BELL SYSTEM PRACTICES AT&TCo Standard

### SECTION 000-000-000 ISSUE 24, JULY, 1972

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

1. GENERAL	Section Number	Issue	Subject
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.	000-010-021	1	SPCS Documents - Safe- guarding Trade Secret and Other Proprietary Information
	#000-020-002	1	B Series to Plant Series
1.02 An asterisk (*) indicates an item that has been added or changed since the	#000-020-003	2	C Series to Plant Series
previous issue of the index.	#000-020-006	2	E Series to Plant Series
1.03 "Add." is the abbreviation for Addendum.	#000-020-007	l	F Series to Plant Series
	#000-020-008	l	G Series to Plant Series
2. LAYERS	#000-020-009	l	H Series to Plant Series
2.01 This division is arranged in layers as	#000-020-010	l	J Series to Plant Series
follows:	#000-020-011	l	M Series to Plant Series
000-0 Indexes, General, and Cross Refer-	#Q00-020 <b>-</b> 012	l	P Series to Plant Series
ence Lists 000-2 Editorial, Illustrating, and Print- ing Specifications for Bell System	#000-020-016	1	Supply Operating Practices to Plant Series
Practices 000-3 Content Specifications for Bell System Practices	#000-020-025	1	950 Series to Plant Series

#These sections are canceled. The information is no longer required.

#### 000-2 EDITORIAL, ILLUSTRATING AND PRINTING SPECIFICATIONS FOR BELL SYSTEM PRACTICES

*	000-202-150	2	Rules and Standards
*	000-203-150	1	Standard Word List - General
*	000-204-150	l	А, В
*	000-206-150	l	C, D
*	000-20 <b>8-</b> 150	l	E, F, G
*	000-211-150	l	H, I, J
*	000-214 <b>-</b> 150	l	K, L, M
*	000 <b>-</b> 21 <b>7</b> -150	l	N, 0, P
*	000-220-150	l	Q, R, S
*	000 <b>-</b> 223-150	l	Τ, υ

## Printed in U.S.A.

Page 1

#### 2. LAYERS

- 2.01 This division is arranged in layers follows: ୍ଥି
  - 000-0 Indexes, General, and Cross R ence Lists 000-2 Editorial, Illustrating, and
  - ing Specifications for Bell S Practices 000-3 Content Specifications for Be

盘

Plan - Procedures for Conversion

- System Practices
- NUMERICAL INDEX DIVISION 000 3.

٩

Se <b>c</b> Numl	tion ber	Issue	Subject
000-0	O INDEXES, G LISTS	ENERAL,	AND CROSS REFERENCE
	*000-000-000	24	Master Numerical Index - All Divisions
	000-000-001	19	Master Alphabetical Index - All Divisions
	000-010-010	5	Bell System Practices General Plan
Add.	000-010-011	2	
	000-010-011	l	Bell System Practices Ordering Information
	000-010-015	l,	How to Comment on Bell System Practices
~	000-010-020	l	Uniform Numbering

01011011				
Section Number	Issue	Subject	Divi Numb	sion er Subject
Spe (Co	ecifications fo ont'd)	rating and Printing r Bell System Practices	020) 179)	APPARATUS, MISCELLANEOUS EQUIPMENT, MATERIALS, CIRCUITS, METHODS, TOOLS, GAUGES, TEST EQUIPMENT, SIGNALING EQUIP- MENT AND POWER
*000-2	225-150 1	V, W, X, Y, Z		
*000-2	245-150	Illustrating Specification -	020) 021)	Common - Division 020 to 178 Inclusive
*000		General	020	General Information - Divisions 020 to 178 Inclusive
"000 <b>-</b> 2	245–155	Illustrating Specifi- cation Customer Products - 66-Type Connection Blocks	022) 049)	Apparatus
These divis		formerly in the 790	057	Amplifiers, Controllers, Control Units, Regulators and Electron Tubes
	ITENT SPECIFICA ACTICES	FIONS FOR BELL SYSTEM	026	Banks, Clutches, Commutators and Commutator Brushes, Elevator Apparatus, Multiple Brushes and
*000-3	304-150 1	Content Specification for Data Apparatus		Rods, and Trip Rods for Panel Offices - Circuit Breakers, Com-
	section was for 304-150	merly numbered		pensators, Contactors, Control Panels, Fuses and Mountings, Mag- netic Switches, Selectors and Starters
4. MASTE	R NUMERICAL IN	DEX OF ALL DIVISIONS		Starters
			028	Autotransformers, Bells, Buzzers,
Division Number		Subject		Dials, Dial Adapters and Mount- ings, Gongs, Head Telephone Sets, Headsets, Potentiometers,
	ERAL INFORMATIO	DN .		Rheostats, Ringers, and Sounders
019)				
000		mation and Master ndex of All Divisions	030	Calculagraphs, Call Timing Switch, Cameras, Clocks, Counters, Photo Processors, Registers, Selector Multiple Designation Cards,
001 002 003	Reserved for ( Administrative Number Assignm	Practices.		Switches, Tape Printers, Ticketers, Timers and Time Stamp
004	Made Locally.		032	Capacitors, Connectors, Cords, Cord Reels, Diodes, Drops, Ferrod
005	ings, Requir	, Definitions, Draw- rement Tables, Speci- Symbols, and Common		Sensors, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Ther- mistors, Transistors and Varistors
006	Microfilm Syst	ems	034	Regenerative Repeaters for Tele-
007	Electronic Dat	a Processing		typewriter Service - AMA Tape Reels and Reeler, Cleaning Cabinet, Perforators, Readers,
010	- First Aid, Precautions,	e Coordination Methods Fire Fighting, Safety Rescue, Restrictions vities, Radiation,		Recorders, Recorder-Reproducers, Tape Announcing Machine and Translators
	Records and H Complaint Pro	Reports, Engineering ocedures, Intercompany rdination (ISC) Plan	040	Relays

)

Division Number	Subject	Division Number	Subject
	cellaneous Equipment, Materials rcuits, and Methods	103	Transmission Test Equipment
065	Miscellaneous Equipment and	104	Radio Test Equipment
00)	Materials - Furniture, Fixtures, Appliances, Power Plant Materials,	105	PBX and Station Test Equipment
	Greases, Oils, Cleaning Fluids	106	Electrical Test Equipment, (Outs Plant)
067	Concentrators, (Line Concentrators No. 1A and 2A, and Line Concen- trator and Central Office Equip- ment Associated with Emergency	107	Data and Teletypewriter Testing Equipment
	Reporting System, 520-Type PBX)	155) Powe 178)	r
	Miscellaneous Methods - Cabling, Wiring, Skinning, Connecting; Cleaning, Treating and Recon- ditioning Apparatus	155	Alternators, Engine Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Ton Generators, Ringing and Coin Co
0 <b>7</b> 4) T <b>o</b> o 099)	ls and Gauges		trol Generators, Charging Gener tors and Motor Generators
074	Catalogue Information - Tools	157	Batteries
075	Tools and Materials - (Common Usage) - Maintenance, Selection and Use	159	Engines and Engine Sets, Motors, Dynamotors and Drives
076	Tools and Materials - (Switching Systems and Power) - Maintenance, Selection and Use	161	Speed Reduction Units, Converter and Inverters, Air Dryers, Com- pressors, Compressor-Dehydrator and Dehydrators, Exhauster Sets
080	Tools and Materials, (Customer Equipment)		Fans, Tube Cooling Systems and Ventilating Equipment, Call Announcer Machines, and Wave- guides
081	Tools & Materials, (Outside Plant)	163	Interrupters and Ringing Machine and Pole Changes
084	Catalogue Information - Gauges - Electrical Indicating Instruments and Meters	167	Power Plants, Power Units and Power Supply
085	Gauges - (Common Usage) - Main- tenance, Selection and Use	169	Rectifiers and Filament Supplies
100) Tes 109)	t Equipment	171	Miscellaneous Power Circuits and Equipment
100	That Tavinnent Floatniasl Indiast	179) Sign	aling Equipment
100	Test Equipment, Electrical Indicat- ing Instruments and Meters - (Common Usage) - Maintenance, Selection and Use	179	Signaling Circuits and Associate Ringer Circuits
102	Test Equipment, Electrical Indicat- ing Instruments and Meters - (Switching Systems and Power) - Maintenance, Selection and Use		

(

(

(

(

C

(

(

SECTION	000-000	-000
---------	---------	------

Division Number	Subject	Division Number	Subject
200) SWIT 289)	CHING SYSTEMS	300) TRAN 379)	ISMISSION SYSTEMS AND TESTING
200	Cross Reference List - A Series to Plant Series	300	Transmission Systems and Testing - Cross Reference Lists
201	Supplemental Information - Central Offices	301	Transmission Performance Measurement Plans
205	Automatic Data Test Circuits	302	Transmission Test Line Directories
210	Service Observing and Plant and Traffic Desks	304	Transmission Data
211	No. 1. 2. 5 and 6 moll Officer	309	Switched Services Networks
211	No. 1, 3, 5 and 6 Toll Offices, No. 1, 3, 5 and 6 Toll Switch- boards and No. 6A Teletypewriter	310	Nonswitched Special Services Systems
	Switchboard	311	Switched Special Services Systems
212	No. 4A and 4M Toll Switching Systems	312	Private Line Data Systems and Services
213	No. 1 Accounting Center - Automatic Message Accounting System	314	Digital and Analogue Data Trans- mission Systems
215	Panel Offices	318	Television Systems
216	No. 1 Crossbar Offices	320	Program Transmission Systems and
218	No. 5 Crossbar Offices	520	Services
220	Crossbar Tandem Offices	330	Cable and Open Wire Testing and Trouble Location Methods
225	Testing Information Applying to Specific Step-by-Step and Commu- nity Dial Offices	331	Transmission and Noise Testing, Central Office PBX Customer Lines and Equipment
226 22 <b>7</b>	Equipment Common to More Than One Type Step-by-Step or Community Dial Office General and Testing Information	332	Voice Frequency Telephone Repeaters, Pilot Wire Regulators, Echo Sup- pressors Composite Sets and Asso- ciated Equipment
	Applying to Intertoll Dialing, CAMA, AMA, ANI, TOUCH-TONE Calling and Common Control Equip-	333	Overall Signaling Arrangements and Testing
231	ment - Step-by-Step Systems No. l Electronic Switching System	340	PICTUREPHONE® Services - Baseband Video Transmission
23 <b>2</b>	No. 2 Electronic Switching System	341	PICTUREPHONE® Transmission Per- formance Plan
240	No. 101 Electronic Switching System	354	Frequency Generating Systems
250	Traffic Service Systems	355	K Carrier
252	Traffic Management Systems	356	J, K and I Multiplex Terminals
254	Stored Program Control		

Division Number	Subject	Division Number	Subject
357	Wire Line Entrance Links and Broad- band Entrance Links and Inter-	409	TE, TJ, TL, TM and TM-Al Microwave Radio
	connection	410	TD-2 Microwave Radio
358	Type Ll Carrier Telephone System and Associated Equipment Components	411	TD-3 Microwave Radio
359	L3 and L <sup>1</sup> 4 Carrier	412	TH-1 Microwave Radio
360	Maintenance Center Tests - Equip- ment Components Type Ll and Type	413	TH-3 Microwave Radio
	L3 Carrier Telephone Systems	420	Microwave Radio - Common Equipment
361	Service Center Tests - Type N, O, and ON Carrier Systems		(For Radio Engineering - See Divi- sion 940)
362	Type N, O and ON Carrier Telephone Systems and Associated Equipment Components	460) CUSTO 599)	MER EQUIPMENT
363	P-Type Carrier	460) Comm 469)	non To Customer Equipment
364	Ocean Cables (Long Lines Only)	460	General Information
365	Digital Transmission Systems	461	Wiring and Cabling
370	TASI (Long Lines Only)	462	Drop and Block Wiring and Dedicated Plant
371	Broadband Restoration	463	
400) RADI 449)	0	403	Miscellaneous Station Apparatus for Use With Station Installation
	(For Radio Test Equipment - See	469	Administrative Information
	Division 104)	<b>47</b> 0) Spec 489)	ial Services
400	Radio - Administration (Includes Cross Reference List - R Series to Plant Series)	473	Intra-PBX Protection of Service, Code Calling, Customer Training, Dispatching, Emergency Reporting,
402	Antennas, Transmission Lines, and Wave Guide		Interface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone Answering Systems, and
403	Coastal Harbor, High Seas, Overseas, and Emergency Point-To-Point Radio	).75	Transmitter Transfer Call Distributing Systems No. 15,
404	Manual Mobile Radio	475	Information Desks, and Order Turrets
405	MJ, MK and ML Mobile Radio Telephone	476	Force Administration Data System
406	Air-Ground Radio	410	(FADS) - Automatic Call Distribut- ing Systems (ACD) No. 2A and 3A
407	Personal Radio Services	480	Private Service Systems
408	Motorola, RCA, Federal, REL, Narrow- band Auxiliary Channel and Other Non Western Electric Microwave Radio, and TV Off-the-Air Pick-up		

Services

Division Number	Subject	Division Number	Subject
500) Stat 529)	ion Equipment	542	701- and 711-Type PBX
500	General Considerations for Station	543	702A PBX
200	Installations	546	740-Type PBX
501	Station Set Components	548	750A PBX
502	Common Battery Station Sets	550	755A PBX
503	Modular Station Sets - Common Battery	551	756A, 757A, 758A, 758B, 758C, 761A, and 761B PBX
504	Selector Consoles, Telephone Con- soles and Apparatus Units	553	800 Series PBX
506	Coin Station Sets - Common Battery	570) Tele 589)	typewriter and Other Data Terminals
508	Booths, Shelves, Directories, Mountings and Public Telephone Signs	570	Teletypewriter General Information - Miscellaneous Apparatus and Aux- iliary Equipment
510	Station Sets and Coin Collectors - Local Battery and Magneto	571	Private Line Services
512	Automatic Dialers, Station Keys,	572	14, 15, 19 and 20 Type Teletype- writers
	Key Equipment, Interphone Systems, Modular Units and Speakerphone Systems	573	28 Type Teletypewriters
514	Telephone Answering and Announcement	574	Teletypewriter 30 Series
~-	Sets and Systems	578	Miscellaneous Data Terminals
518	Key Telephone Systems and Switching Systems	579	Field Maintenance Practices
529	Station Apparatus and Equipment	580	Teletypewriter Switching Systems
)29	Intended Solely for Specially- Engineered Lines - Not for General Telephone Use	581	Teletypewriter Selective Calling Systems
530) Priva 559)	ate Branch Exchanges	590) Data 599)	Systems
	Contribute Annalasia da Mana maran Ana	590	General Information
534	Sections Applying to More Than One PBX Series - 500, 600, and 700 Series - Manual and Dial PBX	591	100 Series Data Sets and Associated Services
536	500 Series PBX	592	200 Series Data Sets and Associated
538	600 Series PBX	50.2	Services
540	Sections Applying to More Than One 700 Series PBX (Including Centrex	593	300 Series Data Sets and Associated Services
	CU, Attendant Equipment for Cen- trex CO, and TOUCH-TONE Calling)	594	400 Series Data Sets and Associated Services
541	700C and 710C PBX		

•

,

)

)

)

Di <b>v</b> ision Number	Subject	Division Number	Subject
590) Data 599)	Systems (Cont'd)	642	Dedicated Plant
595	Digital Data Systems	643	Coil and Capacitor Cases and - Apparatus Cases for Inductors -
596	600 Series Data Sets and Associated Services	649	and Filters Construction Equipment, (Outside
598	800 Series Auxiliary Equipment		Plant)
620) OUTS 649)	IDE PLANT	Also se 157	ee Divisions, 010, 075, 081, 106 and
620	Outside Plant, General	660) TEST 669)	CENTER OPERATION
621	Pole Lines	660	Test Center Operation
622	Conduit, Manholes and Cable Vaults	662	Cable and Local Test Desks and Local Test Cabinets
623	Open Wire	664	Test Boards for other than
624	Multiple Wire	004	Special Services
626	Cable and Coil Cases, General Information	666	No. 2 and No. 9B Telegraph Service- boards, No. 9 Telegraph Testboard,
627	Aerial, Block and House Cable		Testboards and Test Positions for Special Services
628	Underground Cable	667	Switched Maintenance Access Systems (SMAS)
629	Buried Plant	(())	-
630	Submarine Cable	668	Data Test Centers
631	Cable Terminals	680) PLAN 689)	IT ASSIGNMENT
632	Cable Splicing	680	Customer Plant
633	Splice Closures	682	Trunk Plant and Special Services
634	Electrical Cable Testing and Identification	720) MOTO 729)	DR VEHICLES
635	Electrolysis, (Outside Plant)	720	Motor Vehicles and Construction Apparatus
636	Main Frame Terminations and Connectors	740) SUPF	
637	Cable Pressure Systems	749)	
638	Electrical Protection & Bonding	740	General Information
639	Concentrators, (Outside Plant)	741	Supporting Functions
640	Outside Plant - Carrier Apparatus	742	Supply Controls
641	Closed Circuit TV	743	Supply Ordering and Computer Controls

C

(

4

(

(

(

(

02014011 0				
Di <b>v</b> ision Number	Subject	Division Number	Subject	
	plies (Cont'd)	807	Data Systems	
749)	<b>D</b>	809	Private Branch Exchange Systems	
744	Distribution	811	Private Serviçe Systems	
745	Material Returns	812	Station Systems	
746	Supply Functions - Miscellaneous	814	Step-by-Step Systems	
750) BUS 759)	INESS INFORMATION SYSTEMS	815	Panel Systems	
<b>*</b> 750	General	816	No. 1 Crossbar Systems	
*751	Common Language	817	Tandem Crossbar Systems	
<b>*</b> 754	Directory	818	No. 4 Type Toll Switching Systems	.1
*756	Trunks and Special Services	819	No. 5 Crossbar System	
*759	Time Share Programs	820	No. 1 and No. 2 Electronic Switch- ing Systems	
760) BUI 779)	LDINGS	821	Traffic Service Systems	
760	Building Engineering	822	Traffic Management Systems	
770	Building Operation	823	No. 101 Electronic Switching System	
*780) ENG 789)	INEERING PLANNING	850) TRAN 889) DA	SMISSION ENGINEERING AND	
*781	Technical Long Range Planning	851	Special Services	
<b>*790)</b> EQU	IPMENT ENGINEERING ADMINISTRATION	852	Exchange Area Transmission	
795) COM	MON LANGUAGE	853	Toll Transmission	
*795	Location, Equipment, and Circuit Identification	854	Telephone Repeaters	
800) EQU	IPMENT DESIGN AND GENERAL EQUIPMENT	855	Carrier Engineering	
839) RE	QUIREMENTS	857	Program and Television Engineering	
800	Cross Reference Lists, Administra- tive Information, General Equip- ment Requirements for Installation	859	Signal Transmission - Engineering Considerations	-
	and Manufacturing, and General Performance Requirements	860	PICTUREPHONE Service Transmission Engineering	
801	Common Systems	870	Noise Engineering	
802	Power Systems	874	Supply Systems Data	
804	Toll Systems	876	Protection Practices	
806	Radio Systems and Television Systems	877	Corrosion Practices	
		886	Digital Data Systems	
<b>D</b> 0				

Division Number	Subject	Division Number	Subject
900) OUTS 939)	SIDE PLANT ENGINEERING	960	Crossbar Tandem Offices
·	General	964	No. 4 Toll Switching System
*900		966	Electronic Switching Systems
*901	Facility Planning - Study Methods and Tools	968	No. 1 Accounting Center
*902	Facility Planning - Applied Trans- mission	969	Outside Plant Systems Design
<b>*</b> 915	Facility Design - Systems	970	Transmission Systems
*916	Facility Design - Feeder Facilities	972	Teletypewriter and Data Systems
-		975	Signaling Systems
*917	Facility Design - Distribution Facilities	980	Special Services Systems
<b>*</b> 918	Facility Design - Applied Protection	981	Equipment On Customers' Premises (Special Services and Private
*919	Facility Design - Structure		Branch Exchange)
*920	Facility Design - Trunk Facilities	982	Private Service Systems
*928	Facility Support - Engineering Support Functions	984	Traffic Service and Traffic Manage- ment Systems
*929	Facility Support - Plant Operation Support Functions		
*930	Facility Support - Maintenance and Upkeep		
<b>*</b> 935	Management - Organization		
*936	Management - Controlling		
*937	Management - Coordination		
9 <b>4</b> 0) RADI 944)	IO ENGINEERING		
940	Radio Engineering		
950) GENE 989)	ERAL 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		

(

(

ŧ

: •

ĺ

