NUMERICAL INDEX DIVISION 000—GENERAL INFORMATION AND

MASTER NUMERICAL INDEX OF ALL DIVISIONS

1. GENERAL	,	Division	Subject
1.01 This section provides an index of System- issued sections in Division 000 as well as a Master Numerical Index of all division numbers in which sections have been distributed.		081	Tools and Gauges Outside Plant
		100	General Usage Test Equipment
		103	Transmission Test Equipment
2. NUMERICAL INDEX DIVISION 000		105	Customer Equipment Test Equipment
Section 000-000 IN	Issue Subject DEXES	106	Electrical Test Equipment — Outside Plant
*000-000-00	0 10 Numerical Index of Division 000 and Master Numerical Index of All Divisions	108	Central Office Test Equipment (Portable)
*000-000-00	1 9 Master Alphabetical Index of All Divisions		200 THROUGH 289 SWITCHING EQUIPMENT
000-010 GI	ENERAL	200	Switching Systems—General
000-010-00	· ·	205	Power, Signaling and Alarm Equipment
*000-010-01		206	Pulse and Tone Generating Equipment
3. MASTER NUMERICAL INDEX OF ALL		207	Intercept Equipment and Procedures
DIVISION: Division	Subject	209	Service Observation, Traffic Measuring and Announcement Equipment (Including Recorders)
	0 THROUGH 019-GENERAL	211	
	neral Information and Master lexes		Central Office Test Equipment— Non-Portable
	counting Instructions—Function des	213	Switchboards, Desks and Associated Equipment (Excluding Test Desks)
008 En	nergency Restoration Plans	217	Special Switching and Line
	awings and Schematics		Access Equipment (Including Concentrators)
018 Sy	mbols and Abbreviations	*218	Miscellaneous Circuits and
DIVISIONS 020 THROUGH 179 —COMMON APPARATUS, MISCELLANEOUS EQUIPMENT, TOOLS, TEST EQUIPMENT, POWER, ETC.		210	Apparatus—Relay Rack Mounted
		220	Administrative and Records Procedures
		226	Trunks, Signalling Equipment
	neral Information rcuit Breakers, Contactors, Fuses,		and Trunk Adapters (Excluding VF Repeaters or Units Between Line Circuits and the Customer)
	and Mountings	230	Switches
	scellaneous Equipment (Capacies, Connectors, Cords, etc.)	231	Shelves and Associated Equipment
040 Re	lays	237	Assembly (Erection and Layout) Superstructure, Racks, Frames,
075 Ge	eneral Usage Tools and Gauges		and Ladders.

1 of 4

Division	Subject	Division	$\mathbf{Subject}$
240	Common Control and Associated Equipment Including SATT, Directors, ANI, Touch Calling and CBCD.	444	Emergency Reporting Systems
		445	Metering and Measuring Systems
243	Distribution and Protection Equipment (Terminal Blocks, Protectors, Bridge Lifters, etc.)	_	470 THROUGH 495 CUSTOMER EQUIPMENT STATION
244	Numbering and Lettering	471	Station - General
,	Central Office Equipment	473	Telephones
045	and Tracing Cards	*476	Coin Telephones
245	Lighting and Convenience Outlets	478	Apparatus and Equipment for Special Use
256	Cabling, Wiring, and Connecting	481	Intercommunicating Systems
262	Recorders and Announcers	484	Key Systems
*264	Toll Systems and Associated	489	Keys
	Equipment	490	Power Supplies
*265	Coin Telephone Equipment	491	Plugs, Jacks, Connecting Blocks,
275	XY Switching Systems Large PABX and PBX Systems		and Backboards
277		DIVISIONS	5 500 THROUGH 509
284	Mobile Radiotelephone C.O. Equipment		CUSTOMER EQUIPMENT
286	Teletype and Data	503	PBX Systems (Small)
	S 300 THROUGH 399	504	PABX Systems (Small)
	_TRANSMISSION SYSTEMS	507	Auxiliary Apparatus and Equipment
300	Transmission Systems— General Information		
305	Office Balance and Terminal Balance		5 550 THROUGH 599 CUSTOMER EQUIPMENT
331	Transmission Testing and Reporting	_	TELETYPEWRITER
342	Lenkurt Carrier Systems		IND DATA
*350	Telegraph and Data Transmission	*555	Data Sets
054	Systems Value Everyoner Persectors and	570	Teletypewriter Systems
354	Voice-Frequency Repeaters and Amplifiers	572	Data Systems
371	Television Systems	573	Model 20 Series Teletypewriters
391	Mobile Radio Systems	574	Model 30 Series Teletypewriters
394	Lenkurt Radio and Microwave Systems	592	Tape-To-Tape Systems
DIVICION	3 430 THROUGH 439		6 600 THROUGH 610 -OUTSIDE PLANT-COMMON
	CUSTOMER EQUIPMENT		
	_common	600	Drop and Block Wiring
434	Wiring and Cabling	601	Multiple Line Facilities
435	Protection and Grounding	602	Ready Access Closures
	S 440 THROUGH 459	603	Safe Guards and Warning Devices
	-CUSTOMER EQUIPMENT -SPECIAL SERVICES	604	Clearances and Separations— Aerial Plant
441	Special Services	605	Protection and Bonding

Division	Subject	Division	Subject
	S 620 THROUGH 639	782	Equipment Engineering—Training
	-OUTSIDE PLANT -CONSTRUCTION AND	*783	Central Office Planning—General
	CABLE SPLICING	784	Traffic Engineering
621	Pole Lines and Radio Towers	*785	Trunking
. 622	Conduit and Manholes	786	Equipment Requirements—C.O.E.
623	Open Wire	*787	Identification of Equipment
626	Cable and Coil Cases—General Information		(Stenciling, Numbering, Designation Cards, Etc.)
627	Aerial, Block, and House Cable	*788	Bays, Shelves, and Equipment Lighting
628	Underground Cable	*790	Cable and Wire
629	Buried Cable and Wire	791	Distribution and Protection
631	Cable Terminals		Equipment
632	Cable Splicing	795	Power, Ringing and Alarm
633	Cable Closures	*505	Equipment
634	Cable Testing and Identification	*797	Test Equipment—Portable and Non-Portable; Including Automatic
636	Main Frame Terminations		Routiners, Test Jacks, Plugs, Etc.
637	Cable Pressure Testing	*800	Reverting Call, Intercept and Similar Equipment
638	Major Construction Equipment— Outside Plant	802	Common Control and Associated Equipment
	5 640 THROUGH 649 -TEST CENTER OPERATIONS	808	Building—Engineering Considerations
640	Test Center Operation—General	*809	Switchboards (Manual)—Including Test Turrets
644	Test Center Operation—Testing		
DIVISIONS 660 THROUGH 669		810	Large PBX/PABX Systems
	PLANT ASSIGNMENT	813	Radio and Microwave Systems
	Plant Assignment—General	*814	Signaling Equipment (DX, CX, Etc.)
662	Service Order Administration	817	Teletype and Data Systems
664	Assignment	819	Carrier Systems
DIVISION:	5 700 THROUGH 719		•
-	-MOTOR VEHICLES		8 830 THROUGH 889 RANSMISSION AND
*700	Emblems and Numerals		PROTECTION ENGINEERING
710	Placing Vehicles	830	Transmission and Protection Engineering—General Information
DIVISIONS 740 THROUGH 759 -BUILDINGS		832	Transmission Engineering— Exchange Area Transmission
741	Building Maintenance	834	Transmission Engineering—Toll
742	Building Fire Protection		Transmission
744	Building Lighting	*836	Lenkurt Carrier Systems
	5 780 THROUGH 819	*837	Miscellaneous Carrier Systems
	-EQUIPMENT ENGINEERING	840	Radio
780	Equipment Engineering—General	842	Radio and Microwave Systems

Division	$\mathbf{Subject}$	Division	Subject
852	Transmission Improvement Apparatus Loading and Loading Coil Data	914	Distribution Cable
		916	Building Cable
854	Transmission Improvement Apparatus—Voice-Frequency Repeaters and Amplifiers	920	Cable Information
		924	Wire and Cable Spans
856	Transmission Improvement Apparatus—Other Transmission Improvement Devices	926	Cable Pressurization
		927	Subscriber Line Concentrators
		928	Buried Plant
*857	Cable Characteristics and Basic Transmission Data	938	Outside Plant Systems—Design
871	Special Services and Private Lines—Television Systems		5 945 THROUGH 950 -GENERAL TRAINING
*872	Special Services and Private Lines Program Systems		MATERIAL
873	Channels for Miscellaneous Purposes	945	General Training Material— Common
875	Special Services and Private Lines—Switched Private-Line	946	General Training Material— Outside Plant
880	Telephone Service Special Services and Private Lines—Teletype and Data	947	General Training Material— Transmission and Protection
881	Electrical Coordination Transpositions	948	General Training Material— Central Office
887	Protection	949	General Training Material— Customer Equipment
*888	Corrosion and Electrolysis	*950	Plant Training Courses
	S 900 THROUGH 939 —OUTSIDE PLANT ENGINEERING		995 THROUGH 999 HOP REPAIR PROCEDURES
900	General Information	995	Shop Procedures—Test Equipment
903	Protection—Outside Plant		and Tools
906	Structural Coordination	996	Shop Procedures and Repair Parts Listings—Central Office Equipment
909	Pole Line	997	Shop Procedures—Station Apparatus
9 10	Aerial Wire	998	Shop Procedures—PBX and PABX
911	Conduit	999	Shop Procedures—Television
912	Feeder Cable		Systems