)

MASTER NUMERICAL INDEX ALL DIVISIONS

1. GE	NERAL			Division Number	Subject
1.01		a numerical listing of all indexes released as and the subject(s) covered by each.		026-000-000	Banks, Clutches, Commutators and Commutator Brushes, Elevator Apparatus, Multiple Brushes
	A bullet (•) indicates the previous issue of	an item that has been added or changed since the index.			and Rods, and Trip Rods for Panel Offices — Circuit Breakers, Compensators, Contactors, Control Panels, Fuses and Mountings, Magnetic
	cancellation, if necessor	s a canceled item. Information relating to the try, will be shown in a note following the item.			Switches, Selectors, and Starters
		otes will be deleted upon reissue of the index. below ends in -000-000, it is the numerical		028-000-000	Autotransformers, Bells, Buzzers, Dials, Dial Adapters and Mountings, Gangs, Head
		Any other number indicates an index such as			Telephone Sets, Headsets, Potentiometers, Rheostats, Ringers, and Sounders
2. M	ASTER NUMERICAL	INDEX		030-000-000	Calculagraphs, Call Timing Switch, Cameras, Clocks, Counters, Photo Processors, Registers, Selector Multiple Designation Cards, Switches,
	Division Number	Subject			Tape Printers, Ticketers, Timers, and Time Stamp
000-0) 019-0)		MATION		032-000-000	Capacitors, Connectors, Cords, Cord Reels, Diodes, Drops, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Thermistors, Transistors, and Varistors
	000-000-000	General Information — Bell System Practices			ransistors, and varistors
	000-000-001	Master Alphabetical Index — All Divisions		034-000-000	Distributors, Regenerators, and Regenerative Repeaters for Teletypewriter Service — AMA Tape Reels and Reeler, Cleaning Cabinet,
•	000-000-005	Moster Numerical Index — All Divisions			Perforators, Readers, Recorders, Recorder-Reproducers, Tape Announcing Machine, and
•	000-000-006	Index of Maintenance Practices Available in Handbook Size			Translators
•	000-000-007	Master Alphabetical Index — Task Oriented . Practices	056-0)	040-000-000 MISCELLANEOUS	Relays EQUIPMENT, MATERIALS,
	001-000-000 002-000-000	Reserved for Company-Issued Administrative Practices. The		CIRCUITS, AND A	
	003-000-000	Number Assignments are to be Made Locally.)		065-000-000	Miscellaneous Equipment
	00.000	indae Eccany.		067-000-000	Concentrators
	005-000-000	Abbreviations, Definitions, Drawings, Requirement Tables, Specifications, and Symbols		069-000-000	Miscellaneous Methods
	006-000-000	Microfilm Systems	074-0) 099-0)	TOOLS AND GAL	JGES
	007-000-000	Electronic Data Processing		074-000-000	Catalogue Information — Tools
	010-000-000	General Methods		074-000-001	Index of Tools — Switching System and Power
020-0) 021-0)				075-000-000	Tools and Materials (Common Usage) — Maintenance, Selection, and Use
•	020-000-000	General Information — Divisions 020 to 178 Inclusive		076-000-000	Tools and Materials — Switching Systems and Power — Maintenance, Selection, and Use
000 0	ADDADATUC	шсияче		080-000-000	Tools and Materials — Customer Equipment
022-0) 049-0)				081-000-000	Tools and Materials — Qutside Plant
	024-000-000	Amplifiers, Controllers, Control Units, Regulators, and Electron Tubes		084-000-000	Catalogue Information — Gauges — Electrical Indicating Instruments and Meters

NOTICE

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

SECTION 000-000-005

	Division Number	Subject AMM A DECEMBER OF M	Division Number	Subject
	084-000-001	Alphabetical Index — Gauges — Description	210-000-000	Service Observing, and Plant and Traffic Desks
	085-000-000	Gauges (Common Usage) — Maintenance, Selection, and Use	211-000-000	No. 1, 3, 5, and 6 Toll Offices; No. 1, 3, 5, and 6 Toll Switchboards; and No. 6A Teletypewriter Switchboard
100-0) 109-0)	TEST EQUIPMENT	and the second s	212-000-000	No. 4A and 4M Toll Switching Systems
	100-000-000	Test Equipment, Electrical Indicating Instruments	215-000-000	Panel Offices
		and Meters (Common Usage) — Maintenance, Selection, and Use	216-000-000	No. 1 Crossbar Offices
	102-000-000	Test Equipment, Electrical Indicating Instruments and Meters (Switching Systems and Power)	218-000-000	No. 3, No. 5, and No. 5A Crossbar Offices
		— Maintenance, Selection, and Use	218-000-001	Alphabetical Index — No. 5 Crossbar
	103-000-000	Transmission Test Equipment	218-000-002	Alphabetical Index — No. 5A Crossbar
	104-000-000	Radio Test Equipment	218-000-003	Alphabetical Index — No. 3 Crossbar
	105-000-000	PBX and Station Test Equipment	218-779-000	Alphabetical Index — No. 5 Crossbar Offices — Arranged With Call Data Transmitter
	106-000-000	Outside Plant Electrical Test Equipment Data and Teletypewriter Test Equipment	218-799-000	Alphabetical Index — No. 5 Crossbar Offices — Arranged With Electronic Translation System
155-0) 178-0)	POWER		220-000-000	Crossbar Tandem Offices
	155-000-000	Alternators, Engine-Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines,	225-000-000	Testing Information Applying to Specific Step-by-Step and Community Dial Offices
		Ringing and Coin Control Generators, Charging Generators and Motor-Generators	226-000-000	Equipment Common to More Than One Type Step-by-Step and Community Dial Office
	157-000-000	Batteries	226-000-005	Alphabetical Index — Step-by-Step and
	159-000-000	Engines and Engine Sets, Motors, Dynamotors, and Drives		Community Dial Offices
	161-000-000	Speed Reduction Units, Converters, Inverters, Air-Dryers, Compressors, Compressor-Dehydrators, Dehydrators, Exhauster Sets, Fans, Tube Cooling Systems, Ventilating Equipment, Call Announcer Machines, and Waveguides	227-000-000	General and Testing Information Applying to Intertal! Dialing, CAMA, AMA, ANI, "TOUCH-TONE®" Calling and Common Control Equipment — Step-by-Step Systems Data Network Systems
	163-000-000	Interrupters, Ringing Machines, and Pole Changers	230-100-006	Transaction Network — Reference and Supplemental Information
	167-000-000	Power Plants, Power Units, and Power Supply	231-000-000	No. 1 and No. 1A Electronic Switching Systems (ESS)
	169-000-000 171-000-000	Rectifiers and Filament Supplies Miscellaneous Power Circuits and Equipment	231-000-001	Alphabetical Index of 231 Division Section Titles — No. 1 and No. 1A Electronic Switching Systems
179-0	SIGNALING EQUIP	MENT	000 000 000	<i>,</i>
	179-000-000	Signaling Circuits and Associated Ringer Circuits	232-000-000	No. 2 Electronic Switching System (ESS)
190-0	OPERATIONS SUP	PORT SYSTEMS	233-000-000	No. 3 Electronic Switching System (ESS)
	190-000-000	Operations Support Systems — Operations, Maintenance, and Administration	233-000-010	Interdivisional Numerical Index — Excluding Division 233 — No. 3 Electronic Switching System
200-0)	SWITCHING SYSTE	ems	234-000-000	No. 4 Electronic Switching System (ESS)
289-0)	201-000-000	Supplemental Information — Central Offices	234-000-005	Interdivisional Numerical Index — No. 4 Electronic Switching System
	201-000-005	Alphabetical Index for Division 201	240-000-000	No. 101 Electronic Switching System (ESS)
	205-000-000	Automatic Data Test Circuits	250-000-000	Traffic Service Systems

ISS 3, SECTION 000-000-005

	Division Number	Subject		Division Number	Subject
	252-000-000	Traffic Management Systems		361-000-000	Service Center Tests — Type N, O, and ON Carrier Systems
	254-000-000	Stored Program Control		362-000-000	,
•	255-000-000	Processor Controlled Ancillary Systems		362-000-000	Type N, O, and ON Carrier Telephone Systems and Associated Equipment Components
•	255-000-010	Interdivisional Numerical Index — No. 1A Voice Storage System		363-000-000	Pair Gain Systems
300-0)	TRANSMISSION A	ND SIGNALING SYSTEMS AND TESTING		364-000-000	Submarine Cable Systems (Long Lines Only)
379-0)		· · · · · · · · · · · · · · · · · · ·		365-000-000	Digital Transmission Systems
	300-000-000	Transmission Systems and Testing — Cross-Reference Lists		365-010-001	D/T1 Systems — Document Indexes
	301-000-000	Transmission Performance Measurement Plans		370-000-000	TASI (Long Lines Only)
	302-000-000	Transmission Test Line Directories		371-000-000	Broadband Restoration
	304-000-000	Transmission Data			
	309-000-000		400-0)	RADIO	
	310-000-000	Nonswitched Special Services System	449-0)	400 000 000	D. Pro. Address of
	311-000-000	Switched Special Services Systems		400-000-000	Radio Administration
	312-000-000	Private Line Data Systems and Services		402-000-000	Antennas, Transmission Lines, and Waveguide
	314-000-000	Digital and Analogue Data Transmission Systems		403-000-000	Coastal Harbor, High Seas, Overseas, and Emergency Point-to-Point Radio
	318-000-000	Television Systems		404-000-000	Manual Mobile Radio
	320-000-000	Program Transmission Systems and Services		405-000-000	MJ, MK, and ML Mobile Radiotelephone
•	330-000-000	Cable and Open-Wire Testing and Trouble Location Methods		406-000-000	Air-Ground Radio
	331-000-000	Transmission Noise Testing, Central Office		407-000-000	Personal Radio Services
		PBX Customer Lines and Equipment Voice-Frequency Telephone Repeaters, Pilot Wire Regulators, Echo Suppressors, Composite Sets and Associated Equipment		408-000-000	Motorola, RCA, Federal, REL, Narrowband Auxiliary Channel and Other Non-Western Electric Microwave Radio, and TV Off-the-Air Pick-Up Services
	333-000-000	Interoffice Signaling Systems and Testing		409-000-000	TE, TJ, Tl, and TM Microwave Radio
	340-000-000	PICTUREPHONE® Services — Baseband Video		410-000-000	TD-2 Microwave Radio
		Transmission		411-000-000	TD-3 Microwave Radio
	341-000-000	PICTUREPHONE® Transmission — Performance Plan		412-000-000	TH-1 Microwave Radio
	354-000-000	Frequency Generating Systems		413-000-000	TH-3 Microwave Radio
	355-000-000	Type K Carrier Telephone Systems and		415-000-000	TD-3D Microwave Radio
		Associated Equipment Components		416-000-000	TN-1 Microwave Radio
	356-000-000	Analog Multiplex Terminal Equipment		417-000-000	3A-Radio Digital Systems
	357-000-000	Wire-Line Entrance Links and Broadband Entrance Links and Interconnection	•	419-000-000	Single Sideband Microwave Radio Systems
	358-000-000	Type L1 Carrier Telephone System and Associated Equipment Components		420-000-000	Microwave Radio — Common Equipment
	-359-000-000	L3, L4, L4S, L5, and L5E Carrier		422-000-000	Common Microwave Radio — Transmission Systems
	360-000-000	Maintenance Center Tests — Equipment Components — Type L1 and L3 Carrier Telephone Systems		Note: Radio Te — See Division 94	est Equipment — See Division 104. Radio Engineering 40.

SECTION 000-000-005

	Division Number	Subject		Division Number	Subject
460-0) 599-0)	CUSTOMER EQUI	PMENT		529-000-000	Station Apparatus and Equipment Intended Solely for Specially-Engineered Lines — Not for General Telephone Use
460-0) 469-0)	COMMON TO C	USTOMER EQUIPMENT	530-0) 559-0)	PRIVATE BRANCH	•
	460-000-000	General Information	_	533-000-000	Customer Premises Systems (ESS Provided
	460-000-006	Alphabetic-Numeric Index — Station, Key, PBX, and Private Service Systems		*	Customer Servicesl
	461-000-000	Wiring and Cabling	•	533-000-001	Interdivisional Alphanumeric Index — ESS-Provided Services — Customer Premises Systems
	462-000-000	Drop and Block Wiring and Dedicated Plant		534-000-000	Sections Applying to More Than One PBX Series — 500, 600, 700, and 800 Series
	463-000-000	Miscellaneous Station Apparatus for Use With Station Installations	27.7		— Manual and Dial PBX
470-0\	SPECIAL SERVICE	ec .		536-000-000	500 Series PBX
489-0)	SPECIAL SERVICE			538-000-000	600 Series PBX
	471-000-000 473-000-000	Other Common Carriers Intra-PBX Protection of Service, Code Calling,		540-000-000	Sections Applying to More Than One 700 Series PBX Including Centrex CU, Attendant Equipment for Centrex CO, and "TOUCH-TONE®" Calling
		Customer Training, Dispatching, Emergency Reporting, Interface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone		541-000-000	700C and 710C PBX
		Answering Systems, and Transmitter Transfer		542-000-000	701- and 711-Type PBX
	475-000-000	Call Distributing System No. 1S, Information Desks, and Order Turrets		543-000-000	702A PBX
	476-000-000	Force Administration Data System (FADS) —		546-000-000	740-Type PBX
		Automatic Call Distributing System (ACD), No. 2A, 2B, and 3A and Call Distributing System No. 4A		548-000-000	750A PBX
	480-000-000			550-000-000	755A PBX
500-0)		Private Service Systems		551-000-000	756A, 757A, 758A, 758B, 758C, 761, and 770 PBX
529-0)	STATION EQUIF	YLLIN I		553-000-000	800 Series PBX
	500-000-000	General Considerations for Station Installations		554-000-000	"DIMENSION®" PBX
	501-000-000	Station Set Components	•	554-191-100	"DIMENSION®" PBX — Feature Document Reference Guide
	502-000-000	Common Battery Station Sets	570-0)	TELETYPEWRITER A	ND OTHER
	503-000-000	Modular Station Sets — Common Battery	589-0)		en e
	504-000-000	Selector Consoles, Telephone Consoles, and Apparatus Units	•	570-000-000	Teletypewriter General Information — Miscellaneous Apparatus and Auxiliary Equipment
	506-000-000	Public Telephone Sets		570-000-003	Master Cross-Reference Index of Part Numbers and Associated 9-Digit Sections
	508-000-000	Public Telephone Enclosures and Miscellaneous Accessories		572-000-000	14, 15, 19, and 20-Type Teletypewriters
	510-000-000	Station Sets and Coin Collectors — Local Battery and Magneto		573-000-000	28-Type Teletypewriters
	512-000-000	Automatic Dialers, Station Keys, Key Equipment, Interphone Systems, Modular Units, and Speakerphone Systems		574-000-000	Teletypewriter 30 Series and Teleprinters
				578-000-000	Miscellaneous Data Terminals
	514-000-000	Telephone Answering and Announcement Sets and Systems		579-000-000	Teletypewriter Field Maintenance Practices/Field Installation Maintenance Practices
	518-000-000	Key Telephone Systems, Video Telephone		580-000-000	Teletypewriter Switching Systems
	U-000000	Stations, and Switching Systems		581-000-000	Teletypewriter Selective Calling Systems

ISS 3, SECTION 000-000-005

	Division Number	Subject		Division Number	Subject
	582-000-000	DATASPEED® Services — Systems, Services and Components		642-000-000 Information no lo	Dedicated Plant nger required
590-0) 599-0)	DATA SYSTEMS			643-000-000	Coil and Capacitor Cases and Apparatus Cases for Inductors and Filters
	590-000-000	General Information		644-000-000	Upkeep
	591-000-000	100 Series Data Sets and Associated Services		649-000-000	Construction Equipment — Outside Plant (also see Divisions 010, 075, 081, 106, and 157)
	592-000-000	200 Series Data Sets and Associated Services	660-0)	TEST CENTER OPE	, , , , ,
	593-000-000	300 Series Data Sets and Associated Services	669-0)	ILSI CENIER OFE	NATION .
	594-000-000	400 Series Data Sets and Associated Services		660-000-000	Test Center Operation
	595-000-000	500-Type Service Units and Sets for Digital Systems/Services		660-000-005	Alphabetical Index — Test Center Operation (Divisions 660 Through 669)
	596-000-000	600 Series Data Sets and Associated Services	•	660-002-010	Data Test Centers — Maintenance Directory
	598-000-000	800 Series Auxiliary Equipments		662-000-000	Cable and Local Test Desks and Local Test
620-0) 649-0)	OUTSIDE PLANT			664-000-000	Testboards for Other Than Special Services
	620-000-000	General		666-000-000	Testboards and Test Positions for Special Services
	620-000-005	Outside Plant — Construction and Maintenance — Permuted Alphabetical Index		667-000-000	Switched Maintenance Access Systems (SMAS)
	621-000-000	Pole Lines		668-000-000	Data Test Centers
	622-000-000	Conduit, Manholes, and Cable Vaults	680-0) 689-0)	PLANT ASSIGNMEN	NT
	623-000-000	Open Wire	00,-0,	680-000-000	Customer Plant
	624-000-000	Multiple Wire		680-000-005	Alphabetical Index — Plant Assignment —
	626-000-000	Cables, Wire, and Apparatus — General			Divisions 680 Through 689
	627-000-000	Aerial, Block, and House Cable	•	680-400-010	Index — Telephone Set Field Inventory Control
	628-000-000	Underground Cable		682-000-000	Trunk Plant and Special Services
	629-000-000	Buried Plant	720-0 729-0)	MOTOR VEHICLES	
	630-000-000	Submarine Cable	,	720-000-000	Motor Vehicles and Construction Apparatus
	631-000-000	Cable Terminals	740-0)		
	632-000-000	Cable Splicing	749-0)		
	633-000-000	Splice Closures		740-000-000	General Information
	634-000-000	Electrical Cable Testing and Identification		741-000-000	Supporting Functions
	635-000-000	Electrolysis — Outside Plant		742-000-000	Supply Controls
	636-000-000	Main Frame Terminations and Connectors		743-000-000	Supply Ordering and Computer Controls
	637-000-000	Cable Pressure Systems		744-000-000	Supply Distribution
	638-000-000	Electrical Protection and Bonding		745-000-000	Material Returns
	639-000-000	Concentrators — Outside Plant		746-000-000	Supply Functions — Miscellaneous
	640-000-000	Outside Plant — Carrier Apparatus	750-0) 759-0)		ATION SYSTEMS
	641-000-000 Information no lo	Closed Circuit TV onger required	,	750-000-000	BISP General

SECTION 000-000-005

	Division Number	Subject		Division Number	Subject	,
	751-000-000	Common Language		811-000-000	Private Service Systems	
	756-000-000	Trunks and Special Services		812-000-000	Station Systems	
760-0)				814-000-000	Step-by-Step Systems	100
779-0)	760-000-000	Building Engineering		815-000-009	Panel Systems	
				816-000-000	No. 1 Crossbar System	
	760-000-005	Alphabetical Index — Divisions 760 and 770 — Building Engineering and Building Operation	-	817-000-000	Tandem Crossbar System	
	770-000-000	Building Operation		818-000-000	No. 4 Type Toll Switching System	
780-0)		ANNING		819-000-000	No. 3, No. 5, and No. 5A Crossbar Systems	٠,
789-0) ●	780-000-000	Network Operations Methods		820-000-000	No. 1, 1A, 2, 2A, 3 and 4 Electronic Switching Systems and No. 1A Processor	,
•	780-000-010	Interdivisional Numerical Index — Network Administration		821-000-000	Traffic Service Systems	
				822-000-000	Traffic Management Systems	
	781-000-000	Technical Planning		823-000-000	No. 101 Electronic Switching System	
•	788-000-000	Business Services Planning and Operations		824-000-000	Operations Support Systems	
•	788-100-100	Cross-Reference Index — Business Services Facilities Engineering Practices (BSFEP) to Bell System Practices	850-0) 889-0)	TRANSMISSION	ENGINEERING	
•	788-100-101	Recommended Document List — Business Service Traffic Engineering		851-000-000	Special Services Systems — Engineering Design Information	
•	788-102-100	Cross-Reference Index — Business Services Facilities Administrative Practices (BSFAP) to Bell System Practices		852-000-000	Exchange Area and Operator Services Transmission)
_	700 100 101	·		853-000-000	Toll Transmission	
• .	788-102-101	Recommended Document List — Business Service Traffic Administration		855-000-000	Carrier Engineering	
790-0	ENGINEERING AD	MINISTRATION		856-000-000	Mechanized Transmission Engineering Tools	
	790-000-000	Engineering Administrative Practices		857-000-000	Program and Television Engineering	
795-0	COMMON LANGU	JAGE		859-000-000	Signal Transmission — Engineering Considerations	
	795-000-000	Common Language		860-000-000	PICTUREPHONE® Service Transmission Engineering	
•	773-200-000	5-200-006 Alphabetical Index of Basic Codes — Common Language Equipment Identification (CLEI)		865-000-000	Transmission Maintenance Systems Engineering)
800-0)	EOLIIDAAENT DECK	GN AND GENERAL REQUIREMENTS		870-000-000	Noise Engineering	,
839-0)		SN AND GENERAL RECOIREMENTS		873-000-000	Inductive Coordination	
	800-000-000	Cross-Reference Lists, Administrative Information, General Equipment Requirements for Installation and Manufacturing, and General Performance Requirements		874-000-000	Supply Systems Data	•
				876-000-000	Protection Practices	
	801-000-000	Common Systems		877-000-000	Corrosion Practices	
		•		880-000-000	Data Communications Engineering	
	802-000-000	Power Systems Tall Systems	900-0)		ENGINEERING	
	804-000-000 806-000-000	Toll Systems Radio Systems and Television Systems	939-0)	900-000-000	General Information	
	1	er valar er				7
	807-000-000	Data Systems		900-000-100	Permuted Index — Outside Plant Engineering	
	809-000-000	Private Branch Exchange Systems		901-000-000	Facility Planning — Study Methods and Tools	

ISS 3, SECTION 000-000-005

	Division Number	Subject		Division Number	Subject
	902-000-000	,	950-0) 989-0)	GENERAL DESCRIP	TIVE INFORMATION
	915-000-000	Facility Design — Systems	, , ,	0.1.000.000	
	916-000-000	Facility Design — Feeder Facilities		951-000-000	Equipment Common to More Than One Type of System
	917-000-000	Facility Design — Distribution Facilities		953-000-000	Switchboard, Desks, and Associated Equipment
	918-000-000	Facility Design — Applied Protection		955-000-000	Step-by-Step and Community Dial Offices
	919-000-000	Facility Design — Structure		957-000-000	No. 1 Crossbar Offices
	920-000-000	Facility Design — Trunk Facilities		958-000-000	No. 5 Crossbar Offices
	928-000-000	Facility Support — Engineering Support Functions		960-000-000 Information no la	Crossbar Tandem Offices
	929-000-000	Outside Plant Facility Support — Plant Operating Support Functions		964-000-000 Information no lo	No. 4 Toll Switching System
	930-000-000	Facility Support — Maintenance and Upkeep			,
	935-000-000	Management Organizing		966-000-000 970-000-000	Electronic Switching Systems (ESS) Transmission Systems
	936-000-000	Management Controlling			,
	937-000-000	Management Coordinating		972-000-000	Teletypewriter and Data Systems
				975-000-000	Signaling Systems
				981-000-000	Equipment on Customers' Premises (Special Services and Private Branch Exchanges)
940-0) 944-0)	RADIO ENGINEERI	NG		982-000-000	Private Service Systems
	940-000-000	Radio Engineering		984-000-000	Traffic Service and Traffic Management Systems