TABLE OF CONTENTS FOR DIAL FACILITIES MANAGEMENT PRACTICES DIVISIONS A THROUGH J

1.	GENERAL		SECTION DATE	E TITLE
1.01		his section provides an index/table is of all planned sections of the		Dial Line Observations
	l Facilities M	anagement Practices. The latest shown for each section. When no	4e 5/76	Incoming Trunk Observations
date	e is shown in	the "Date" column, this indicates has not yet been issued.		Administration Performance Measurement Plans
1.02	Ordering i	information is given in Part 3.	5a	Data Reliability Measurement Plan
1.03	only to ide	•) indicates a section title listed ntify the contents of the subsections Practices will not be issued for		Load Balance Index Plan
	ies marked v		DIVISION B	PERSONNEL RELATIONS
1.04) indicates an item which is not ibuted on standing orders because		Introduction
requ	the limited	need for that item. Locations ems should place regular (one-time)	Sec. 2 8/74	Network Administration— Force Management
	TABLE OF CO		Sec. 3	Induction and Orientation
	SION A	NETWORK ADMINISTRATION RESPONSIBILITIES AND ORGANIZATION	Sec. 4	Training and Development of Dial Administration Personnel
SEC	CTION DATE		DIVISION C	FUTURE
Sec	. 1 · ·	Introduction	DIVISION D	MECHANIZED AIDS TO MANAGEMENT
Sec	2 8/76	Management Responsibilities	• Sec. 1	Total Network Data System
Sec	e. 3	Organization	1a	General Description
• Sec	2. 4 8/76	Network Performance Measurement Plans	1b	Traffic Data Acquisition System (TDAS)
4a .	e e e e e e e e e e e e e e e e e e e	General	1 c	Common Update Records
4b	in the second	Ineffective Machine Attempts (IMA)	• 1d	Central Office Equipment Reports (COER)
4c		Dial Line Index	1d(1)	Electromechanical Systems

SECTION	DATE	TITLE	SECTION	DATE	TITLE
1d(2)		Electronic Switching Systems	4 h		(App. B) No. 5 Crossbar—Norgen
		(Program for Administrative Reports On-Line [PATROL])	4h		(App. C) No. 1 Electronic Switching System (ESS)
1e	-	Load Balance System (LBS)	4h		(App. D) No. 2 ESS
• Sec. 2		Central Office Inventory and Assignment Systems	4h		(App. E) Crossbar Tandem
2a		Facility Assignment and Control System (BISCUS/FACS)	4h		(App. F) No. 1 Crossbar
See 9		,	4h		(App. G) Step-by-Step
Sec. 3		Miscellaneous Computer Applications	4 h		(App. H) Pollable Data Terminal
3a	6/75	IMA	4h		(App. I) Trunking
3b		Data Interchange	4i	7/75	Operational Maintenance
• Sec. 4		Engineering and Administration Data Acquisition	4i	7/75	(App. A) System Message Catalog
		System (EADAS)	4 J		System Performance Measurement and Utilization
4a		General Description	4k		Future
4b		Planning	• 4L		Training
4 c		Implementation—Ordering	♥ 4L(1)	8/76	Training Administration Guide
4d	7/75	Implementation—Coordination	♥ 4L(2)	8/76	Instructor's Guide (IG)—CCU
4e	11/75	Central Control Unit (CCU) Operation	, ,		Manage- ment Training
♥ 4e	7/75	(App. A) Position Practice—Load Generic	▼ 4L(3)	8/76	Student Materials—CCU Management Training
♥ 4e	8/76	(App. B) Position Practice—Supply,	♥ 4L(4)	8/76	IG-CCU Clerical Training
▼ 40	0/10	Modify, and Verify System Definitions	♥ 4L(5)	8/76	Student Materials—CCU Clerical Training
♥ 4e	8/74	(App. C) Position Practice—Maintain Magnetic Tape	▼ 4L(6)	8/76	Dial Administrator's Training Guide
4f	3/75	DA TTY Operation	♥ 4L(7)	8/76	Instructor's/Monitor's Guide—Dial Administration Training
4 g	9/75	System Definitions	• Sec. 5		Individual Circuit Usage
4h	6/75	Surveillance			Recorder (ICUR)
4 h	9/75	(App. A) No. 5 Crossbar	5a	•	General Description

	SECTION [DATE TITLE	SECTION	DATE	TITLE
	5b	Planning	♥ 5h	÷	(App. F) Receive ICUR Administrative Input
	5 c	Implementation—Job Ordering and Coordination	♥ 5h		(App. G) Monitor ICUR Exception
)	♥ 5d	Record Conversion		,	Reports
	♥ 5d	(App. A) TUR Systematic Assignment Plan	♥ 5h		(App. H) Coordinate ICAN Channel Activity
	♥ 5d	(App. B) Preliminary Card-Checking	♥ 5h		(App. I) Maintain Channel Records
		Program	♥ 5h		(App. J) Prepare ICAN Report Requests
	♥ 5e	Estimation of Individual Circuit Analysis (ICAN) Resource Requirements and Costs	♥ 5h		(App. K) ICAN Message Catalog
	♥ 5 f	CCU Operations	♥ 5h		(App. L) Guidelines for Preparing DC Transactions
	♥ 5 f	(App. A) Keypunch ICUR/ICAN Inputs	♥ 5h		(App. M) Monitor ICUR Circuit Grouping Update Messages
	▼ 5f	(App. B) Maintain ICAN Magnetic Tape and Load Circuit Grouping Cards	♥ 5i		ICUR/ICAN Interface Operations—CCU
	♥ 5f	(App. C) Supply Circuit Grouping Map Dump	♥ 5i		(App. A) Assemble and Forward ICAN Data
	♥ 5f	(App. D) Supply, Modify, and Verify System Definitions	♥ 5i		(App. B) Receive, Review, and Distribute ICAN Reports
	♥ 5g	System Definitions	♥ 5i		(App. C) Coordinate ICUR Administration for the Site
	♥ 5h	ICUR Administration	♥ 5J		ICAN Operations—Company Coordination
)	♥ 5h	(App. A) Monitor Circuit Order Process	♥ 5J		(App. A) Maintain EADAS/ICUR CCU File
,	♥ 5h	(App. B) Prepare ICUR Circuit Order Updates	♥ 5J		(App. B) Receive ICAN Inputs
	▼ 5h	(App. C) Monitor Circuit Grouping Map	♥ 5J		(App. C) Keypunch ICAN Input Cards
	♥ 5h	(App. D) Modify Circuit Grouping Map	♥ 5J		(App. D) Prepare ICAN Run Control Deck
			♥ 5J		(App. E) Distribute ICAN Outputs
	♥ 5h	(App. E) Assemble and Forward Updates	♥ 5J.		(App. F) Review ICAN Company Level Reports
					•

SECTION	DATE	TITLE		SECTION	DATE	TITLE
♥ 5J		(App. G) Maintain ICAN Data		6c		Implementation
♥ 5k		ICAN Haar Operations (Notwork)		6d	4/77	Network Exception Display Board
▼ 5k		ICAN User Operations (Network)		6e		CCU Operation
		(App. A) ICAN User's Manual	•	6f		Data Base
♥ 5k		(App. B) Analyze and Refer ICAN Abnormally Short Holding Time		6f(1)		Organization
₩ 51-		(ASH) Reports		6f(2)		Office and File Construction
♥ 5k		(App. C) Analyze and Refer ICAN Inactive Circuit Reports	•	6g		Display System
♥ 5k		(App. D) Guidelines for the Use		6g(1)		General
♥ 5L		of ICAN Displays		6g(2)		Trunk Group
		Operational Maintenance		6h		Thresholds
♥ 5m		System Performance, Measurement, and Utilization	•	Sec. 7		Computer System for Main Frame Operations (COSMOS)
• 5n		Training		See specia	lorder	ring instructions.
♥ 5n(1)		Training Administrative Guide		7a	1/75	System Description (Preliminary)
♥ 5n(2)		Management Training—EADAS/ ICUR Instructor's Guide		7b		Telephone Number Administration
▼ 5n(3)		Management Training—EADAS/ICUR Student Materials	•	7b	7/76	(App. A) Application Practice— Telephone Number Aging
♥ 5n(4)		Clerical Training—EADAS/ICUR Instructor's Guide	*	7b	7/76	(App. B) Application Practice— Telephone Number Type and Status Changes
♥ 5n(5)		Clerical Training—EADAS/ICUR Student Materials	•	7b	7/76	(App. C) Application Practice—
♥ 5n(6)		Management Training—ICAN Instructor's Guide				Telephone Number Assignments— Complex Service Orders
♥ 5n(7)		Management Training—ICAN Student Materials	•	7b	7/76	(App. D) Application Practice— Miscellaneous Telephone Number
♥ 5n(8)		User's Manual—ICAN Reports				Assignments
• Sec. 6		EADAS Network Management		7c		Line Equipment Administration
6a		System Description	*	' 7c	7/76	(App. A) Application Practice—
6b		Planning				Line Equipment Administration— Load Balance

SECTION	DATE	TITLE	SECTION	DATE	TITLE
♥ 7c	7/76	(App. B) Application Practice—	♥ 7h(1)	7/76	IG-Telephone Number Assignment
		Line Equipment Administration— Entry Balance	▼ 7h(2)	7/76	IG—Telephone Number Type and Status Change
♥ 7c	7/76	(App. C) Application Practice— Line Equipment Transfers	♥ 7h(3)	7/76	IG—Telephone Number Assignment—Complex Service Order
▼ 7c	7/76	(App. D) Application Practice— Line Equipment Assignments- Complex Service Orders	♥7h(4)	7/76	IG-Miscellaneous Telephone Number Assignment
▼ 7c	7/76	(App. E) Application Practice— Line Equipment Administration— Class-of-Service Allocation	♥ 7h(5)	7/76	IG—Line Equipment Administra- tion—Load Balance
• 7d		System Administration Reports	♥ 7h(6)	7/76	IG—Line Equipment Administra- tion—Entry Balance
♥ 7d(1)	7/76	System Administration Reports—	♥ 7h(7)	7/76	IG-Line Equipment Transfers
∀ 1 u (1)	1/10	Application Manual-Telephone Number Administration	♥ 7h(8)	.7/76	IG—Line Equipment Assignment— Complex Service Orders
♥ 7d(2)	7/76	System Administration Reports— Application Manual—Line Equipment Management	♥ 7h(9)	7/76	IG—Line Equipment Administra- tion—Class-of-Service Adminis- tration
♥ 7d(2)	T /TC	(Ann A) Swatom Administration	▼ 7h(10)	7/76	IG-Obtaining System Reports
▼ 1d(2)	1/16	(App. A) System Administration Report—Application Practice— Obtaining System Reports	♥ 7h(11)	7/76	IG-Data Base Management
♥ 7e	7/76	Data Base Management—Application	▼ 7h(12)	7/76	IG—System Backup Procedures
♥ 7e	7/76	Manual (App. A) Data Base Manage-	• 7i	-	Training—Trainee Workbooks (TWs)
V 10	17 10	ment—Application Practice	▼ 7i(1)	7/76	TW-Telephone Number Aging
♥ 7f	7/76	System Backup Procedures— Application Manual	♥ 7i(2)	7/76	TW—Telephone Number Type and Status Changes
♥ 7f	7/76	(App. A) System Backup Procedures—Application Practices	♥ 7i(3)	7/76	TW—Telephone Number Assignment Complex Service Orders
• 7g	,	Training—General	▼ 7i(4)	7/76	TW-Miscellaneous Telephone Number Assignment
♥ 7g(1)	7/76	Administrative and Position Instructional Guide	▼ 7i(5)	7/76	TW-Line Equipment Administration-Load Balance
♥ 7g(2)	7/76	Translation Guide Performance Aids	∞ 7:/e\	7 /CC	
• 7h		Training—Instructor Guide	▼ 7i(6)	7/76	TW-Line Equipment Adminis- tration-Entry Balance

	SECT	ION	DATE	TITLE	SECTION	DATE	TITLE
•	7i(7)		7/76	TW-Line Equipment Transfers	• 1b		Administration
Y	7 i(8)		7/76	TW-Line Equipment Assign-	1b(1)		Basic Procedures
•	5 *(0)		5 (5 c	ment—Complex Service Orders	1b(2)		Load Service Curves
	7i(9)	· ·	7/76	TW—Line Equipment Administration—Class-of-Service Allocation	1b(3)		Status of Facilities Report
*	7 i(10)		7/76	TW-Obtaining System Reports	1b(4)		Load Balancing Procedures
•	7i(11)		7/76	TW-Data Base Management	1b(5)		Facilities Capacity—Determination
•	7i(12)		7/76	TW-System Backup Procedures	1b(6)		Planning
	DIVISIO	ON I	E 4	FUTURE	1b(7)		Monitoring Service Capability
	DIVISIO	ON I	F	CUSTOMER SERVICES	1b(8)		Method of Procedure
	Sec.	1		Introduction	1b(9)	11/76	Line and Number Requirements
S.	Sec.	2		Local and Toll Calling Services	1b(10)	12/76	Main Distributing Frame Administration (Includes Short Jumper Assignment)
-	Sec.	3		Centrex	1b(11)		Future
	Sec.	4	12/74	Outward Wide Area Tele- phone Service (WATS)	1b(12)		Load Plans for Single Entities and Multientities
	Sec.	Sec. 5		Inward WATS	1b(13)	4/77	Tones and Announcements
	Sec.	6		Common Control Switching Arrangement (CCSA)	• 1c	- ,	Data Administration
	Sec.	7		Dial Teletypewriter Exchange (DTWX)	1c(1)	2/76	General
	Sec.	 Ω		Custom Calling Services	1c(2)	2/76	Busy Hour Determination
	Sec.		÷.		1c(3)	2/76	Ten High Day Data
	Sec.	ð	,	High Capacity Mobile Telephone System (HCMTS)	1c(4)	2/76	Busy Season Determination
. •	Sec.	10		Transaction Telephone Service	• 1d		Dial Tone Speed Measurements
	10a		11/76	Service Description	1d(1)		General Description
	DIVISIO	ON (G	FUTURE	1d(2)	7/76	Electronic
	DIVISIO	ON H		SWITCHING SYSTEMS MANAGEMENT	1d(3)		Electromechanical
•	Sec.	1		General	• 1e		Network Measurement Devices
	1a			Introduction	1e(1)		4A TUR General Description

SECTION	DATE	TITLE	SECTION	DATE	TITLE
1e(2)		Electromechanical Registers	2g	10/76	Performance Measurement Plan
1e(3)		Electronic Accumulators	• Sec. 3		Panel
• Sec. 2		Step-by-Step	3d(3)	10/75	Problem Analysis and Corrective Action
2a		Introduction	• Sec. 4		No. 1 Crossbar
• 2b	~ <i>!</i> = .	System Description	4a		System Description
2b(1)		Local and Toll	4 b	10/76	Performance Measurement Plan
2b(2)		Common Control	4c	10/76	Ineffective Attempt Analysis
2b(3)		Centrex	• 4d		Administration
2b(4)	6/76	Automatic Message Accounting (AMA)—Local Automatic Message	4d(4)	5/76	Load Balance
		Accounting (LAMA), Centralized Automatic Message Accounting (CAMA), and Automatic Number	4d (8)	5/73	Method of Procedure Document Preparation
2c		Identification (ANI) Assignment Practices	• Sec. 5		No. 5 Crossbar (2-Wire)
• 2d		Administration	5 a	6/75	System Description
2d(1)		Operational Reviews	• 5b		Operational Features
2d(2)	÷	Future	5b(1)	5/76	AMA-LAMA, CAMA, and ANI
2d(3)			5b(2)	4/76	Centrex
2u(3)	14/00	Action Corrective	5b(3)	6/76	No. 3 Crossbar
2d(4)	11/76	Load Balancing Procedures	5b(4)	11/73	No. 5A Crossbar
2d(5)		Facilities Capacity—Determination	5b(5)	6/76	LAMA-C
2d(6)		Future	• 5c		Assignment Practices
2d(7)		Future	5c(1)		Line and Number Assignment
2d(8)	12/75	Method of Procedure Document	• 5d		Administration
		Preparation	5d(1)		Operational Reviews
2d(9)		Future	5d(2)	10/76	Ineffective Attempt Analysis Procedures
2d(10)	10/75	Last Trunk Usage	5d(3)		Data Analysis
2e		Traffic Measurements	5d(4)	4/76	Load Balancing Procedures
2f		Intercept Arrangements	5d(5)		Facilities Capacity—Determination

	SECTION	DATE	TITLE		SECTION	DATE	TITLE
	5d(6)		Future		6d(5)	2/76	Recorded Announcements
	5d(7)		Future		6d(6)		DATASPEED 40° Station
	5d(8)	5/73	Method of Procedure Document Preparation	•	• 6e		Service Features
	54(0)		-		6f		Translations
	5d(9)		Cross-Connect Assignments and Equipment Balancing Procedures		6f(1)		General Description
•	5e	1 .	Traffic Measurements		6f(2)		Postcutover Administration
	5e(1)	4/76	Traffic Measurements—General Description		6g	10/75	Load Balance
	5e(2)	4/76	Register Operation and Provision	•	6h		Memory Administration
	5e(3)		Maintenance Registers		6h(1)	7/76	General
		12/10	_		6h(2)	11/76	Translation Area
	5f		Performance Measurement Plan		6h(3)		Parameters
•	Sec. 6		No. 1/1A ESS	•	6h(4)		Support Programs
	6a	4/76	Administration Responsibilities	•	6i		Data Administration
•	6b		System Descriptions		6i(1)	6/76	General
	6b(1)	4/76	No. 1 ESS		6i(2)		Hourly Measurements
	6b(2)	2/77	Processor Community—No. 1A ESS		6i(3)		Weekly Measurements
	6b(3)		Processor Community—No. 1 ESS		6i(4)	11/76	Daily Measurements
	6b(4)		Network and Junctors		6i(5)	11/76	Quarter-Hourly Measurements
	6b(5)		Service Circuits		6i(6)		Plant Measurements
	6b(6)		Call Store Items		6i(7)		Busy Hour Studies
	6c	10/76	Call Processing		6i(8)		PATROL Overview
•	6d		Operational Features		6i(9)		PATROL Remote Batch Data
	6d(1)	5/76	Line Load Control	•	6J		Entry Capacity Management
	6d(2)	3/76	Network Management				- · · · · · · · · · · · · · · · · · · ·
	6d(3)	1/76	Master Control Center		6J(1)		General
	0.1(4)	4 (FIC	m 1		6J(2)		Network and Component
	6d(4)	4/76	Teletypewriter		6 J (3)		CC and SP-No. 1 ESS

	SECTION	DATE	H. TITLE (1994)		SECTION	DATE	TITLE
6	J(4)		Central Processor-No. 1A ESS	9	a		System Description
	k	ř	Service Results	9	b	4/77	Operating Guidelines (See BSP 234-102-015.)
6	k(1)	2/76	Receiver Attachment Delay Report	9	c	4/77	Assignment Practices (See
6	k(2)	7/76	Dial Tone Speed				BSP 234-102-016.)
6	k(3)	12/76	Matching Loss	9	d	6/75	Circuit Order Administration
6	k(4)	12/75	Performance Measurement Plan	9	e		Machine Administration Records
6	k(5)	12/76	Service Observing	• 9)f		Traffic Measurements
6	k(6)		Blocked Dial Tone	9	f (1)	1/76	Traffic Measurements—General
6	L		Problem Analysis	9	f (2)	4/77	Traffic Separations (See BSP 234-102-031.)
. 6	m	8/76	Abnormal Traffic/Load Conditions	a	f (3)	5/77	Machine Administration Reports
• 6	n		Transition Management	J	1(0)	<i>07</i> 11	(See BSP 234-102-032.)
	n(1)	4/76	Method of Procedure	9	f (4)		Ineffective Attempts (See BSP 234-102-033.)
	n(2)		Network and Components	9	g		Reinitialization
6	n(3) o		Software Future	9	h		Transition Management (See BSP 234-102-020.)
6	p		Line and Number Administration	• 9)i		Network Management
6	q		Future	9	i(1)	7/75	Controls
• 6	r	• • •	Centrex	9	i(2)	7/75	Exception Panel
6	r (1)		Centrex Description	9	i(3)	10/75	Display System
6	r(2)	12/76	Centrex Administration	9	i(4)	7/75	System Printer
6	S		CCSA	9	i(5)	8/75	Operating Considerations
6	t	٠	Future	9	J	6/75	DATASPEED 40® Station
6	u	12/76	Operational Reviews	9	k	6/75	Recorded Announcement Equipment
S	Sec. 7	12/75	4-Wire No. 1 ESS	• 9	DL		Work Centers
	Sec. 8	12/75	No. 1 ESS—ADF	9	L(1)	6/75	Maintenance Operations Center (MOC)
S	Sec. 9		No. 4 ESS	9	L(2)	8/75	Terminal Equipment Center (TEC)

	SECTION	DATE	TITLE	SECTION	DATE	TITLE
	9L(3)	5/75	Trunk Operations Center (TOC)	10g	3/77	Load Balance
	9m	1/76	Circuit Maintenance System	• 10h		Machine Capacity Management
	9n	4/77	Magnetic Administration (See BSP 234-102-019.)	10h(1)	10/76	Introduction
•	Sec. 10		No. 2/2B ESS	10h(2)	10/76	Postcutover Call Processing Capacity
•	10a	6/76	General	10i	12/76	Network Administration Measurements
	10b	4/75	System Description	• 10J		Service Results
	10c	11/74	Call Processing	10J(1)	5/76	Dial Tone Speed
•	10d		Operational Features	10J(2)	6/76	Service Observing
	10d(1)	3/76	Dynamic Service Protection	10k		Job Sizing and Timing
	10d(2)	7/75	Toll Network Protection	10L	2/76	Generic Program Description
	10d(3)	4/76	Program Organization	10m	•	Problem Analysis
	10d(4)	2/76	Overloads	10n	6/76	Abnormal Traffic/Load Conditions
	10d(5)	5/76	Memory Updates	• 10o		Assignment Administration
	10d(6)	4/76	Initializations	10o(1)	4/76	Assignment Considerations
	10d(7)	11/74	Handling Permanent Signals and Partial Dial	10o(2)	4/76	Preferential Number Assignment List (PNAL)
	10d(8)	7/75	Teletypewriter Operation	10p	6/75	Data Management
	10d(9)	11/75	Maintenance and Administration Center (MAC)	10 q		Trunk Adminstration
	10d(10)	19/75	AMA	10 r	7/75	Operational Reviews
		3/77	Recorded Announcements	• 10s		Centrex Service
	10d(11)	9/76	Dial Tone First, Coin	10s(1)	1/75	General Description
	10d(12)	9/10	Service Features	10s(2)	11/76	Centrex Administration
•	10e	11 /75	Multiline Hunt Group	• 10t		Transition Management
	10e(1)		Series Completion	10t(1)	1/77	Method of Procedure
	10e(2)		<u>-</u>	10t(2)		Switching Network
	10e(3) 10f	2/76 4/76	Most Economical Routing Administration Responsibilities	10u	8/76	Translation Office Record Generation (TORG)

DIVISIONS A THROUGH J

	SECTION	DATE	TITLE	SECTION	DATE	STATE OF THE STATE
	10v		Tape Operated Memory Update System (TOMUS)	11o(4)		Office Additions
	10			110(5)		Office Records
	10w		Data Management Forms	11p		Trunk Administration
•	Sec. 11		No. 3 ESS	11q		Operational Reviews
	11a	2/76	System Description	• Sec. 12		Crossbar Tandem
	11b	1/77	Administration Responsibilities	12a	2/76	System Description
•	11c		Operational Features	12b	2, 10	
	11c(1)	3/76	Recorded Announcements			System Features
	11c(2)	5/76	Dynamic Service Protection	12c		Assignment Practices
	11c(3)	1/77	System Initialization	12c(1)	9/76	Office Link Frame
	11d		Service Features	12c(2)	9/76	Trunk Link Frame
	11e		Load Balance	12c(3)	9/76	Marker Assignments
	11 f		Machine Capacity Management	12c(4)	5/75	Service Observing
	11g		Memory Management	12c(5)	12/76	CAMA-C
	_	10/50	, -	• 12d	,	Administration
	11h	12/76	Network Administration and Maintenance Measurements	12d(1)	6/76	Route and Translation Verification
	11i		Data Management	12d(2)		Capacity Determination
	11J		Generic Program Description	12d(3)	7/75	IMA
	11k		Job Sizing and Timing	12d(4)	8/76	Traffic Supervisory Cabinet
•	11L		Service Results	12d(5)	7/76	Transition Management (Method of Procedure)
	11L(1)		Ineffective Attempt Analysis	12d(6)	0 /75	Traffic Control Console
	11m		Problem Analysis		9/75	
٠	11n		Abnormal Traffic/Load Conditions	• 12e		Traffic Measurements
•	11o		Assignment Administration	12e(1)	9/76	General Description
	11o(1)	5/76	General Assignment Procedures	12e(2)	7/74	Register Operation
	110(2)	12/76	New Offices	• Sec. 13		No. 4A/4M Crossbar
				13a	2/76	Introduction
	11o(3)	7/76	Working Offices	• 13b		System Description

	SECTION	DATE	TITLE		SECTION	DATE	TITLE
	13b(1)	2/76	Electromechanical		13d(4)	12/75	Network Control Console
	13b(2)	9/73	Electronic Translator System (ETS)		13d(5)		PBC-EADAS/Network Management
	13b(3)	6/76	ETS—Peripheral Bus Computer (PBC)		13d(6)	6/76	PBC-TDAS
	13b(4)	6/76	ETS—PBC-Common Channel Interoffice Signaling (CCIS)		13d(7)	7/73	Method of Procedure Document Preparation
•	13c		Assignment Practices		13d(8)	9/76	Route and Translation Verification
	13c(1)	6/75	Translator Cards		13d(9)	8/76	Integrated Recent Changes— ETS/PBC
	13c(2)	7/76	ETS/PBC		13d(10)		Integrated Recent Change—CCIS
	13c(3)	8/76	CCIS	•	13e		Traffic Measurements
	13c(4)	1/76	Trunk Link Frame		13e(1)	19/79	General Description
	13c(5)	7/73	Trunk Block Connector		13e(2)		<u>-</u>
	13c(6)	1/76	Sender Link Frame		` '		Register Operation
	13c(7)	7/74	Incoming Trunk Service Observing		13e(3)		Data Registrations
	13c(8)	7/75	Trunk Distributing Centers		13e(4)	6/75	Dial Administration—ETS/PBC
	13c(9)	12/76	CAMA-C		13e(5)		PBC IMA Reports
	13c(10)	5/75	Outrigger Switches		13e(6)		PBC Machine Load and Service Summary (MLSS) Reports
	13c(11)		Trunk Group Assignment Records		13e(7)		PBC Trunk Group Reports
	13c(12)	4/76	Outpulser Link		13e(8)		PBC-CCIS Summary Reports
	13c(13)	3/77	Mechanized Trunk Assignment— Description		13e(9)		PBC-Traffic Separations Reports
	13c(14)		Mechanized Trunk Assignment— Reports		13f	6/75	Teletypewriter and DATASPEED® 40
	13c(15)		Mechanized Trunk Assignment—		Sec. 14	6/76	Community Dial Offices
	-55(25)	Operation		•	Sec. 15		Line Concentrators
•	13d		Administration		15a	12/75	Loop Switching System
	13d(1)		General	•	15b		Subscriber Loop Multiplexer
	13d(2)		Capacity Determination		151/1)	0 /54	Short on Description 14.
	13d(3)	6/75	IMA Reports		15b(1)	2/74	System Description and Assignment Procedures

	SECTION	DATE	TITLE	SECTIO	N DATE	TITLE	
	15b(2)	2/74	Administration	Sec. 20)	Other Switching Systems	
	Sec. 16	11/75	No. 5 Crossbar (4-Wire)	DIVISION	I I	NETWORK MANAGEMENT	
•	Sec. 17		Transaction Network	Sec. 1	10/7	Responsibilities	
	17a	9/76	System Description	Sec. 2		Administration	
	17b		Administration Responsibilities	2a	7/76	Preplanning	
	17c		Data Administration	2b		Reports	
	17d		System Overload	Sec. 3	8/76	Status Indicators and Control	
•	17e		Assignment Administration			Facilities	
	17e(1)	9/76	Assignment Recommendations	DIVISION	IJ	COMPLETION IMPROVEMENT	
	17e(2)		Assignments—New Offices (See BSP 230-100-042.)	Sec. 1		DDD Service Improvement	
	17f		Capacity Setting	Sec. 2	9/74	Network Completion	
	17g		IMA Analysis				
•	Sec. 18		CCIS	3. ORD	ORDERING INFORMATION		
	18a	5/76	System Description		.01 Procedure: When new sections are published, ordinarily one copy is sent to		
. •	Sec. 19	0, 10	No. 5 Crossbar—ETS	each Operation	erating Te	ing Telephone Company and arrangements with the Indiana Publication Center to	
	19a		System Description	stock and	stock and distribute copies to the customer order. Additional copies of these section		
	19a(1)	1/77	General Description Information	obtained	l by subm	tting a "one-time" order on Form Indiana Publication Center.	
	19a(2)		Processor Description		3.02 As new sections become available, the dates of publication will be listed in the "Date" column of the listing of sections in Part 2 of this		
•	19b		Operational Features	, O:			
	19b(1)	6/77	LAMA, CAMA, and ANI	Table of Contents. New sections will be distributed as described in 3.01.			
	19c		Memory Administration	3.03	3.03 Ordering Infor	Information: Orders should	
	19d		Administration Responsibilities	b	be placed on a "standing order" (automatic distribution) requisition using Form SD.1-80.80 and		
	19e		Data Management	mailed 1		dress: stern Electric Company, Inc. sana Publication Center D. Box 26205 sanapolis, Indiana 46226	
	19 f		Measurements	(a) A	Address:		
•	19g		Transition Management				
	19g(1)	3/77	Method of Procedure				

(b) Wording:

"Initial and standing order—to remain in effect until further notice (quantity). Dial Facilities Management Practices (all sections)."

(c) Exception:

Much of the material in Division D, Section 7 is not distributed as individual practices but in packages of several practices together. GL 76-10-205 lists these packages and their Select Codes. Orders placed on IPC for this material should include the Select Code and the package name, as listed in the GL.