NUMERICAL INDEX DIVISION 000 - GENERAL INFORMATION AND MASTER NUMERICAL INDEX OF ALL DIVISIONS

1. GENERAL		Section Number	Issue	Subject
It also provides a Mast	ctions in Division 000. Ser Numerical Index of	000-2 EDITORIAL,	, ILLUSTI	RATING AND PRINTING R BELL SYSTEM PRACTICES
all division numbers ar each division.	a subjects covered by	*000-200-010	1	Printing Specification
1.02 An asterisk (*) i has been added on previous issue of the i	changed since the	000-202-150 000-203-150 000-204-150	2 1 1	Rules and Standards Standard Word List - General A, B
1.03 "Add." is the abb	previation for Addendum.	000-206-150 000-208-150 000-211-150	1 1 1	C, D E, F, G H, I, J
2. LAYERS		000-214-150 000-217-150 000-220-150	1 1 1	K, L, M N, O, P Q, R, S
follows:	arranged in layers as	000-223-150 000-225-150 000-245-150	1	T, U V, W, X, Y, Z Illustrating
ence Lists 000-2 Editorial, ing Specifi Practices	Illustrating, and Print- cations for Bell System	000-245-155		Specification - General Illustrating Specifi- cation Customer Products - 66-Type Connection Blocks
3. NUMERICAL INDEX DIV		division 000-3 CONTENT SP		formerly in the 790
Section Number Issue	Subject	PRACTICES 000-304-150	1	Contant Creation
000-0 INDEXES, GENERAL, LISTS	AND CROSS REFERENCE	000-304-170	Τ.	Content Specification for Data Apparatus
*000-000-000 25	Master Numerical Index - All Divisions	This section 790-304-150	was for	rmerly numbered
000-000-001 20	Master Alphabetical Index - All Divisions	4. MASTER NUMER	ICAL IND	DEX OF ALL DIVISIONS
000-010-010 5	Bell System Practices General Plan	Division		
Add. 000-010-011 2	D 33 G D	Number		Subject
000-010-011 1	Bell System Practices Ordering Information	000) GENERAL IN 019)	FORMATIO	N
000-010-015 1	How to Comment on Bell System Practices Uniform Numbering Plan - Procedures	000 Genera Nume	rical In	nation and Master ndex of All Divisions
000-010-021 1	for Conversion SPCS Documents - Safe- guarding Trade Secret and Other Proprietary Information	002 Admini 003 Number	strative	Company-Issued Practices. Ments to be

Division Number	Subject	Division Number	Subject
005 006 007 010	Abbreviations, Definitions, Drawings, Requirement Tables, Specifications, Symbols, and Common Language Microfilm Systems Electronic Data Processing Administrative Coordination Methods - First Aid, Fire Fighting, Safety Precautions, Rescue, Restrictions of Plant Activities, Radiation, Records and Reports, Engineering Complaint Procedures, Intercompany		Distributors, Regenerators, and Regenerative Repeaters for Tele- typewriter Service - AMA Tape Reels and Reeler, Cleaning Cabinet, Perforators, Readers, Recorders, Recorder-Reproducers, Tape Announcing Machine and Translators Relays iscellaneous Equipment, Materials Circuits, and Methods
179) MATE GAUG	Services Coordination (ISC) Plan RATUS, MISCELLANEOUS EQUIPMENT, ERIALS, CIRCUITS, METHODS, TOOLS, GES, TEST EQUIPMENT, SIGNALING EQUIP-	065 067	Miscellaneous Equipment and Materials - Furniture, Fixtures, Appliances, Power Plant Materials, Greases, Oils, Cleaning Fluids Concentrators, (Line Concentrators
	Γ AND POWER non - Division 020 to 178 Inclusive	·	No. 1A and 2A, and Line Concentrator and Central Office Equipment Associated with Emergency Reporting System, 520-Type PBX)
020	General Information - Divisions 020 to 178 Inclusive	069	Miscellaneous Methods - Cabling, Wiring, Skinning, Connecting; Cleaning, Treating and Recon-
022) Appa 049)	aratus	074) T	ditioning Apparatus ools and Gauges
024	Amplifiers, Controllers, Control Units, Regulators and Electron	099) 074	Catalogue Information - Tools
026	Tubes Banks, Clutches, Commutators and Commutator Brushes, Elevator Apparatus, Multiple Brushes and	075	Tools and Materials - (Common Usage) - Maintenance, Selection and Use
	Rods, and Trip Rods for Panel Offices - Circuit Breakers, Com- pensators, Contactors, Control	076	Tools and Materials - (Switching Systems and Power) - Maintenance, Selection and Use
	Panels, Fuses and Mountings, Mag- netic Switches, Selectors and Starters	080 081	Tools and Materials, (Customer Equipment) Tools & Materials, (Outside
028	Autotransformers, Bells, Buzzers, Dials, Dial Adapters and Mountings, Gongs, Head Telephone Sets, Head-	084	Plant) Catalogue Information - Gauges - Electrical Indicating Instruments and Meters
030	sets, Potentiometers, Rheostats, Ringers, and Sounders Calculagraphs, Call Timing Switch,	085	Gauges - (Common Usage) - Main- tenance, Selection and Use
	Cameras, Clocks, Counters, Photo Processors, Registers, Selector Multiple Designation Cards, Switches, Tape Printers, Ticketers,	100) T 109)	TEST EQUIPMENT
032	Timers and Time Stamp Capacitors, Connectors, Cords, Cord Reels, Diodes, Drops, Ferrod	100	Test Equipment, Electrical Indicat- ing Instruments and Meters - (Common Usage) - Maintenance, Selection and Use
	Sensors, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Ther- mistors, Transistors and Varistors	102	Test Equipment, Electrical Indicat- ing Instruments and Meters - (Switching Systems and Power) - Maintenance, Selection and Use

Divisio Number	n Subject	Division Number	Subject
103 104	Transmission Test Equipment Radio Test Equipment	225	Testing Information Applying to Specific Step-by-Step and Commu-
105 106	PBX and Station Test Equipment Electrical Test Equipment, (Outside Plant)	226	nity Dial Offices Equipment Common to More Than One Type Step-by-Step or Community
107	Data and Teletypewriter Testing Equipment	227	Dial Office General and Testing Information Applying to Intertoll Dialing,
155) Pow 178)	ver		CAMA, AMA, ANI, TOUCH-TONE Calling and Common Control Equip- ment - Step-by-Step Systems
155	Alternators, Engine Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Tone	231 232 240	No. 1 Electronic Switching System No. 2 Electronic Switching System
	Generators, Ringing and Coin Control Generators, Charging Genera-	250 252	No. 101 Electronic Switching System Traffic Service Systems Traffic Management Systems
157	tors and Motor Generators Batteries	254	Stored Program Control
159 161	Engines and Engine Sets, Motors, Dynamotors and Drives Speed Reduction Units, Converters	300) TRAN 379)	SMISSION SYSTEMS AND TESTING
	and Inverters, Air Dryers, Com- pressors, Compressor-Dehydrators	300	Transmission Systems and Testing - Cross Reference Lists
	and Dehydrators, Exhauster Sets, Fans, Tube Cooling Systems and	301	Transmission Performance Measurement Plans
	Ventilating Equipment, Call Announcer Machines, and Wave-	302 304	Transmission Test Line Directories Transmission Data
163	guides Interrupters and Ringing Machines	309 310	Switched Services Networks Nonswitched Special Services Systems
167	and Pole Changes Power Plants, Power Units and Power Supply	311 312	Switched Special Services Systems Private Line Data Systems and Services
169 171	Rectifiers and Filament Supplies Miscellaneous Power Circuits and	314	Digital and Analogue Data Trans- mission Systems
170\ Cia	Equipment	318 320	Television Systems Program Transmission Systems and
179) 319 179	naling Equipment Signaling Circuits and Associated	330	Services Cable and Open Wire Testing and Trouble Location Methods
±12	Ringer Circuits	331	Transmission and Noise Testing, Central Office PBX Customer Lines
200) SWI [*]	TCHING SYSTEMS	33/2	and Equipment Voice Frequency Telephone Repeaters, Pilot Wire Regulators, Echo Sup-
201	Supplemental Information - Central Offices		pressors Composite Sets and Asso- ciated Equipment
205 210	Automatic Data Test Circuits Service Observing and Plant and	333	Overall Signaling Arrangements and Testing
211	Traffic Desks No. 1, 3, 5 and 6 Toll Offices, No. 1, 3, 5 and 6 Toll Switch-	340 3141	PICTUREPHONE® Services - Baseband Video Transmission PICTUREPHONE® Transmission Per-
	boards and No. 6A Teletypewriter Switchboard	354	formance Plan Frequency Generating Systems
212 213	No. 4A and 4M Toll Switching Systems No. 1 Accounting Center - Automatic	355	K Carrier Telephone System and Associated Equipment Components
215	Message Accounting System Panel Offices	356 357	K and L Multiplex Terminals Wire Line Entrance Links and Broad-
216 218	No. 1 Crossbar Offices No. 5 Crossbar Offices	250	band Entrance Links and Inter- connection
220	Crossbar Tandem Offices	358	Type Ll Carrier Telephone System and Associated Equipment Components

Division Number	Subject	Division Number	Subject
359 360	L3, L4 and L5 Carrier Maintenance Center Tests Equipment Components Type L1 and Type L3	470) Spec 489)	ial Services
361	Carrier Telephone Systems Service Center Tests - Type N, O, and ON Carrier Systems	473	Intra-PBX Protection of Service, Code Calling, Customer Training, Dispatching, Emergency Reporting,
362	Type N, O and ON Carrier Telephone Systems and Associated Equipment Components		Interface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone Answering Systems, and Transmitter Transfer
363 364 365	Subscriber Carrier Ocean Cables (Long Lines Only) Digital Transmission Systems TASI (Long Lines Only)	475	Call Distributing Systems No. 1S, Information Desks, and Order Turrets
370 371	Broadband Restoration	476	Force Administration Data System (FADS) - Automatic Call Distributing Systems (ACD) No. 2A and 3A
400) RADI 449)	0	480	Private Service Systems
1.00	(For Radio Test Equipment - See Division 104) Radio - Administration (Includes	500)Stati 529)	on Equipment
400	Cross Reference List - R Series to Plant Series)	500	General Considerations for Station Installations
402	Antennas, Transmission Lines, and Wave Guide	501 502	Station Set Components Common Battery Station Sets
403	Coastal Harbor, High Seas, Overseas, and Emergency Point-To-Point Radio	503	Modular Station Sets - Common Battery
404 405	Manual Mobile Radio MJ, MK and ML Mobile Radio Telephone	504	Selector Consoles, Telephone Con- soles and Apparatus Units
406	Air-Ground Radio	506 508	Coin Station Sets - Common Battery Booths, Shelves, Directories,
407 408	Personal Radio Services Motorola, RCA, Federal, REL, Narrow- band Auxiliary Channel and Other	<i>)</i> 00	Mountings and Public Telephone Signs
	Non Western Electric Microwave Radio, and TV Off-the-Air Pick-up	510	Station Sets and Coin Collectors - Local Battery and Magneto
409	Services TE, TJ, TL, TM and TM-Al Microwave	512	Automatic Dialers, Station Keys, Key Equipment, Interphone Systems,
410	Radio TD-2 Microwave Radio	,	Modular Units and Speakerphone Systems
411 412	TD-3 Microwave Radio TH-1 Microwave Radio	514	Telephone Answering and Announcement Sets and Systems
413 420	TH-3 Microwave Radio Microwave Radio - Common Equipment	518	Key Telephone Systems and Switching Systems
420	(For Radio Engineering - See Division 940)	529	Station Apparatus and Equipment Intended Solely for Specially- Engineered Lines - Not for General
	DMER EQUIPMENT		Telephone Use
	non To Customer Equipment	530) Priv 559)	ate Branch Exchanges
469) 460	General Information	534	Sections Applying to More Than One PBX Series - 500, 600, and 700
461 462	Wiring and Cabling Drop and Block Wiring and Dedicated	536	Series - Manual and Dial PBX 500 Series PBX
463	Plant Miscellaneous Station Apparatus for Use With Station Installation	538 540	600 Series PBX Sections Applying to More Than One 700 Series PBX (Including Centrex CU, Attendant Equipment for Cen- trex CO, and TOUCH-TONE Calling)

Division Number	Subject	Division Number	Subject
541	700C and 710C PBX	631	Cable Terminals
542	701- and 711-Type PBX	632	Cable Splicing
543	702A PBX	633	Splice Closures
546	740-Type PBX	634	Electrical Cable Testing and
548	750A PBX		Identification
550	755A PBX	635	Electrolysis, (Outside Plant)
551	756A, 757A, 758A, 758B, 758C, 761A,	636	Main Frame Terminations and
	and 761B PBX		Connectors
553	800 Series PBX	637	Cable Pressure Systems
[70\ T-1-	turn with a soft of the Bull Tolland	638	Electrical Protection & Bonding
570) Tete 589)	typewriter and Other Data Terminals	639	Concentrators, (Outside Plant)
2037		640	Outside Plant - Carrier Apparatus
570	Teletypewriter General Information -	641 642	Closed Circuit TV
710	Miscellaneous Apparatus and Aux-	643	Dedicated Plant
	iliary Equipment	043	Coil and Capacitor Cases and - Apparatus Cases for Inductors -
571	Private Line Services		and Filters
572	14, 15, 19 and 20 Type Teletype-	649	Construction Equipment, (Outside
	writers		Plant)
573	28 Type Teletypewriters	Also se	ee Divisions, 010, 075, 081, 106 and
574	Teletypewriter - 30 Series	157	, , , , , , , , , , , , , , , , , , , ,
575	Teletypewriter - 40 Series		
578	Miscellaneous Data Terminals		T CENTER OPERATION
579	Field Maintenance Practices	669)	
580	Teletypewriter Switching Systems		
581	Teletypewriter Selective Calling	660	Test Center Operation
	Systems	662	Cable and Local Test Desks and
590) Data	Systems	664	Local Test Cabinets
599)	3y 3 Cellis	004	Test Boards for other than Special Services
033)		666	No. 2 and No. 9B Telegraph Service-
590	General Information	000	boards, No. 9 Telegraph Testboard,
591	100 Series Data Sets and Associated		Testboards and Test Positions for
	Services		Special Services
592	200 Series Data Sets and Associated	667	Switched Maintenance Access
	Services		Systems (SMAS)
593	300 Series Data Sets and Associated	668	Data Test Centers
501	Services	500\ D. II	177
594	400 Series Data Sets and Associated	,	NT ASSIGNMENT
EOE	Services	689)	
595	500-Type Service Units and Sets and Associated Systems/Services	680	Construction D3 and
596	600 Series Data Sets and Associated	682	Customer Plant
<i>)) \</i>	Services	002	Trunk Plant and Special Services
598	800 Series Auxiliary Equipment	720) MOTO	DR VEHICLES
	0 1 1 1	729)	
620) OUTS	IDE PLANT	•	
649)		720	Motor Vehicles and Construction
(00			Apparatus
620	Outside Plant, General	740\ CUDD	N TEC
621 622	Pole Lines	740) SUPP	LIES
623	Conduit, Manholes and Cable Vaults Open Wire	749)	
624	Multiple Wire	740	General Information
626	Cable and Coil Cases, General	741	Supporting Functions
	Information	742	Supply Controls
627	Aerial, Block and House Cable	743	Supply Ordering and Computer
628	Underground Cable	,	Controls
629	Buried Plant	744	Distribution
630	Submarine Cable	745	Material Returns
		746	Supply Functions - Miscellaneous

SECTION 000-000-000

Division Number	Subject	Division Number	Subject
750) BUSI	NESS INFORMATION SYSTEMS	853	Toll Transmission
759)		854	Telephone Repeaters
, 55 /		855	Carrier Engineering
750	General	856	Mechanized Engineering Tools
751	Common Language	857	Program and Television Engineering
754	Directory	859	Signal Transmission - Engineering
756	Trunks and Special Services	- //	Considerations
759	Time Share Programs	860	PICTUREPHONE Service Transmission Engineering
760) BUIL	DINCC	865	Transmission Maintenance Systems
779)	DINGS	870	Noise Engineering
779)		874	Supply Systems Data
760	Duilding Desirents	876	Protection Practices
760	Building Engineering	877	Corrosion Practices
770	Building Operation	886	Digital Data Systems
700) ENCIN	FEDING DI ANNING	000	Digital Data Dystems
780) ENGIN 789)	EERING PLANNING	900) OUTS 939)	IDE PLANT ENGINEERING
781	Technical Long Range Planning		
10		900	General
790) EQUIP	MENT ENGINEERING ADMINISTRATION	901	Facility Planning - Study Methods and Tools
795) COMMO	N LANGUAGE	902	Facility Planning - Applied Trans- mission
795	Location, Equipment, and Circuit	915	Facility Design - Systems
127	Identification	916	Facility Design - Feeder Facilities
	idenoffication	917	Facility Design - Distribution
800) FOUT	PMENT DESIGN AND GENERAL EQUIPMENT	,	Facilities
839) REQU		918	Facility Design - Applied Protection
OOS) NEQU	INCHERTO	919	Facility Design - Structure
800	Cross Reference Lists, Administra-	920	Facility Design - Trunk Facilities
000	tive Information, General Equip-	928	Facility Support - Engineering
	ment Requirements for Installation	•	Support Functions
	and Manufacturing, and General	929	Facility Support - Plant Operation
	Performance Requirements		Support Functions
801	Common Systems	930	Facility Support - Maintenance and
802	Power Systems	, -	Upkeep
804	Toll Systems	935	Management - Organization
806	Radio Systems and Television Systems	936	Management - Controlling
807	Data Systems	937	Management - Coordination
809	Private Branch Exchange Systems	, , ,	
811	Private Service Systems	940) RADI	O ENGINEERING
812	Station Systems	944)	
814	Step-by-Step Systems	,	
815	Panel Systems	940	Radio Engineering
816	No. 1 Crossbar Systems	•	
817	Tandem Crossbar Systems	950) GENE	RAL DESCRIPTIVE INFORMATION
818	No. 4 Type Toll Switching Systems	989)	
819	No. 5, 5A and No. 3 Crossbar Systems	,	
820	No. 1 and No. 2 Electronic Switch-	951	Equipment Common to More Than One
OLO	ing Systems	• •	Type of System
821	Traffic Service Systems	953	Switchboards, Desks and Associated Equipment
822	Traffic Management Systems	955	Step-By-Step and Community Dial
823	No. 101 Electronic Switching System		Offices
•		957	No. 1 Crossbar Offices
	SMISSION ENGINEERING AND	958	No. 5 Crossbar Offices
889) DATA		960	Crossbar Tandem Offices
		964	No. 4 Toll Switching System
851.	Special Services	966	Electronic Switching Systems
852	Exchange Area Transmission	968	No. 1 Accounting Center

Division Number	Subject
970	Transmission Systems
972	Teletypewriter and Data Systems
975	Signaling Systems
980	Special Services Systems
981	Equipment On Customers' Premises (Special Services and Private Branch Exchange)
982 984	Private Service Systems Traffic Service and Traffic Management Systems