, Definitions, Drawings, Requirement Tables, Specifications,
Symbols, and Common Language

006 Microfilm Systems

007 Electonic Data Processing

*010 General Methods - Direct Distance Dialing
First Aid, Fire Fighting, Safety
Precautions, Rescue, Restrictions of
Plant Activities, Radiation, Records
and Reports, Engineering Complaint
Procedures, Intercompany Services
Coordination (ISC) Plan

015 Work Units

020) APPARATUS, MISCELLANEOUS EQUIPMENT, 179) MATERIALS, CIRCUITS, METHODS, TOOLS, GAUGES, TEST EQUIPMENT, SIGNALING EQUIPMENT AND POWER

020) Common - Division 020 to 178 Inclusive 021)

O2O General Information - Divisions O2O to 178 Inclusive

022) Apparatus 049)

O24 Amplifiers, Controllers, Control Units, Regulators and Electron Tubes

O26 Banks, Clutches, Commutators and Commutator Brushes, Elevator Apparatus,
Multiple Brushes and Rods, and Trip Rods
for Panel Offices - Circuit Breakers,
Compensators, Contactors, Control
Panels, Fuses and Mountings, Magnetic
Switches, Selectors and Starters

O28 Autotransformers, Bells, Buzzers, Dials,
Dial Adapters and Mountings, Gongs, Head
Telephone Sets, Potentiometers, Rheotats, Ringers, and Sounders

Division Number	Subject	Division Number	Subject	
022) A 049)	apparatus (Cont'd) Calculagraphs, Call Timing Switch,	102	Test Equipment, Electrical Indicating Instruments and Meters - (Switching Systems and Power) - Maintenance, Selec- tion and Use	
	Cameras, Clocks, Counters, Photo Processors, Registers, Selector Multiple	103	Transmission Test Equipment	
	Designation Cards, Switches, Ticketers, Timers and Time Stamp	104	Radio Test Equipment	
032	Capacitors, Connectors, Cords, Cord Reels,	105	PBX and Station Test Equipment	
	Diodes, Drops, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Thermistors, Transistors and Varistors	106	Electrical Test Equipment, (Outside Plant)	
034	Distributors, Regenerators, and Regenerative Repeaters for Teletypewriter Service - AMA Tape Reels and Reeler, Cleaning Cabinet, Perforators, Readers, Recorders, Recorder-Reproducers, Tape Announcing Machine and Translators	107	Teletypewriter and Data Systems Testing Equipment	
		155) Power 178)		
040	Relays	155	Alternators, Engine Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Ringing and Coin Control Generators, Charging Generators and Motor Generators	
065) N 069) a	liscellaneous Equipment, Materials, Circuits, and Methods			
*065	Miscellaneous Equipment and Materials - Furniture, Fixtures, Appliances, Power	157	Batteries	
	Plant Materials, Greases, Oils, Cleaning Fluids.	159	Engines and Engine Sets, Motors, Dynamotors and Drives	
067	Line Concentrators, Concentrator - Identifiers, and Line Concentrator and Central Office Equipment Associated with Emergency Reporting System (520-Type PBX)	161	Speed Reduction Units, Converters and Inverters, Air Dryers, Compressors, Compressor-Dehydrators and Dehydrators, Exhauster Sets, Fans, Tube Cooling Systems and Ventilating Equipment, Call	
*069	Miscellaneous Methods - Cabling, Wiring, Skinning, Connecting; Cleaning, Treating and Reconditioning Apparatus	163	Announcer Machines, and Waveguides Interrupters and Ringing Machines and	
	ools and Gauges	16-	Pole Changers	
099) 074	Catalogue Information - Tools	.167	Power Plants and Power Supply	
075	Tools and Materials - (Common Usage) -	169 171	Rectifiers and Filament Supplies	
٠	Maintenance, Selection and Use	±1±	Miscellaneous Power Circuits and Equipment	
076	Tools and Materials - (Switching Systems and Power) - Maintenance, Selection and Use	179) Sig	gnaling Equipment	
080	Tools and Materials, (Customer Equipment)	179	Signaling Circuits and Associated Ringer Circuits	
081	Tools & Materials, (Outside Plant)	200) SMITT	CHING SYSTEMS	
084	Catalogue Information - Gauges - Electri- cal Indicating Instruments and Meters	289)	oming biblems	
085	Gauges - (Common Usage) - Maintenance, Selection and Use	200	Cross Reference List - A Series to Plant Series	
	s; Equipment	201	Supplemental Information - Central Offices	
109)	Test Equipment, Electrical Indicating	205	Automatic Data Test Circuits, Data Test Center and Telegraph Test Boards	
100	Instruments and Meters - (Common Usage) Maintenance, Selection and Use	210	Service Observing and Plant and Traffic Desks	

Divis Numb		Subject	Division Number	Subject
200) 289)	Switchi	ng Systems (Cont'd)	332	Voice Frequency Telephone Repeaters, Pilot Wire Regulators, Echo Suppressors, Composite Sets and Associated Equipment
:	211	No. 1, 3, 5 and 6 Toll Offices, No. 1, 3, 5 and 6 Toll Switchboards and No. 6A Teletypewriter Switchboard	352	Type C, H and Miscellaneous Carrier Telephone Systems and Associated Equipment
:	212	No. 4A and 4M Toll Switching Systems	354	Type J Carrier Telephone Systems and
:	213	No. 1 Accounting Center - Automatic Message Accounting System		Associated Equipment Components
	215	Panel Offices	355	Type K Carrier Telephone Systems and Associated Equipment Components
	216 218	No. 1 Crossbar Offices No. 5 Crossbar Offices	356	Broad Band Carrier - Common Equipment Components Type J, K and L Carrier Telephone Systems
	220	Crossbar Tandem Offices		
:	225	Testing Information Applying to Specific Step-by-Step and Community Dial Offices	357	Wire Line Entrance Links for Interconnection of Radio and Carrier Telephone Systems
	226	Equipment Common to More Than One Type Step-by-Step or Community Dial Office	358	Type Ll Carrier Telephone System and Associated Equipment Components
to Intertoll		General and Testing Information Applying to Intertoll Dialing, CAMA, AMA, ANI TOUCH-TONE Calling and Common Control	359	Type L3 Carrier Telephone System and Associated Equipment Components
	231	Equipment - Step-by-Step Offices No. 1 Electronic Switching System	360	Maintenance Center Tests - Equipment Components Type Ll and Type L3 Carrier Telephone Systems
	232	No. 2 Electronic Switching System	361	Service Center Tests - Type N, O and ON
	240	No. 101 Electronic Switching System		Carrier Systems
*	252	Traffic Management Systems	362	Type N, O and ON Carrier Telephone Systems and Associated Equipment Components
*	254	Stored Program Control	363	P-Type Carrier
0001	TED A NO	emission systems and testing	365	Tl Carrier System
379)	300	Cross Reference List - E Series to Plant	400) RADIO 449)	
	500	Series	· · · · · · · · · · · · · · · · · · ·	(For Radio Test Equipment - See Division 104)
	302	Transmission Test Line Directories	*400	Radio - Administration (Includes Cross
. *	+304	Transmission Data		Reference List - R Series to Plant Series)
	310	Private Line Telephone Systems and Services	402	Antennas, Transmission Lines, and Outdoor Wave Guide
#	+312	Private Line Telegraph Systems and Services	*403	Coastal Harbor, High Seas, Overseas, and Emergency Point-To-Point Radio
	314	Digital and Analogue Data Transmission Systems	* 404	Manual Mobile Radio
	318	Television Systems	405	MJ Mobile Radio Telephone
,	320	Program Transmission Systems and Services	406	Air-Ground Radio
	330	Cable and Open Wire Testing and Trouble Location Methods	407	Personal Radio Services
	331	Transmission and Circuit Order Testing - Trunks and Subscriber Lines	*408	Motorola, RCA, Federal, REL and Other Non Western Electric Microwave Radio, and TV Off-the-Air Pick-up Services

SECTION 000-000-000

Division Number		Division Number	Subject	
400) Rad 449)	io (Cont'd)	508	Booths, Shelves, Directories, Mountings and Public Telephone Signs	
409	TE, TJ, TL and TM Microwave Radio	510	Station Sets and Coin Collectors - Local Battery and Magneto	
410	TD-2 Microwave Radio	512	Automatic Dialers, Station Keys, Key	
411	TD-3 Microwave Radio		Equipment, Interphone Systems, Modular Units and Speakerphone Systems	
412	TH Microwave Radio	514	Telephone Answering and Announcement Sets	
	(For Radio Engineering - See Division 940)		and Systems	
460) CU 599)	STOMER EQUIPMENT	518	Key Telephone Systems and Switching Systems	
460) (469)	Common To Customer Equipment	530) Priv 559)	vate Branch Exchanges	
460		534	Sections Applying to More Than One PBX Series - 500, 600, and 700 Series - Manual and Dial PBX	
°461	Wiring and Cabling	536		
462	Drop and Block Wiring and Dedicated Plant		500 Series PBX 600 Series PBX	
463	Miscellaneous Station Apparatus for Use With Station Installation	538 *540	Sections Applying to More Than One 700	
465	Protection	-	Series PBX Including Centrex CU, Attendant Equipment for Centrex CO,	
469	Administrative Information		and TOUCH-TONE Calling	
		541	700C and 710C PBX	
470) 489)	Special Services	542	701- and 711-Type PBX	
*473		543	702A PBX	
	Calling, Customer Training, Dispatching, Emergency Reporting, Interface Trunks,	546	740-Type PBX	
	Message Waiting, Recorded Telephone Dictation, Telephone Answering Systems,	548	750A PBX	
	and Transmitter Transfer	550	755A PBX	
475	Call Distributing Systems No. 1S, Information Desks, and Order Turrets	*551	756A, 757A, 758A, 758B, 758C, 761A, and 761B PBX	
476	Automatic Call Distributing Systems (ACD) No. 2A and 3A	* 553	800 Series PBX	
*480	Private Service Systems	570) m -1 -t	annitop.	
		570) Teletypewriter 589)		
500) S 529)	Station Equipment	570	General Information - Miscellaneous Apparatus and Auxiliary Equipment	
500	General Considerations for Station Installations	571	Private Line Services	
501	Station Set Components	572	14, 15, 19 and 20 Type	
502	Station Sets - Common Battery	573	28 Type	
504	Selector Consoles, Telephone Consoles and	574	30 Series	
X	• Apparatus Units	580	Switching Systems	
506	Coin Station Sets - Common Battery	581	Selective Calling Systems	
age 4				

				SECTIO	N 000-000-000
Divisio: Number	Subject		Division Number	Subject	**************************************
599) Da 599)	ta Systems		* 640	Carrier Apparatus (Outside	Plant)
59	General Information	,	641	Closed Circuit TV	
59	1 100 Series Data Sets and Associated Services		642	Dedicated Plant	
591	2 200 Series Data Sets and Associated Services		649 Also	Construction Equipment, (Ouse Divisions, Olo, 075, 081,	•
59:	300 Series Data Sets and Associated Services				
594	4 400 Series Data Sets and Associated Services		720) MOTO 729)	OR VEHICLES	
599	600 Series Data Sets and Associated Services		720	Motor Vehicles and Construc	tion Apparatus
598	800 Series Auxiliary Equipment		740) SUPP 749)	LIES	
			740	General Information	
620) OII	TSIDE PLANT		741	Supporting Functions	
649)	IDDE FLANT		742	Controls	
- 62	O Outside Plant, General		743	Ordering and Computer Contr	ols
62	l Pole Lines		744	Distribution	
62	Conduit, Manholes and Cable Vaults		745	Material Returns	
62	3 Open Wire		746	Functions - Miscellaneous	
62	4 Multiple Line Wire				
62	6 Cable and Coil Cases, General Inform	nation	760) BUIL 779)	DINGS	
62	7 Aerial, Block and House Cable		760	Building Engineering	
62	3 Underground Cable		770	Building Operation	
62	Buried Plant				
63	O Submarine Cable		800) EQUI	PMENT DESIGN AND GENERAL E	QUIPMENT
63	l Cable Terminals			UIREMENTS	
			800	Cross Reference Lists	
63	2 Cable Splicing		* 814	Step-by-Step Systems	
63.	Splice Closures	·	816	No. 1 Crossbar Systems	
63	4 Electrical Cable Testing and Identi-	.	817	Tandem Crossbar Systems	
	fication		*818	No. 4 Type Toll Switching S	ystems
63	Electrolysis, (Outside Plant)		* 819	No. 5 Crossbar System	
63	Main Frame Terminations and Connecto	rs			
63	Cable Pressure Systems		940) RADI 944)	O ENGINEERING	
63	Electrical Protection & Bonding		940	Radio Engineering	

639

Concentrators, (Outside Plant)

940

Radio Engineering

SECTION 000-000-000

Division Number Subject		
950) GENE: 989)	RAL DESCRIPTIVE INFORMATION	
951	Equipment Common to More Than One Type of System	
953	Switchboards, Desks and Associated Equipment	
955	Step-By-Step and Community Dial Offices	
957	No. 1 Crossbar Offices	
958	No. 5 Crossbar Offices	
960	Crossbar Tandem Offices	
964	No. 4 Toll Switching System	
966	Electronic Switching Systems	
968	No. 1 Accounting Center	
970	Transmission Systems	
972	Teletypewriter and Data Systems	
975	Signaling Systems	
981	Equipment On Customers' Premises (Special Services and Private Branch Exchange)	
982	Private Service Systems	
* 984	Traffic Service and Traffic Management Systems	

Page 6 6 Pages Division

Number

Subject