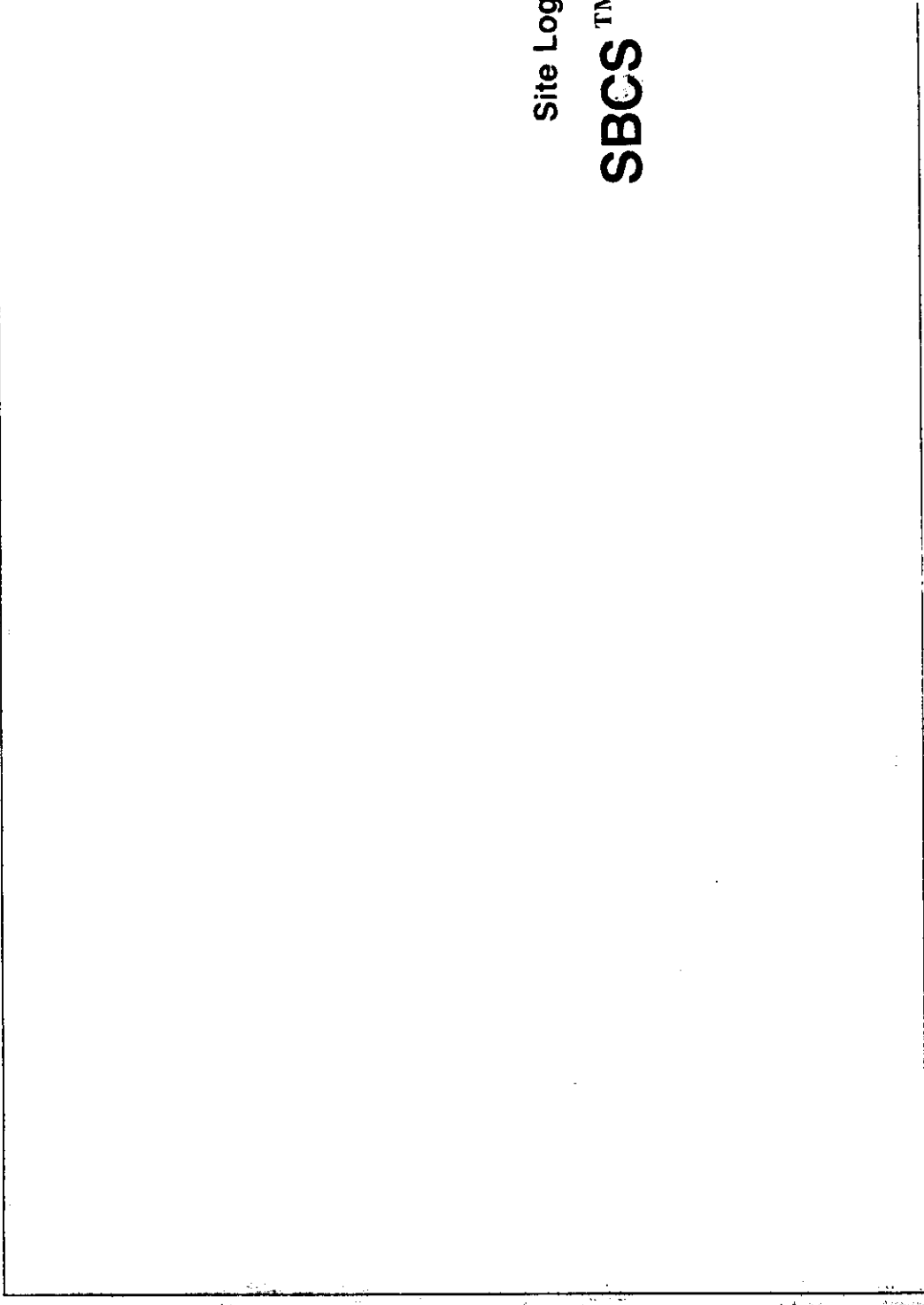


FUJITSU GTE
BUSINESS SYSTEMS, INC.

SECTION TL-120401-1001 ISSUE 1
AUGUST 1987



Site Log

SBCS™

TECHNICAL PRACTICES

FP A-D

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TABLE OF CONTENTS

<u>PAGE</u>	<u>TOPIC</u>
S-7	Preface
S-7	How to Use This Package
S-8	FCC Registration Information
S-11	System Configuration Basic System
S-15	System Configuration Expanded Version
S-19	System Overview
S-23	Trunk Summary
S-27	Trunk Summary (Expanded Cabinet)
S-31	Station Summary
S-41	Trunk Access Code Assignment CMC 100
S-42	Feature Access Code Assignments CMC 100
S-47	System Parameters
S-51	System Timing Values
S-57	Trunk Assignments - Basic Cabinet
S-61	Trunk Assignments - Expanded Cabinet
S-65	Trunk Route Timing Parameter Assignment CMC 254
S-72	Music on Hold Assignment CMC 305
S-68	Common Carrier Access Tables CMC 404 CMC 405
S-69	Tie Trunk Level Change Assignment CMC 406
S-73	Trunk to Trunk Connections CMC 410

TABLE OF CONTENTS

<u>PAGE</u>	<u>TOPIC</u>
S-79	DID/DISA Assignment CMC 430
S-80	Listed Directory Number Assignment CMC 431
S-81	DID Trunk Level Assignment CMC 433
S-82	DISA - Standard Authorization Code Assignment
S-83	Station Assignment - Basic Cabinet
S-83	Station Assignment - Expanded Cabinet
S-95	Station Assignments CMC 204
S-101	Data Terminal Assignment
S-111	Class of Service CMC 104
S-115	Feature Button Assignments CS-10 and CS-20
S-125	CSD Feature Button Assignments CMC 203
S-129	Attendant Console Assignments CMC 230 CMC 232
S-130	Attendant Console Button Assignments (C, D) CMC 231
S-132	Attendant Priority Assignment (C, D) CMC 233
S-133	BLF/DSS Assignment for 40 Button Instrument - EKT CMC 210 CMC 211
S-135	BLF/DSS Assignment for 80 Button Instrument - EKT CMC 210 CMC 211
S-138	BLF/DSS Assignment - Attendant Console CMC 210 - 40 Button Instrument
S-140	BLF/DSS Assignment - Attendant Console CMC 210 - 80 Button Instrument
S-151	Silent Message Warning Tone CMC 205
S-154	Silent Message Assignment (D) CMC 309
S-157	Recorded Voice Announcement Message Assignment - (D) CMC 261

TABLE OF CONTENTS

<u>PAGE</u>	<u>TOPIC</u>
S-160	Recorded Voice Announcement Copying - (D) CMC 262
S-160	Recorded Voice Announcement Protection - (D) CMC 263
S-164	System Speed Call Directory CMC 300
S-171	Hunting Group Arrangement - Voice CMC 301
S-175	Hunting Group Arrangement - Data CMC 301
S-177	Pickup Group Assignment CMC 302
S-185	Internal Paging Zones Assignment CMC 303
S-186	Hot Line Station Assignment - Voice CMC 304
S-186	Hot Line Station Assignment - Data CMC 304
S-192	Night Answer Group Assignments CMC 306
S-202	Attendant Overflow Assignments (C, D) CMC 306
S-203	Direct-in Line Assignments CMC 307
S-205	ACD Group Assignments (D) CMC 308
S-207	Hotel Motel System Parameters - (C, D) CMC 358
S-209	Hotel Motel Application Message Registration Assignment for Trunk Groups - (C, D) CMC 350
S-210	Hotel Motel Office Code Assignments - (C, D) CMC 351
S-211	Message Registration Office Code Assignment - (C, D) CMC 351
S-216	Message Registration Billing Rate Assignment - (C, D) CMC 352
S-217	Special Service Codes & Service Call Routing - (C, D) CMC 353
S-219	Room Status Indicator Assignment 40 Button Instrument - Electronic Key Set - (C, D) CMC 354 CMC 355
S-220	Room Status Indicator Assignment 80 Button Instrument - Electronic Key Set - (C, D) CMC 354 CMC 355

TABLE OF CONTENTS

<u>PAGE</u>	<u>TOPIC</u>
S-222	Room Status Indicator Assignment- (C, D) 40 Button Instrument - Attendant Console CMC 354 CMC 355
S-223	Room Status Indicator Assignment- (C, D) 80 Button Instrument - Attendant Console CMC 354 CMC 355
S-225	Hotel Motel Printer Assignments - (C, D) CMC 356 CMC 357
S-226	Class of Restriction Assignment CMC 105
S-227	Trunk Dialing and Restriction Group Assignments CMC 400
S-228	Dial Group Assignment CMC 401
S-229	N0/1X Area /Office Assignment CMC 402
S-230	Routing Digit Assignment CMC 403
S-231	Toll and Operator Restriction Assignment CMC 411
S-279	Toll Restriction Tables CMC 412 CMC 413
S-327	Toll Restriction Tables CMC 414
S-375	Carrier Identification Code Restriction Assignment CMC 415
S-379	LCR Office Code Route Tables CMC 420 CMC 422
S-383	LCR Area/Office Combination Code Route Table CMC 424
S-388	LCR Common Carrier Access Code Table CMC 425
S-389	Station Message Detail Recording Assignment CMC 500 CMC 504
S-390	Station Message Detail Recording Assignment for Trunk Groups CMC 501
S-391	Station Message Detail Recording Assignment for Classes of Restrictions CMC 502
S-392	Station Message Detail Recording Assignment for Tenant Groups CMC 503
S-393	Make Busy Assignment CMC 701
S-394	Master Control Station Assignments CMC 702

TABLE OF CONTENTS

<u>PAGE</u>	<u>TOPIC</u>
S-396	Security Code Assignment CMC 704
S-397	RS-232C Port Configuration CMC 900
S-398	SMDR Printer Control CMC 901

TL-120401-1001

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S-6

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PREFACE

This document was designed to help the user (Customer Service Advisor, Business Support Specialist, Sales Engineer, etc.) perform job responsibilities. Use of this site log packages will help ensure the successful implementation of the SBCS™ system into the customer's environment.

The site log package is intended as a tool for:

- identifying and recording the customer's data base information
- programming the system according to the customer's requirements
- providing a permanent record of the customer's data base

This package provides sufficient copies of the programming forms to cover all system maximums.

How to Use This Package
This package is intended for use with the Data Base Technical Practice TL-120301-1001. The following procedure should be used when filling out the site log package:

1. Gather the customer information on the system and station overview forms to provide a complete picture of the system.
2. Translate the overview information into system requirements.
3. Refer to the data base practice appendix as needed to aid interpreting customer needs into system requirements.
4. Refer to the data base practice appendix as needed for instructions on filling in the data base collection sheets.
5. Using the list of the customer's equipment, work through the system configuration worksheets and check the equipment cabinet(s) to ensure that the card placement complies with the customer requirements and system capacities.
6. Refer to the data base practice appendix as needed for instructions on filling in the forms for each type of station (single-line, EKT, or CSD).

7. Gather the unused forms into the back of the package where they can be kept as spares.
8. Refer to the data base practice as needed for instructions on programming the system using the data collected on the site log forms.
9. Leave a copy of the site log on the customer's premises or at the remote maintenance site as the permanent written record of the Office Dependent Data Base (ODDB).

NOTES:

- Software revisions are referred to as Packages A (or 1.0), B (or 1.5), C (or 2.0), or D.
- All information which is not specifically marked as applying to one or more specific software packages applies to all packages.

FCC Registration Information

In compliance with FCC regulations, the following information is applicable to the system:

1. Before connecting the telephone network, the end user must notify the local telephone company of his intention and provide the telephone company with the number of the particular line(s) on which the system is to be used, and shall provide the telephone company the FCC registration number, the Ringer Equivalence Number (REN), and the model number of the system. This information is located on the registration plate. The FCC registration number for the system is AB88QM - 7099MF - E Part 68 and Part 15 - Class A.

2. The end user must inform the local telephone company of the quantities and type of Universal Service Order Code (USOC) jacks which are required as shown below:

MTS/TS Interface			
TRUNK	INTERFACE	REN	NO. OF LEADS
F32SO-4BWC	2-Wire Loop	0.2A	2
F32SO-4BWC	2-Wire G.S.	0.2A	2
			USOC
			RJ21X
			RJ21X

3. When private line ports are connected to the telephone network, the user must provide the following information to the telephone company:

- Service Order Code, and Facility Interface Code.
- The quantities and USOC numbers for the required jacks.
- For each jack, list the sequence in which the lines are to be connected, giving technical description codes by position and the ringer equivalence number or service code where applicable.

Private Line Interface

TRUNK	PRIVATE LINE INTERFACE FACILITY CODE	SERVICE CODE	NO. OF LEADS	USOC
F33SO-2TTE	TL11M	9.0F	4	RJ21X, RJ2FX (2W E&M TYPE 1 SIG)
F33SO-2TTE	TL12M	0.9F	6	RJ21X, RJ2FX (2W E&M TYPE 2 SIG)

4. Since the system does not have signal power limiting, it can only be used with FCC registered, grandfathered devices, or devices which otherwise comply with Section 68.308.

5. FCC rules provide that, should the equipment cause harm to the telephone network, the telephone company shall, where practicable, notify the customer that temporary discontinuance of service may be required; however, where prior notice is not practicable, the telephone company may temporarily discontinue service immediately, if such action is reasonable in the circumstances.

6. FCC rules provide that the telephone company may make changes in its communications facilities, equipment operations, or procedures where such action is reasonably required in the operation of its business and is not inconsistent with the rules and regulations of the FCC. If such changes render any customer terminal equipment incompatible with the telephone company's facilities or require modification, or alteration of such terminal equipment, or otherwise materially affect its use or performance, the customer will be given adequate notice in writing to allow the customer an opportunity to maintain uninterrupted service.
7. The end user shall not attempt to repair or modify this equipment. Instead, any necessary service or repair shall only be initiated and performed by the manufacturer or its authorized agent.
8. If trouble is experienced, disconnect this equipment from the telephone line to determine if it is causing the malfunction. If the equipment is determined to be malfunctioning, its use shall be discontinued until the problem has been corrected.
9. This equipment shall not be used on party lines or coin telephone lines.
10. The local telephone company must be notified when this equipment is permanently discontinued.

**SYSTEM CONFIGURATION
BASIC SYSTEM**

Using the system configuration for the customer, work through this form to verify that the proper equipment was ordered and there is no conflict with system capacities.

A. Trunk Cards:

- No. of central office lines _____
- No. of WATS lines _____
- No. of FX lines _____
- Music-on-hold, enter 1 _____
- No. of paging circuits _____

Total Trunk Circuits _____ ÷ 4 = _____ 4BWC Cards

- No. of Loop Tie Lines _____
- No. of Loop DID Lines _____

(C, D) Total Loop Circuits _____ ÷ 2 = _____ 2TTL Cards

- No. of E&M Tie Lines _____
- No. of E&M DID Lines _____
- Hotel/Motel Printers _____

(C, D) Total E&M Circuits _____ ÷ 2 = _____ 2TTE Cards
 (C, D) Total Printers _____ ÷ 4 = _____ 4CHT Cards
 (If Hotel/Motel Printers are installed, one 4CHT card is required. If not, no 4CHT cards are required.)

B. Station Cards:

- Single line stations _____
- Off-premise stations _____
- Dictation access circuits _____
- UNA external alerts _____

Total Station Circuits _____ ÷ 8 = _____ 8SLC Cards

TL-120401-1001

**SYSTEM CONFIGURATION (Continued)
BASIC SYSTEM**

CS-10 instruments	_____		
CS-20 instruments	_____		
40 button DSS/BLF	_____		
80 button DSS/BLF	_____		
Attendant Consoles	_____		
Attendant 40 button DSS/BLF	_____		
Attendant 80 button DSS/BLF	_____		
Room Status Indicators	_____		
		(C, D)	
		(C, D)	
		(C, D)	
		(C, D)	
		Total Electronic	
		Circuits	_____
		+ 8 =	_____
			8EKC Cards
C. Digital Terminals:			
		(B, C, D)	
CSD instruments (voice only)	_____	(B, C, D)	
CSD Instruments (with DTA)	_____	(C, D)	
Data Interface Units (DIU)	_____	Total Digital	
		Circuits	_____
		+ 8 =	_____
			8DTC Cards
D. Miscellaneous Cards:			
		(D)	
Recorded Voice Announcements	_____	=	_____
			VMC Cards*

*The total number of 4CHT and RVAC cards cannot exceed 2 per cabinet.

**SYSTEM CONFIGURATION (Continued)
BASIC SYSTEM**

E. Common Control Cards:

CPM - version A	_____	CPM - version C	_____
CPM - version B	_____	CPM - version D	_____
MEM - version A	_____	MEM - version C	_____
MEM - version B	_____	MEM - version D	_____
SWC (See Note 1)	_____	RGEN (See Note 2)	_____
6PFT	_____	4DMR (See Notes 2 and 3)	_____

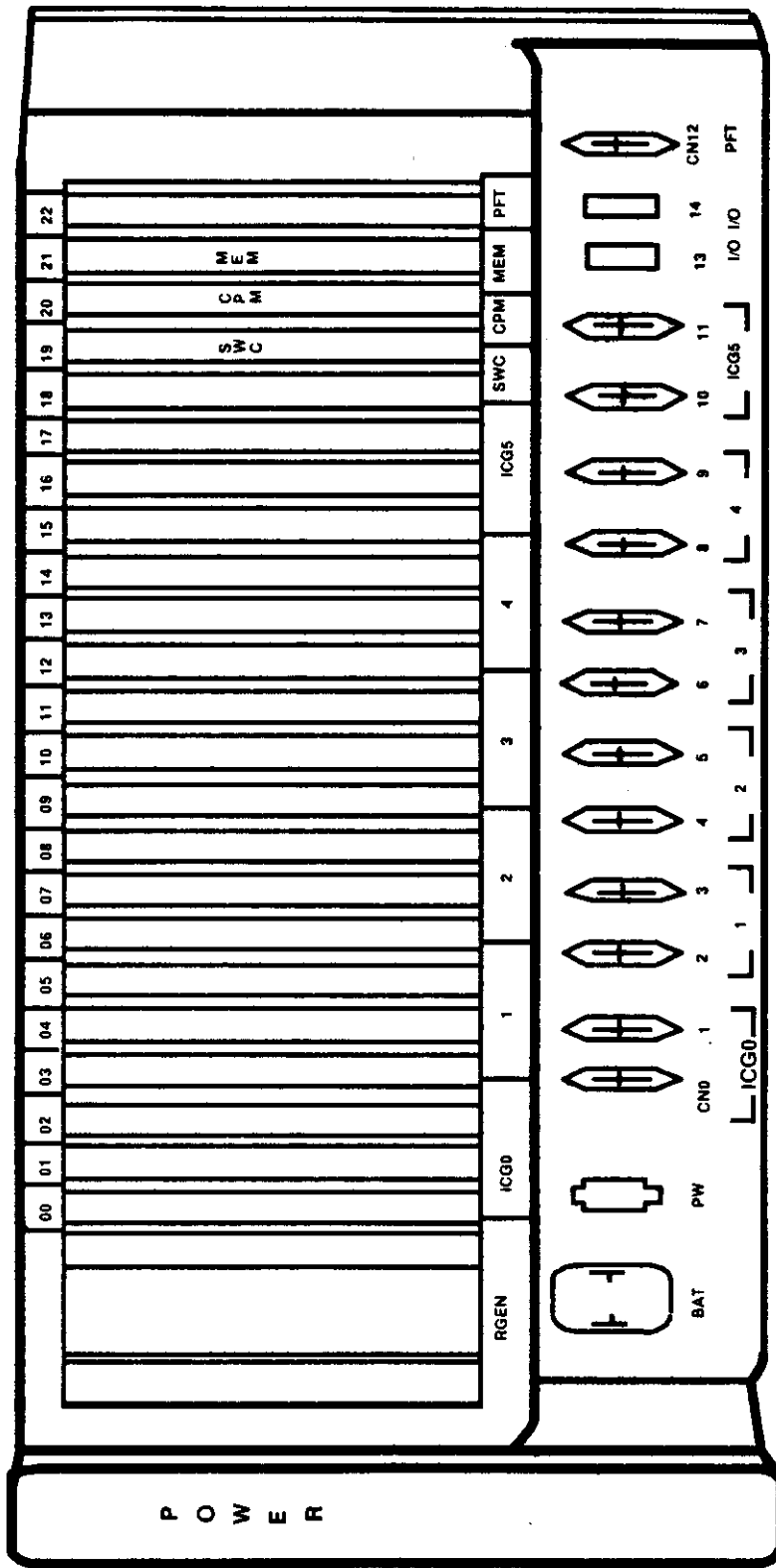
NOTES:

1. Only one CPM, MEM, SWC, and 6PFT card per system.
2. RGEN and 4DMR cards required for single line telephones.
3. Maximum of 2-3 DMR cards per system. (See chart.)

TRAFFIC	NUMBER OF DTMF STATIONS										
	0	49	50	60	90	150	200				
Normal (6ccs)	0	1	1	1	2	2	2				
Heavy (9ccs)	0	1	1	2	2	2	3				
Extra Heavy (12ccs)	0	1	2	2	2	3	3				

TL-120401-1001

SYSTEM CONFIGURATION (Continued)



**SYSTEM CONFIGURATION
EXPANDED VERSION**

Using the system configuration for this customer, work through this form to verify that the proper equipment was ordered and there is no conflict with system capacities.

A. Trunk Cards:

No. of central office trunks _____
 No. of central office lines _____
 No. of WATS lines _____
 No. of FX lines _____
 Music-on-hold, enter 1 _____
 No. of paging circuits _____

No. of Loop Tie Lines _____
 No. of Loop DID Lines _____

No. of E&M Tie Lines _____
 No. of E&M DID Lines _____
 Hotel/Motel Printers _____

Total Trunk Circuits _____ ÷ 4 = _____ 4BWC Cards
 (C, D) Total Loop Circuits _____ ÷ 2 = _____ 2TTL Cards
 (C, D) Total E&M Circuits _____ ÷ 2 = _____ 2TTE Cards
 (C, D) Total Printers _____ ÷ 4 = _____ 4CHT Cards

B. Station Cards:

Single line stations _____
 Off-premise stations _____
 Dictation access circuits _____
 Paging access circuits _____
 UNA external alerts _____

Total Station Circuits _____ ÷ 8 = _____ 8SLC Cards

TL-120401-1001

**SYSTEM CONFIGURATION (Continued)
EXPANDED VERSION**

CS-10 instruments
CS-20 instruments
40 button DSS/BLF
80 button DSS/BLF
Attendant Consoles
Attendant 40 button DSS/BLF
Attendant 80 button DSS/BLF
Room Status Indicators

(C, D)
(C, D)
(C, D)
(C, D)

Total Electronic
Circuits

_____ ÷ 8 = _____ 8EKC Cards

C. Digital Terminals:

CSD instruments (voice only)
CSD Instruments (with DTA)
Data Interface Units (DIU)

(B, C, D)
(B, C, D)
(C, D)

Total Digital
Circuits

_____ ÷ 8 = _____ 8DTC Cards

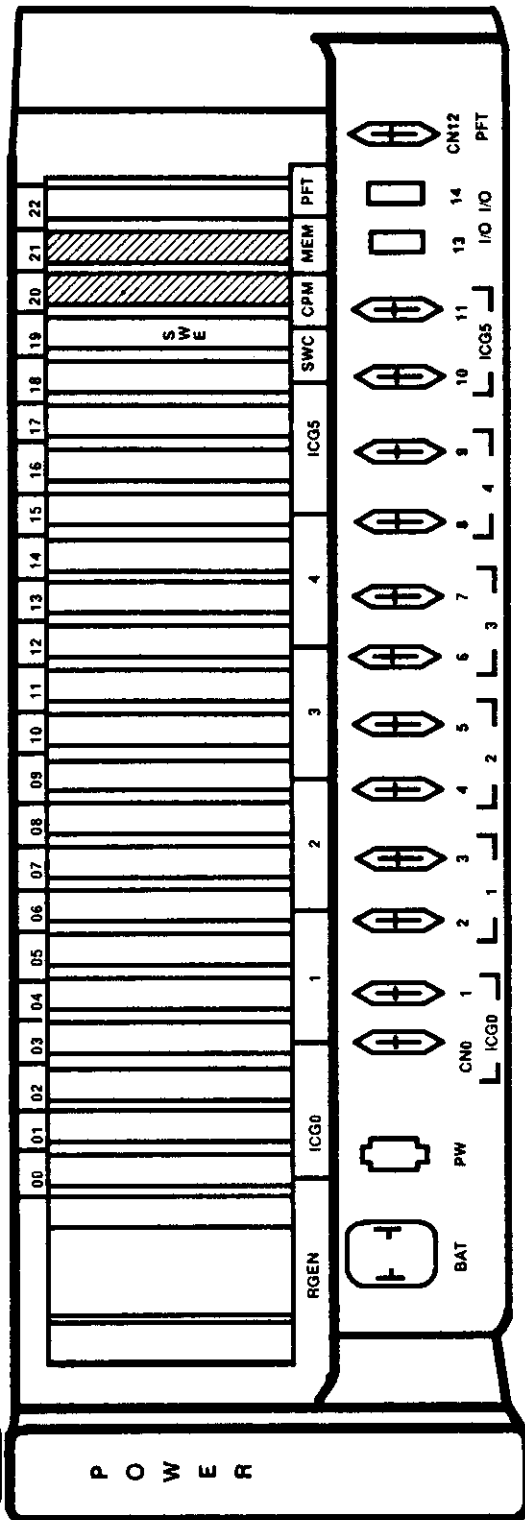
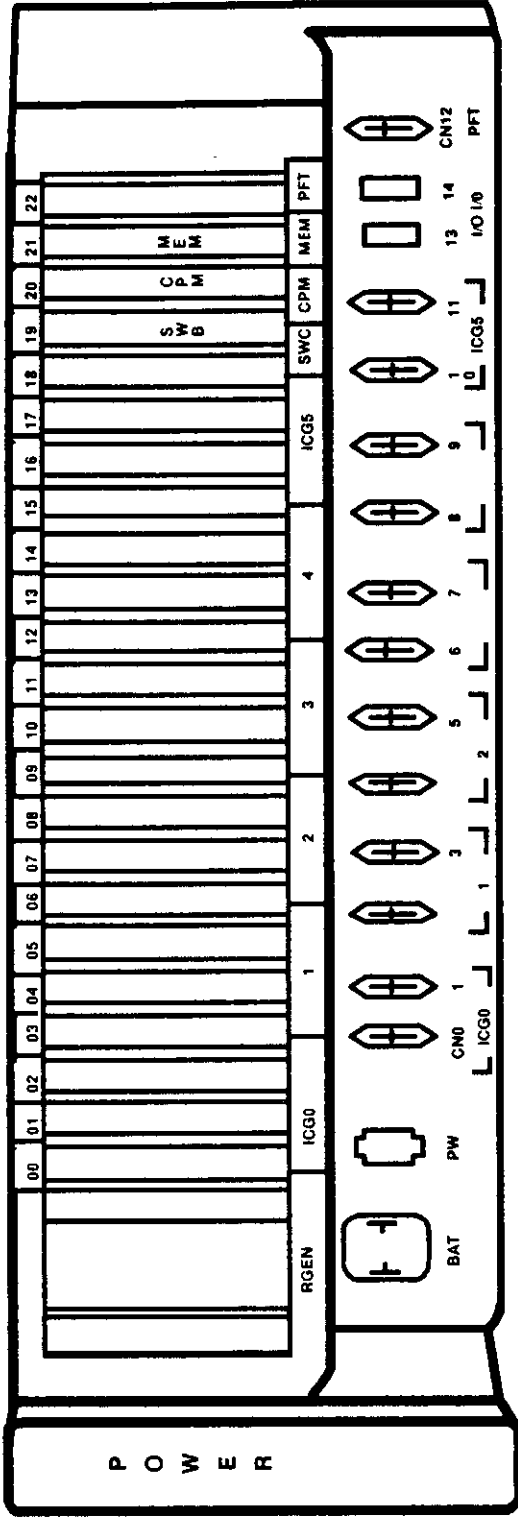
**SYSTEM CONFIGURATION (Continued)
EXPANDED VERSION**

D. Common Control Cards:

CPM - A	_____
CPM - B	_____
CPM - C	_____
CPM - D	_____
MEM - A	_____
MEM - B	_____
MEM - C	_____
MEM - D	_____
SWC	_____
SWB (Basic cabinet)	_____
SWE (Expansion cabinet)	_____
6PFT (Basic cabinet)	_____
6PFE (Expansion cabinet)	_____
RGEN	_____
4DMR	_____

TL-120401-1001

SYSTEM CONFIGURATION



SYSTEM OVERVIEW

1. Customer	Telephone Number
2. System location address	
3. Requested installation date	Software version (A, B, C, D)
4. Sales representative	Telephone number
5. System programming Customer _____ GTE _____ PMP _____ MCT _____ ATTD _____ PcMP _____	Programming unit
6. Message detail recording Yes _____ No _____	Type of terminal
7. Least cost routing Yes _____ No _____	8. Music-on-hold - enter customer source
9. Paging Internal EKT _____ External speakers _____	Type of external paging system
10. Night answer UNA _____ PNA _____	UNA external alerts - enter quantity _____

SYSTEM OVERVIEW

11. Toll restriction	1 + within area code	Yes	No
	Operator toll prefix		
12. Capacities			
Local central office trunks	Enter quantity		
Local central office lines	Enter quantity		
WATS lines - intrastate	Enter quantity		
WATS lines - interstate	Enter quantity		
FX lines	Enter quantity		
SCC Facilities	Enter carrier names		
Other (dial dictation, private lines)	Enter quantity		
Tie lines	Enter quantity		
PABX/Centrex lines	Enter quantity		
	Enter type of PABX		
	Enter dial access code		

SYSTEM OVERVIEW

13. Station equipment Attendant console	Yes	No
CS-10	Enter quantity	
CS-20	Enter quantity	
DSS/BLF 40 Button	Enter quantity	
DSS/BLF 80 Button	Enter quantity	
CSD	Enter quantity	
Single line telephones	Enter quantity of main stations Enter quantity of extension stations	
14. Off-premise station location	Number of stations	
Remote building 1 address	Number of stations	
Remote building 2 address	Number of stations	
Remote building 3 address	Number of stations	
Remote building 4 address	Number of stations	
Remote building 5 address	Number of stations	
15. Power failure stations	Enter quantity	

TL-120401-1001

SYSTEM OVERVIEW

16. Remarks

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TRUNK SUMMARY

TRUNK GROUP NO	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIPMENT NO.	TRUNK DIRECTION INCOMING OUTGOING TWO-WAY	SIGNALING (GROUND LOOP E&M)	SENDING MODE (DP/DTMF)	START MODE (WINK DELAY-IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO	TYPE OF TERM TRUNK (PERSONAL/DIRECT/ POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			180											
			181											
			182											
			183											
			170											
			171											
			172											
			173											
			160											
			161											
			162											
			163											
			150											
			151											
			152											
			153											

TL-120401-1001

TRUNK SUMMARY

TRUNK GROUP NO.	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIPMENT NO.	TRUNK DIRECTION INCOMING/OUTGOING TWO-WAY	SIGNALING (GROUND LOOP/ E&M)	SENDING MODE (DP/DTMF)	START MODE (WINK DELAY- IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL/ DIRECT/ POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			140											
			141											
			142											
			143											
			130											
			131											
			132											
			133											
			120											
			121											
			122											
			123											
			110											
			111											
			112											
			113											

TRUNK SUMMARY

TRUNK GROUP NO.	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIP-MENT NO.	TRUNK DIRECTION INCOMING OUTGOING TWO-WAY	SIGNALING (GROUND LOOP/E&M)	SENDING MODE (DP, DTMF)	START MODE (WINK DELAY-IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL DIRECT POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			100											
			101											
			102											
			103											
			090											
			091											
			092											
			093											
			080											
			081											
			082											
			083											
			070											
			071											
			072											
			073											

TL-120401-1001

TRUNK SUMMARY

TRUNK GROUP NO.	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIPMENT NO.	TRUNK DIRECTION INCOMING/OUTGOING TWO-WAY	SIGNALING (GROUND/ LOOP/ E&M)	SENDING MODE (DP/DTMF)	START MODE (WINK DELAY- IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL/ DIRECT/ POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			060											
			061											
			062											
			063											

**TRUNK SUMMARY
(EXPANDED CABINET)**

TRUNK GROUP NO	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIP. MENT NO	TRUNK DIRECTION INCOMING OUTGOING TWO-WAY	SIGNALING (GROUND LOOP E&M)	SENDING MODE (DP DTMF)	START MODE (WINK DELAY IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL DIRECT POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			1180											
			1181											
			1182											
			1183											
			1170											
			1171											
			1172											
			1173											
			1160											
			1161											
			1162											
			1163											
			1150											
			1151											
			1152											
			1153											

(EXHIBITED CVBIENED)
ТРИНК СУММАРИА

TL-120401-1001

**TRUNK SUMMARY
(EXPANDED CABINET)**

TRUNK GROUP NO.	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIPMENT NO.	TRUNK DIRECTION INCOMING OUTGOING TWO-WAY	SIGNALING (GROUND LOOP, E&M)	SENDING MODE (DP, DTMF)	START MODE (WINK DELAY, IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL, DIRECT, POOLED, DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			1140											
			1141											
			1142											
			1143											
			1130											
			1131											
			1132											
			1133											
			1120											
			1121											
			1122											
			1123											
			1110											
			1111											
			1112											
			1113											

(EXPANDED CABINET)
TRUNK SUMMARY

8-30

**TRUNK SUMMARY
(EXPANDED CABINET)**

TRUNK GROUP NO	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIP. MENT NO.	TRUNK DIRECTION INCOMING/ OUTGOING TWO-WAY	SIGNALING (GROUND/ LOOP/ E&M)	SENDING MODE (DP/ DTMF)	START MODE (WINK DELAY/ IMMEDIATE)	PAGE ZONE NO	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL/ DIRECT/ POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			1100											
			1101											
			1102											
			1103											
			1090											
			1091											
			1092											
			1093											
			1080											
			1081											
			1082											
			1083											
			1070											
			1071											
			1072											
			1073											

(EXHIBIT C) (EXHIBIT D) (EXHIBIT E) (EXHIBIT F) (EXHIBIT G) (EXHIBIT H) (EXHIBIT I) (EXHIBIT J) (EXHIBIT K) (EXHIBIT L) (EXHIBIT M) (EXHIBIT N) (EXHIBIT O) (EXHIBIT P) (EXHIBIT Q) (EXHIBIT R) (EXHIBIT S) (EXHIBIT T) (EXHIBIT U) (EXHIBIT V) (EXHIBIT W) (EXHIBIT X) (EXHIBIT Y) (EXHIBIT Z)

TL-120401-1001

**TRUNK SUMMARY
(EXPANDED CABINET)**

TRUNK GROUP NO	TYPE OF TRUNK	OUTGOING ACCESS CODE	EQUIPMENT NO.	TRUNK DIRECTION INCOMING/OUTGOING TWO-WAY	SIGNALING (GROUND LOOP, E&M)	SENDING MODE (DP, DTMF)	START MODE (WINK DELAY, IMMEDIATE)	PAGE ZONE NO.	TENANT GROUP NO.	TERM TRUNK GROUP NO.	TYPE OF TERM TRUNK (PERSONAL DIRECT, POOLED DIRECT-IN)	DIRECTORY NUMBER OF TERM STATION (DIRECT-IN LINE)	TOLL RESTRICTION	MDR (Y/N)
			1060											
			1061											
			1062											
			1063											

8/81

8/83

1064														
1065														
1066														
1067														
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(EXCLUDED CABINET)
TRUNK SUMMARY

S-30

8/87

FP A-D

TL-120401-1001

TL-120401-1001

8/87

STATION SUMMARY

STATION NO.	NAME LOCATION	TYPE OF STATION	CLASS OF SERVICE		CLASS OF RESTRICTION		TOLL RESTRICTION	PICKUP GROUP	HURT GROUP	PAGE ZONE	MDR GROUP	HOT LINE	DIRECT-IN LINE	LINE PICKUP	REMARKS	
			DAY	NIGHT	DAY	NIGHT										

S-32

STATION SUMMARY

8/87

FP A-D

TL-120401-1001

8-34

TL-120401-1001

STATION SUMMARY

STATION NO.	NAME LOCATION	TYPE OF STATION	CLASS OF SERVICE		CLASS OF RESTRICTION		TOLL RESTRICTION	PICKUP GROUP	HUNT GROUP	PAGE ZONE	MDR GROUP	HOT LINE	DIRECT-IN LINE	LINE PICKUP	REMARKS		
			DAY	NIGHT	DAY	NIGHT											

S-34

YAMMUNU ENHAWWA

8/87

FP A-D

TL-120401-1001

2-30

8-87

TL-120401-1001

STATION SUMMARY

STATION NO.	NAME LOCATION	TYPE OF STATION	CLASS OF SERVICE		CLASS OF RESTRICTION		TOLL RESTRICTION	PICKUP GROUP	HURT GROUP	PAGE ZONE	MDR GROUP	HOT LINE	DIRECT-IN LINE	LINE PICKUP	REMARKS	
			DAY	NIGHT	DAY	NIGHT										

FP A-D

8/87

STATION SUMMARY

S-36

TL-120401-1001

TL-120401-1001

6/87

STATION SUMMARY

STATION NO.	NAME LOCATION	TYPE OF STATION	CLASS OF SERVICE		CLASS OF RESTRICTION		TOLL RESTRICTION	PICKUP GROUP	HUNT GROUP	PAGE ZONE	MDR GROUP	HOT LINE	DIRECT-IN LINE	LINE PICKUP	REMARKS	
			DAY	NIGHT	DAY	NIGHT										

STATION NO. 1001

8/87

FP A-D

S-38

8/87

FP A-D

TRUNK ACCESS CODE ASSIGNMENT
CMC 100

Feature Name	P1 Feature Number	Default Code Basic/Exp	P2 New Access Code	P3 Trunk Group Number	P4 Outgoing Digits	P5 Digits Sent Tie Only	P6 Dial Store & Forward
External paging access (B, C, D)	53	78		3			
CO #1 access (default)	4	75		13			
CO #2 access	5	76		14			
CO #3 access	6	85		15			
CO #4 access	7	86		16			
CO #5 access	8	45:None		17			
CO #6 access	9	46:None		18			
FX #1 access	10	10		19			
FX #2 access	11	12		20			
FX #3 access	12	13		21			
FX #4 access	13	14		22			
FX #5 access	14	15		23			
FX #6 access	15	16		24			
WATS #1 access	16	70		25			
WATS #2 access	17	72		26			
WATS #3 access	18	73		27			
WATS #4 access	19	74		28			
WATS #5 access	20	None		29			
WATS #6 access	21	None		30			
Tie #1 access (default for E&M)	22	80		31			
Tie #2 access (default for loop)	23	82		32			
Tie #3 access	24	83		33			
Tie #4 access	25	84		34			
Tie #5 access	26	None		35			
Tie #6 access	27	None		36			
SCC #1 access	42	40/46		51			
SCC #2 access	43	42/47		52			
SCC #3 access	44	43/48		53			
SCC #4 access	45	44/49		54			
SCC #5 access	46	None		55			
SCC #6 access	47	None		56			

CMC 100
 REV 10/87
 FP A-D

TL-120401-1001

FEATURE ACCESS CODE ASSIGNMENTS CMC 100

Feature Name	P1 Feature Number	Default Access Code	P2 Enter New Access Code
Acct code/client billing	154	56	_____
Add data call set up (B, C, D)	160	67	_____
Attendant access (C, D)	55	0	_____
Automatic intercom - user programmability	122	#4	_____
Call announce receive ON/OFF	126	#8	_____
Call charges ADD/CLEAR (C, D)	74	None	_____
Call forward - all calls (activate)	80	★34	_____
Call forward - all calls (cancel)	81	★30	_____
Call forward - busy/no answer (activate)	82	★33	_____
Call forward - no answer (activate)	83	★32	_____
Call forward - busy/no answer and no answer (cancel)	84	★31	_____
Call park	153	*9	_____
Call park answer	93	#9	_____
Controlled restriction (C, D)	75	None	_____
Data call attribute (change) (B, C, D)	117	69	_____
Day/night mode change - self tenant only	131	★#	_____
Day/night mode change - all tenants	132	0#	_____

Feature Name: _____ Code: _____
 Description: _____ Code: _____
 Location: _____ Code: _____
 Date: _____ Code: _____

CMC 100
 FEATURE ACCESS CODE ASSIGNMENT

**FEATURE ACCESS CODE ASSIGNMENTS
CMC 100**

Feature Name	P1 Feature Number	Default Access Code	P2 Enter New Access Code
DSS park answer (C,D)	107	18	
DSS speed dial (program) (C,D)	135	52	
Directed call pickup	106	17	
Do-not-disturb (activate)	85	★6	
Do-not-disturb (cancel)	86	#6	
Do-not-disturb - other (activate) (C,D)	71	None	
Do-not-disturb override (activate)	120	★2	
Do-not-disturb override (cancel)	121	#2	
Do-not-disturb with silent message (activate) (D)	137	★6	
EKT paging access - zone/all zones	51	77	
EKT paging answer (B,C,D)	52	87	
Executive override (full)	200	None	
Executive override (limited)	152	#5	
External paging access (B,C,D)	53	78	
External paging answer (B,C,D)	54	88	
Guest room clean up (C,D)	73	None	
Group pickup	92	★4	

Feature Name	Code	Access Code	Enter New
Group pickup	92	★4	55

CMC 100
FEATURE ACCESS CODE ASSIGNMENTS

TL-120401-1001

FEATURE ACCESS CODE ASSIGNMENTS CMC 100

Feature Name	P1 Feature Number	Default Access Code	P2 Enter New Access Code
Idle line preference change (C,D)	129	55	★4
Key touch tone control - EKT only	133	53	PHONE
Least cost routing - system access	3	84	89
Least cost routing #3 - all routes (D)	203	83	18
Least cost routing #2 - all routes except highest one	202	125	92
Least cost routing #1 - least cost route only	201	500	PHONE
Message leaving (activate) (C,D)	87	85	★1
Message leaving (cancel)	88	81	#1
Message pickup	89	131	★5
Night answer any station - this tenant only	94	151	#30
Night answer any station - all tenants	95	150	#31
Off-hook incoming signal change-user programmability	124	11	57
Pre-selection mode change (C,D)	127	88	542
Programming from key telephone (buttons) (C,D)	134	82	53
Recorded voice announcement (D)	136	100	89
Ringing line preference change (C,D)	128	138	540
Room status change (C,D)	72	101	None
Save repeat last number dialed	50		★8

Learn New
 Feature Name
 Feature Code
 Enter New
 Access Code
 b5

CMC 100
 FEATURE ACCESS CODE ASSIGNMENTS

FEATURE ACCESS CODE ASSIGNMENTS
CMC 100

Feature Name	P1 Feature Number	Default Access Code	P2 Enter New Access Code
Service call routing #1 (C,D)	96	None	_____
Service call routing #2 (C,D)	97	None	_____
Service call routing #3 (C,D)	98	None	_____
Service call routing #4 (C,D)	99	None	_____
Service call routing #5 (C,D)	100	None	_____
Service call routing #6 (C,D)	101	None	_____
Service call routing #7 (C,D)	102	None	_____
Service call routing #8 (C,D)	103	None	_____
Service call routing #9 (C,D)	104	None	_____
Service call routing #10 (C,D)	105	None	_____
Station camp-on (activate)	150	★★	_____
Station camp-on (cancel)	90	★★	_____
Station prefix	2	None	_____
Station speed call-user programmability	123	#0	_____
Station speed calling	48	★0	_____

CMC 100
 LEVINBE VCC022 CODE V22ICINEN12
 LP FP A-D 1001

**FEATURE ACCESS CODE ASSIGNMENTS
CMC 100**

Feature Name	P1 Feature Number	Default Access Code	P2 Enter New Access Code
System speed calling	49	##	_____
Trunk camp-on (activate)	151	★7	_____
Trunk camp-on (cancel)	91	#7	_____
Trunk access - direct trunk access	130	61*	_____
Wake-up other (activate) (C,D)	70	None	_____
Wake-up self (activate) (C,D)	78	None	_____
Wake-up self (cancel) (C,D)	79	None	_____

Service call (input) 100 (C'D)	100	None	_____
Service call (input) 101 (C'D)	101	None	_____
Service call (input) 102 (C'D)	102	None	_____
Service call (input) 103 (C'D)	103	None	_____
Service call (input) 104 (C'D)	104	None	_____
Service call (input) 105 (C'D)	105	None	_____
Service call (input) 106 (C'D)	106	None	_____
Service call (input) 107 (C'D)	107	None	_____
Service call (input) 108 (C'D)	108	None	_____
Service call (input) 109 (C'D)	109	None	_____
Service call (input) 110 (C'D)	110	None	_____
Service call (input) 111 (C'D)	111	None	_____
Service call (input) 112 (C'D)	112	None	_____
Service call (input) 113 (C'D)	113	None	_____
Service call (input) 114 (C'D)	114	None	_____
Service call (input) 115 (C'D)	115	None	_____
Service call (input) 116 (C'D)	116	None	_____
Service call (input) 117 (C'D)	117	None	_____
Service call (input) 118 (C'D)	118	None	_____
Service call (input) 119 (C'D)	119	None	_____

Feature Name	Grouped Feature b1	Code Access Default	Access Code Enter New b5
Feature 116 (input)	b1	_____	_____

CWC 100
LEVEL ONE ACCESS CODE ASSIGNMENTS

SYSTEM PARAMETERS

<u>P1 = Identification</u>	<u>Available Values</u>	<u>P2 = New Value</u>
CMC 101		
1 Send warning burst on override (B, C, D)	0 = Send (D) 1 = Don't send	_____
2 Check trunk-to-trunk restrictions at CMC 410	0 = Allow all connections (D) 1 = Deny connections	_____
3 Send warning tone for executive override	0 = Don't send (D) 1 = Send	_____
4 System set for call announce on intercom	0 = Ring (D) 1 = Voice announce	_____
8 No dial alarm to attendant console (time out = 40 seconds)	0 = Not applied (D) 1 = Applied	_____
13 Disconnect supervision of CO loop outgoing (D)	0 = Detect (D) 1 = Don't detect	_____
CMC 102		
1 How should trunks be shared among tenants	0 = Own trunk incoming & outgoing (D) 1 = Own trunk outgoing, share incoming 2 = Own trunk incoming, share outgoing	_____
2 Off-premise stations do not have distinctive ringing. Establish ringing pattern for all calls to off-premise stations	1 = Station call ringing (D) 2 = Incoming call ringing 3 = Recall ringing	_____
3 If chosen trunk is not available should the system send touchtone over rotary	0 = Allow (D) 1 = Deny	_____
4 Should calls be charged (on message detail) to transferring station or divided for each station	0 = Divided for each station (D) 1 = Charged to transferring station	_____

SYSTEM PARAMETERS

<u>P1 Identification</u>	<u>Available Values</u>	<u>P2 = New Value</u>
CMC 102		
5	Should the system check trunk signaling before allowing trunk-to-trunk transfers	0 = Check signaling (D) 1 = Ignore signaling and allow all connections
6	Should the system hunt outgoing trunks based on the assigned tenant number	0 = Yes (D) 1 = No
7	Should the system hunt bothway trunks based on the assigned tenant number	0 = Yes (D) 1 = No
10	Number of digits for call park orbits	1, 2, 3 (D) or 4 digits
11	Establish the number of digits for account codes input by station users	1 to 15 (D) digits
13	How should the pound code (#) be treated over TIE lines	0 = End of dialing (D) 1 = Dial code
14	How should the pound code (#) be treated over CO trunks	0 = End of dialing (D) 1 = Dial code
15	Will single-line telephones have message waiting lamps (B, C, D)	0 = Not applicable (D) 1 = Applicable
16	Number of digits in personal account code for SCC #1 (B, C, D)	0, 1, 2 or 3 digits (requires input)
17	Number of digits in personal account code for SCC #2 (B, C, D)	0, 1, 2 or 3 digits (requires input)

CMC 101

BT = 19801111-1100

CMC 102

BT = 19801111-1100

SYSTEM PARAMETERS

P1 = Identification		<u>Available Values</u>	<u>P2 = New Value</u>
CMC 102 (continued)			
18	Number of digits in personal account code for SCC #3	0, 1, 2 or 3 digits (requires input)	_____
19	Number of digits in personal account code for SCC #4 (B, C, D)	0, 1, 2 or 3 digits (requires input)	_____
20	Number of digits in personal account code for SCC #5 (B, C, D)	0, 1, 2 or 3 digits (requires input)	_____
21	Number of digits in personal account code for SCC #6 (B, C, D)	0, 1, 2 or 3 digits (requires input)	_____
27	Attendant console for all tenants (C, D)	0 = All tenants (D) 1 = Self tenant	_____
28	Type of intercept for calls to a vacant DID number (C, D)	0 = Attendant intercept 1 = Reorder tone	_____
29	Number of times the flash button is effective (C, D)	0 to 255 seconds Default = 3	_____

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59	сфедрава (C' D) Илларек ај рилеке иле пилар рилеке	Диллеке = 3 0 - Ю 522 ассуке	
58	илларек (C' D) Лиле ај илларек ај селле ю а леску ДИД	1 = Илларек юле 0 = Илларек илларек	
57	илларек селлеке юл ај илларек (C' D)	1 = 201 юлеке 0 = VI юлеке (D)	
54	200 юл (B' C' D) Илларек ај қилеке ю беллеке ассуке селлеке юл	(едиллеке юлне) 0' 1' 5 ол 3 қилеке	
50	200 юл (B' C' D) Илларек ај қилеке ю беллеке ассуке селлеке юл	(едиллеке юлне) 0' 1' 5 ол 3 қилеке	
16	200 юл (B' C' D) Илларек ај қилеке ю беллеке ассуке селлеке юл	(едиллеке юлне) 0' 1' 5 ол 3 қилеке	
18	200 юл Илларек ај қилеке ю беллеке ассуке селлеке юл	(едиллеке юлне) 0' 1' 5 ол 3 қилеке	
CWC 105 (супиллеке)			
11	илларек ај илларек	илларек ај илларек	65 = Юл ассуке

SYSTEM TIMING VALUES

<u>P1 = Identification</u>	<u>Default</u>	<u>P2 = New Value</u>
CMC 103		
1 Station hook signal range	21 seconds	_____
2 Duration in seconds after all digits are dialed by the station user before the call will be timed for MDR and the display on the CS-20.	16 seconds	_____
10 Confirmation tone burst timing	7 seconds	_____
11 Ready to call timing after service registration	2 seconds	_____
12 Ringing duration in seconds before call is forwarded on no answer condition. (Default = approximately 4 rings.)	13 seconds	_____
14 Ringing duration in seconds for call return of station camp-on before abandoning call-back attempt. (Default = approximately 7 rings.)	31 seconds	_____
15 Station release camp-on timing	0 seconds	_____
16 Trunk camp-on cancel timing	0 seconds	_____
17 Time interval in seconds during which parked call is held before returning to the parking station.	62 seconds	_____
18 Time interval in seconds during which trunk call is held before returning to the holding station. (Only applicable if trunk appears on a button on the station.)	181 seconds	_____

8/81
SYSTEM TIMING PARAMETERS

<u>P1 = Identification</u>	<u>Default</u>	<u>P2 = New Value</u>
CMC 103		
19 Time interval in seconds during which a call is camped onto a station before returning to the DSS.	31 seconds	_____
20 Time interval in seconds during which a call is held before returning to the DSS.	31 seconds	_____
22 Ringing duration in seconds after a call has been transferred to a station before it returns to the DSS on a no answer condition.	31 seconds	_____
23 Service registration reminder	7 seconds	_____
24 Pre-selection timing	4 seconds	_____
25 Camp-on burst timing (B, C, D)	2 seconds	_____
27 Direct-in line busy burst timing	2 seconds	_____
28 Override warning burst timing	2 seconds	_____
29 EKT paging warning burst timing	2 seconds	_____
30 Duration of reorder tone - time out routing to attendant console	31 seconds	_____
33 Time interval for reorder tone after other party goes on-hook	1 second	_____

CMC 103

SYSTEM TIMING PARAMETERS

<u>P1 = Identification</u>	<u>Default</u>	<u>P2 = New Value</u>
CMC 103		
34 Amount of time in seconds for warning tone before call announce to a station	2 seconds	_____
35 Confirmation one time out	11 seconds	_____
36 Called party release timing	1 second	_____
37 Amount of time in seconds that a trunk camp-on callback to a station cancels under a no answer condition. (Default = approximately 3 rings.)	11 seconds	_____
38 Pre-pause for second dial tone (LCR, SCC)	1 second	_____
39 Recalled station lock-in timing	2 seconds	_____
40 Station camp-on recall timing	31 seconds	_____
42 Station hold loop recall timing (B, C, D)	2 seconds	_____
43 Amount of time in seconds that a station-to-station call which has been put on hold will recall to the station.	185 seconds	_____
45 Amount of time in seconds that a warning tone will be sent over the external paging system before page.	2 seconds	_____

2X21EW L1N1MC AVT11E2

TL-120401-1001

TL-120401-1001

SYSTEM TIMING VALUES

P1 Identification	Default	P2 = New Value
CMC 103		
46 Account code registration confirmation timing	11 seconds	_____
47 Verify display timing (C, D)	31 seconds	_____
48 Amount of time in seconds that a call will return to the attendant console after camp-on to a station (C, D).	31 seconds	_____
49 Amount of time in seconds that a call will return to the attendant console from park (C, D).	31 seconds	_____
51 Amount of time in seconds that a call will return to the attendant console from supervised hold (C, D).	61 seconds	_____
52 Amount of time in seconds that a transferred call will return to the attendant console on a no answer condition. (Default = approximately 7 rings.) (C, D)	31 seconds	_____
53 Amount of time a call should wait to be answered at the console before it overflows to the alternate destination (C, D)	61 seconds	_____
54 Amount of time before initial ACD message should answer an incoming call	61 seconds	_____
55 Amount of time that an incoming call should wait in queue before overflowing to an alternate position or returning to the attendant (D)	181 seconds	_____
56 Time between first and second ACD message (D)	4 seconds	_____

SYSTEM TIMING VALUES

<u>P1 Identification</u>	<u>Default</u>	<u>P2 = New Value</u>
CMC 103		
57 Silent message confirmation display timing (D)	4 seconds	_____
60 Common hold wait timing (C, D)	16 seconds	_____
61 Amount of time applicable for delayed ringing on key system lines (C, D)	11 seconds	_____
62 Automatic pause timing (C, D)	21 seconds	_____
63 Automatic disconnect timing after sending reorder tone on DISA-standard (C, D)	11 seconds	_____
64 Confirmation tone timing for wake-up answer (C, D)	21 seconds	_____
65 Retrey timing for seizure of DTMF port after DTMF seizure failure in TIE/DID termination (C, D)	2 seconds	_____

LHR BYCE 12 141EKL101PVT7A TEL1 BTYVAK

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62	Σειρά μετρήσεως με 11Ε ΟΙΟ (ακρίβεια) (C' D)	5 seconds	_____
63	Μέσος ρυθμός για σειρά με 0,1W, 104 ήτοι 0,1W	_____	_____
64	Συντελεστής ποιοτή ρυθμού για μέγιστο ρυθμό (C' D)	51 seconds	_____
65	Μέσος ρυθμός με 0,1W (ακρίβεια) (C' D)	11 seconds	_____
66	Υποκείμετο φασματικό ρυθμό ήτοι ρυθμός	51 seconds	_____
67	Υποκείμετο βάθος ρυθμού (C' D)	11 seconds	_____
68	Μέσος ρυθμός με 0,1W (ακρίβεια) (C' D)	10 seconds	_____
69	Υποκείμετο φασματικό ρυθμό ήτοι ρυθμός	4 seconds	_____
70	Συντελεστής ποιοτή ρυθμού (C' D)	_____	_____
71	Σειρά μετρήσεως συντελεστής ποιοτή ρυθμού (C' D)	_____	_____
CWC 103	_____	_____	_____
72	_____	_____	_____
73	_____	_____	_____
74	_____	_____	_____
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179	_____	_____	_____
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181	_____	_____	_____
182	_____	_____	_____
183	_____	_____	_____
184	_____	_____	_____
185	_____	_____	_____
186	_____	_____	_____
187	_____	_____	_____
188	_____	_____	_____
189	_____	_____	_____
190	_____	_____	_____
191	_____	_____	_____
192	_____	_____	_____
193	_____	_____	_____
194	_____	_____	_____
195	_____	_____	_____
196	_____	_____	_____
197	_____	_____	_____
198	_____	_____	_____
199	_____	_____	_____
200	_____	_____	_____

SYSTEM TIMING VALUES

TRUNK ASSIGNMENT - BASIC CABINET

CMC 253***

CMC 252**

CMC 251*

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
180														
181														
182														
183														
170														
171														
172														
173														
160														
161														
162														
163														
150														
151														
152														
153														

P1 = EQUIPMENT NUMBER

P2 = TRUNK GROUP NUMBER

P3 = EQUIPMENT NUMBER

P4 = EQUIPMENT NUMBER

CMC 253***

CMC 252**

CMC 251*

CMC 250

TL-120401-1001

TRUNK ASSIGNMENT - BASIC CABINET

CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
140														
141														
142														
143														
130														
131														
132														
133														
120														
121														
122														
123														
110														
111														
112														
113														

* P1 = EQUIPMENT NUMBER
 ** P1 = TRUNK GROUP NUMBER
 *** P2 = EQUIPMENT NUMBER

CMC 520
 TRUNK ASSIGNMENT - BASIC CABINET

CMC 521
 TRUNK ASSIGNMENT - BASIC CABINET

CMC 522
 TRUNK ASSIGNMENT - BASIC CABINET

CMC 523
 TRUNK ASSIGNMENT - BASIC CABINET

TRUNK ASSIGNMENT - BASIC CABINET

CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
100														
101														
102														
103														
090														
091														
092														
093														
080														
081														
082														
083														

*P1 = EQUIPMENT NUMBER **P1 = TRUNK GROUP NUMBER ***P2 = EQUIPMENT NUMBER

CMC 250

CMC 251*

CMC 252**

CMC 253***

2-20

TL-120401-1001

TRUNK ASSIGNMENT - BASIC CABINET

CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
070														
071														
072														
073														
060														
061														
062														
063														

* P1 = EQUIPMENT NUMBER

** P1 = TRUNK GROUP NUMBER

*** P2 = EQUIPMENT NUMBER

095														
097														
090														
103														
105														
101														
100														
01														
0000														

CMC 523

CMC 525

CMC 521

CMC 520

ЛІСТ ВСТАНОВЛЕННЯ БАЗИШОГО КАБІНЕТА

ЛІСТ ВСТАНОВЛЕННЯ БАЗИШОГО КАБІНЕТА

8/87

S-60

TRUNK ASSIGNMENT - EXPANDED CABINET

CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
1180														
1181														
1182														
1183														
1170														
1171														
1172														
1173														
1160														
1161														
1162														
1163														
1150														
1151														
1152														
1153														

* P1 = EQUIPMENT NUMBER

** P1 = TRUNK GROUP NUMBER

*** P2 = EQUIPMENT NUMBER

CMC 520

CMC 521

CMC 522

TRUNK ASSIGNMENT - BASIC CABINET

CMC 523

0.81

0.81

TL-120401-1001

TRUNK ASSIGNMENT - BASIC CABINET CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TRUNK GROUP NUMBER	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP	
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P1	P3	
1140																
1141																
1142																
1143																
1130																
1131																
1132																
1133																
1120																
1121																
1122																
1123																
1110																
1111																
1112																
1113																

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TRUNK GROUP NUMBER	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP	
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P1	P3	
1110																
1111																
1112																
1113																

CMC 520
TRUNK ASSIGNMENT - EXHYBDED CABINET

CMC 521
TRUNK ASSIGNMENT - EXHYBDED CABINET

CMC 522
TRUNK ASSIGNMENT - EXHYBDED CABINET

CMC 523
TRUNK ASSIGNMENT - EXHYBDED CABINET

TRUNK ASSIGNMENT - BASIC CABINET
CMC 250

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
1100														
1101														
1102														
1103														
1090														
1091														
1092														
1093														
1080														
1081														
1082														
1083														

*P1 = EQUIPMENT NUMBER **P1 = TRUNK GROUP NUMBER ***P2 = EQUIPMENT NUMBER

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
1033														
1034														
1035														
1036														
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1038														
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1098														
1099														
1100														

CMC 250 TRUNK ASSIGNMENT - BASIC CABINET CMC 251 CMC 252 CMC 253

TL-120401-1001

TRUNK ASSIGNMENT - BASIC CABINET
CMC 250

8/81

CMC 251*

CMC 252**

CMC 253***

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
1070														
1071														
1072														
1073														
1060														
1061														
1062														
1063														

P1 = EQUIPMENT NUMBER

P2 = TRUNK GROUP NUMBER

P3 = EQUIPMENT NUMBER

EQUIPMENT NUMBER	TYPE OF TRUNK	TRUNK GROUP NUMBER	OPERATION MODE	SIGNALLING MODE	START MODE	DIAL MODE	TRUNK NUMBER	TENANT NUMBER	DAY CLASS OF SERVICE	NIGHT CLASS OF SERVICE	DAY CLASS OF RESTRICTN	NIGHT CLASS OF RESTRICTN	TERM. TRUNK GROUP NUMBER	TYPE OF TERM GROUP
P1	P2	P3	P4	P5	P6	P2	P3	P4	P2	P3	P4	P5	P1	P3
1083														
1081														
1080														
1103														
1105														
1101														
1100														
1102														
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1121														
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1150														

CMC 251

CMC 252

CMC 253

TRUNK ASSIGNMENT - BASIC CABINET

S-64

8/87

IF-150 FP A-D

MUSIC-ON-HOLD ASSIGNMENT

CMC 305

P1 = Enter the equipment number for the trunk card (A, B, C, D) or RVAC card (D) that will provide the music source

XYZ

X = Cabinet number 0 or 1 for expanded system only

YY = Card slot 06 through 18 for the 4BWC or 06 through 14 for the RVAC (D)

Z = Circuit number 0 through 3 for the 4BWC or 1 through 7 for the RVAC (D)

DATA BASE FORM

0	00					
1	01					
2	02					
3	03					
4	04					
5	05					
6	06					
7	07					
8	08					
9	09					
10	10					
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86	86					
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88	88					
89	89					
90	90					
91	91					
92	92					
93	93					
94	94					
95	95					
96	96					
97	97					
98	98					
99	99					
100	100					

P1 = _____

CMC 102

CMC 104

COMMON CABINET VCCE22 1VBFE2

FP A-D

8/87

S-67

COMMON CARRIER ACCESS TABLES

CMC 404

P1 SCC ROUTE NUMBER B, C, D	P2 GATEWAY TELEPHONE NUMBER B, C, D	P3 SECURITY CODE* B, C, D	P4 TIMING VALUE (XX-XX) B, C, D	P1 SCC TRUNK GROUP NO. B, C, D	P2 ROUTE DEST. TRUNK GROUP NO. B, C, D
1				51	
2				52	
3				53	
4				54	
5				55	
6				56	

CMC 405

ONLY BY THE BOARD

* UP TO 15 DIGITS

Σ = Служба маршрута 0 маршрута 3 по 54 (BMC) и 1 маршрута 3 по 56 (AVC ID)
 AA = Служба маршрута 18 по 54 (BMC) и 52 маршрута 14 по 56 (AVC ID)
 X = Другие маршруты, 0 и 1 по существующим значениям
 XAAA

64 = Если для существующих маршрутов по 54 (BMC) и 52 (AVC ID) или по 56 (AVC ID) по 54 (BMC) и 56 (AVC ID)

CMC 302

НАЗНАЧЕНИЕ ПОСЛЕДСТВИЙ

TL-120401-1001

**TIE TRUNK LEVEL CHANGE ASSIGNMENT
CMC 406**

P1 TRUNK GROUP NUMBER	P2 ADDITIONAL DIGITS	P3 DIGITS TO BE REPLACED	P4 REPLACEMENT DIGITS
NUMBER TRUNK GROUP	DIGIT ADDITIONAL	DIGITS TO BE REPLACED	DIGIT REPLACEMENT
b1	b3	b3	b4

TRUNK-TO-TRUNK CONNECTIONS

CMC 410

P1 = TRUNK GROUP NUMBER	P2 = TRUNK GROUP NUMBERS DENIED CONNECTION TO TRUNK GROUP ENTERED AT P1
_____	_____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____

CONNECT TO TRUNK GROUPS LISTED BY DENIED
BY TRUNK GROUP NUMBER BY DENIED

CMC 410

FP A-D TO TRUNK CONNECTIONS 8/87 M2

TL-120401-1001

TRUNK-TO-TRUNK CONNECTIONS

CMC 410

P1 = TRUNK GROUP NUMBER	P2 = TRUNK GROUP NUMBERS DENIED CONNECTION TO TRUNK GROUP ENTERED AT P1
_____	_____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____ _____

CMC 410

S-74 TRUNK-TO-TRUNK C 8/87 ECLION2

FP A-D

TL-120401-1001

TRUNK-TO-TRUNK CONNECTIONS

CMC 410

P1 = TRUNK GROUP NUMBER	P2 = TRUNK GROUP NUMBERS DENIED CONNECTION TO TRUNK GROUP ENTERED AT P1
_____	_____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____

CMC 410

FP A-D 10-TRUNK CONNECTIONS 8/87 MS

TL-120401-1001

TRUNK-TO-TRUNK CONNECTIONS

CMC 410

P1 = TRUNK GROUP NUMBER	P2 = TRUNK GROUP NUMBERS DENIED CONNECTION TO TRUNK GROUP ENTERED AT P1
_____	_____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____ _____	_____ _____ _____ _____ _____

ИЛИ
ИЛИ

ИЛИ - ИЛИ СВЯЗИ

CONNECTION TO TRUNK GROUP ENTERED AT P1

ИЛИ - ИЛИ СВЯЗИ ИЛИ СВЯЗИ

CMC 410

S-76 ТРУНК-ТО-ТРУНК С 8/87 РЕКЦИОНС

FP A-D

TL-120401-1001

TRUNK-TO-TRUNK CONNECTIONS

CMC 410

P1 = TRUNK GROUP NUMBER	P2 = TRUNK GROUP NUMBERS DENIED CONNECTION TO TRUNK GROUP ENTERED AT P1
_____	_____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____
_____	_____ _____ _____ _____ _____

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ИДУМВЕР №1 - ДУДУК СУОДЬ	СОИИЕЦИОН ТО ДУДУК СУОДЬ ЕИТЕРЕД УТЪД №3 - ДУДУК СУОДЬ ИИДУМВЕР ДЕРИЕД

СМС Д10

ДУДУК-ТО-ДУДУК СОИИЕЦИОНС

8/87

FP A-D

TL-120401-1001

S-78

**DID/DISA ASSIGNMENT
CMC 430**

P1 = Trunk Group Number	P2 = Received Digits Length	P3 = Prefix Code	P4 = DISA Directory Number	P5 = DISA Authorization Code
57	_____	_____	_____	_____
58	_____	_____	_____	_____
59	_____	_____	_____	_____
60	_____	_____	_____	_____
61	_____	_____	_____	_____
62	_____	_____	_____	_____

Или/или Group	Или/или Директор/а	Или/или Директор/а	Или/или Директор/а	Или/или Директор/а
b1 = Trunk	b5 = Гл/отд	b3 = Гл/отд	b4 = Гл/отд	b2 = Гл/отд
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

CMC 430
LISTED DIRECTORY NUMBERS ASSIGNMENT

LISTED DIRECTORY NUMBER ASSIGNMENT CMC 431

P1 = Trunk Group Number	P2 = Listed Directory Number	P3 = Listed Directory Number	P4 = Listed Directory Number	P5 = Listed Directory Number	P6 = Listed Directory Number
57	_____	_____	_____	_____	_____
58	_____	_____	_____	_____	_____
59	_____	_____	_____	_____	_____
60	_____	_____	_____	_____	_____
61	_____	_____	_____	_____	_____
62	_____	_____	_____	_____	_____

Trunk Group Number	Trunk Digits	Code	Multiple Directory	Code	Multiple Directory
b1 = Trunk	b5 = Received	b3 = B1B1X	b4 = D12V	b2 = D12V	
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

CMC 430
DID/D12V ASSIGNMENT

DID TRUNK LEVEL ASSIGNMENT
CMC 433

P1 = Trunk Group Number	P2 = Replaced Digit	P3 = New Digit
57	_____	_____
58	_____	_____
59	_____	_____
60	_____	_____
61	_____	_____
62	_____	_____

62 - 64 = UNASSIGNED

64 - 68 = UNASSIGNED

INSTRUCTIONS:

CMC 433

(CO' EX' or MV12)

This table is used to assign the DIDV authorization code when assigning the DIDV service.

DIDV - STANDARD AUTHORIZATION CODE ASSIGNMENT

DISA - STANDARD AUTHORIZATION CODE ASSIGNMENT

This table is used to establish the DISA authorization code when standard trunks are assigned the DISA feature (CO, FX, or WATS).

CMC 432

INSTRUCTIONS:

P1 = Enter the DISA authorization code: 1 to 8 digits or blank.

01	P1 = Authorization code	b3 = New D34
02		
03		
04		
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06		
07		
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CMC 432
DID ДИДИК ТЕЛЕГ ВЪЗНИКВЕНІ

**STATION ASSIGNMENT - BASIC CABINET
CMC 200**

CMC 201*

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
000										
001										
002										
003										
004										
005										
006										
007										
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026										
027										

*P1 = Station Number

*P1 = Station Number

TL-120401-1001

**STATION ASSIGNMENT - BASIC CABINET
CMC 200**

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
030										
031										
032										
033										
034										
035										
036										
037										
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055										
056										
057										

**P1 = Station number

*P1 = Station Number

**STATION ASSIGNMENT - BASIC CABINET
CMC 200**

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
060										
061										
062										
063										
064										
065										
066										
067										
070										
071										
072										
073										
074										
075										
076										
077										
080										
081										
082										
083										
084										
085										
086										
087										

*P1 = Station number

*P1 = Station Number

TL-120401-1001

**STATION ASSIGNMENT - BASIC CABINET
CMC 201***

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
090										
091										
092										
093										
094										
095										
096										
097										
100										
101										
102										
103										
104										
105										
106										
107										
110										
111										
112										
113										
114										
115										
116										
117										

*P1 = Station number

*P1 = Station Number

**STATION ASSIGNMENT - BASIC CABINET
CMC 200**

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MIDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
120										
121										
122										
123										
124										
125										
126										
127										
130										
131										
132										
133										
134										
135										
136										
137										
140										
141										
142										
143										
144										
145										
146										
147										

*P1 = Station Number

**P1 = Station number

TL-120401-1001

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S-88

8/87

FP A-D

**STATION ASSIGNMENT - EXPANDED CABINET
CMC 200**

CMC 201*

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
1000										
1001										
1002										
1003										
1004										
1005										
1006										
1007										
1010										
1011										
1012										
1013										
1014										
1015										
1016										
1017										
1020										
1021										
1022										
1023										
1024										
1025										
1026										
1027										

*P1 = Station Number

**P1 = Station number

TL-120401-1001

**STATION ASSIGNMENT - EXPANDED CABINET
CMC 200**

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
1030										
1031										
1032										
1033										
1034										
1035										
1036										
1037										
1040										
1041										
1042										
1043										
1044										
1045										
1046										
1047										
1050										
1051										
1052										
1053										
1054										
1055										
1056										
1057										

*P1 = Station Number

**P1 = Station number

**STATION ASSIGNMENT - EXPANDED CABINET
CMC 201***

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
1060										
1061										
1062										
1063										
1064										
1065										
1066										
1067										
1070										
1071										
1072										
1073										
1074										
1075										
1076										
1077										
1080										
1081										
1082										
1083										
1084										
1085										
1086										
1087										

*P1 = Station Number

**P1 = Station number

TL-120401-1001

**STATION ASSIGNMENT - EXPANDED CABINET
CMC 200**

CMC 201*

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
1090										
1091										
1092										
1093										
1094										
1095										
1096										
1097										
1100										
1101										
1102										
1103										
1104										
1105										
1106										
1107										
1110										
1111										
1112										
1113										
1114										
1115										
1116										
1117										

*P1 = Station number

*P1 = Station Number

**STATION ASSIGNMENT - EXPANDED CABINET
CMC 201***

CMC 202**

P1 EQUIPMENT NUMBER	P2 NEW STATION NUMBER	P3 STATION TYPE	P2 OPERATION MODE	P3 DTMF OR ROTARY	P4 TENANT NUMBER	P5 MDR GROUP OR SCC CODE	P2 CLASS OF SERVICE	P3 NIGHT CLASS OF SERVICE	P4 CLASS OF RESTRICTION	P5 NIGHT CLASS OF RESTRICTION
1120										
1121										
1122										
1123										
1124										
1125										
1126										
1127										
1130										
1131										
1132										
1133										
1134										
1135										
1136										
1137										
1140										
1141										
1142										
1143										
1144										
1145										
1146										
1147										

*P1 = Station Number

**P1 = Station number

TL-120401-1001

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S-94

8/87

FP A-D

TL-120401-1001

**STATION ASSIGNMENTS
CMC 204**

P1 STATION NUMBER	P2 DATA SECURE	P3 OFF PREMISE	P4 SINGLE LINE MW PACKAGE B, C, D	P5 GUEST ROOM PACKAGE C, D	P6 DICTATION ACCESS PACKAGE D

DATA TERMINAL ASSIGNMENT

CMC 220

CMC 221*

CMC 224*

P1 Equipment Number B,C,D	P2 Directory Number B,C,D	P3 Type Interface B,C,D	P4 Assoc CSD # B,C,D	P2 Day COS B,C,D	P3 Night COS B,C,D	P4 Day COS B,C,D	P5 Night COS B,C,D	P2 Oper Mode B,C,D	P3 Dial Mode B,C,D	P4 Tenant Number B,C,D	P5 MDR Group Number B,C,D

*P1 = Directory Number for Data Terminal

DATA TERMINAL ASSIGNMENT

CMC 220								CMC 221*					CMC 224*				
P1 Equipment Number B,C,D	P2 Directory Number B,C,D	P3 Type Interface B,C,D	P4 Assoc CSD # B,C,D	P2 Day COS B,C,D	P3 Night COS B,C,D	P4 Day COS B,C,D	P5 Night COS B,C,D	P2 Oper Mode B,C,D	P3 Dial Mode B,C,D	P4 Tenant Number B,C,D	P5 MDR Group Number B,C,D						

*P1 = Directory Number for Data Terminal

DATA TERMINAL ASSIGNMENT

CMC 220				CMC 221*				CMC 224*			
P1 Equipment Number B,C,D	P2 Directory Number B,C,D	P3 Type Interface B,C,D	P4 Assoc CSD # B,C,D	P2 Day COS B,C,D	P3 Night COS B,C,D	P4 Day COS B,C,D	P5 Night COS B,C,D	P2 Oper Mode B,C,D	P3 Dial Mode B,C,D	P4 Tenant Number B,C,D	P5 MDR Group Number B,C,D

*P1 = Directory Number for Data Terminal

DATA TERMINAL ASSIGNMENT

CMC 220					CMC 221*					CMC 224*				
P1 Equipment Number B,C,D	P2 Directory Number B,C,D	P3 Type Interface B,C,D	P4 Assoc CSD # B,C,D	P2 Day COS B,C,D	P3 Night COS B,C,D	P4 Day COS B,C,D	P5 Night COS B,C,D	P2 Oper Mode B,C,D	P3 Dial Mode B,C,D	P4 Tenant Number B,C,D	P5 MDR Group Number B,C,D			

*P1 = Directory Number for Data Terminal

DATA TERMINAL ASSIGNMENT

CMC 222

CMC 223*

P1 Directory Number	P2 Data Term. Speed	P3 Sync. Comm.	P4 Stop Bit and Word Length	P5 Parity	P6 Echoplex	P2 Call Control Mode	P3 RS232C Signal Mode 1	P4 RS232C Signal Mode 2
B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D

*P1 = Directory Number for this terminal

DATA TERMINAL ASSIGNMENT

CMC 222

CMC 223*

P1 Directory Number B,C,D	P2 Data Term. Speed B,C,D	P3 Sync. Comm. B,C,D	P4 Stop Bit and Word Length B,C,D	P5 Parity B,C,D	P6 Echoplex B,C,D	P2 Call Control Mode B,C,D	P3 RS232C Signal Mode 1 B,C,D	P4 RS232C Signal Mode 2 B,C,D

*P1 = Directory Number for this terminal

DATA TERMINAL ASSIGNMENT

CMC 223*

CMC 222

P1 Directory Number	P2 Data Term. Speed	P3 Sync. Comm.	P4 Stop Bit and Word Length	P5 Parity	P6 Echoplex	P2 Call Control Mode	P3 RS232C Signal Mode 1	P4 RS232C Signal Mode 2
B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D	B,C,D

*P1 = Directory Number for this terminal

DATA TERMINAL ASSIGNMENT

CMC 222 CMC 223*

P1 Directory Number B,C,D	P2 Data Term. Speed B,C,D	P3 Sync. Comm. B,C,D	P4 Stop Bit and Word Length B,C,D	P5 Parity B,C,D	P6 Echoplex B,C,D	P2 Call Control Mode B,C,D	P3 RS232C Signal Mode 1 B,C,D	P4 RS232C Signal Mode 2 B,C,D

*P1 = Directory Number for this terminal

DATA TERMINAL ASSIGNMENT

CMC 222

CMC 223*

P1 Directory Number B,C,D	P2 Data Term. Speed B,C,D	P3 Sync. Comm. B,C,D	P4 Stop Bit and Word Length B,C,D	P5 Parity B,C,D	P6 Echoplex B,C,D	P2 Call Control Mode B,C,D	P3 RS232C Signal Mode 1 B,C,D	P4 RS232C Signal Mode 2 B,C,D

*P1 = Directory Number for this terminal

CLASS OF SERVICE ASSIGNMENT

CMC 104

P1 = Class of Service (1 through 16) _____ P2 = Feature Numbers (A = add, R = remove)

P1 = Class of Service (1 through 16) _____

P1 = Class of Service (1 through 16) _____

P1 = Class of Service (1 through 16) _____

CLASS OF SERVICE ASSIGNMENT

CMC 104

P1 = Class of Service (1 through 16) _____	P2 = Feature Numbers (A = add, R = remove)
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____
P1 = Class of Service (1 through 16) _____	_____

CLASS OF SERVICE ASSIGNMENT

CMC 104

P1 = Class of Service (1 through 16) _____	P2 = Feature Numbers (A = add, R = remove)

CLASS OF SERVICE ASSIGNMENT

CMC 104

P1 = Class of Service (1 through 16) _____	P2 = Feature Numbers (A = add, R = remove)
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

TL-120401-1001

FEATURE BUTTON ASSIGNMENTS CS-10 and CS-20

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

TL-120401-1001

FEATURE BUTTON ASSIGNMENTS CS-10 and CS-20

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------

FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------

FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------

FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------

FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

**FEATURE BUTTON ASSIGNMENTS
CS-10 and CS-20**

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

TL-120401-1001

FEATURE BUTTON ASSIGNMENTS CS-10 and CS-20

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

P1 = Station Number: _____

FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6

**CSD FEATURE BUTTON ASSIGNMENTS
CMC 203**

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS: SPEAKER () MUTE () TRANSFER () HOLD ()	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6
	FEATURE P2_1	FEATURE P2_2	FEATURE P2_3	FEATURE P2_4	FEATURE P2_5
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS: SPEAKER () MUTE () TRANSFER () HOLD ()	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6
	FEATURE P2_1	FEATURE P2_2	FEATURE P2_3	FEATURE P2_4	FEATURE P2_5
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6

**CSD FEATURE BUTTON ASSIGNMENTS
CMC 203**

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS:	SPEAKER ()	FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
	MUTE ()	FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
	TRANSFER ()					
	HOLD ()					

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS:	SPEAKER ()	FEATURE P2_6 P3 P4 P5 P6	FEATURE P2_7 P3 P4 P5 P6	FEATURE P2_8 P3 P4 P5 P6	FEATURE P2_9 P3 P4 P5 P6	FEATURE P2_10 P3 P4 P5 P6
	MUTE ()	FEATURE P2_1 P3 P4 P5 P6	FEATURE P2_2 P3 P4 P5 P6	FEATURE P2_3 P3 P4 P5 P6	FEATURE P2_4 P3 P4 P5 P6	FEATURE P2_5 P3 P4 P5 P6
	TRANSFER ()					
	HOLD ()					

**CSD FEATURE BUTTON ASSIGNMENTS
CMC 203**

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS:	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
SPEAKER ()	P6	P6	P6	P6	P6
MUTE ()					
TRANSFER ()					
HOLD ()					

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS:	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
SPEAKER ()	P6	P6	P6	P6	P6
MUTE ()					
TRANSFER ()					
HOLD ()					

**CSD FEATURE BUTTON ASSIGNMENTS
CMC 203**

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS: SPEAKER () MUTE () TRANSFER () HOLD ()	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6
	FEATURE P2_1	FEATURE P2_2	FEATURE P2_3	FEATURE P2_4	FEATURE P2_5
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6

P1 = CSD Station Number: _____

FIXED FEATURE BUTTONS: SPEAKER () MUTE () TRANSFER () HOLD ()	FEATURE P2_6	FEATURE P2_7	FEATURE P2_8	FEATURE P2_9	FEATURE P2_10
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6
	FEATURE P2_1	FEATURE P2_2	FEATURE P2_3	FEATURE P2_4	FEATURE P2_5
	P3	P3	P3	P3	P3
	P4	P4	P4	P4	P4
	P5	P5	P5	P5	P5
	P6	P6	P6	P6	P6

ATTENDANT CONSOLE ASSIGNMENTS
CMC 230

CMC 232*

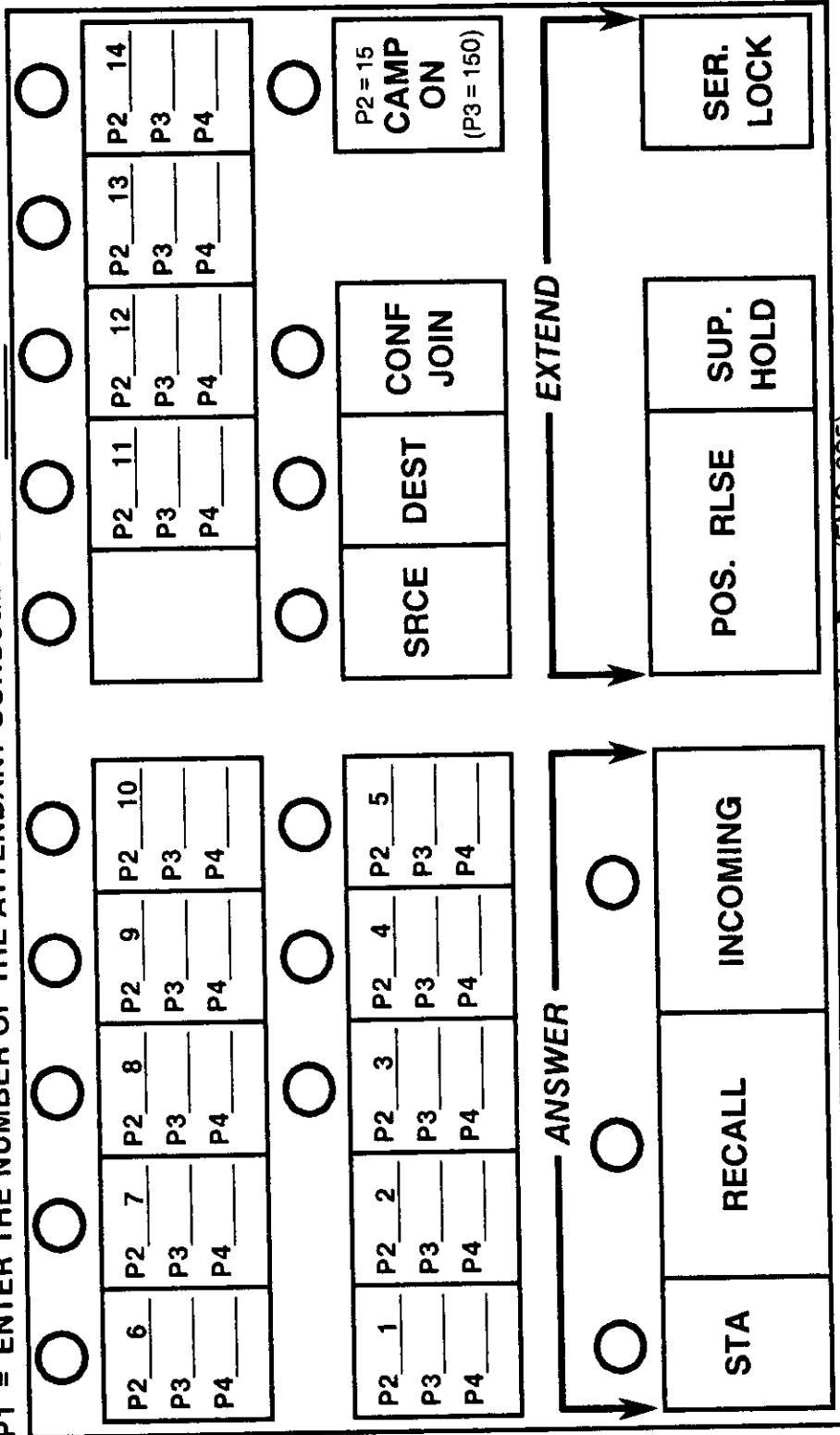
P1 = Attendant Number	P2 = Equipt. Number	P3 = Tenant Number	P4 = Duplicate Number	P2 = Day COS	P3 = Night COS	P4 = Day COR	P5 = Night COR
1	_____	_____	_____	_____	_____	_____	_____
2	_____	_____	_____	_____	_____	_____	_____

* CMC 232 P1 = Enter the number of this attendant console

ATTENDANT CONSOLE BUTTON ASSIGNMENTS (C, D)

CMC 231

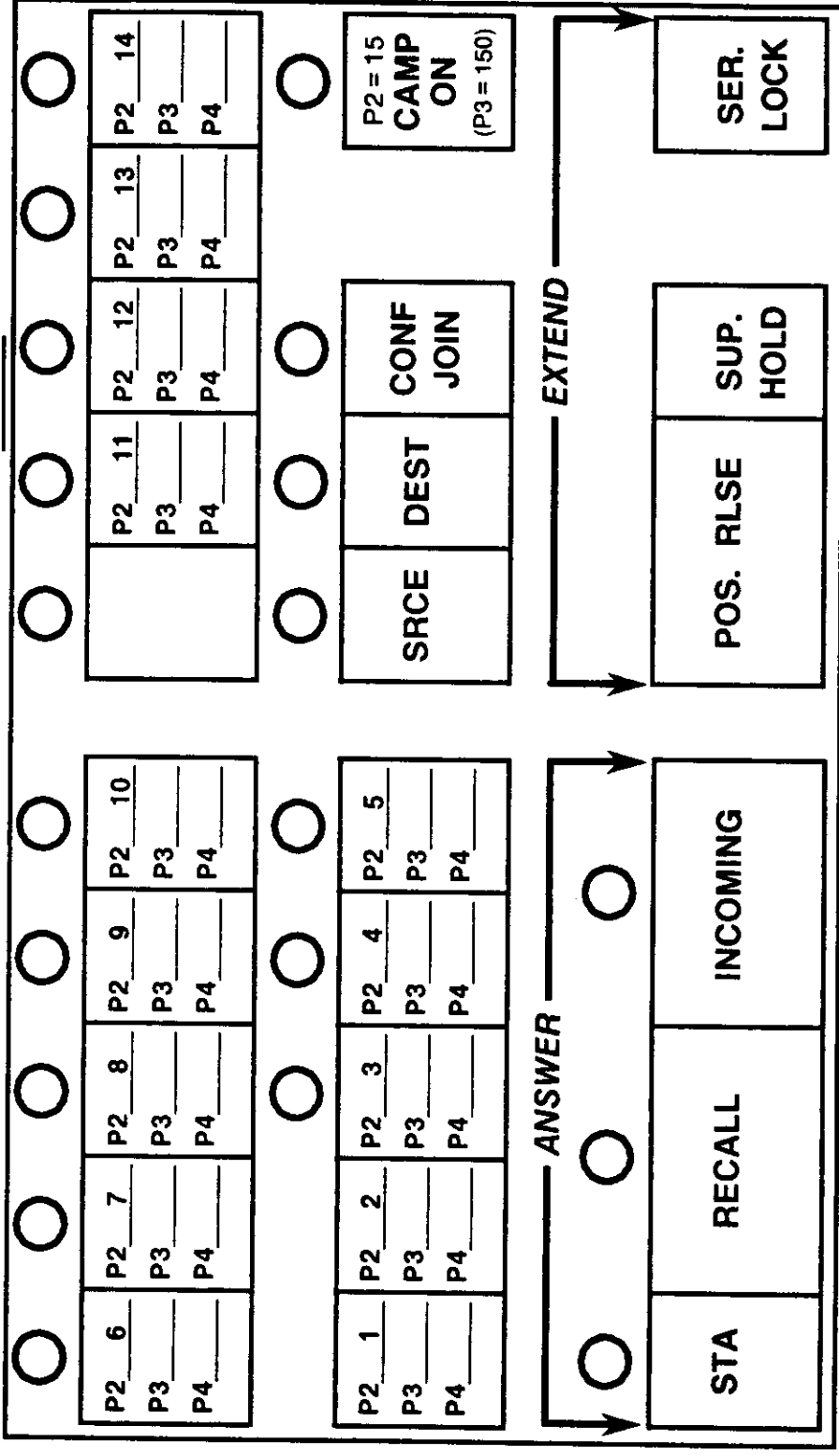
P1 = ENTER THE NUMBER OF THE ATTENDANT CONSOLE 1 OR 2



ATTENDANT CONSOLE BUTTON ASSIGNMENTS (C, D)

CMC 231

P1 = ENTER THE NUMBER OF THE ATTENDANT CONSOLE 1 OR 2



NOTE: Button 16 = Position Busy (FNO 225)

TL-120401-1001

**ATTENDANT PRIORITY ASSIGNMENT (C, D)
CMC 233**

P1 = TGN	Default Assignment	P2 = Priority Level
13	1	
14	1	
15	1	
16	1	
17	1	
18	1	
19	1	
20	1	
21	1	
22	1	
23	1	
24	1	
25	1	
26	1	
27	1	
28	1	
29	1	
30	1	

**BLF/DSS ASSIGNMENT
FOR 40 BUTTON INSTRUMENTS - EKT
CMC 210**

P1 = BLF/DSS INSTRUMENT NUMBER (1 THROUGH 8)	_____
P2 = BLF/DSS INSTRUMENT TYPE	_____
P3 = EQUIPMENT NUMBER (CARD SLOT and CIRCUIT NO)	_____
P4 = ASSOCIATED EKT DIRECTORY NUMBER (1 TO 4 DIGITS)	_____
P5 = IF DUPLICATE OF PREVIOUS BLF/DSS - INDICATE INSTRUMENT NO.	_____
P6 = INDICATE IF THIS IS THE FIRST OR SECOND BLF/DSS ASSOCIATED WITH THIS EKT (C, D)	_____

CMC 211 • (on reverse side)

CMC 211

P1 = ASSOCIATED EKT DIRECTORY NUMBER

P2_31	P2_32	P2_33	P2_34	P2_35	P2_36	P2_37	P2_38	P2_39	P2_40
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_21	P2_22	P2_23	P2_24	P2_25	P2_26	P2_27	P2_28	P2_29	P2_30
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_11	P2_12	P2_13	P2_14	P2_15	P2_16	P2_17	P2_18	P2_19	P2_20
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_1	P2_2	P2_3	P2_4	P2_5	P2_6	P2_7	P2_8	P2_9	P2_10
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*

* = Packages C and D

**BLF/DSS ASSIGNMENT
FOR 80 BUTTON INSTRUMENTS - EKT
CMC 210**

P1 = BLF/DSS INSTRUMENT NUMBER (1 THROUGH 8)	_____
P2 = BLF/DSS INSTRUMENT TYPE	_____1_____
P3 = EQUIPMENT NUMBER (CARD SLOT AND CIRCUIT NO)	_____
P4 = ASSOCIATED EKT DIRECTORY NUMBER (1 TO 4 DIGITS)	_____
P5 = IF DUPLICATE OF PREVIOUS DSS/BLF - INDICATE INSTRUMENT NO.	_____
P6 = INDICATE IF THIS IS THE FIRST OR SECOND DSS/BLF ASSOCIATED WITH THIS EKT (C, D)	_____

CMC 211 - (on reverse side)

CMC 211 80 BUTTON - EKT

P1 = ASSOCIATED EKT DIRECTORY NUMBER

P2_31	P2_32	P2_33	P2_34	P2_35	P2_36	P2_37	P2_38	P2_39	P2_40
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_21	P2_22	P2_23	P2_24	P2_25	P2_26	P2_27	P2_28	P2_29	P2_30
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_11	P2_12	P2_13	P2_14	P2_15	P2_16	P2_17	P2_18	P2_19	P2_20
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_1	P2_2	P2_3	P2_4	P2_5	P2_6	P2_7	P2_8	P2_9	P2_10
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*

* = Packages C and D

CMC 211 80 BUTTON - EKT (Continued)

P1 = ASSOCIATED EKT DIRECTORY NUMBER										
P2_71	P2_72	P2_73	P2_74	P2_75	P2_76	P2_77	P2_78	P2_79	P2_80	
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3	
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4	
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	
P2_61	P2_62	P2_63	P2_64	P2_65	P2_66	P2_67	P2_68	P2_69	P2_70	
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3	
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4	
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	
P2_51	P2_52	P2_53	P2_54	P2_55	P2_56	P2_57	P2_58	P2_59	P2_60	
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3	
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4	
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	
P2_41	P2_42	P2_43	P2_44	P2_45	P2_46	P2_47	P2_48	P2_49	P2_50	
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3	
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4	
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	

* = Packages C and D

**BLF/DSS ASSIGNMENT - ATTENDANT CONSOLE (C, D)
CMC 210 - 40 BUTTON INSTRUMENT**

P1 = Enter the BLF/DSS instrument number (1 through 8)	_____
P2 = Enter the type of BLF/DSS	_____1_____
P3 = Enter the equipment number for this BLF/DSS	_____
P4 = Enter the directory number of the attendant console associated with this BLF/DSS (01 or 02)	_____
P5 = If duplicate of previous BLF/DSS, enter instrument number	_____
P6 = Indicate if this is the first or second BLF/DSS associated with this attendant console	_____

CMC 211 - (on next page)

CMC 211 - ATTENDANT CONSOLE (C, D)

P1 = Attendant Console
paired with this
DSS/BLF (01, 02)

P2 10	P2 20	P2 30	P2 40
P3 10	P3 20	P3 30	P3 40
P4 10	P4 20	P4 30	P4 40
P5 10	P5 20	P5 30	P5 40
P6 10	P6 20	P6 30	P6 40
P2 9	P2 19	P2 29	P2 39
P3 9	P3 19	P3 29	P3 39
P4 9	P4 19	P4 29	P4 39
P5 9	P5 19	P5 29	P5 39
P6 9	P6 19	P6 29	P6 39
P2 8	P2 18	P2 28	P2 38
P3 8	P3 18	P3 28	P3 38
P4 8	P4 18	P4 28	P4 38
P5 8	P5 18	P5 28	P5 38
P6 8	P6 18	P6 28	P6 38
P2 7	P2 17	P2 27	P2 37
P3 7	P3 17	P3 27	P3 37
P4 7	P4 17	P4 27	P4 37
P5 7	P5 17	P5 27	P5 37
P6 7	P6 17	P6 27	P6 37
P2 6	P2 16	P2 26	P2 36
P3 6	P3 16	P3 26	P3 36
P4 6	P4 16	P4 26	P4 36
P5 6	P5 16	P5 26	P5 36
P6 6	P6 16	P6 26	P6 36
P2 5	P2 15	P2 25	P2 35
P3 5	P3 15	P3 25	P3 35
P4 5	P4 15	P4 25	P4 35
P5 5	P5 15	P5 25	P5 35
P6 5	P6 15	P6 25	P6 35
P2 4	P2 14	P2 24	P2 34
P3 4	P3 14	P3 24	P3 34
P4 4	P4 14	P4 24	P4 34
P5 4	P5 14	P5 24	P5 34
P6 4	P6 14	P6 24	P6 34
P2 3	P2 13	P2 23	P2 33
P3 3	P3 13	P3 23	P3 33
P4 3	P4 13	P4 23	P4 33
P5 3	P5 13	P5 23	P5 33
P6 3	P6 13	P6 23	P6 33
P2 2	P2 12	P2 22	P2 32
P3 2	P3 12	P3 22	P3 32
P4 2	P4 12	P4 22	P4 32
P5 2	P5 12	P5 22	P5 32
P6 2	P6 12	P6 22	P6 32
P2 1	P2 11	P2 21	P2 31
P3 1	P3 11	P3 21	P3 31
P4 1	P4 11	P4 21	P4 31
P5 1	P5 11	P5 21	P5 31
P6 1	P6 11	P6 21	P6 31

**BLF/DSS ASSIGNMENT - ATTENDANT CONSOLE (C, D)
CMC 210 - 80 BUTTON INSTRUMENT**

P1 = Enter the BLF/DSS instrument number (1 through 8)	_____
P2 = Enter the type of BLF/DSS	_____1_____
P3 = Enter the equipment number for this BLF/DSS	_____
P4 = Enter the directory number of the attendant console associated with this BLF/DSS (01 or 02)	_____
P5 = If duplicate of previous BLF/DSS, enter instrument number	_____
P6 = Indicate if this is the first or second BLF/DSS associated with this attendant console	_____

CMC 211 - (on next page)

CMC 211 - ATTENDANT CONSOLE (C, D)
P1 = Attendant Console Paired with this DSS/BLF (01,02)

P2_10	P2_20	P2_30	P2_40	P2_50	P2_60	P2_70	P2_80
P3_10	P3_20	P3_30	P3_40	P3_50	P3_60	P3_70	P3_80
P4_10	P4_20	P4_30	P4_40	P4_50	P4_60	P4_70	P4_80
P5_10	P5_20	P5_30	P5_40	P5_50	P5_60	P5_70	P5_80
P6_10	P6_20	P6_30	P6_40	P6_50	P6_60	P6_70	P6_80
P2_9	P2_19	P2_29	P2_39	P2_49	P2_59	P2_69	P2_79
P3_9	P3_19	P3_29	P3_39	P3_49	P3_59	P3_69	P3_79
P4_9	P4_19	P4_29	P4_39	P4_49	P4_59	P4_69	P4_79
P5_9	P5_19	P5_29	P5_39	P5_49	P5_59	P5_69	P5_79
P6_9	P6_19	P6_29	P6_39	P6_49	P6_59	P6_69	P6_79
P2_8	P2_18	P2_28	P2_38	P2_48	P2_58	P2_68	P2_78
P3_8	P3_18	P3_28	P3_38	P3_48	P3_58	P3_68	P3_78
P4_8	P4_18	P4_28	P4_38	P4_48	P4_58	P4_68	P4_78
P5_8	P5_18	P5_28	P5_38	P5_48	P5_58	P5_68	P5_78
P6_8	P6_18	P6_28	P6_38	P6_48	P6_58	P6_68	P6_78
P2_7	P2_17	P2_27	P2_37	P2_47	P2_57	P2_67	P2_77
P3_7	P3_17	P3_27	P3_37	P3_47	P3_57	P3_67	P3_77
P4_7	P4_17	P4_27	P4_37	P4_47	P4_57	P4_67	P4_77
P5_7	P5_17	P5_27	P5_37	P5_47	P5_57	P5_67	P5_77
P6_7	P6_17	P6_27	P6_37	P6_47	P6_57	P6_67	P6_77
P2_6	P2_16	P2_26	P2_36	P2_46	P2_56	P2_66	P2_76
P3_6	P3_16	P3_26	P3_36	P3_46	P3_56	P3_66	P3_76
P4_6	P4_16	P4_26	P4_36	P4_46	P4_56	P4_66	P4_76
P5_6	P5_16	P5_26	P5_36	P5_46	P5_56	P5_66	P5_76
P6_6	P6_16	P6_26	P6_36	P6_46	P6_56	P6_66	P6_76
P2_5	P2_15	P2_25	P2_35	P2_45	P2_55	P2_65	P2_75
P3_5	P3_15	P3_25	P3_35	P3_45	P3_55	P3_65	P3_75
P4_5	P4_15	P4_25	P4_35	P4_45	P4_55	P4_65	P4_75
P5_5	P5_15	P5_25	P5_35	P5_45	P5_55	P5_65	P5_75
P6_5	P6_15	P6_25	P6_35	P6_45	P6_55	P6_65	P6_75
P2_4	P2_14	P2_24	P2_34	P2_44	P2_54	P2_64	P2_74
P3_4	P3_14	P3_24	P3_34	P3_44	P3_54	P3_64	P3_74
P4_4	P4_14	P4_24	P4_34	P4_44	P4_54	P4_64	P4_74
P5_4	P5_14	P5_24	P5_34	P5_44	P5_54	P5_64	P5_74
P6_4	P6_14	P6_24	P6_34	P6_44	P6_54	P6_64	P6_74
P2_3	P2_13	P2_23	P2_33	P2_43	P2_53	P2_63	P2_73
P3_3	P3_13	P3_23	P3_33	P3_43	P3_53	P3_63	P3_73
P4_3	P4_13	P4_23	P4_33	P4_43	P4_53	P4_63	P4_73
P5_3	P5_13	P5_23	P5_33	P5_43	P5_53	P5_63	P5_73
P6_3	P6_13	P6_23	P6_33	P6_43	P6_53	P6_63	P6_73
P2_2	P2_12	P2_22	P2_32	P2_42	P2_52	P2_62	P2_72
P3_2	P3_12	P3_22	P3_32	P3_42	P3_52	P3_62	P3_72
P4_2	P4_12	P4_22	P4_32	P4_42	P4_52	P4_62	P4_72
P5_2	P5_12	P5_22	P5_32	P5_42	P5_52	P5_62	P5_72
P6_2	P6_12	P6_22	P6_32	P6_42	P6_52	P6_62	P6_72
P2_1	P2_11	P2_21	P2_31	P2_41	P2_51	P2_61	P2_71
P3_1	P3_11	P3_21	P3_31	P3_41	P3_51	P3_61	P3_71
P4_1	P4_11	P4_21	P4_31	P4_41	P4_51	P4_61	P4_71
P5_1	P5_11	P5_21	P5_31	P5_41	P5_51	P5_61	P5_71
P6_1	P6_11	P6_21	P6_31	P6_41	P6_51	P6_61	P6_71

TL-120401-1001

**BLF/DSS ASSIGNMENT
FOR 40 BUTTON INSTRUMENTS - EKT
CMC 210**

P1 = BLF/DSS INSTRUMENT NUMBER (1 THROUGH 8)	_____
P2 = BLF/DSS INSTRUMENT TYPE	_____
P3 = EQUIPMENT NUMBER (CARD SLOT AND CIRCUIT NO)	_____
P4 = ASSOCIATED EKT DIRECTORY NUMBER (1 TO 4 DIGITS)	_____
P5 = IF DUPLICATE OF PREVIOUS BLF/DSS - INDICATE INSTRUMENT NO.	_____
P6 = INDICATE IF THIS IS THE FIRST OR SECOND BLF/DSS ASSOCIATED WITH THIS EKT (C, D)	_____

CMC 211 - (on next page)

CMC 211

P1 = ASSOCIATED EKT DIRECTORY NUMBER

P2 71	P2 72	P2 73	P2 74	P2 75	P2 76	P2 77	P2 78	P2 79	P2 80
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2 61	P2 62	P2 63	P2 64	P2 65	P2 66	P2 67	P2 68	P2 69	P2 70
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2 51	P2 52	P2 53	P2 54	P2 55	P2 56	P2 57	P2 58	P2 59	P2 60
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2 41	P2 42	P2 43	P2 44	P2 45	P2 46	P2 47	P2 48	P2 49	P2 50
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*

* = Packages C and D

TL-120401-1001

**BLF/DSS ASSIGNMENT
FOR 80 BUTTON INSTRUMENTS - EKT
CMC 210**

P1 = BLF/DSS INSTRUMENT NUMBER (1 THROUGH 8)	_____
P2 = BLF/DSS INSTRUMENT TYPE	_____2_____
P3 = EQUIPMENT NUMBER (CARD SLOT AND CIRCUIT NO.)	_____
P4 = ASSOCIATED EKT DIRECTORY NUMBER (1 TO 4 DIGITS)	_____
P5 = IF DUPLICATE OF PREVIOUS DSS/BLF - INDICATE INSTRUMENT NO.	_____
P6 = INDICATE IF THIS IS THE FIRST OR SECOND DSS/BLF ASSOCIATED WITH THIS EKT (C, D)	_____

CMC 211 - (on next page)

CMC 211 80 BUTTON - EKT

P1 = ASSOCIATED EKT DIRECTORY NUMBER												
P2_111	P2_112	P2_113	P2_114	P2_115	P2_116	P2_117	P2_118	P2_119	P2_120			
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3			
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4			
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*			
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*			
P2_101	P2_102	P2_103	P2_104	P2_105	P2_106	P2_107	P2_108	P2_109	P2_110			
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3			
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4			
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*			
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*			
P2_91	P2_92	P2_93	P2_94	P2_95	P2_96	P2_97	P2_98	P2_99	P2_100			
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3			
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4			
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*			
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*			
P2_81	P2_82	P2_83	P2_84	P2_85	P2_86	P2_87	P2_88	P2_89	P2_90			
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3			
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4			
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*			
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*			

* = Packages C and D

CMC 211 80 BUTTON - EKT (Continued)

P1 = ASSOCIATED EKT DIRECTORY NUMBER

P2_151	P2_152	P2_153	P2_154	P2_155	P2_156	P2_157	P2_158	P2_159	P2_160
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_141	P2_142	P2_143	P2_144	P2_145	P2_146	P2_147	P2_148	P2_149	P2_150
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_131	P2_132	P2_133	P2_134	P2_135	P2_136	P2_137	P2_138	P2_139	P2_140
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*
P2_121	P2_122	P2_123	P2_124	P2_125	P2_126	P2_127	P2_128	P2_129	P2_130
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P4	P4	P4	P4	P4	P4	P4	P4	P4	P4
P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*	P5*
P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*	P6*

* = Packages C and D

**BLF/DSS ASSIGNMENT - ATTENDANT CONSOLE (C, D)
CMC 210 - 40 BUTTON INSTRUMENT**

P1 = Enter the BLF/DSS instrument number (1 through 8)	_____
P2 = Enter the type of BLF/DSS	_____
P3 = Enter the equipment number for this BLF/DSS	_____
P4 = Enter the directory number of the attendant console associated with this BLF/DSS (01 or 02)	_____
P5 = If duplicate of previous BLF/DSS, enter instrument number	_____
P6 = Indicate if this is the first or second BLF/DSS associated with this attendant console	_____

CMC 211 - (on reverse side)

TL-120401-1001

CMC 211 - ATTENDANT CONSOLE (C, D)

P1 = Attendant Console
paired with this
DSS/BLF (01, 02)

P2 50	P2 59	P2 60	P2 70	P2 80
P3 50	P3 59	P3 60	P3 70	P3 80
P4 50	P4 59	P4 60	P4 70	P4 80
P5 50	P5 59	P5 60	P5 70	P5 80
P6 50	P6 59	P6 60	P6 70	P6 80
P2 49	P2 58	P2 59	P2 69	P2 79
P3 49	P3 58	P3 59	P3 69	P3 79
P4 49	P4 58	P4 59	P4 69	P4 79
P5 49	P5 58	P5 59	P5 69	P5 79
P6 49	P6 58	P6 59	P6 69	P6 79
P2 48	P2 57	P2 58	P2 68	P2 78
P3 48	P3 57	P3 58	P3 68	P3 78
P4 48	P4 57	P4 58	P4 68	P4 78
P5 48	P5 57	P5 58	P5 68	P5 78
P6 48	P6 57	P6 58	P6 68	P6 78
P2 47	P2 56	P2 57	P2 67	P2 77
P3 47	P3 56	P3 57	P3 67	P3 77
P4 47	P4 56	P4 57	P4 67	P4 77
P5 47	P5 56	P5 57	P5 67	P5 77
P6 47	P6 56	P6 57	P6 67	P6 77
P2 46	P2 55	P2 56	P2 66	P2 76
P3 46	P3 55	P3 56	P3 66	P3 76
P4 46	P4 55	P4 56	P4 66	P4 76
P5 46	P5 55	P5 56	P5 66	P5 76
P6 46	P6 55	P6 56	P6 66	P6 76
P2 45	P2 54	P2 55	P2 65	P2 75
P3 45	P3 54	P3 55	P3 65	P3 75
P4 45	P4 54	P4 55	P4 65	P4 75
P5 45	P5 54	P5 55	P5 65	P5 75
P6 45	P6 54	P6 55	P6 65	P6 75
P2 44	P2 53	P2 54	P2 64	P2 74
P3 44	P3 53	P3 54	P3 64	P3 74
P4 44	P4 53	P4 54	P4 64	P4 74
P5 44	P5 53	P5 54	P5 64	P5 74
P6 44	P6 53	P6 54	P6 64	P6 74
P2 43	P2 52	P2 53	P2 63	P2 73
P3 43	P3 52	P3 53	P3 63	P3 73
P4 43	P4 52	P4 53	P4 63	P4 73
P5 43	P5 52	P5 53	P5 63	P5 73
P6 43	P6 52	P6 53	P6 63	P6 73
P2 42	P2 51	P2 52	P2 62	P2 72
P3 42	P3 51	P3 52	P3 62	P3 72
P4 42	P4 51	P4 52	P4 62	P4 72
P5 42	P5 51	P5 52	P5 62	P5 72
P6 42	P6 51	P6 52	P6 62	P6 72
P2 41	P2 50	P2 51	P2 61	P2 71
P3 41	P3 50	P3 51	P3 61	P3 71
P4 41	P4 50	P4 51	P4 61	P4 71
P5 41	P5 50	P5 51	P5 61	P5 71
P6 41	P6 50	P6 51	P6 61	P6 71

**BLF/DSS ASSIGNMENT - ATTENDANT CONSOLE (C, D)
CMC 210 - 80 BUTTON INSTRUMENT**

P1 = Enter the BLF/DSS instrument number (1 through 8)	_____
P2 = Enter the type of BLF/DSS	<u> 2 </u>
P3 = Enter the equipment number for this BLF/DSS	_____
P4 = Enter the directory number of the attendant console associated with this BLF/DSS (01 or 02)	_____
P5 = If duplicate of previous BLF/DSS, enter instrument number	_____
P6 = Indicate if this is the first or second BLF/DSS associated with this attendant console	_____

CMC 211 - (on reverse side)

TL-120401-1001

CMC 211 - ATTNDANT CONSOLE (C, D)
P1 = Attendant Console Paired with this DSS/BLF (01, 02)

P2 90	P2 100	P2 110	P2 120	P2 130	P2 140	P2 150	P2 160
P3 90	P3 100	P3 110	P3 120	P3 130	P3 140	P3 150	P3 160
P4 90	P4 100	P4 110	P4 120	P4 130	P4 140	P4 150	P4 160
P5 90	P5 100	P5 110	P5 120	P5 130	P5 140	P5 150	P5 160
P6 90	P6 100	P6 110	P6 120	P6 130	P6 140	P6 150	P6 160
P2 89	P2 99	P2 109	P2 119	P2 129	P2 139	P2 149	P2 159
P3 89	P3 99	P3 109	P3 119	P3 129	P3 139	P3 149	P3 159
P4 89	P4 99	P4 109	P4 119	P4 129	P4 139	P4 149	P4 159
P5 89	P5 99	P5 109	P5 119	P5 129	P5 139	P5 149	P5 159
P6 89	P6 99	P6 109	P6 119	P6 129	P6 139	P6 149	P6 159
P2 88	P2 98	P2 108	P2 118	P2 128	P2 138	P2 148	P2 158
P3 88	P3 98	P3 108	P3 118	P3 128	P3 138	P3 148	P3 158
P4 88	P4 98	P4 108	P4 118	P4 128	P4 138	P4 148	P4 158
P5 88	P5 98	P5 108	P5 118	P5 128	P5 138	P5 148	P5 158
P6 88	P6 98	P6 108	P6 118	P6 128	P6 138	P6 148	P6 158
P2 87	P2 97	P2 107	P2 117	P2 127	P2 137	P2 147	P2 157
P3 87	P3 97	P3 107	P3 117	P3 127	P3 137	P3 147	P3 157
P4 87	P4 97	P4 107	P4 117	P4 127	P4 137	P4 147	P4 157
P5 87	P5 97	P5 107	P5 117	P5 127	P5 137	P5 147	P5 157
P6 87	P6 97	P6 107	P6 117	P6 127	P6 137	P6 147	P6 157
P2 86	P2 96	P2 106	P2 116	P2 126	P2 136	P2 146	P2 156
P3 86	P3 96	P3 106	P3 116	P3 126	P3 136	P3 146	P3 156
P4 86	P4 96	P4 106	P4 116	P4 126	P4 136	P4 146	P4 156
P5 86	P5 96	P5 106	P5 116	P5 126	P5 136	P5 146	P5 156
P6 86	P6 96	P6 106	P6 116	P6 126	P6 136	P6 146	P6 156
P2 85	P2 95	P2 105	P2 115	P2 125	P2 135	P2 145	P2 155
P3 85	P3 95	P3 105	P3 115	P3 125	P3 135	P3 145	P3 155
P4 85	P4 95	P4 105	P4 115	P4 125	P4 135	P4 145	P4 155
P5 85	P5 95	P5 105	P5 115	P5 125	P5 135	P5 145	P5 155
P6 85	P6 95	P6 105	P6 115	P6 125	P6 135	P6 145	P6 155
P2 84	P2 94	P2 104	P2 114	P2 124	P2 134	P2 144	P2 154
P3 84	P3 94	P3 104	P3 114	P3 124	P3 134	P3 144	P3 154
P4 84	P4 94	P4 104	P4 114	P4 124	P4 134	P4 144	P4 154
P5 84	P5 94	P5 104	P5 114	P5 124	P5 134	P5 144	P5 154
P6 84	P6 94	P6 104	P6 114	P6 124	P6 134	P6 144	P6 154
P2 83	P2 93	P2 103	P2 113	P2 123	P2 133	P2 143	P2 153
P3 83	P3 93	P3 103	P3 113	P3 123	P3 133	P3 143	P3 153
P4 83	P4 93	P4 103	P4 113	P4 123	P4 133	P4 143	P4 153
P5 83	P5 93	P5 103	P5 113	P5 123	P5 133	P5 143	P5 153
P6 83	P6 93	P6 103	P6 113	P6 123	P6 133	P6 143	P6 153
P2 82	P2 92	P2 102	P2 112	P2 122	P2 132	P2 142	P2 152
P3 82	P3 92	P3 102	P3 112	P3 122	P3 132	P3 142	P3 152
P4 82	P4 92	P4 102	P4 112	P4 122	P4 132	P4 142	P4 152
P5 82	P5 92	P5 102	P5 112	P5 122	P5 132	P5 142	P5 152
P6 82	P6 92	P6 102	P6 112	P6 122	P6 132	P6 142	P6 152
P2 81	P2 91	P2 101	P2 111	P2 121	P2 131	P2 141	P2 151
P3 81	P3 91	P3 101	P3 111	P3 121	P3 131	P3 141	P3 151
P4 81	P4 91	P4 101	P4 111	P4 121	P4 131	P4 141	P4 151
P5 81	P5 91	P5 101	P5 111	P5 121	P5 131	P5 141	P5 151
P6 81	P6 91	P6 101	P6 111	P6 121	P6 131	P6 141	P6 151

**SILENT MESSAGE WARNING TONE (D)
CMC 205**

P1 = STATION NUMBER	P2 = 0-SEND TONE (D) 1-DON'T SEND	P1 = STATION NUMBER	P2 = 0-SEND TONE (D) 1-DON'T SEND

SILENT MESSAGE WARNING TONE (D)
CMC 205

P1 = STATION NUMBER	P2 = 0-SEND TONE (D) 1-DON'T SEND	P1 = STATION NUMBER	P2 = 0-SEND TONE (D) 1-DON'T SEND
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

TL-120401-1001

**SILENT MESSAGE ASSIGNMENT (D)
CMC 309**

P1 = MESSAGE IDENTIFICATION	P2 = SILENT MESSAGE (MAX OF 15 CHARACTERS)
00	
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

SILENT MESSAGE ASSIGNMENT (D)
CMC 309

P1 = MESSAGE IDENTIFICATION	P2 = SILENT MESSAGE (MAX OF 15 CHARACTERS)
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	

TL-120401-1001

**SILENT MESSAGE ASSIGNMENT (D)
CMC 309**

P1 = MESSAGE IDENTIFICATION	P2 = SILENT MESSAGE (MAX OF 15 CHARACTERS)
42	_____
43	_____
44	_____
45	_____
46	_____
47	_____
48	_____
49	_____
50	_____

RECORDED VOICE ANNOUNCEMENT MESSAGE ASSIGNMENT - D
CMC 261

P1 = RVAC EQUIPT NUMBER	P2 = MESSAGE IDENTIFICATION 01 THROUGH 58	P3 = MESSAGE TIME BLOCKS XXXXXXXX0000000	P4 = RECORDED FLAG 0 OR 1	P5 = NUMBER OF PLAYBACKS 1 TO 255 OR 0
	01	0000000		
	02	0000000		
	03	0000000		
	04	0000000		
	05	0000000		
	06	0000000		
	07	0000000		
	08	0000000		
	09	0000000		
	10	0000000		
	11	0000000		
	12	0000000		
	13	0000000		
	14	0000000		
	15	0000000		
	16	0000000		
	17	0000000		
	18	0000000		
	19	0000000		
	20	0000000		

TL-120401-1001

RECORDED VOICE ANNOUNCEMENT MESSAGE ASSIGNMENT - D
CMC 261

P1 = RVAC EQUIPT NUMBER	P2 = MESSAGE IDENTIFICATION 01 THROUGH 58	P3 = MESSAGE TIME BLOCKS XXXXXXXX0000000	P4 = RECORDED FLAG 0 OR 1	P5 = NUMBER OF PLAYBACKS 1 TO 255 OR 0
	21	0000000		
	22	0000000		
	23	0000000		
	24	0000000		
	25	0000000		
	26	0000000		
	27	0000000		
	28	0000000		
	29	0000000		
	30	0000000		
	31	0000000		
	32	0000000		
	33	0000000		
	34	0000000		
	35	0000000		
	36	0000000		
	37	0000000		
	38	0000000		
	39	0000000		
	40	0000000		

RECORDED VOICE ANNOUNCEMENT MESSAGE ASSIGNMENT - D
CMC 261

P1 = RVAC EQUIPT NUMBER	P2 = MESSAGE IDENTIFICATION 01 THROUGH 58	P3 = MESSAGE TIME BLOCKS XXXXXXXX0000000	P4 = RECORDED FLAG 0 OR 1	P5 = NUMBER OF PLAYBACKS 1 TO 255 OR 0
_____	41	0000000	_____	_____
_____	42	0000000	_____	_____
_____	43	0000000	_____	_____
_____	44	0000000	_____	_____
_____	45	0000000	_____	_____
_____	46	0000000	_____	_____
_____	47	0000000	_____	_____
_____	48	0000000	_____	_____
_____	49	0000000	_____	_____
_____	50	0000000	_____	_____
_____	51	0000000	_____	_____
_____	52	0000000	_____	_____
_____	53	0000000	_____	_____
_____	54	0000000	_____	_____
_____	55	0000000	_____	_____
_____	56	0000000	_____	_____
_____	57	0000000	_____	_____
_____	58	0000000	_____	_____

TL-120401-1001

**RECORDED VOICE ANNOUNCEMENT COPYING -- D
CMC 262**

P1 = MESSAGE IDENTIFICATION TO BE COPIED	P2 = EXISTING MESSAGE IDENTIFICATION
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

RECORDED VOICE ANNOUNCEMENT COPYING - D
CMC 262

P1 = MESSAGE IDENTIFICATION TO BE COPIED	P2 = EXISTING MESSAGE IDENTIFICATION

TL-120401-1001

RECORDED VOICE ANNOUNCEMENT PROTECTION - D
CMC 263

P1 = MESSAGE NUMBER	P2 = 0-NOT PROTECTED (D) 1-PROTECTED	P1 = MESSAGE NUMBER	P2 = 0-NOT PROTECTED (D) 1-PROTECTED
01	_____	16	_____
02	_____	17	_____
03	_____	18	_____
04	_____	19	_____
05	_____	20	_____
06	_____	21	_____
07	_____	22	_____
08	_____	23	_____
09	_____	24	_____
10	_____	25	_____
11	_____	26	_____
12	_____	27	_____
13	_____	28	_____
14	_____	29	_____
15	_____	30	_____

RECORDED VOICE ANNOUNCEMENT PROTECTION - D
CMC 263

P1 = MESSAGE NUMBER	P2 = 0-NOT PROTECTED (D) 1-PROTECTED	P1 = MESSAGE NUMBER	P2 = 0-NOT PROTECTED (D) 1-PROTECTED
31	_____	47	_____
32	_____	48	_____
33	_____	49	_____
34	_____	50	_____
35	_____	51	_____
36	_____	52	_____
37	_____	53	_____
38	_____	54	_____
39	_____	55	_____
40	_____	56	_____
41	_____	57	_____
42	_____	58	_____
43	_____		
44	_____		
45	_____		
46	_____		

TL-120401-1001

**SYSTEM SPEED CALL DIRECTORY
CMC 300**

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
00			
01			
02			
03			
04			
05			
06			
07			
08			
09			
10			
11			
12			
13			
14			
15			

SYSTEM SPEED CALL DIRECTORY (Continued)
CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

TL-120401-1001

SYSTEM SPEED CALL DIRECTORY (Continued)
CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			

SYSTEM SPEED CALL DIRECTORY (Continued)
CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			

TL-120401-1001

SYSTEM SPEED CALL DIRECTORY (Continued)

CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			

SYSTEM SPEED CALL DIRECTORY (Continued)
CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			

TL-120401-1001

SYSTEM SPEED CALL DIRECTORY (Continued)
CMC 300

P1 User Code	P2 Access Code	P3 Area Code and Telephone Number	Called Party Name
91			
92			
93			
94			
95			
96			
97			
98			
99			

HUNTING GROUP ARRANGEMENT - VOICE
CMC 301

P1 1 Hunt Group Number		P1 2 Hunt Group Number		P1 3 Hunt Group Number		P1 4 Hunt Group Number		P1 5 Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

TL-120401-1001

**HUNTING GROUP ARRANGEMENT - VOICE
CMC 301**

P1 6 Hunt Group Number		P1 7 Hunt Group Number		P1 8 Hunt Group Number		P1 9 Hunt Group Number		P1 10 Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

**HUNTING GROUP ARRANGEMENT - VOICE
CMC 301**

P1 11 (C, D) Hunt Group Number		P1 12 (C, D) Hunt Group Number		P1 13 (C, D) Hunt Group Number		P1 14 (C, D) Hunt Group Number		P1 15 (C, D) Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

**HUNTING GROUP ARRANGEMENT - VOICE
CMC 301**

P1 16 (C, D) Hunt Group Number		P1 17 (C, D) Hunt Group Number		P1 18 (C, D) Hunt Group Number		P1 19 (C, D) Hunt Group Number		P1 20 (C, D) Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

HUNTING GROUP ARRANGEMENT - DATA
CMC 301

P1 51 (B, C, D) Hunt Group Number		P1 52 (B, C, D) Hunt Group Number		P1 53 (B, C, D) Hunt Group Number		P1 54 (B, C, D) Hunt Group Number		P1 55 (B, C, D) Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

HUNTING GROUP ARRANGEMENT - DATA
CMC 301

P1 56 (B, C, D) Hunt Group Number		P1 57 (B, C, D) Hunt Group Number		P1 58 (B, C, D) Hunt Group Number		P1 59 (B, C, D) Hunt Group Number		P1 60 (B, C, D) Hunt Group Number	
P2	P3	P2	P3	P2	P3	P2	P3	P2	P3
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
11		11		11		11		11	
12		12		12		12		12	
13		13		13		13		13	
14		14		14		14		14	
15		15		15		15		15	
16		16		16		16		16	
P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting		P4 Type of Hunting	

**PICKUP GROUP ASSIGNMENT
CMC 302**

P1		P2 = STATION NUMBERS IN THIS GROUP	
<input type="text" value="1"/>			
Pickup Group Number			
P1		P2 = STATION NUMBERS IN THIS GROUP	
<input type="text" value="2"/>			
Pickup Group Number			
P1		P2 = STATION NUMBERS IN THIS GROUP	
<input type="text" value="3"/>			
Pickup Group Number			

PICKUP GROUP ASSIGNMENT CMC 302

<p>P1</p> <p><input type="text" value="4"/></p> <p>Pickup Group Number</p>	<p>P2 = STATION NUMBERS IN THIS GROUP</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>
<p>P1</p> <p><input type="text" value="5"/></p> <p>Pickup Group Number</p>	<p>P2 = STATION NUMBERS IN THIS GROUP</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>
<p>P1</p> <p><input type="text" value="6"/></p> <p>Pickup Group Number</p>	<p>P2 = STATION NUMBERS IN THIS GROUP</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>

**PICKUP GROUP ASSIGNMENT
CMC 302**

P1		P2 = STATION NUMBERS IN THIS GROUP			
<input type="text" value="7"/>					
Pickup Group Number					
P1		P2 = STATION NUMBERS IN THIS GROUP			
<input type="text" value="8"/>					
Pickup Group Number					

TL-120401-1001

PICKUP GROUP ASSIGNMENT
CMC 302

<p>P1</p> <div style="border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; text-align: center; line-height: 30px;">9</div> <p>Pickup Group Number</p>	<p>P2 = STATION NUMBERS IN THIS GROUP</p> <table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table>																																												
<p>P1</p> <div style="border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; text-align: center; line-height: 30px;">10</div> <p>Pickup Group Number</p>	<p>P2 = STATION NUMBERS IN THIS GROUP</p> <table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td><td style="width: 25%; height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table>																																												

8/87

FP A-D



**PICKUP GROUP ASSIGNMENT
CMC 302**

P1	P2 = STATION NUMBERS IN THIS GROUP			
17 (C, D)	_	_	_	_
Pickup Group Number	_	_	_	_

P1	P2 = STATION NUMBERS IN THIS GROUP			
18 (C, D)	_	_	_	_
Pickup Group Number	_	_	_	_

**PICKUP GROUP ASSIGNMENT
CMC 302**

P2 = STATION NUMBERS IN THIS GROUP	
P1 <div style="border: 1px solid black; display: inline-block; padding: 2px;">19 (C, D)</div> Pickup Group Number	P2 = STATION NUMBERS IN THIS GROUP
P2 = STATION NUMBERS IN THIS GROUP	
P1 <div style="border: 1px solid black; display: inline-block; padding: 2px;">20 (C, D)</div> Pickup Group Number	P2 = STATION NUMBERS IN THIS GROUP



INTERNAL PAGING ZONES ASSIGNMENT
CMC 303

P1		P2	
<u>Page Zone Number</u>	<u>Station Numbers in this group</u>	<u>Station Numbers in this group</u>	<u>Station Numbers in this group</u>
1	_____	_____	_____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	_____	_____	_____
6	_____	_____	_____
7	_____	_____	_____
8	_____	_____	_____
9	_____	_____	_____

TL-120401-1001

HOT LINE STATION ASSIGNMENT - VOICE
CMC 304

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
1	_____	_____
2	_____	_____
3	_____	_____
4	_____	_____
5	_____	_____
6	_____	_____
7	_____	_____
8	_____	_____
9	_____	_____
10	_____	_____



**HOT LINE STATION ASSIGNMENT - VOICE
CMC 304**

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
11 (C, D)	_____	_____
12 (C, D)	_____	_____
13 (C, D)	_____	_____
14 (C, D)	_____	_____
15 (C, D)	_____	_____
16 (C, D)	_____	_____
17 (C, D)	_____	_____
18 (C, D)	_____	_____
19 (C, D)	_____	_____
20 (C, D)	_____	_____

TL-120401-1001

HOT LINE STATION ASSIGNMENT - DATA
CMC 304

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
51 (B, C, D)	_____	_____
52 (B, C, D)	_____	_____
53 (B, C, D)	_____	_____
54 (B, C, D)	_____	_____
55 (B, C, D)	_____	_____
56 (B, C, D)	_____	_____
57 (B, C, D)	_____	_____
58 (B, C, D)	_____	_____
59 (B, C, D)	_____	_____
60 (B, C, D)	_____	_____



HOT LINE STATION ASSIGNMENT - DATA
CMC 304

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
61 (C, D)	_____	_____
62 (C, D)	_____	_____
63 (C, D)	_____	_____
64 (C, D)	_____	_____
65 (C, D)	_____	_____
66 (C, D)	_____	_____
67 (C, D)	_____	_____
68 (C, D)	_____	_____
69 (C, D)	_____	_____
70 (C, D)	_____	_____

TL-120401-1001

HOT LINE STATION ASSIGNMENT - DATA
CMC 304

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
71 (C, D)	_____	_____
72 (C, D)	_____	_____
73 (C, D)	_____	_____
74 (C, D)	_____	_____
75 (C, D)	_____	_____
76 (C, D)	_____	_____
77 (C, D)	_____	_____
78 (C, D)	_____	_____
79 (C, D)	_____	_____
80 (C, D)	_____	_____

HOT LINE STATION ASSIGNMENT - DATA
CMC 304

P1	P2	P3
Hot Line Number	Hot Line Station Numbers	Station Number Called
81 (C, D)	_____	_____
82 (C, D)	_____	_____
83 (C, D)	_____	_____
84 (C, D)	_____	_____
85 (C, D)	_____	_____
86 (C, D)	_____	_____
87 (C, D)	_____	_____
88 (C, D)	_____	_____
89 (C, D)	_____	_____
90 (C, D)	_____	_____

NIGHT ANSWER GROUP ASSIGNMENTS

CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4, 0 for no tenants or ★ for all tenants _____ (C, D)

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4, _____
0 for no tenants or ★ for all tenants _____ (C, D)

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
P2 = <u>1</u> = Stations																					
P3 = Equipment number of stations in this group																					
P2 = <u>2</u> = Trunks																					
P3 = Equipment number of trunks in this group																					
P2 = <u>3</u> = Tenants (C, D)																					
P3 = Enter the tenant number 1 through 4, 0 for no tenants or ★ for all tenants _____ (C, D)																					



NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4,
0 for no tenants or ★ for all tenants _____ (C, D)

TL-120401-1001

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4,
 0 for no tenants or ★ for all tenants _____ (C, D)

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4, 0 for no tenants or ★ for all tenants _____ (C, D)

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4,
0 for no tenants or ★ for all tenants _____ (C, D)

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

P2 = 3 = Tenants (C, D)

P3 = Enter the tenant number 1 through 4, 0 for no tenants or ★ for all tenants _____ (C, D)

NIGHT ANSWER GROUP ASSIGNMENTS
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 2 = Trunks

P3 = Equipment number of trunks in this group _____

P2 = 3 = Tenants (C, D)

**P3 = Enter the tenant number 1 through 4,
0 for no tenants or ★ for all tenants _____ (C, D)**

ATTENDANT OVERFLOW ASSIGNMENTS (C, D)
CMC 306

P1 = Night Answer group number _____

P2 = 1 = Stations

P3 = Equipment number of stations in this group _____

P2 = 3 = Tenants

**P3 = Enter the tenant number 1 through 4,
0 for no tenants or ★ for all tenants** _____

**DIRECT-IN LINE ASSIGNMENTS
CMC 307**

P1		P2	
Trunk equipment number	Station number	Trunk equipment number	Station number
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

TL-120401-1001

DIRECT-IN LINE ASSIGNMENTS
CMC 307

P1	P2
Trunk equipment number	Station number
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

**ACD GROUP ASSIGNMENTS (D)
CMC 308**

P1 = ACD GROUP NUMBER	P2 = STATION NUMBER	P3 = 0-AGENT 1-PILOT
_____	_____	1
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0
	_____	0

ACD GROUP ASSIGNMENTS (D)
CMC 308

P1 = ACD GROUP NUMBER	P2 = STATION NUMBER	P3 = 0-AGENT 1-PILOT
_____	_____	1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0

**HOTEL/MOTEL SYSTEM PARAMETERS - (C, D)
CMC 358**

P1	Identification	Available Values	P2 = New Value
1	Print out wake-up registration on printer	0 = Do not print out 1 = Print out (D)	_____
2	Print out wake-up cancellations on printer	0 = Do not print out 1 = Print out (D)	_____
3	Print out wake-up answered	0 = Do not print out 1 = Print out (D)	_____
4	Print out wake-up without answer	0 = Do not print out 1 = Print out (D)	_____
5	Print out when message registration is added to guest room	0 = Do not print out 1 = Print out (D)	_____
6	Print out when message registration is activated for guest room station	0 = Do not print out 1 = Print out (D)	_____
7	Print out when a message registration is verified for a vacant room	0 = Do not print out 1 = Print out (D)	_____
8	When room status is changed to vacant, automatically apply "need clean up" state	0 = Do not apply clean up 1 = Do apply clean up (D)	_____
9	Display guest room "line lockout" on the room status indicator	0 = Do not display 1 = Display (D)	_____
10	Display a wake-up no answer condition on the room status indicator	0 = Do not display 1 = Display (D)	_____

HOTEL/MOTEL SYSTEM PARAMETERS (Continued) - (C, D)
CMC 358

<u>P1</u>	<u>Identification</u>	<u>Available Values</u>	<u>P2 = New Value</u>
11	Display do-not-disturb condition on the room status indicator	0 = Do not display 1 = Display (D)	_____
12	Should room-to-room calling be allowed	0 = Allowed (D) 1 = Denied	_____
13	When room status is changed to vacant should incoming station calls be allowed	0 = Allowed 1 = Denied (D)	_____
14	When room status is changed to vacant should outgoing trunk calls be allowed	0 = Allowed 1 = Denied (D)	_____
15	If service call routing is activated in the system, establish the base floor number	1 to 99 (Default = 0)	_____
16	Will wake-up be a continuous interrupt tone or music source	0 = Continued interrupt (D) 1 = Music source	_____
17	Indicate needs clean-up for occupied room on Room Status Indicator (D)	0 = Do not apply 1 = Apply (D)	_____

**HOTEL/MOTEL APPLICATION
MESSAGE REGISTRATION ASSIGNMENT FOR TRUNK GROUPS - (C, D)
CMC 350**

P1	P2	P1	P2	P1	P2
TRUNK GROUP	0 = NO MSG (D)	TRUNK GROUP	0 = NO MSG (D)	TRUNK GROUP	0 = NO MSG (D)
NUMBER	1 = MSG REG	NUMBER	1 = MSG REG	NUMBER	1 = MSG REG
13		24		54	
14		25		55	
15		26		56	
16		27			
17		28			
18		29			
19		30			
20		51			
21		52			
22		53			
23					

TL-120401-1001

**MESSAGE REGISTRATION OFFICE CODE ASSIGNMENTS - (C, D)
CMC 351**

P1 Billing Rate Number 1-6	P2 Office Codes Included in This Rate Table (100 - 999)																								

TL-120401-1001

MESSAGE REGISTRATION BILLING RATE ASSIGNMENTS - (C, D)
CMC 352

P1 Billing Rate Table Number	P2 Initial Time 1 - 400 seconds	P3 Initial Charge 0 - 255 cents	P4 Addtl Time 1 - 400 seconds	P3 Addtl Charge 0 - 255 cents
1	_____	_____	_____	_____
2	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____
5	_____	_____	_____	_____
6	_____	_____	_____	_____

S-216

8/87

FP A-D

SPECIAL SERVICE CODES AND SERVICE CALL ROUTING - (C, D)
CMC 353
SPECIAL SERVICE CODES

P1 Feature Access Code	P2 Spec Serv Code	P3 Station Number Destination
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____
_____	1	_____

TL-120401-1001

SPECIAL SERVICE CODES AND SERVICE CALL ROUTING - (C, D)
CMC 353
SERVICE CALL ROUTING CODES

P1 Feature Access Code	P2 Serv Call Routing	P3 Destination Station No.	P4 Guest Room Floor No(s).
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____
_____	2	_____	_____

**ROOM STATUS INDICATOR ASSIGNMENT
40 BUTTON INSTRUMENT - ELECTRONIC KEY SET - (C, D)
CMC 354**

P1 = Room status indicator number
 P2 = Type of DSS/BLF
 P3 = Equipment number for this room status indicator

1

**BUTTON ASSIGNMENT
CMC 355**

P1 = Room status indicator number 1 or 2

P2 31	P2 32	P2 33	P2 34	P2 35	P2 36	P2 37	P2 38	P2 39	P2 40
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P2 21	P2 22	P2 22	P2 24	P2 25	P2 26	P2 27	P2 28	P2 29	P2 30
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P2 11	P2 12	P2 13	P2 14	P2 15	P2 16	P2 17	P2 18	P2 19	P2 20
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3
P2 1	P2 2	P2 3	P2 4	P2 5	P2 6	P2 7	P2 8	P2 9	P2 10
P3	P3	P3	P3	P3	P3	P3	P3	P3	P3

TL-120401-1001

**ROOM STATUS INDICATOR ASSIGNMENT
80 BUTTON INSTRUMENT - ELECTRONIC KEY SET - (C, D)
CMC 354**

P1 = Room status indicator number 1 or 2

P2 = Type of DSS/BLF

P3 = Equipment number for this room status indicator

2

CMC 355 (on next page)

S-220

8/87

FP A-D

BUTTON ASSIGNMENT
CMC 355

P1 = Room status indicator number 1 or 2

P2 71 P3	P2 72 P3	P2 73 P3	P2 74 P3	P2 75 P3	P2 76 P3	P2 77 P3	P2 78 P3	P2 79 P3	P2 80 P3
P2 61 P3	P2 62 P3	P2 62 P3	P2 64 P3	P2 65 P3	P2 66 P3	P2 67 P3	P2 68 P3	P2 69 P3	P2 70 P3
P2 51 P3	P2 52 P3	P2 53 P3	P2 54 P3	P2 55 P3	P2 56 P3	P2 57 P3	P2 58 P3	P2 59 P3	P2 60 P3
P2 41 P3	P2 42 P3	P2 43 P3	P2 44 P3	P2 45 P3	P2 46 P3	P2 47 P3	P2 48 P3	P2 49 P3	P2 50 P3
P2 31 P3	P2 32 P3	P2 33 P3	P2 34 P3	P2 35 P3	P2 36 P3	P2 37 P3	P2 38 P3	P2 39 P3	P2 40 P3
P2 21 P3	P2 22 P3	P2 22 P3	P2 24 P3	P2 25 P3	P2 26 P3	P2 27 P3	P2 28 P3	P2 29 P3	P2 30 P3
P2 11 P3	P2 12 P3	P2 13 P3	P2 14 P3	P2 15 P3	P2 16 P3	P2 17 P3	P2 18 P3	P2 19 P3	P2 20 P3
P2 1 P3	P2 2 P3	P2 3 P3	P2 4 P3	P2 5 P3	P2 6 P3	P2 7 P3	P2 8 P3	P2 9 P3	P2 10 P3

TL-120401-1001

**ROOM STATUS INDICATOR ASSIGNMENT - (C, D)
40 BUTTON - ATTENDANT CONSOLE**

CMC 354

P1 = Room status indicator no.	_____
P2 = Type of DSS/BLF	_____ 1 _____
P3 = Equipment number	_____

CMC 355 P1 = Room status indicator number 1 or 2

<u>P2 10</u> <u>P3</u> _____	<u>P2 20</u> <u>P3</u> _____	<u>P2 30</u> <u>P3</u> _____	<u>P2 40</u> <u>P3</u> _____
<u>P2 9</u> <u>P3</u> _____	<u>P2 19</u> <u>P3</u> _____	<u>P2 29</u> <u>P3</u> _____	<u>P2 39</u> <u>P3</u> _____
<u>P2 8</u> <u>P3</u> _____	<u>P2 18</u> <u>P3</u> _____	<u>P2 28</u> <u>P3</u> _____	<u>P2 38</u> <u>P3</u> _____
<u>P2 7</u> <u>P3</u> _____	<u>P2 17</u> <u>P3</u> _____	<u>P2 27</u> <u>P3</u> _____	<u>P2 37</u> <u>P3</u> _____
<u>P2 6</u> <u>P3</u> _____	<u>P2 16</u> <u>P3</u> _____	<u>P2 26</u> <u>P3</u> _____	<u>P2 36</u> <u>P3</u> _____
<u>P2 5</u> <u>P3</u> _____	<u>P2 15</u> <u>P3</u> _____	<u>P2 25</u> <u>P3</u> _____	<u>P2 35</u> <u>P3</u> _____
<u>P2 4</u> <u>P3</u> _____	<u>P2 14</u> <u>P3</u> _____	<u>P2 24</u> <u>P3</u> _____	<u>P2 34</u> <u>P3</u> _____
<u>P2 3</u> <u>P3</u> _____	<u>P2 13</u> <u>P3</u> _____	<u>P2 23</u> <u>P3</u> _____	<u>P2 33</u> <u>P3</u> _____
<u>P2 2</u> <u>P3</u> _____	<u>P2 12</u> <u>P3</u> _____	<u>P2 22</u> <u>P3</u> _____	<u>P2 32</u> <u>P3</u> _____
<u>P2 1</u> <u>P3</u> _____	<u>P2 11</u> <u>P3</u> _____	<u>P2 21</u> <u>P3</u> _____	<u>P2 31</u> <u>P3</u> _____



**ROOM STATUS INDICATOR ASSIGNMENT - (C, D)
80 BUTTON - ATTENDANT CONSOLE
CMC 354**

P1 = Room status indicator number 1 or 2	_____
P2 = Type of DSS/BLF	_____
P3 = Equipment number for this room status indicator	_____

CMC 355 (on reverse side)

BUTTON ASSIGNMENT

CMC 355

P1 = Room status Indicator number 1 or 2

<u>P2 10</u> P3	<u>P2 20</u> P3	<u>P2 30</u> P3	<u>P2 40</u> P3	<u>P2 50</u> P3	<u>P2 60</u> P3	<u>P2 70</u> P3	<u>P2 80</u> P3
<u>P2 9</u> P3	<u>P2 19</u> P3	<u>P2 29</u> P3	<u>P2 39</u> P3	<u>P2 49</u> P3	<u>P2 59</u> P3	<u>P2 69</u> P3	<u>P2 79</u> P3
<u>P2 8</u> P3	<u>P2 18</u> P3	<u>P2 28</u> P3	<u>P2 38</u> P3	<u>P2 48</u> P3	<u>P2 58</u> P3	<u>P2 68</u> P3	<u>P2 78</u> P3
<u>P2 7</u> P3	<u>P2 17</u> P3	<u>P2 27</u> P3	<u>P2 37</u> P3	<u>P2 47</u> P3	<u>P2 57</u> P3	<u>P2 67</u> P3	<u>P2 77</u> P3
<u>P2 6</u> P3	<u>P2 16</u> P3	<u>P2 26</u> P3	<u>P2 36</u> P3	<u>P2 46</u> P3	<u>P2 56</u> P3	<u>P2 66</u> P3	<u>P2 76</u> P3
<u>P2 5</u> P3	<u>P2 15</u> P3	<u>P2 25</u> P3	<u>P2 35</u> P3	<u>P2 45</u> P3	<u>P2 55</u> P3	<u>P2 65</u> P3	<u>P2 75</u> P3
<u>P2 4</u> P3	<u>P2 14</u> P3	<u>P2 24</u> P3	<u>P2 34</u> P3	<u>P2 44</u> P3	<u>P2 54</u> P3	<u>P2 64</u> P3	<u>P2 74</u> P3
<u>P2 3</u> P3	<u>P2 13</u> P3	<u>P2 23</u> P3	<u>P2 33</u> P3	<u>P2 43</u> P3	<u>P2 53</u> P3	<u>P2 63</u> P3	<u>P2 73</u> P3
<u>P2 2</u> P3	<u>P2 12</u> P3	<u>P2 22</u> P3	<u>P2 32</u> P3	<u>P2 42</u> P3	<u>P2 52</u> P3	<u>P2 62</u> P3	<u>P2 72</u> P3
<u>P2 1</u> P3	<u>P2 11</u> P3	<u>P2 21</u> P3	<u>P2 31</u> P3	<u>P2 41</u> P3	<u>P2 51</u> P3	<u>P2 61</u> P3	<u>P2 71</u> P3

HOTEL/MOTEL PRINTER ASSIGNMENTS - (C, D)
CMC 356

CMC 357*

P1 Printer Number	P2 4CHT Equipt. No.	P3 DTA/DIU Dir. No.	P2 Message Identif.	P3 FDC Sta. No.
1	_____	_____	_____	_____
2	_____	_____	_____	_____

*CMC 357, P1 = Printer number 1 or 2

TL-120401-1001

**CLASS OF RESTRICTION ASSIGNMENTS
CMC 105**

P1 Class of Restriction Group Number	P2 Allow/deny outgoing CO/FX/WATS	P3 Allow/deny incoming CO/FX/WATS	P4 Allow/deny outgoing Tie	P5 Allow/deny incoming Tie
1	_____	_____	_____	_____
2	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____
5	_____	_____	_____	_____
6	_____	_____	_____	_____
7	_____	_____	_____	_____
8	_____	_____	_____	_____
9	_____	_____	_____	_____
10	_____	_____	_____	_____
11	_____	_____	_____	_____
12	_____	_____	_____	_____
13	_____	_____	_____	_____
14	_____	_____	_____	_____
15	_____	_____	_____	_____
16	_____	_____	_____	_____



TRUNK DIALING AND RESTRICTION GROUP ASSIGNMENTS
CMC 400

P1 = Trunk group number
 P2 = Dial group number
 P3 = Restriction group number

Central Office Trunks	FX Trunks	WATS Trunks	Tie Trunks	SCC LINES
P1 = TGN 13 P2 = DGN P3 = RGN	P1 = TGN 19 P2 = DGN P3 = RGN	P1 = TGN 25 P2 = DGN P3 = RGN	P1 = TGN 31 P2 = DGN P3 = RGN	P1 = TGN 51 P2 = DGN P3 = RGN
P1 = TGN 14 P2 = DGN P3 = RGN	P1 = TGN 20 P2 = DGN P3 = RGN	P1 = TGN 26 P2 = DGN P3 = RGN	P1 = TGN 32 P2 = DGN P3 = RGN	P1 = TGN 52 P2 = DGN P3 = RGN
P1 = TGN 15 P2 = DGN P3 = RGN	P1 = TGN 21 P2 = DGN P3 = RGN	P1 = TGN 27 P2 = DGN P3 = RGN	P1 = TGN 33 P2 = DGN P3 = RGN	P1 = TGN 53 P2 = DGN P3 = RGN
P1 = TGN 16 P2 = DGN P3 = RGN	P1 = TGN 22 P2 = DGN P3 = RGN	P1 = TGN 28 P2 = DGN P3 = RGN	P1 = TGN 34 P2 = DGN P3 = RGN	P1 = TGN 54 P2 = DGN P3 = RGN
P1 = TGN 17 P2 = DGN P3 = RGN	P1 = TGN 23 P2 = DGN P3 = RGN	P1 = TGN 29 P2 = DGN P3 = RGN	P1 = TGN 35 P2 = DGN P3 = RGN	P1 = TGN 55 P2 = DGN P3 = RGN
P1 = TGN 18 P2 = DGN P3 = RGN	P1 = TGN 24 P2 = DGN P3 = RGN	P1 = TGN 30 P2 = DGN P3 = RGN	P1 = TGN 36 P2 = DGN P3 = RGN	P1 = TGN 56 P2 = DGN P3 = RGN

**DIAL GROUP ASSIGNMENT
CMC 401**

EXPLANATION	DATA RANGE	DEFAULT VALUE	CHANGE TO
P1 DIAL GROUP NUMBER	1		
CUSTOMER TOLL PREFIX	1 TO 3 DIGITS OR BLANK	1+	(P2)
OPERATOR TOLL PREFIX	1 TO 3 DIGITS OR BLANK	0+	(P3)
P1 DIAL GROUP NUMBER	2		
CUSTOMER TOLL PREFIX	1 TO 3 DIGITS OR BLANK	1+	(P2)
OPERATOR TOLL PREFIX	1 TO 3 DIGITS OR BLANK	0+	(P3)
P1 DIAL GROUP NUMBER	3		
CUSTOMER TOLL PREFIX	1 TO 3 DIGITS OR BLANK	1+	(P2)
OPERATOR TOLL PREFIX	1 TO 3 DIGITS OR BLANK	0+	(P3)

NO/1X AREA/OFFICE ASSIGNMENT
CMC 402

P1 TOLL PREFIX (0 = REQUIRED, 1 = NOT REQUIRED) _____
P2 DIAL GROUP NO. (1 THROUGH 3) _____

ENTER MAXIMUM OF 30 AREA/OFFICE CODES: (NO/1X CODES)

P3=0 P4=1
OFFICE AREA

P3=0 P4=1
OFFICE AREA

P3=0 P4=1
OFFICE AREA

P3=0 P4=1
OFFICE AREA

P3=0 P4=1
OFFICE AREA

TL-120401-1001

**ROUTING DIGIT ASSIGNMENT
CMC 403**

P1 DIAL GROUP NUMBER	P2 ROUTING DIGIT NUMBER 1	P3 ROUTING DIGIT NUMBER 2	P4 ROUTING DIGIT NUMBER 3	P5 ROUTING DIGIT NUMBER 4	P6 ROUTING DIGIT NUMBER 5
1					
2					
3					



TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

		P3		P4	
(P1) RESTRICTION GROUP NO.	_____				
(P2) CLASS OF RESTRICTION	_____				
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

TL-120401-1001

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____		P3		P4	
(P2) CLASS OF RESTRICTION _____					
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

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CMC 411**

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CMC 411

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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CMC 411

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
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TOLL AND OPERATOR RESTRICTION ASSIGNMENT
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TL-120401-1001

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

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1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

P3	P4	EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
		(P1) RESTRICTION GROUP NO. _____			
		(P2) CLASS OF RESTRICTION _____			
		1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
		2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
		3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
		4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
		5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
		6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
		7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

	P3	P4
	EXPLANATION (ID)	ACCESS CODE
	DATA VALUES	DEFAULT VALUE
	CHANGE TO	
(P1) RESTRICTION GROUP NO.	_____	_____
(P2) CLASS OF RESTRICTION	_____	_____
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

		P3		P4	
(P1) RESTRICTION GROUP NO.	_____				
(P2) CLASS OF RESTRICTION	_____				
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

	(P1) RESTRICTION GROUP NO.	_____					
	(P2) CLASS OF RESTRICTION	_____					
P3							P4
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO			
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____			
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____			
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____			
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____			
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____			
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____			
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____			

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

(P1) RESTRICTION GROUP NO. _____					
(P2) CLASS OF RESTRICTION _____					
P3		P4			
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

TL-120401-1001

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____								
(P2) CLASS OF RESTRICTION _____								
P3								P4
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO				
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____				
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____				
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____				
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____				
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____				
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____				
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____				

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

(P1) RESTRICTION GROUP NO. _____		_____	
(P2) CLASS OF RESTRICTION _____		_____	
P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

TL-120401-1001

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

		(P1) RESTRICTION GROUP NO. _____			
		(P2) CLASS OF RESTRICTION _____			
P3					P4
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

		P3		P4	
(P1) RESTRICTION GROUP NO.	_____				
(P2) CLASS OF RESTRICTION	_____				
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____				
(P2) CLASS OF RESTRICTION _____				
P3				P4
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

(P1) RESTRICTION GROUP NO. _____					
(P2) CLASS OF RESTRICTION _____					
P3		P4			
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____			
(P2) CLASS OF RESTRICTION _____			
P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

		P3		P4	
(P1) RESTRICTION GROUP NO.	_____				
(P2) CLASS OF RESTRICTION	_____				
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____			
(P2) CLASS OF RESTRICTION _____			
P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

(P1) RESTRICTION GROUP NO. _____					
(P2) CLASS OF RESTRICTION _____					
P3		P4			
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

TL-120401-1001

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

		P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
(P1) RESTRICTION GROUP NO.	_____				
(P2) CLASS OF RESTRICTION	_____				
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____		_____	
(P2) CLASS OF RESTRICTION _____		_____	
P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

(P1) RESTRICTION GROUP NO. _____			
(P2) CLASS OF RESTRICTION _____			
P3		P4	
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE CHANGE TO
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____

TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411

		P3		P4	
(P1) RESTRICTION GROUP NO. _____					
(P2) CLASS OF RESTRICTION _____					
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	_____
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	_____
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	_____
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	_____
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	_____
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	_____

**TOLL AND OPERATOR RESTRICTION ASSIGNMENT
CMC 411**

		(P1) RESTRICTION GROUP NO. _____			
		(P2) CLASS OF RESTRICTION _____			
P3					P4
EXPLANATION (ID)	ACCESS CODE	DATA VALUES	DEFAULT VALUE	CHANGE TO	
1) INTERNATIONAL TOLL PREFIX	01 OR 010	1 = DENY 0 = ALLOW	_____	_____	
2) OPERATOR TOLL PREFIX	0	1 = DENY 0 = ALLOW	_____	_____	
3) CUSTOMER TOLL PREFIX	1	1 = DENY 0 = ALLOW	_____	_____	
4) TOLL ASSISTANCE	411	0 = DENY 1 = ALLOW	_____	_____	
5) ALL AREA CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
6) ALL OFFICE CODES	XXX	1 = DENY 0 = ALLOW	_____	_____	
7) LONG DISTANCE DIRECTORY ASSISTANCE	XXX + 555-1212	0 = DENY 1 = ALLOW	_____	_____	

TL-120401-1001

TOLL RESTRICTION TABLES CMC 412 AND 413

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____	(P2) (P4)	Class of Restriction		
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1)	Restriction Group No.	(P2)	Class of Restriction		
(P3)	0 = Allowed, 1 = Denied	(P4)	Office Codes - CMC 412	Office Codes - CMC 413	
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TL-120401-1001

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____		(P2) (P4)		Class of Restriction _____	
	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____	(P2) (P4)	Class of Restriction		
			Office Codes - CMC 412	Office Codes - CMC 413	
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____		(P2) (P4) Class of Restriction	
	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES CMC 412 AND 413

(P1) (P3)	Restriction Group No.	(P2) (P4)	Class of Restriction	
0 = Allowed, 1 = Denied			Office Codes - CMC 412	Office Codes - CMC 413
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE

TOLL RESTRICTION TABLES
CMC 412 AND 413

(P1) (P3)	Restriction Group No. 0 = Allowed, 1 = Denied	(P2) (P4)	Class of Restriction Office Codes - CMC 412 Area Codes - CMC 413	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES
CMC 412 AND 413

(P1) Restriction Group No. _____		(P2) Class of Restriction _____	
(P3) 0 = Allowed, 1 = Denied _____	(P4) Office Codes - CMC 412 _____	Area Codes - CMC 413	Office Code
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES
CMC 412 AND 413

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No.	(P2) (P4)	Class of Restriction	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE
			Office Codes - CMC 412						
			Area Codes - CMC 413						

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____	(P2) (P4)	Class of Restriction Office Codes - CMC 412 Area Codes - CMC 413		
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES CMC 412 AND 413

(P1)	Restriction Group No.	(P2)	Class of Restriction		
(P3) 0 = Allowed, 1 = Denied		(P4)	Office Codes - CMC 412	Office Codes - CMC 413	
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES CMC 412 AND 413

(P1) (P3)	Restriction Group No. _____		(P2) (P4)		Class of Restriction		
	0 = Allowed,	1 = Denied	Office Codes - CMC 412	Area Codes - CMC 413	AREA CODE	OFFICE CODE	
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3)	Restriction Group No. 0 = Allowed, 1 = Denied	AREA CODE	OFFICE CODE	(P2) (P4)	Class of Restriction Office Codes - CMC 412 Area Codes - CMC 413	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES
CMC 412 AND 413

(P1) (P3)	Restriction Group No. 0 = Allowed, 1 = Denied	(P2) (P4)		Class of Restriction	
		AREA CODE	OFFICE CODE	Office Codes - CMC 412	
				AREA CODE	OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) Restriction Group No. _____		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied	_____	Office Codes - CMC 412	_____
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TL-120401-1001

**TOLL RESTRICTION TABLES
CMC 412 AND 413**

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____	(P2) (P4)	Class of Restriction		AREA CODE	OFFICE CODE
			Office Codes - CMC 412	Area Codes - CMC 413		

TOLL RESTRICTION TABLES
CMC 412 AND 413

(P1) (P3) 0 = Allowed, 1 = Denied	Restriction Group No. _____	(P2) (P4)	Class of Restriction Office Codes - CMC 412 Area Codes - CMC 413		
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) P4 AREA CODE	Restriction Group No. 0 = Allowed, 1 = Denied	(P2) P4 AREA CODE	Class of Restriction	(P2) P4 AREA CODE	(P2) P5 OFFICE CODE	(P2) P4 AREA CODE	(P2) P5 OFFICE CODE	(P2) P4 AREA CODE	(P2) P5 OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 414**

P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	(P2) Class of Restriction		P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE
				(P1) Restriction Group No. _____	(P3) 0 = Allowed, 1 = Denied _____				

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____				(P2) Class of Restriction _____			
(P3) 0 = Allowed, 1 = Denied _____							
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____		(P2) Class of Restriction _____							
(P3) 0 = Allowed, 1 = Denied _____		P4 AREA CODE		P5 OFFICE CODE		P4 AREA CODE		P5 OFFICE CODE	

FP A-D

8/87

S-344

TOLL RESTRICTION TABLES CMC 414

(P1) Restriction Group No. (P3) 0 = Allowed, 1 = Denied		(P2) Class of Restriction	
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES CMC 414

(P1) Restriction Group No. _____			(P2) Class of Restriction _____																		
(P3) 0 = Allowed, 1 = Denied _____																					
P4 AREA CODE	P5 OFFICE CODE		P4 AREA CODE	P5 OFFICE CODE		P4 AREA CODE	P5 OFFICE CODE		P4 AREA CODE	P5 OFFICE CODE											

FP A-D

8/87

S-346

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____				(P2) Class of Restriction _____			
(P3) 0 = Allowed, 1 = Denied _____		_____		_____		_____	
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No.	(P2) Class of Restriction	(P3) 0 = Allowed, 1 = Denied											
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE						

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____		(P2) Class of Restriction _____			
(P3) 0 = Allowed, 1 = Denied _____		P4		P5	
AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE	AREA CODE	OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No.		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No.		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 414**

Restriction Group No. _____		Class of Restriction _____			
(P3) 0 = Allowed, 1 = Denied _____		(P2)		(P1)	
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

**TOLL RESTRICTION TABLES
CMC 414**

(P1) Restriction Group No.		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES CMC 414

(P1) Restriction Group No. _____ (P3) 0 = Allowed, 1 = Denied		(P2) Class of Restriction _____			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____ (P3) 0 = Allowed, 1 = Denied		(P2) Class of Restriction _____			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No. _____
(P3) 0 = Allowed, 1 = Denied _____

(P2) Class of Restriction _____

P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No.		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TOLL RESTRICTION TABLES
CMC 414

(P1) Restriction Group No.		(P2) Class of Restriction	
(P3) 0 = Allowed, 1 = Denied			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES

CMC 414

(P1) Restriction Group No. _____ (P3) 0 = Allowed, 1 = Denied _____		(P2) Class of Restriction _____			
P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

TL-120401-1001

TOLL RESTRICTION TABLES
CMC 414

P1) (P3)	Restriction Group No. 0 = Allowed, 1 = Denied	(P2) Class of Restriction			
		P4 AREA CODE	P5 OFFICE CODE	P4 AREA CODE	P5 OFFICE CODE

**CARRIER IDENTIFICATION CODE RESTRICTION ASSIGNMENT
CMC 415**

P1 RESTRICTION GROUP NUMBER 1 TO 3	P2 CLASS OF RESTRICTION 1 TO 16	P3 CARRIER ACCESS CODES (10XXXX) 5 DIGITS
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

TL-120401-1001

**CARRIER IDENTIFICATION CODE RESTRICTION ASSIGNMENT
CMC 415**

P1 RESTRICTION GROUP NUMBER 1 TO 3	P2 CLASS OF RESTRICTION 1 TO 16	P3 CARRIER ACCESS CODES (10XXX) 5 DIGITS
<input type="text"/>	_____	_____ _____ _____ _____ _____
<input type="text"/>	_____	_____ _____ _____ _____ _____
<input type="text"/>	_____	_____ _____ _____ _____ _____
<input type="text"/>	_____	_____ _____ _____ _____ _____
<input type="text"/>	_____	_____ _____ _____ _____ _____

**CARRIER IDENTIFICATION CODE RESTRICTION ASSIGNMENT
CMC 415**

P1 RESTRICTION GROUP NUMBER 1 TO 3	P2 CLASS OF RESTRICTION 1 TO 16	P3 CARRIER ACCESS CODES (10XXX) 5 DIGITS
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

TL-120401-1001

**CARRIER IDENTIFICATION CODE RESTRICTION ASSIGNMENT
CMC 415**

P1 RESTRICTION GROUP NUMBER 1 TO 3	P2 CLASS OF RESTRICTION 1 TO 16	P3 CARRIER ACCESS CODES (10XXX) 5 DIGITS
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

LCR OFFICE CODE ROUTE TABLES
CMC 420

PAGE _____ OF _____

P1 - OFFICE CODE ROUTE TABLE NO. _____ (1 TO 15)			P2	P3	P4
SELECTION SEQUENCE	TYPE OF TRUNK (CO-WATS)	TRUNK GROUP NUMBER	DIALING PATTERN		
1. PRIMARY ROUTE	_____	_____	_____		
2. ALTERNATE ROUTE	_____	_____	_____		
3. THIRD ALTERNATE ROUTE	_____	_____	_____		
4. FOURTH ALTERNATE ROUTE	_____	_____	_____		
5. FIFTH ALTERNATE ROUTE	_____	_____	_____		
6. SIXTH ALTERNATE ROUTE	_____	_____	_____		
7. SEVENTH ALTERNATE ROUTE	_____	_____	_____		
8. EIGHTH ALTERNATE ROUTE	_____	_____	_____		
9. NINTH ALTERNATE ROUTE	_____	_____	_____		
10. TENTH ALTERNATE ROUTE	_____	_____	_____		
CMC 422 P1 = OFFICE CODE ROUTE TABLE NUMBER _____ (MAXIMUM 800 AREA CODES PER TABLE) P2 = OFFICE CODES					

LCR OFFICE CODE ROUTE TABLES
CMC 420

PAGE ___ OF ___

P1 - OFFICE CODE ROUTE TABLE NO. _____ (1 TO 15)
P2

P3

P4

SELECTION SEQUENCE	TYPE OF TRUNK (CO-WATS)	TRUNK GROUP NUMBER	DIALING PATTERN
1. PRIMARY ROUTE			
2. ALTERNATE ROUTE			
3. THIRD ALTERNATE ROUTE			
4. FOURTH ALTERNATE ROUTE			
5. FIFTH ALTERNATE ROUTE			
6. SIXTH ALTERNATE ROUTE			
7. SEVENTH ALTERNATE ROUTE			
8. EIGHTH ALTERNATE ROUTE			
9. NINTH ALTERNATE ROUTE			
10. TENTH ALTERNATE ROUTE			

CMC 422 P1 = OFFICE CODE ROUTE TABLE NUMBER _____
(MAXIMUM 800 AREA CODES PER TABLE) P2 = OFFICE CODES

LCR OFFICE CODE ROUTE TABLES
CMC 420

PAGE ____ OF ____

P1 - OFFICE CODE ROUTE TABLE NO. _____ (1 TO 15)		P3	P4
P2			
SELECTION SEQUENCE	TYPE OF TRUNK (CO-WATS)	TRUNK GROUP NUMBER	DIALING PATTERN
1.	PRIMARY ROUTE		
2.	ALTERNATE ROUTE		
3.	THIRD ALTERNATE ROUTE		
4.	FOURTH ALTERNATE ROUTE		
5.	FIFTH ALTERNATE ROUTE		
6.	SIXTH ALTERNATE ROUTE		
7.	SEVENTH ALTERNATE ROUTE		
8.	EIGHTH ALTERNATE ROUTE		
9.	NINTH ALTERNATE ROUTE		
10.	TENTH ALTERNATE ROUTE		

CMC 422 P1 = OFFICE CODE ROUTE TABLE NUMBER _____
(MAXIMUM 800 AREA CODES PER TABLE) P2 = OFFICE CODES

P1	P2	P3	P4

LCR OFFICE CODE ROUTE TABLES

CMC 420

P1 - OFFICE CODE ROUTE TABLE NO. _____ (1 TO 15)

P2

P3

P4

- 1. PRIMARY ROUTE
- 2. ALTERNATE ROUTE
- 3. THIRD ALTERNATE ROUTE
- 4. FOURTH ALTERNATE ROUTE
- 5. FIFTH ALTERNATE ROUTE
- 6. SIXTH ALTERNATE ROUTE
- 7. SEVENTH ALTERNATE ROUTE
- 8. EIGHTH ALTERNATE ROUTE
- 9. NINTH ALTERNATE ROUTE
- 10. TENTH ALTERNATE ROUTE

SELECTION
SEQUENCE

TYPE OF TRUNK
(CO-WATS)

TRUNK GROUP
NUMBER

DIALING
PATTERN

CMC 422 P1 = OFFICE CODE ROUTE TABLE NUMBER
(MAXIMUM 800 AREA CODES PER TABLE) P2 = OFFICE CODES

CMC 422	P1	P2	P3	P4

LCR AREA/OFFICE COMBINATION CODE ROUTE TABLE
CMC 424

P1 = AREA CODE ROUTE NUMBER	(1 TO 15)				
P2 = AREA	P3 = OFFICE	P2 = AREA	P3 = OFFICE	P2 = AREA	P3 = OFFICE
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

LCR AREA/OFFICE COMBINATION CODE ROUTE TABLE
CMC 424

PAGE ____ OF ____

P1 = AREA CODE ROUTE NUMBER _____ (1 TO 15) _____

P2 = AREA _____ P3 = OFFICE _____

P2 = AREA _____

P3 = OFFICE _____

P2 = AREA _____

P3 = OFFICE _____

_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

**LCR AREA/OFFICE COMBINATION CODE ROUTE TABLE
CMC 424**

PAGE OF

P1 = AREA CODE ROUTE NUMBER (1 TO 15)

P2 = AREA

P3 = OFFICE

P2 = AREA

P3 = OFFICE

P2 = AREA

P3 = OFFICE

LCR COMMON CARRIER ACCESS CODE TABLE
CMC 425

P1 (B, C, D) CARRIER ACCESS NUMBER (1 TO 10)	P2 (B, C, D) CARRIER ACCESS NUMBER (5 DIGITS - 10XXX)
1 _____	_____
2 _____	_____
3 _____	_____
4 _____	_____
5 _____	_____
6 _____	_____
7 _____	_____
8 _____	_____
9 _____	_____
10 _____	_____

STATION MESSAGE DETAIL RECORDING ASSIGNMENT
CMC 500

<u>EXPLANATION</u>	<u>DATA VALUES/RANGE</u>	<u>INPUT VALUE</u>	
CO OUTGOING CONNECTION	0 = NO SMDR 1 = SMDR(D)	P1 _____	
TIE LINE OUTGOING CONNECTION	0 = NO SMDR 1 = SMDR(D)	P2 _____	
ACCOUNT CODE DETAIL	0 = SMDR ON ALL CALLS REGARDLESS OF ACCOUNT CODE ENTRY (D)	P3 _____	
TOLL CALL DETAIL	0 = SMDR ON TOLL AND 1 = SMDR ON TOLL NON-TOLL CALLS (D)	P4 _____	
CMC 504			
<u>EXPLANATION</u>	<u>DATA VALUES</u>	<u>DEFAULT</u>	<u>INPUT VALUE</u>
HOURS FOR MINIMUM CALL DURATION BEFORE SMDR OUTPUT	0 TO 23 HOURS	0	P1 _____
MINUTES FOR MINIMUM CALL DURATION BEFORE SMDR OUTPUT	0 TO 59 MINUTES	0	P2 _____
SECONDS FOR MINIMUM CALL DURATION BEFORE SMDR OUTPUT	0 TO 59 SECONDS	0	P3 _____

STATION MESSAGE DETAIL RECORDING ASSIGNMENT FOR TRUNK GROUPS
CMC 501

P1 TRUNK GROUP NUMBER	P2 0 = NO SMDR 1 = SMDR (D)	P1 TRUNK GROUP NUMBER	P2 0 = NO SMDR 1 = SMDR (D)	P1 TRUNK GROUP NUMBER	P2 0 = NO SMDR 1 = SMDR (D)
13		24		34	
14		25		35	
15		26		36	
16		27		51	
17		28		52	
18		29		53	
19		30		54	
20		31		55	
21		32		56	
22		33			
23					

STATION MESSAGE DETAIL RECORDING ASSIGNMENT FOR CLASSES OF RESTRICTIONS
CMC 502

P1 CLASS OF RESTRICTION	P2 0 = NO SMDR 1 = SMDR (D)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

TL-120401-1001

STATION MESSAGE DETAIL RECORDING ASSIGNMENT FOR TENANT GROUPS
CMC 503

<u>P1</u> <u>TENANT GROUP</u>	<u>P2</u> 0 = NO SMDR 1 = SMDR (D)
1 _____	_____
2 _____	_____
3 _____	_____
4 _____	_____

TL-120401-1001

**SMDR PRINTER CONTROL
CMC 901**

P1 = 0					
<u>P2</u> X-ON/X-OFF CHARACTERS	<u>P3</u> POWER CONTROL CHARACTERS	<u>P4</u> POWER ON TIMING	<u>P5</u> POWER OFF TIMING	<u>P6</u> PRINTOUT FORMAT	_____
_____	_____	_____	_____	_____	_____
P1 = 1					
<u>P2</u> X-ON/X-OFF CHARACTERS	<u>P3</u> POWER CONTROL CHARACTERS	<u>P4</u> POWER ON TIMING	<u>P5</u> POWER OFF TIMING	<u>P6</u> PRINTOUT FORMAT	_____
_____	_____	_____	_____	_____	_____

**MASTER CONTROL STATION ASSIGNMENTS
CMC 702**

P1 = MASTER CONTROL NUMBER	P2 = STATION/ATTENDANT DIRECTORY NUMBER
1 (B, C, D)	_____
2 (B, C, D)	_____
3 (B, C, D)	_____
4 (B, C, D)	_____
5 (D)	_____
6 (D)	_____
7 (D)	_____
8 (D)	_____
9 (D)	_____
10 (D)	_____

TL-120401-1001

SECURITY CODE ASSIGNMENT

Package A systems - Low-level = #380 High-level = 703
Package B, C, D systems - Low-level = #380 High-level = #803

INSTRUCTIONS

CMC 704

P1 = Enter the low-level security access code, 4 digits. (0-9, #)
P2 = Enter the high-level security access code, 4 digits. (0-9, #) (B, C, D)

P1 = Low-level security code	_____
P2 = High-level security code	_____

SECURITY CODE ASSIGNMENT

Package A systems - Low-level = #380 High-level = 703
Package B, C, D systems - Low-level = #380 High-level = #803

INSTRUCTIONS

CMC 704

- P1 = Enter the low-level security access code, 4 digits. (0-9, #)
- P2 = Enter the high-level security access code, 4 digits. (0-9, #) (B, C, D)

P1 = Low-level security code	_____
P2 = High-level security code	_____

TL-120401-1001

**MASTER CONTROL STATION ASSIGNMENTS
CMC 702**

P1 = MASTER CONTROL NUMBER	P2 = STATION/ATTENDANT DIRECTORY NUMBER
1 (B, C, D)	_____
2 (B, C, D)	_____
3 (B, C, D)	_____
4 (B, C, D)	_____
5 (D)	_____
6 (D)	_____
7 (D)	_____
8 (D)	_____
9 (D)	_____
10 (D)	_____

SMDR PRINTER CONTROL
CMC 901

P1 = 0	P2 X-ON/X-OFF CHARACTERS	P3 POWER CONTROL CHARACTERS	P4 POWER ON TIMING	P5 POWER OFF TIMING	P6 PRINTOUT FORMAT
	_____	_____	_____	_____	_____
P1 = 1	P2 X-ON/X-OFF CHARACTERS	P3 POWER CONTROL CHARACTERS	P4 POWER ON TIMING	P5 POWER OFF TIMING	P6 PRINTOUT FORMAT
	_____	_____	_____	_____	_____

INDEX

A

- ACD Group Assignments (D) CMC 308, **S-205**
- Attendant Console Assignments CMC 230 CMC 232, **S-129**
- Attendant Console Button Assignments (C, D) CMC 231, **S-130**
- Attendant Overflow Assignments (C, D) CMC 306, **S-202**
- Attendant Priority Assignment (C, D) CMC 233, **S-132**

B

- BLF/DSS Assignment - Attendant Console CMC 210 - 40 Button Instrument, **S-138**
- BLF/DSS Assignment - Attendant Console CMC 210 - 80 Button Instrument, **S-140**
- BLF/DSS Assignment for 40 Button Instrument - EKT CMC 210 CMC 211, **S-133**
- BLF/DSS Assignment for 80 Button Instrument - EKT CMC 210 CMC 211, **S-135**

C

- Carrier Identification Code Restriction Assignment CMC 415, **S-375**
- Class of Restriction Assignment CMC 105, **S-226**
- Class of Service CMC 104, **S-111**

CMC

- 100, **S-41, S-42**
- 104, **S-111**
- 105, **S-226**

D = TL-120301-1001
Data Base

F = TL-120001-1001
Features

I = TL-120101-1001
Installation

M = TL-120201-1001
Maintenance

S = TL-120401-1001
Site Log

TL-120401-1001

CMC

- 203, S-125
- 204, S-95
- 206, S-151
- 210, S-133, S-135, S-138, S-140
- 211, S-133, S-135
- 230, S-129
- 231, S-130
- 232, S-129
- 233, S-132
- 254, S-65
- 261, S-157
- 262, S-160
- 263, S-160
- 300, S-164
- 301, S-171, S-175
- 302, S-177
- 303, S-185
- 304, S-186
- 305, S-72
- 306, S-192, S-202
- 307, S-203
- 308, S-205
- 309, S-154

D = TL-120301-1001
Data Base

F = TL-120001-1001
Features

I = TL-120101-1001
Installation

M = TL-120201-1001
Maintenance

S = TL-120401-1001
Site Log

CMC

- 350, S-209
- 351, S-210, S-211
- 352, S-216
- 353, S-217
- 354, S-219, S-220, S-222, S-223
- 355, S-219, S-220, S-222, S-223
- 356, S-225
- 357, S-225
- 358, S-207
- 400, S-227
- 401, S-228
- 402, S-229
- 403, S-230
- 404, S-68
- 405, S-68
- 406, S-69
- 410, S-73
- 411, S-231
- 412, S-279
- 413, S-279
- 414, S-327
- 415, S-375
- 420, S-379

D = TL-120301-1001
Data Base

F = TL-120001-1001
Features

I = TL-120101-1001
Installation

M = TL-120201-1001
Maintenance

S = TL-120401-1001
Site Log

TL-120401-1001

CMC

- 422, S-379
- 424, S-383
- 425, S-388
- 430, S-79
- 431, S-80
- 433, S-81
- 500, S-389
- 501, S-390
- 502, S-391
- 503, S-392
- 504, S-389
- 701, S-393
- 702, S-394
- 704, S-396
- 900, S-397
- 901, S-398

Common Carrier Access Tables CMC 404 CMC 405, S-68

CSD Feature Button Assignments CMC 203, S-125

D

Data Terminal Assignment, S-101

Dial Group Assignment CMC 401, S-228

DID/DISA Assignment CMC 430, S-79

D = TL-120301-1001
Data Base

F = TL-120001-1001
Features

I = TL-120101-1001
Installation

M = TL-120201-1001
Maintenance

S = TL-120401-1001
Site Log

DID Trunk Level Assignment CMC 433, **S-81**
Direct-in Line Assignments CMC 307, **S-203**
DISA - Standard Authorization Code Assignment, **S-82**

F

FCC Registration Information, **S-8**
Feature Access Code Assignments CMC 100, **S-42**
Feature Button Assignments CS-10 & CS-20, **S-115**

H

Hotel Motel Application Message Registration Assignment for Trunk Groups - (C, D) CMC 350, **S-209**
Hotel Motel Office Code Assignments - (C, D) CMC 351, **S-210**
Hotel Motel Printer Assignments - (C, D) CMC 356 CMC 357, **S-225**
Hotel Motel System Parameters - (C, D) CMC 358, **S-207**
Hot Line Station Assignment - Data CMC 304, **S-186**
Hot Line Station Assignment - Voice CMC 304, **S-186**
How to Use This Package, **S-7**
Hunting Group Arrangement - Data CMC 301, **S-175**
Hunting Group Arrangement - Voice CMC 301, **S-171**

I

Internal Paging Zones Assignment CMC 303, **S-185**

TL-120401-1001

L

LCR Office Code Route Tables CMC 420 CMC 422, **S-379**

LCR Area/Office Combination Code Route Table CMC 424, **S-383**

LCR Common Carrier Access Code Table CMC 425, **S-388**

Listed Directory Number Assignment CMC 431, **S-80**

M

Make Busy Assignment CMC 701, **S-393**

Master Control Station Assignments CMC 702, **S-394**

Message Registration Office Code Assignment - (C, D) CMC 351, **S-211**

Message Registration Billing Rate Assignment - (C, D) CMC 352, **S-216**

Music on Hold Assignment CMC 305, **S-72**

N

N0/1X Area/Office Assignment CMC 402, **S-229**

Night Answer Group Assignments CMC 306, **S-192**

P

Preface, **S-7**

Pickup Group Assignment CMC 302, **S-177**

R

Recorded Voice Announcement Copying - D CMC 262, **S-160**

Recorded Voice Announcement Message Assignment - D CMC 261, **S-157**

D = TL-120301-1001

Data Base

F = TL-120001-1001

Features

I = TL-120101-1001

Installation

M = TL-120201-1001

Maintenance

S = TL-120401-1001

Site Log

Recorded Voice Announcement Protection - D CMC 263, **S-160**
 Room Status Indicator Assignment 40 Button Instrument - Electronic Key Set - (C, D) CMC 354 CMC 355, **S-219**
 Room Status Indicator Assignment 80 Button Instrument - Electronic Key Set - (C, D) CMC 354 CMC 355, **S-220**
 Room Status Indicator Assignment- (C, D) 40 Button Instrument - Attendant Console CMC 354 CMC 355, **S-222**
 Room Status Indicator Assignment- (C, D) 80 Button Instrument - Attendant Console CMC 354 CMC 355, **S-223**
 Routing Digit Assignment CMC 403, **S-230**
 RS-232C Port Configuration CMC 900, **S-397**

S

Security Code Assignment CMC 704, **S-396**
 Silent Message Assignment (D) CMC 309, **S-154**
 Silent Message Warning Tone CMC 206, **S-151**
 SMDR Printer Control CMC 901, **S-398**
 Special Service Codes & Service Call Routing - (C, D) CMC 353, **S-217**
 Station Assignments CMC 204, **S-95**
 Station Assignment - Basic Cabinet, **S-83**
 Station Assignment - Expanded Cabinet, **S-83**
 Station Message Detail Recording Assignment CMC 500 CMC 504, **S-389**
 Station Message Detail Recording Assignment for Trunk Groups CMC 501, **S-390**
 Station Message Detail Recording Assignment for Classes of Restrictions CMC 502, **S-391**
 Station Message Detail Recording Assignment for Tenant Groups CMC 503, **S-392**
 Station Summary, **S-31**
 System Configuration Basic System, **S-11**
 System Configuration Expanded Version, **S-15**

TL-120401-1001

System Parameters, **S-47**

System Overview, **S-19**

System Speed Call Directory CMC 300, **S-164**

System Timing Values, **S-51**

T

Tie Trunk Level Change Assignment CMC 406, **S-69**

Toll and Operator Restriction Assignment CMC 411, **S-231**

Toll Restriction Tables CMC 412 CMC 413, **S-279**

Toll Restriction Tables CMC 414, **S-327**

Trunk Access Code Assignment CMC 100, **S-41**

Trunk Assignments - Basic Cabinet, **S-57**

Trunk Assignments - Expanded Cabinet, **S-61**

Trunk Dialing and Restriction Group Assignments CMC 400, **S-227**

Trunk Route Timing Parameter Assignment CMC 254, **S-65**

Trunk Summary, **S-23**

Trunk Summary (Expanded Cabinet), **S-27**

Trunk to Trunk Connections CMC 410, **S-73**

D = TL-120301-1001
Data Base

F = TL-120001-1001
Features

I = TL-120101-1001
Installation

M = TL-120201-1001
Maintenance

S = TL-120401-1001
Site Log

Index

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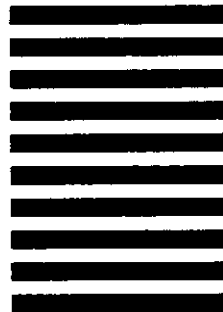


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INDEX

A

- Access Code Assignment, **D-82**
- Access Code Defaults, **D-327**
- Account Code/Client Billing, **F-73**
- ACD, **D-62, F-47, F-49, F-50**
- ACD Group Assignment (CMC 308), **D-217, S-205**
- Add/Change Data, **D-35**
- Add Data Call Set-Up, **F-140**
- Additional Documentation, **D-16**
- Adjustable Trunk Route Timing Defaults, **D-187**
- Administration/Maintenance, **F-43**
- Alarms, **F-47, F-73**
- Alarm Indication, **F-111**
- Alternate DSS, **F-121**
- Analog Station Test Procedures, **M-109**
- Answering Incoming Calls, **F-112**
- APPENDIX I ACRONYM LIST, **D-375, M-159**
- APPENDIX II GLOSSARY, **D-379**
- APPENDIX II SYSTEM HARDWARE LIST AND PART NUMBERS, **M-175**
- Appendix III, INSTALLATION NOTES FOR OPTIONAL VOICE APPLICATION FEATURES,
M-179
- APPLICATIONS, **D-45**
- Area and Office Code Restriction Assignments, **D-65**
- Area Code Restriction Assignment (CMC 413), **D-257**
- Area Code Restriction Table Hierarchy, **D-259**
- Area/Office Code Restriction Assignment (CMC 414), **D-260**
- Area/Office Code Restriction Table Hierarchy, **D-262**
- Assigned Feature Numbers, **D-132, D-170**
- Associated EKT Installation, **I-101**
- ATT Type, 40-Button DSS/BLF Default Assignment (First/Second)
(Packages C and D), **D-148, D-370**

ATT Type, 80-Button DSS/BLF Default Assignment (First/Second)

(Packages C and D), **D-150, D-372**

Attendant Console, **D-20, D-55, F-43, F-111**

Attendant Console as Master Control Telephone, **D-20, I-141**

Attendant Console Assignment (CMC 230), **D-165, S-129**

Attendant Console Button Assignment (CMC 231), **D-167, S-130**

Attendant Console Default Feature Assignments, **D-368**

Attendant Console Default Feature Button Locations, **D-169, D-368**

Attendant Console Feature Button Supplementary Data, **D-171**

Attendant Console/MCT Cursor Control Keys, **D-34**

Attendant Console/MCT Function Keys, **D-21**

Attendant Console/MCT Key Assignments, **D-20**

Attendant Console Test Procedure, **M-131**

Attendant COS/COR Assignment (CMC 232), **D-172**

Attendant Overflow Assignments (C, D) CMC 306, **S-202**

Attendant Priority Assignment (CMC 233), **D-174, S-132**

Authorization Code Assignment (CMC 432), **D-282**

Automatic Intercom, **F-74**

Automatic Wake-Up, **F-132**

Available Message ID Numbers, **D-194**

B

Basic Cabinet Common Control Group Card Fault Isolation, **M-85**

Basic Cabinet Power System Fault Isolation, **M-83**

Basic LCR Programming, **D-66**

Basic Station Programming, **D-52**

Basic System Card Configuration, **I-52**

Basic System Common Equipment Fault Isolation, **M-83**

Basic System Equipment List, **I-19**

Basic Trunk Programming, **D-46**

Basic Version (Single Cabinet Architecture), **F-19**

Battery Backup of the Basic System, **I-35**

Battery Backup of the Expanded System, **I-37**

BLF/DSS Assignment - Attendant Console CMC 210 - 40 Button Instrument, **S-138**

BLF/DSS Assignment - Attendant Console CMC 210 - 80 Button Instrument, **S-140**
 BLF/DSS Assignment for 40 Button Instrument - EKT CMC 210 CMC 211, **S-133**
 BLF/DSS Assignment for 80 Button Instrument - EKT CMC 210 CMC 211, **S-135**
 Bottom of PMP, **D-28**
 Break-In, **F-112**
 Button Assignment Feature Numbers, **D-333**
 4BWC (Central Office Bothway Trunk Card Installation), **I-84**

C

Call Announce, **F-74**
 Call Charge, **F-132**
 Call Connection Defaults, **D-357**
 Call Control Mode, **F-141**
 Call Forward, **F-75**
 Call Park, **F-76**
 Call Processing Diagnostics, **M-29**
 Call Progress Tones, **F-53**
 Call Splitting, **F-77**
 Call Status Display, **F-77**
 Call Waiting, **F-116**
 Camp-On/Camp-On Recall, **F-113**
 Camp-On, Station, **F-78**
 Camp-On, Trunk, **F-78**
 Card Groups, **F-20, F-27**
 Carrier Identification Code Restriction Assignment (CMC 415), **D-263, S-375**
 CDF Cable Assignment Overview, **I-58**
 CDF Cross-Connect Assignment Overview, **I-60**
 Central Processing Unit and Memory (CPM) Card Installation, **I-41**
 Change or Remove a Station, **D-54**
 Character Trunk (CHT) Loop Test, **D-77, M-149**
 Checking PMP Port Configuration for Serial Communications Port or Modem Use, **I-135**
 4CHT Installation, **I-103**
 4CHT Loop Test (CMC 810), **D-308, M-69**
 4CHT Test Procedure, **M-149**

Circuit Busy Assignment, **D-74**
Class of Restriction Assignment (CMC 105), **S-226**
Class of Service, **D-337**
Class of Service Default Values, **D-101, D-337**
Class of Service Programming, **D-58, S-111**
Clock, Day, and Date, **D-74**
CMC Access, **D-35, M-19**
CMCs (Change and Maintenance Code) Commands for Diagnosing Specific Devices, **M-45**
CMC Release, **D-36**
CMC TABLES, **D-15, D-79, M-19**
CMC
 100, **S-41, S-42, D-80**
 101, **D-90**
 102, **D-92**
 103, **M-45, D-95**
 104, **S-111, D-99**
 105, **S-226, D-105**
 106, **D-106**
 200, **D-109, D-113, D-358**
 201, **D-115**
 202, **D-117**
 203, **S-125, D-119**
 204, **S-95, D-135**
 206, **S-151, D-137**
 210, **S-133, S-135, S-138, S-140, D-139**
 211, **S-133, S-135, D-143**
 220, **D-151, D-374**
 221, **D-155**
 222, **D-157**
 223, **D-160**
 224, **D-163**
 230, **S-129, D-165**
 231, **S-130, D-167**
 232, **S-129, D-172**

CMC

233, S-132, D-174
250, M-52, D-175, D-178
251, D-180
252, D-182
253, D-185
254, S-65, D-186
255, D-189
260, D-190
261, S-157, D-192
262, S-160, D-197
263, S-160, D-199
300, S-164, D-200
301, S-171, S-175, D-202
302, S-177, D-205
303, S-185, D-207
304, S-186, D-209
305, S-72, D-211
306, S-192, S-202, D-213
307, S-203, D-215
308, S-205, D-217
309, S-154, D-219
350, S-209, D-221
351, S-210, S-211, D-222
352, S-216, D-224
353, S-217, D-225
354, S-219, S-220, S-222, S-223, D-227
355, S-219, S-220, S-222, S-223, D-229
356, S-225, D-231
357, S-225, D-233
358, S-207, D-235
400, S-227, D-237
401, S-228, D-239
402, S-229, D-241

CMC

403, S-230, D-243
404, S-68, D-245
405, S-68, D-246
406, S-69, D-248
410, S-73, D-250
411, S-231, D-252
411, Default Matrix, D-253
411, P3 Flag Meanings, D-253
412, S-279, D-254
413, S-279, D-257
414, S-327, D-260
415, S-375, D-263
420, S-379, D-265
421, D-269
422, S-379, D-271
423, D-273
424, S-383, D-275
425, S-388, D-277
430, S-79, D-278
431, S-80, D-280
432, D-282
433, S-81, D-283
500, S-389, D-284
501, S-390, D-285
502, S-391, D-286
503, S-392, D-287
504, S-389, D-288
600, M-42, D-289
601, M-43, D-291
602, M-44, D-292
700, M-62, D-293
701, S-393, D-295
702, S-394, D-297

CMC

704, S-396, D-299
705, D-300
706, D-301
800, M-33, D-75, D-301
801, M-37, M-40, D-3-3
802, D-306
810, D-308
900, S-397, D-313
901, S-398, D-314
902, D-318
903, D-319
904, M-79, D-320
907, D-320

CO Trunk/Line Test Procedures, M-134

Common Carrier Access Tables CMC 404 CMC 405, S-68

Common Control Group (CCG) Installation for Basic System, I-39, F-20

Common Control Group (CCG) Installation for Expanded System, I-44, F-27

Common Hold with I-Use Indication, F-122

Conflicting Area/Office Code Assignment, D-65

Conflicting Area/Office Code Assignment (CMC 402), D-241

Conferencing (Three-Party), F-79, F-113

Consultation, F-79

Controlled Restriction, F-132

Cooling and Air Flow Preventive Maintenance, M-153

COR (Class of Restriction) Assignment (CMC 105), D-105, F-53, F-113, F-143

COS (Class of Service) Assignment (CMC 104), D-99, F-53, F-113, F-143

CPM Card, F-20, F-27

CS-10 Button Number Positions, D-123

Package C KEY System Arrangement, D-127, D-363

Package C PABX System Arrangement, D-126, D-362

Package D Key System Arrangement, D-130, D-366

Package D PABX System Arrangement, D-129, D-365

Packages A & B, D-124, D-359

CS-20 Button Number Positions, D-123

Package C KEY System Arrangement, **D-127, D-363**

Package C PABX System Arrangement, **D-126, D-362**

Package D KEY System Arrangement, **D-130, D-366**

Package D PABX System Arrangement, **D-129, D-365**

Packages A & B, **D-124, D-360**

CSD as Master Control Telephone, D-17, I-140, M-18**CSD Button Assignments, D-125**

Package B, **D-125, D-361**

Package C KEY System Arrangement, **D-128, D-364**

Package C PABX System Arrangement, **D-126, D-362**

Package D KEY System Arrangement, **D-131, D-367**

Package D PABX System Arrangement, **D-129, D-365**

CSD Button Number Positions, D-123, S-125**CSD with DTA Back Panel, D-311****CSD/DTA Installation, I-95****CSD/MCT Cursor Control Keys, D-33****CSD/MCT Function Keys, D-19****CSD/MCT Keypad and Key Assignments, D-18****CSD/MCT Operation, I-140****CSD Telephone Equipped with DTA (Data Terminal Adapter) Overview and Installation, I-95****CSD with Terminal or Printer Installation, I-99****Customer Service Default Data, D-348****Customizing the Data Base, D-16****D****Data Applications Fault Isolation and Test Procedures, M-135****Data Application Peripheral Installation, I-95****Data Application System and Peripheral Test Procedures, M-147****DATA BASE OVERVIEW, D-15****Data Call Set-Up, F-142****Data Change Button, F-143****Data Class of Service, F-143****Data Communications Programming, D-67**

Data Hot Line, F-144
Data Interface Unit (DIU) Overview and Installation, I-99
Data Port Defaults, D-354
Data Security, F-80
Data Station Assignment (CMC 220), D-151
Data Station COS/COR (Class of Service/Class of Restriction) Assignment (CMC 221), D-155
Data Station Data Assignment (I) (CMC 222), D-157
Data Station Data Assignment (II) (CMC 223), D-160
Data Station Data Assignment (III) (CMC 224), D-163
Data Station Flexible Numbering Plan, F-145
Data Switching Option, F-139
Data Switching Programming, D-67
Data Terminal Group Hunting, F-145
Data Terminal Default Attributes, D-373
Data Terminal Defaults, D-373
Default Data Assignment for Stations (Part 1), D-352, S-101
Default Data Assignment for Stations (Part 2), D-353
DEFAULT DATA BASE, D-323, F-26, F-32, F-145
Default Data Directory Numbering, D-374
Default Directory Numbers for Data Stations
 (Basic System) - Cabinet Number 0 or Blank, D-154, D-374, F-26, F-32, F-145
Default Directory Numbers for Data Stations - CMC 220/P2
 (Expansion System) - Cabinet Number 1, D-154, D-374
Default Matrix, D-350
Default Matrix for CMC 250, D-178
Default Silent Message Number Assignment, D-220, D-357
Default Station Installation, D-52
Default System Data for Trunk Cards, D-351
Default System Timing Parameters, D-341
Default Values for CMC 400, P2 and P3, D-238
Default Voice Directory Numbers - CMC 200/P2
 (Basic Cabinet) - Cabinet Number 0 or Blank, D-113, D-358
Default Voice Directory Numbers - CMC 200/P2
 (Expansion Cabinet) - Cabinet Number 1, D-113, D-358

Default Voice Station Directory Numbering, **D-357**
Delayed Ringing, **F-122**
Description, **D-17**
Description of Application Specific Cards, **I-47**
Description of System Card/Slot Configuration and Card Placement, **I-52**
Description of System Cards, Card Placement, and Cross-Connect Wiring, **I-47**
Device Status Display, **D-75**
Device Status Display (CMC 800), **D-301, M-33**
Diagnostic Trunk Connection Assignment, **D-76, M-68**
Diagnostic Trunk Connections Assignment table (CMC 802), **D-306**
Diagnostics Using System Level CMC Commands, **M-33, F-54**
Dial Code Assignment (CMC 401), **D-239, S-228**
Dial Outgoing Restriction, **F-54**
Dialing Pattern Assignments, **D-267**
Dictation Assignment, **D-63, F-55**
DID (Direct Inward Dialing), **F-55**
DID Trunk Level Change Assignment (CMC 433), **D-283, F-82, S-81**
DID-DISA Additional Code Assignment (CMC 430), **D-278, F-56, S-82, S-79**
DID Trunk Level Assignment CMC 433, **S-81**
DIL (Direct In Lines), **F-56**
Directed Pickup (Station Pickup), **F-80**
Direct-In Line Assignment (CMC 307), **D-215, S-203**
Direct-In Trunk Line Assignments, **D-48**
Direct Trunk Access, **F-82**
Disk Drive with Diskette Loaded, **D-40**
DISA - Standard Authorization Code Assignment, **S-82, F-56**
Display Data, **D-35**
Distinctive Ringing, **F-57**
Distributed Processor Version ID Display (CMC 907), **D-320, M-80**
DIU Back Panel, **D-311**
DIU Data Application Fault Isolation, **M-139**
DIU (Data Interface Unit) Overview and Installation, **I-99, I-101**
DIU/DTA/Port Characteristics, **I-163**
DIU Mounting Bolt Holes, **I-26, I-37**

DIU Self Test Procedure, **M-147**
 4DMR Cards, **F-25**
 DND (Do Not Disturb) Do Not Disturb Override, **F-82, F-114, F-133**
 Downloading System Software, **D-16**
 DP/DTMF Stations, **F-57**
 Drill Mounting Bolt Holes, **I-26, I-37**
 DSO (P6) Values, **D-140**
 DSS/BLF Assignment (CMC 210), **D-139**
 DSS/BLF Button Assignment (CMC 211), **D-143**
 DSS/BLF Button Assignments, **D-369**
 DSS/BLF Button Type Descriptions, **D-146**
 DSS/BLF Console, **F-52**
 DSS/BLF Manual Installation, **D-54**
 DSS Camp-On, **F-83, F-123**
 DSS Park, **F-123**
 DSS External Paging, **F-81**
 DSS Speed Dialing, **F-123**
 DSS Line Terminations, **F-124**
 DTA Data Application Fault Isolation, **M-135**
 DTA/DIU Local Loopback Procedures, **M-148**
 DTA/DIU Loopback Test Procedures, **M-147**
 DTA/DIU Remote Loopback Procedures, **M-148**
 8DTC (Proprietary Digital Telephone) Card Applications, **I-83**
 DTMF Card Test Procedure, **M-108**
 DTMF Sending, **F-114**
 Duplicate Data, **D-35**

E

E&M Tie Trunk (2TTE) Card, **I-90**
 Ejecting Floppy Diskettes, **D-40**
 8EKC (Electronic Key Telephone) Card Applications, **I-79**
 EKT Button Assignment (CMC 203), **D-119**
 EKT Feature Button Supplementary Data, **D-122**
 EKT Speaker Paging Group Assignment (CMC 303), **D-207**

Elapsed Time, **F-84**
 Entering Security Codes, **D-30**
 Entering CMC 800, **M-33, D-75**
 Entering CMC 801, **M-37, D-303**
 Environmental Conditions, **I-24**
 Equal Access, **F-58**
 Equipment Cabinets and Power Supplies, **F-19, F-27**
 Executive Override, **F-84**
 Expanded System Card Configuration, **I-54, F-27**
 Expanded System Common Equipment Fault Isolation, **M-88**
 Expanded System Equipment List, **I-36**
 Expansion Cabinet Common Control Group Card Fault Isolation, **M-89**
 Expansion Cabinet Power System Fault Isolation, **M-88**
 Extending To ACD, **F-114**
 External Speaker Paging Assignment, **D-61, I-93**

F

Fault Information Display (CMC 801), **D-303, M-37, M-38**
 Fault Isolation Flowchart for Connection Problems On Intrasystem (On-Premises) Calls, **M-92**
 Fault Isolation Flowchart for Connection Problems On Off-Premises Trunk Calls, **M-93**
 Fault Isolation Flowchart for Noise Problems On Intrasystem (On-Premises) Calls, **M-93**
 Fault Isolation Flowchart for Noise Problems On Off-Premises Trunk Calls, **M-93**
 Fault Isolation Flowchart for Voice Quality Level Problems on Intrasystem (On-Premises) Calls,
M-93
 Fault Isolation Flowchart for Voice Quality Level Problems On Off-Premises Trunk Calls, **M-93**
 Fault Isolation Flowchart for Voice Service Function Problems, **M-92**
 Fault Log Display, **D-75, M-33, M-36**
 FCC Registration Information, **S-8**
 Feature Access Code Assignments CMC 100, **S-42**
 Feature Assignment, **D-58, S-42**
 Features and Additional Digits, **D-88, D-332, S-115**
 Feature Button Assignments CS-10 & CS-20, **S-115**
 First EKT Type 40-Button DSS/BLF Default Assignment (All Packages), **D-147, D-369**
 First EKT Type 80-Button DSS/BLF Default Assignment (All Packages), **D-149, D-371**

Fixed Trunk Route Timing, **D-188**
 Flash Button, **F-115**
 Flash/New Call, **F-84, F-125**
 Flexible Button Assignment, **F-85**
 Flexible Numbering Plan, **F-59**
 Floppy Diskette Ejection, **D-41**
 Formatting Floppy Diskettes, **D-41**
 Front Desk Program, **F-131**
 Function Key Definitions, **D-24**

G

General Programming Operations, **D-30**
 Grounding the Basic System, **I-31**
 Grounding the Expanded System, **I-37**
 Group Hunt, **F-59, F-145**
 Group Pickup Member Assignment (CMC 302), **D-205, F-86, F-80**

H

Handling Cards, **M-24, I-39**
 Handling and Unpacking System Components, **I-21**
 Handling, Inserting, Seating/Unseating, and Removing Cards, **I-39**
 Hardware Fault Alarms, **M-31**
 Harris Installation Notes, **M-182, M-191**
 Headset, **F-125**
 Hierarchy of System Cards/Cables, **I-50**
 Hold, Exclusive, **F-86**
 Hotel/Motel Parameters, **D-236, F-181, S-210**
 Hot Line to Attendant, **F-134**
 Hot Line Station Assignment, **D-60, F-87, F-144, S-186**
 Hot Line Station Assignment (CMC 304), **D-209**
 Hotel/Motel, **F-181**
 Hotel/Motel Parameter Assignment (CMC 358), **D-235, S-207**
 Hotel/Motel Print Out Message Allocation (CMC 357), **D-233**
 Hotel/Motel Printer Assignment (CMC 356), **D-231, M-60, I-167, F-133, S-225**

Hotel/Motel Printer Busy Assignment, **D-74**
 Hotel/Motel Printer Installation, **I-166**
 Hotel/Motel Printer Make Busy Assignment (CMC 706), **D-301, M-67**
 Hotel/Motel Message Registration Assignment for Trunk Groups - (C, D) CMC 350, **S-209**
 Hotel/Motel Office Code Assignments, **S-210**
 Hotel/Motel Printer Option Installation, **I-166**
 Hotel/Motel Printer Output Format, **I-167**
 Hotel/Motel Printer Screening, **I-170**
 Hotel/Motel Programming, **D-70**
 Hotel/Motel and SMDR Printer Test Procedures, **M-152**
 How to Use This Package, **S-7**
 Hunt Group Number Assignment (CMC 301), **D-202, S-171, S-175**

I

Idle Line/Ringing Line Preference, **F-125**
 Incoming Call Overflow, **F-115**
 Incoming Call Priority, **F-115**
 Independent and Common Messages, **D-234**
 Initializing the Attendant Console/MCT, **D-31**
 Initializing the CSD/MCT, **D-31**
 Initializing the Optional PMP Disk Drive, **D-33**
 Initializing the PMP, **D-32, I-127**
 Initializing the Programming Tools, **D-30**
 Initialization of System Software, **I-148**
 Inserting/Seating Cards, **M-24, I-39**
 Installation Procedures, **D-27**
 Installation of Cabinet(s), Power Supply(s), Cabling, and Common Control Cards, **I-25**
 Installation of Cabinets and Power for the Basic System, **I-25**
 Installation of Cabinets and Power for the Expanded System, **I-36**
 Installation Verification Checklist, **I-147**
 Installing the Basic System Power Cable, **I-34**
 Installing the Optional PMP Disk Drive, **D-27**
 Installing the PMP, **D-27**
 Intent and Scope, **M-13, I-13**

Intercom Group Programming, **D-57**
 Intercom Hold Answer, **F-87**
 Intercom Line Button Termination, **F-88, F-126**
 Internal Speaker Paging Group Assignment, **D-60, S-185**
 Interpreting the Fault Log Display (CMC 801), **M-38**
 Introduction, **M-13**
 Introduction to Available Types of Maintenance Devices, **M-18**
 Introduction and Pre-Installation Information, **I-13**

K

Key Assignments for an Attendant Console in MCT Mode, **D-20**
 Key Assignment for a CSD in MCT Mode, **D-18**
 Key System Trunk Line Assignments, **D-48, F-109**
 Key Telephone System, **F-121**
 Key to Abbreviations in Table 4.8, **D-108**
 Key to Abbreviations in Table 5.18, **D-356**
 Key to ANS1 and ANS2, **D-309**
 Key to CMC 223, P2 Digits, **D-162**
 Key to CMC 223, P3 Digits, **D-162**
 Key to CMC 801 Parameters, **D-304**
 Key to Fault and Status Data, **D-305**
 Key to PAD Values, **D-356**
 Key to PAD Values in Table 4.8, **D-108**
 Key to Screen 1 of CMC 800, **D-302**

L

LCR Area and Area/Office Code Route Selection Assignment (CMC 421), **D-269**
 LCR Area Code Assignment (CMC 423), **D-273**
 LCR Area/Office Code Assignment (CMC 424), **D-275, S-383**
 LCR Common Carrier Access Code Assignment (CMC 425), **D-277, S-388**
 LCR Equal Access Programming, **D-67, F-60**
 LCR Office Code Assignment (CMC 422), **D-271, S-379**
 LCR Office Code Route Selection Assignment (CMC 420), **D-265, S-379**
 LED Illumination, **F-88**

Line (Station) Voice Application Installation, **I-73**
 Listed Directory Number Assignment (CMC 431), **D-280, S-80**
 Load ODDB Into System Memory (CMC 902), **D-318**
 Loading the ODDB Using the PC, **I-140**
 Loading Floppy Diskettes, **D-39**
 Loading the Disk Drive, **D-39**
 Loading the Office Dependent Data Base, **D-41, M-77, I-125**
 Loading the PMP Control Program, **D-36**
 Loading Printer Paper, **I-170**
 Loading SMDR Printer Paper, **I-160**
 Loop Dial Tie Trunk (2TTL) Card, **I-92**

M

Maintenance Practices for Card Handling and Replacement, **M-24**
 Maintenance Trunk Busy, **F-61**
 Make Busy Assignment (CMC 701), **D-295, M-64, F-61, S-393**
 Making Backup Copies of the PMP Control Program, **D-43**
 Manipulating the Office Dependent Data Base, **D-34**
 Manual Station Installation, **D-53**
 Master Control Telephone Assignment, **D-77, F-43**
 Master Control Telephone Installation, **I-116**
 MCT Assignment (CMC 702), **D-297, S-394**
 Melco Installation Notes, **M-188, M-190**
 Memory Back-Up Battery Check and Replacement, **M-153, F-26, F-32**
 Memory (MEM) Card Installation, **I-42, F-21, F-27**
 Message Cancellation, **F-88**
 Message Leaving, **F-89, F-116**
 Message Pickup, **F-90**
 Message Registration (Call Charge) Billing Rate Assignment (CMC 352), **D-224, S-211**
 Message Registration (Call Charge) Office Code Assignment (CMC 351), **D-222, S-216**
 Message Registration TGN Screening Assignment (CMC 350), **D-221**
 Message Waiting, **F-134**
 Message Waiting for SLT Programming, **D-58, F-90**
 Modify or Remove a DSS/BLF Console, **D-55**

Modular Common Equipment Expansion, **F-61**
 Monitor, **F-91**
 Mounting the Basic System Cabinet Bracket, **I-37**
 Mounting the Basic System Equipment Cabinet, **I-37**
 Mounting the Basic System Power Supply, **I-37**
 Mounting the Expanded System Cabinet Bracket, **I-37**
 Mounting the Expanded System Equipment Cabinet, **I-37**
 Mounting the Expanded System Power Supply, **I-37**
 Mount the Mounting Bracket, **I-26**
 Moving the Cursor, **D-33**
 Multi-Digit Toll Restriction, **F-62**
 Multi-Station Appearance, **F-62**
 Multiple Card Test Procedures, **M-103**
 Multiple Station Appearance, **D-56**
 Music-on-Hold, **D-61, M-191, I-93, F-63**
 Music-on-Hold Assignment (CMC 305), **D-211, S-72**
 Music Source RVAC Card, **I-93**
 Mute, **F-91**

N

Network Loss Plan, **D-107, D-355, M-49**
 Network Loss Plan Assignment, **D-46**
 Network Loss Plan Assignment (CMC 106), **D-106**
 Night Answer Station Assignment (CMC 306), **D-213, S-192, F-87, F-116**
 Night Answer Station Assignment or Attendant Overflow, **D-61**
 Night Bell Installation, **I-92**
 Night Mode Button, **F-92**
 Night Service, **F-63**
 Non-Blocking Voice Path, **F-64**
 N0/1X Area/Office Assignment CMC 402, **S-229**
 Numbering Plan Assignment, **D-45**
 Numbering Plan Assignment (CMC 100), **D-80**

O

Off-Hook Incoming Call Signaling, **F-93**
 Off-Premises Station (OPS), **D-73, F-65**
 Office Code Restriction Assignment (CMC 412), **D-254**
 Office Code Restriction Table Hierarchy, **D-256**
 On-Line Diagnostics Using System Status Visual Indicators, **M-27**
 One Touch Selection, **F-126**
 Optional Peripheral Equipment Test Procedures, **M-134**
 Optional PMP Disk Drive, **D-25**
 Optional Voice Features Installation, **I-92**
 OPX Adapters - R-Tec Installation Notes, **M-193**
 Outgoing Call Access, **D-350**
 Overview of the Switching System, **I-14**

P

Package A Features, **I-19, F-12, F-14**
 Package B Features, **I-19, F-13, F-16**
 Package C Features, **I-20, F-13, F-16**
 Package D Features, **I-20, F-13, F-17**
 Paging Units, **M-180, F-93, F-116**
 Peripheral (Station) Equipment Test Procedures, **M-109**
 Personal Computer Installation, **I-109**
 Personal Computer Used as a Maintenance Device, **M-19, I-114, I-109**
 Personal-Private Trunk Line Assignment, **D-48, F-105**
 6PFT/6PFE Card Test Procedure, **M-109, F-25, F-32**
 Phone Instrument Button Defaults, **D-359**
 Pickup Group Assignment, **D-60, S-177**
 PMP (Portable Maintenance Panel), **D-22, I-137, M-18, F-43**

- Connections to Disk Drive, **D-29, I-109**
- Disk Drive, **D-25, D-26, D-39**
- Disk Drive Rear,
- Equipment Cabinet Connection, **D-27**
- Keyboard, **D-23**
- Keyboard Layout, **D-23**
- Operations, **D-36, I-107, I-112, I-137**

PMP

Parameter Selection Control Keys, **D-34**

Printer, **D-39**

Pooled Bothway (Two-Way) Trunk Assignment, **D-50, F-106**

Pooled Incoming Trunk Line Assignments, **D-49, F-107**

Pooled Outgoing Trunk Line Assignments, **D-50, F-107**

Portable Maintenance Panel (EPSON HX-20), **D-22**

Portable Maintenance Panel Installation, **I-109**

Position Busy, **F-117**

Position Release, **F-117**

Post-Installation Procedures, **I-153**

Post-Pre-Selection, **F-126**

Pound (#) Code Dialing, **F-65**

Power Cabling the Expanded System, **I-37**

Power Failure Restart, **F-65**

Power Failure Transfer Card Installation, **I-65**

Power On/Power Off Characters, **D-316**

Power Requirements, **I-22**

Powering Up the System, **I-117**

PREFACE, **S-7**

Pre-Installation Information, **I-22**

Preventive Maintenance, **M-153**

Prime Line Preference, **F-127**

Primary Station Number, **F-94**

Printer, Cable, and DIU/DTA Port Characteristics, **I-163**

Printer, Cable, and System Communications Port Characteristics, **I-155**

Printer Cable Requirements, **I-155**

Printer Power ON/OFF Options, **I-158**

Printer XON/XOFF Option, **I-158, I-166**

Privacy/Privacy Release, **F-127**

Processor Change (Local/Remote), **F-66**

Program, **F-94**

Programming Data Interface Unit (DIU) Associated with CS-10/CS-20, **D-70**

Programming Data Interface Unit (DIU/DTA), **D-69**

Programming Direct Inward Dialing (DID), **D-51**
 Programming Direct Inward Dialing/Direct Inward System Access, **D-52**
 Programming Direct Inward System Access Standard (DISA), **D-51**
 Programming from Station, **F-128**
 Programming Key System Features, **D-46**
 Programming Least Cost Routing, **D-66**
 Programming Station Message Detail Recording, **D-63**
 Programming Tools, **D-15, D-17**
 Proprietary Digital Station Set Test Procedures, **M-109**
 Proprietary Digital Telephone Used as a Maintenance Device, **M-18**
 Proprietary Telephone and DSS Test Procedures, **M-109**
 Proprietary Telephones Default Feature Button Assignments, **F-26, F-32**

R

Read Out Version ID (CMC 904), **D-320**
 Recommended Test Equipment, **M-25**
 Recorded Voice Announcement Card (RVAC) Option Installation, **I-64**
 Recorded Voice Announcement Copy (CMC 262), **D-197, S-160**
 Recorded Voice Announcement Assignment (CMC 261), **D-192, S-157**
 Recorded Voice Announcement Protect Assignment (CMC 263), **D-199, S-160**
 Recorded Voice Announcements, **D-63, I-64**
 Recording a Recorded Voice Announcement, **D-195**
 Reference Documents, **I-14**
 Remote Maintenance Capabilities, **M-19, I-139**
 Remote PMP Operation, **I-139**
 Remove Data, **D-36**
 Removing a Recorded Voice Announcement, **D-196**
 Required ODDB (Office Dependant Data Base), **D-15**
 Required Tools For Installation, **I-24**
 Reverse Signal Data Assignment (CMC 255), **D-189**
 RGEN Card Test Procedure, **M-106**
 Ringing Generator (RGEN) Card Installation, **I-63, F-27, F-32**
 Ringing Line Preference, **F-95**
 Room Number Correlation, **F-135**

Room Status Indicator Assignment (CMC 354), **D-227, F-135, F-136, S-219, S-220, S-222, S-223**

Room Status Indicator Button Assignment (CMC 355), **D-229, S-219, S-220, S-222, S-223**

Room-To-Room Blocking, **F-136**

Routing Digit Assignment (CMC 403), **D-243, S-230**

RS-232C Port Configuration Assignment, **D-76**

RS-232C Port Configuration Assignment (CMC 900), **D-313, M-73, S-397**

RS-232C Port Default Assignments (Part 1), **D-354**

RS-232C Port Default Assignments (Part 2), **D-354**

RS-232C Terminal/Cable Interface Test Procedure, **M-150**

RVAC (Recorded Voice Announcement) Assignment (CMC 260), **D-190, I-93, F-67**

RVAC (Recorded Voice Announcement) Card, **F-26, F-32**

RVAC Card Test Procedure, **M-109**

S

SAN/BAR Installation Notes, **M-192**

Save/Repeat Last Number, **F-95**

Save System ODDB (CMC 903), **D-319, M-78**

Saving the Office Dependent Data Base, **D-42, I-130, I-140**

Save PMP Operating Program to Tape, **I-129**

SBCS Behind a PABX, **D-72**

SCC Assignment (CMC 404), **D-245, F-97**

SCC Restriction Assignment, **D-66**

SCC Route Numbers (CMC 404) and Trunk Group Numbers (CMC 405), **D-246**

SCC Routing TGN Assignment (CMC 405), **D-247**

Screen 1: Fault Summary Display, **M-33**

Screen 2 **M-35**

Screen 3 **M-35**

Second EKT Type, 40-Button DSS/BLF Default Assignment
(Packages C and D), **D-147, D-369**

Second EKT Type, 80-Button DSS/BLF Default Assignment
(Packages C and D), **D-149, D-371**

Section 1 Cable Pinout Diagrams for Equipment Connected to the DIU (Digital Interface Unit),
M-159

Section 2 Cable Pinout Diagrams For Equipment Connected to the DTA (Data Terminal Adapter),
M-162

Section 3 Cable Pinout Diagrams for Equipment Connected to the Serial Communications
Interface, **M-164**

Security Code Assignment, **D-77**

Security Code Assignment (CMC 704), **D-299, S-396**

Serial Call, **F-118**

Serial Communications Ports, **I-107**

Serial Communications Port Fault Isolation, **M-146, I-155, I-157**

Service Call Routing, **F-137**

Service Function Programming, **D-59, D-347**

Service Parameter Assignment, **D-45, D-91**

Service Parameter Assignment (CMC 101), **D-90**

Shipping of System Components, **I-20**

Silent Message Assignment (CMC 309), **D-219, F-96, S-154**

Silent Message Defaults, **D-357, S-151**

Silent Messages, **D-62**

Simultaneous Voice/Data Communications, **F-140**

Simultaneous Voice/Data Transmission, **F-68**

Single Card Test Procedure, **M-103**

8SLC (Single Line Telephone) Card Application, **I-74**

SMDR Call Duration Screening Assignment (CMC 504), **D-288, S-389**

SMDR Class of Restriction Screening Assignment (CMC 502), **D-286, S-391**

SMDR Message Format, **I-158**

SMDR Operation, **I-158, F-68**

SMDR (Station Message Detail Recorder) Option, **I-155**

SMDR Outgoing Connection Screening Assignment (CMC 500), **D-284, S-389**

SMDR Printer Busy Assignment, **D-74**

SMDR Printer Control (CMC 901), **D-314, M-75, S-398**

SMDR Printer Controls, **D-75**

SMDR Printer Installation, **I-156**

SMDR Printer Make Busy (CMC 705), **D-300, M-66**

SMDR Tenant Screening Assignment (CMC 503), **D-287, S-392**

SMDR Trunk Group Screening Assignment (CMC 501), **D-285, S-390**

Software and Distributed Processor Version Number Displays, **D-75, M-79**
 Source/Destination, Conference/Join, **F-118**
 Spare Cards, **M-153**
 Spare Equipment Requirements and Storage, **M-25**
 Speakerphone, **F-97**
 Special Service Code, **F-137, S-217**
 Special Service Code/Service Call Routing Assignment (CMC 353), **D-225**
 Special System Configuration Programming, **D-72**
 Specialized Common Carrier, **D-47**
 Specification of Line Cards, **I-49**
 Specification of Service Function Cards, **I-50**
 Specification of Trunk Cards, **I-48**
 Square Configuration, **F-128**
 Station Alternate Position (Console), **F-69**
 Station Assignment, **D-59, S-95**
 Station Assignment (CMC 200), **D-109, S-83**
 Station COS/COR (Class of Service /Class of Restriction) Assignment (CMC 202), **D-117**
 Station Data Assignment (I) (CMC 201), **D-115**
 Station Data Assignment (II) (CMC 204), **D-135, S-95**
 Station Data Assignment (III) (CMC 206) (Package D), **D-137**
 Station Default Data, **D-352**
 Station Directory Tray, **F-98**
 Station Features, **F-73**
 Station Forced Lock Out, **F-119**
 Station Hunt Group Assignment, **D-60**
 Station Page Access, **F-93**
 Station Speed Calling, **F-98**
 Station Summary, **S-31**
 Station to Station Calls, **F-9**
 Summary and Interpretation of Alarm Lamp Status Conditions, **M-31**
 Supervised Hold, **F-119**
 Supportable Printer Characteristics, **F-163**
 SWB-A Card, **F-27**
 SWC Card, **F-21**

SWE Card, F-28
Switch Control Basic (SWB) Card Installation, I-44
Switch Control (SWC) Card Installation, I-42
Switch Control Expanded (SWE) Card Installation, I-44
System Backup and Recovery, F-25, F-29
System Benefits, F-13
System Cabling and Cross-Connect Wiring Overview, I-56
System Call Park, F-70
System Capabilities, F-12
System Capacity, D-323, D-324
System 4CHT Card Installation, I-103
System Communications Port Characteristics, I-155
System Communication Port Configuration, I-157
System Configuration, F-19, S-9, S-15
System Configuration of Hotel/Motel Printer Characteristics, I-166
System Control Component Installation, I-105
System Controls, Alarms, and Indicator, I-121
System CPM Software Initialization, I-127
System CPM/Software Initialization Overview, I-125
System Features, F-47
System Feature Access Codes, D-327, I-151
System Hardware and Data Base Initialization, I-117
System Hardware Initialization, I-117
System Interface Card Group, F-21, F-28
System Level Common Equipment Fault Isolation, M-83
System Level Diagnostics Using Alarm LED Lamps and CMC Commands, M-27
System Maintenance, M-14
System Maximums, F-32
System Memory Backup, I-117
System Option Parameters, D-345
System Overview, F-15, S-17
System Parameter Assignment, D-45, D-93, D-345
System Parameter Assignment Form (CMC 102), D-92, S-47
System Restart Self-Diagnostics, M-27

System Security Codes, D-30
System Software, F-21
System Software Initialization and ODDB Load, I-125
System Software Version Display (CMC 904), M-79
System Speed Calling Assignment (CMC 300), D-200, F-99, S-164
System Speed Calling Directory, D-59
System Terminals, F-35
System Timing Assignments, D-45, S-51
System Timing Parameter Assignment (CMC 103), D-95, M-45
System Verification of Incoming Trunks, I-152
System Verification of Options, I-153
System Verification of Outgoing Trunks, I-152
System Verification Tests, I-151
System Verification and Validation, I-147
System Voltage Checks, M-153
System Wide Programming, D-45

T

Telephone Company Line/Trunk Preventive Maintenance, M-157
Tenant Assignment, D-73, F-70
Terminating Trunk Group Assignment (CMC 253), D-183
Test and Maintenance Routines, D-74
TGN Screening Assignment (CMC 600), D-289, M-42
Tie Trunk Access, F-71
Tie Trunk Level Change Assignment (CMC 406), D-248, S-69
Time and Date Setting (CMC 700), D-293, M-62, F-99
Time Out Routing to Attendant, F-137
Time Reminder, F-100
Timing Values, D-96, D-341
Toll and Multi-Digit Restriction Assignment, D-64, F-71
Toll and Operator Call Restriction Assignment (CMC 411), D-252, S-231
Toll Prefix Assignment, D-350
Toll Restriction Programming, D-64, S-279, S-327
Touch Tone Controls (Key), F-100

Traffic Analysts, **M-41**

Traffic Measurement, **D-76, M-41, F-101**

Traffic Measurement Activation (CMC 601), **D-291, M-43**

Traffic Measurement Data Display (CMC 602), **D-292, M-44**

Transfer, **F-101**

Transfer Release, **F-101**

Trunk Access Code Assignment CMC 100, **S-41**

Trunk

Assignment (CMC 250), **D-175, M-52, F-98, S-57, S-61**

Blocking, **F-108**

Busy/Trunk Access, **F-116**

Card Default Data, **D-351**

(Central Office) Side Voice Application Installation, **I-83**

COS/COR (Class of Service/Class of Restriction) Assignment (CMC 252), **D-182**

Data Assignment (CMC 251), **D-180**

Data Modification, **D-47**

Dialing Group (DGN)/Restriction Group (RGN) Assignment (CMC 400), **D-237, S-227**

Group Assignment, **D-59**

Group Data, **D-349**

Group Data Defaults, **D-349**

Group Numbers, **D-89, D-177**

Installation, **D-46**

Line Direct In, **F-108**

Queuing, **F-109**

Route Timing Parameter Assignment (CMC 254), **D-186, M-57, S-65**

Signaling or Type of Call Connection, **D-357**

Summary, **S-23**

Summary (Expanded Cabinet), **S-27**

Trunk-to-Trunk Connection Assignment (CMC 410), **D-250**

Trunk-To-Trunk Connection, **D-350, S-73**

Typical Peripheral Installation Wiring, **I-56**

U

Unseating/Removing Cards, **M-24, I-39**

User Services, **D-348**

Using the MCT (Master Control Telephone) for System Changes, **I-140**

Using the PC to Load/Save the ODDB, **I-140**

Using this Document, **M-13, I-13**

V

Vacant Room Restriction, **F-138**

Valcom Installation Notes, **M-180**

Voice Application Call Trace and Fault Isolation, **M-91**

Voice Application Fault Isolation and Test Procedures, **M-91**

Voice Application Peripheral Installation, **I-63**

Voice Service Function Card Installation, **I-63**

Voice Application System Card Test Procedures, **M-103**

Voice Port Number, **F-146**

Voice Service Function Card Test Procedures, **M-106**

Volume Control, **F-120**

W

Wall/Desk Mounting (For Proprietary Sets), **F-109**

X

X-on/X-off Characters, **D-316**

4

4BWC (Central Office Bothway Trunk Card Installation), **I-84**

4CHT Installation, **I-103**

4CHT Loop Test (CMC 810), **D-308, M-69**

4CHT Test Procedure, **M-149**

6

6PFT/6PFE Card Test Procedure, M-109 , F-25, F-32

8

8DTC (Proprietary Digital Telephone) Card Applications, I-83

8EKC (Electronic Key Telephone) Card Applications, I-79

8SLC (Single Line Telephone) Card Application, I-74