

DIGITAL COMMUNICATION SYSTEM

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PART 1. INTRODUCTION TO PROGRAMMING

1.1 PROGRAMMING OVERVIEW

The SAMSUNG DCS system arrives from the factory with default data. Connect it to trunk, stations and power, turn the system on and it is fully operational. The only thing left to do is customize the data to fit the customer's needs. This is called programming the system.

MMC stands for Man Machine Code and each program is assigned a different three three digit code. These MMC codes are used to view, create or change customer data. Programming is simply deciding what needs to be done and knowing which MMC is used to do it. For example, use MMC 601 to be create a station group. System speed dial numbers are entered in MMC 705 and soft keys are assinged to individual keysets using MMC 722.

System programming may be done from any LCD 12B or 24B keyset. The first thing you must do is open system programming. As a security measure, a passcode must be known to do this. Figure 1-1 illustrates the keys on a display keyset that have special functions during programming. When required, these keys will be referred to by the names described in the diagram.

1.2 PROGRAMMING LEVELS

There are three levels of programming: SYSTEM, CUSTOMER and STATION. System and customer levels are under passcode protection while station programming does not require a passcode.

To prevent conflicting data from being entered, only one person at a time can enter programming with the technician or customer passocde. While programming is in progress, normal system operation is not affected. For your convenience, the system display [xxx IN PGM MODE] when another keyset is in the program mode.

A. System level

This level is entered via MMC 800 and requires the technician level passcod. It allows access to all system programs, station programs and maintenance programs.

B. System level

This level is entered via MMC 200 and requires the customer passcod. It allows access to station programs and system programs allowed by the technician in MMC 802. When using the customer passcode to access station programs, data for all stations can be viewed or changed.

NOTE: When the system is programmed for multiple tenant use, each tenant has an individual customer passcode enabled in MMC 201. The access for tenant passcode is limited to only certain MMCs. See MMC 201 for more details.

After opening programming with the customer passcode, you must press TRSF to exit. Now press TRSF and the MMC number you wish to access.

C. System level

All keysets can access station programs 102-117 without using a passcod. Each user can only change station data for his/her own keyset.

When the LCD 12B or LCD 24B keyset is in programming, the display shows instructions prompts and choices. Existing data is always displayed before it can be changed. The keystroke sequence for each MMC is derailed in the following pages.

Before you begin entering customer data, follow this important reminder.

IMPORTANT REMINDER

When first installing this system, always use MMC 811 to reset and clear memory.

This will ensure that you begin with clean default data.

Now begin entering customer data.

Part 2. Programming Procedures

2.1 Program List

- 100: Station Lock
- 101: Change User Passcode
- 102: Call Forward
- 103: Set Answer Mode
- 104: Station Name
- 105: Station Speed Dial
- 106: Station Speed Dial Name107: Key Extender
- 108: Station Status
- 109: Clock Display
- 110: Keyset On/Off
- 111: Keyset Ring Tone
- 112: Alarm Reminder
- 113: View Memo Number
- 114: Off-Hook Ring Volume
- 115: Set Programmed Message
- 116: Alarm and Message
- 117: Assign Background Music Volume
- 118: Station Ring Volume
- 119: Set CLIP Display
- 200: Open Customer Programming
- 201: Change Customer Passcode
- 202: Change Feature Passcode
- 203: Assign UA Device
- 204: Common Bell Control
- 205: Assign Loud Bell
- 206: Barge-In Type
- 207: Assign VM/AA Port
- 208: Assign Ring Type
- 209: Assign Add-On Module
- 210: Customer On/Off per Tenant
- 211: Door Ring Assignment
- 212: Alarm Ringing Station
- 213: Alarm Message
- 214: DISA Alarm Ringing Station
- 215: Dial by Voice Options
- 216: Dial by Voice Assignments
- 217: CCC Option
- 300: Customer On/Off per Station
- 301: Assign Station COS
- 302: Pickup Groups
- 303: Assign Boss/Secretary
- 304: Assign Extension/Trunk Use
- 305: Assign Forced Code
- 306: Hot Line
- 307: Assign Off-Hook Selection
- 308: Assign Background Music Source
- 309: Assign Station Music on Hold
- 310: LCR Class of Service
- 311: Assign SIM Parameter
- 312: Allow CLIP

- 313: Assign PIN Code
- 400: Customer On/Off per Trunk
- 401: C.O./PBX Line
- 402: Trunk Dial Type
- 403: Trunk Toll Class
- 404 **Trunk Name**
- 405: Trunk number
- 406: **Trunk Ring Assignment**
- 407: Forced Trunk Release
- 408 Assign Trunk Music on Hold Source
- 409: **Trunk Status Read**
- 410: Assign DISA Trunk
- 411: Assign E1 Signal Type
- Assign Trunk Signal 412:
- 414: MPD/PRS Signal
- 415: Report Trunk Abandon Data
- 416: AC15 Translation
- 417: **PRI CRC4 Option**
- Card Restart 418:
- **BRI** Option 419:
- **PRI** Option 420:
- 421: **MSN Digit**
- 422: Assign Trunk COS
- 423: S/T Mode
- 424: SO Mapping
- 500: System-Wide Counters
- 501: System Timers
- 502: Forward no Answer Timer
- 503: Trunk-Wide Timer
- 504: Pulse make/Break Ratio
- 505: Assign Data and time
- **Tone Cadence** 506:
- 507: Assign Auto Night Time
- 508: Call Cost
- CO Tone Cadence 509:
- 510: Message Wait LED Cadence
- Assign Operator Group 600:
- 601: Assign Station Group
- Station Group Name 602:
- 603: Assign Trunk Group
- Assign Station to Page Zone 604:

Assign COS Contents

Toll Allowance Table

Assign Wild Character

Assign System Speed Dial

- Assign External Page Zone 605:
- Assign Speed Block 606:
- 607: **UCD** Options

701:

702:

703:

704:

705:

2 - 1

608: Assign Review Block 700: Copy COS Contents

Toll Deny Table

- 706: System Speed Dial by Name
- 707: Authorization Code
- 708: Account Code
- 709: PBX Access Code
- 710: LCR Digit Table
- 711: LCR Time Table
- 712: LCR Route Table
- 713: LCR Modify Digit Table
- 714: DID Number and Name Translation
- 715: Programmed Station Message
- 716: Network Code
- 717: PIN Code
- 718: MY Area Code
- 720: Copy Key Programming
- 721: Save Station Key Programming
- 722: Station Key Programming
- 723: System Key Programming
- 724: Dial Numbering Plan
- 725: SMDR Options
- 726: VM/AA Options
- 727: System Version Display
- 728: CLIP Translation Table
- 731: AA RAM Clear
- 732: AA Trans Table
- 733: AA Plan Table
- 734: AA Msg Match

- 735: AA Use Table
- 736: Assign AA MOH
- 737: DECT System Code
- 738: Clear Registration
- 739: BSI Download
- 740: Station Pair
- 741: BSI Card Restart
- 742: BSI Status
- 743: DBS Status
- 744: BSI Registration On/Off
- 745: BSI Carrier
- 800: Enable Technician Program
- 801: Change Technician Passcode
- 802: Customer Access MMC Number
- 803: Assign Tenant Group
- 804: System I/O Parameter
- 805: TX Level
- 806: Card Pre-Install
- 807: Volume Control
- 810: Halt Processing
- 811: Reset System

STATION LOCK

DESCRIPTION:

Allows the system administrator or technician to lock or unlock an individual station or all stations simultaneously. The three options are as follows:

0	UNLOCKED	Unlocks a locked station
1 2	LOCKED OUT LOCKED ALL	The mode just not allowed to access CO line for dial out Not allowed to initiate any action with this mode

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

- 1. Press TRSF 100 Display shows
- Dial station number (e.g., 205) OR
 Use UP and DOWN to select station and use RIGHT soft key to move cursor OR
 Press ANS/RLS to select all stations
- Enter 0 to unlock or 1 to lock (e.g., 1) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2
- Press TRSF to save and exit OR
 Press SPK to save and advance to next MMC

DEFAULT DATA: ALL STATIONS UNLOCKED

RELATED ITEMS: STATION USER PROGRAMMING

DISPLAY [201] STN LOCK UNLOCKED

[205] STN LOCK UNLOCKED

[ALL] STN LOCK ??

[205] STN LOCK LOCKED OUT

MMC: 101 CHANGE USER PASSCODE

DESCRIPTION:

Allows the system administrator or technician to reset any keyset's passcode to its default value of "1234". This MMC cannot display station passcodes; it can only reset them to default.

Keyset users can set or change their individual passcodes. The passcode is used to lock or unlock the keyset and for toll restriction override and to access the DISA feature.

NOTE: Default passcodes cannot be used for toll restriction override or for DISA access.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

1.

DISPLAY

[20<u>1</u>] PASSCODE PASSCODE: ****

[205] PASSCODE

 Dial keyset number (e.g., 205) OR
Use UP or DOWN to scroll through keyset numbers and press RIGHT soft key to move the cursor right

Press TRSF 101

Display shows

3. Press HOLD to reset passcode

PASSCODE: ****

[205] PASSCODE PASSCODE : 1234

 Press TRSF to store and exit OR
Press SPK to store and advance to next MMC

DEFAULT DATA: ALL STATION PASSCODES = 1234

RELATED ITEMS: MMC 100 STATION LOCK

MMC: 102 FORWARD

CALL

DESCRIPTION:

Allows the system administrator to program the call forward destinations for other station users. The MMC also allows call forward to be set after the destination has been entered.

The DCS system allows five types of call forwarding. FORWARD ALL, FORWARD NO ANSWER, FORWARD BUSY, FORWARD FOLLOW ME and FORWARD EXTERNAL. There is an additional option, FORWARD BUSY/NO ANSWER, that allows both of these options to be activated at the same time, provided that destinations have been entered for both.

0 = FORWARD CANCEL
1 = ALL CALL
2 = BUSY

3 = NO ANSWER 4 = BUSY/NO ANSWER 5 = EXT

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 102 Display shows
- 2. Dial station number (e.g., 205) OR

Press UP or DOWN to select station and press RIGHT soft key to move cursor

- Dial 0–5 to select forward type OR
 Press UP or DOWN to select forward type and press RIGHT soft key to move cursor
- Dial destination number (e.g., 201) OR
 Press UP or DOWN to select destination and press RIGHT soft key to move cursor
- Dial 1 for YES, 0 for NO OR
 Press UP or DOWN to select YES or NO and press RIGHT soft key to return to step 2

[201] FORWARD 0:FORWARD CANCEL

[205] FORWARD 0:FORWARD CANCEL

[205] FORWARD 1:ALL CALL:NONE

[205] FORWARD 1:ALL CALL:201

[205] FORWARD CURENTLY SET :YES Press TRSF to store and exit OR
Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 501 SYSTEM TIMERS MMC 502 FORWARD NO ANSWER TIMER MMC 701 ASSIGN COS CONTENTS MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 103 SMODE

SET ANSWER

DESCRIPTION:

Allows a system administrator to change the answer mode of any keyset or add-on module. Each keyset or add-on module can have its answer mode set to one of the following options:

0. RING: The keyset will ring in one of eight custom ring patterns. Calls are answered by pressing the ANS/RLS key or by lifting the handset.

1. AUTO: After giving a short attention tone, the keyset will automatically answer calls on the speakerphone. When a C.O. line is transferred to a keyset in Auto Answer, the screened portion of the call will be Auto Answer, but the keyset or add-on module (AOM) will ring when the transfer is complete if the user has not pressed the ANS/RLS key or lifted the handset.

2.. VOICE: The keyset will not ring. After a short attention tone, callers can make an announcement but the ANS/RLS key or handset must be used to answer calls.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

- 1. Press TRSF 103
- Display shows
- Dial keyset number (e.g., 205) OR
 Press UP or DOWN to select keyset and press RIGHT soft key to move cursor OR
 Press ANS/RLS to select All
- Dial 0, 1 or 2 to change ring mode OR
 Press UP or DOWN to select ring mode and press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL KEYSETS RING RING FREQUENCY DEFAULT IS 5

[201] ANS MODE

DISPLAY

RING MODE

[<u>2</u>05] ANS MODE RING MODE

[ALL] ANS MODE ?

[205] ANS MODE <u>V</u>OICE ANNOUNCE **RELATED ITEMS: MMC 111 KEYSET RING TONE**

STATION NAME

DESCRIPTION:

Allows the system administrator or technician to enter a eleven (11) character name to identify an individual station.

Names are written using the keypad. Each key press selects a character. Pressing the dial pad key moves the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the bottom left programmable key will change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	_	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Ý	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19; acts as toggle between upper case and lower case

ACTION

DISPLAY

 Press TRSF 104 Display shows
Dial station number (e.g., 205) OR Press UP or DOWN to select station and press RIGHT soft key to move cursor

- Enter the station name using the procedure described above, press the RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: "A" BUTTON IS BUTTON #19 ON KEYSET

[205] STN NAME SAM SMITH

STATION SPEED DIAL

DESCRIPTION:

Allows the system administrator or technician to program the personal speed dial locations assigned to a station. This must be done for single line telephones because these stations cannot access programming. Each station may have up to 50 locations or bins assigned to it in MMC 606 Assign Speed Block. The speed dial bins are numbered 00–49. Each speed dial number consists of a trunk or trunk group access code followed by a separator and up to 18 digits to be dialed. These dialed digits may consist of 0–9, * and #. If the system recognizes a valid trunk or trunk group access number, it will automatically insert the separator.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
В	Used to insert a flash code "F"
С	Used to insert a pause code "P"
D	Used to insert a pulse/tone conversion code "C"
E	Used to mask/unmask following digits (shows as "[" or "]")
F	Used to enter name for speed dial bin (see MMC 106)

ACTION

DISPLAY

0<u>0</u>:

1.	Press TRSF 105	[201] SPEED DIAL
	Display shows	00:

 2a. Dial station number (e.g. 205) OR
Press UP or DOWN to select station and press RIGHT soft key to move cursor OR
Press LEFT soft key to go to step 4

- 2b. If selected station has no speed dial bins, the display will be as shown and a new station may be selected
- Dial location number (e.g., 05) OR
 Press UP or DOWN to select location and press RIGHT soft key to move cursor OR
 Press LEFT soft key to return to step 2
- 4. Enter trunk access code (e.g., 9) followed by the number to be dialed

00 : [205] SPEED DIAL

[20<u>5]</u> SPEED DIAL SPDBLK NOT EXIST

[205] SPEED DIAL 05: _

[205] SPEED DIAL 05 : 9-4264100_ (e.g., 4264100) OR Press the RIGHT soft key to return to step 2 OR Press the LEFT soft key to return to step 3

Press HOLD button to clear an entry If an error is made, use DOWN arrow to step back

 5. Press "F" button to access MMC 106 Station Speed Dial by Name OR
Press TRSF to save and exit OR
Press SPK to save and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 106 STATION SPEED DIAL NAME MMC 606 ASSIGN SPEED BLOCK "A" TO "F" BUTTON ARE BUTTON #24 ON KEYSET

MMC: 106 STATION SPEED DIAL NAME

DESCRIPTION:

Allows a eleven character name to be entered for each personal speed dial location. This name enables the speed dial number to be located when the directory dial feature is used. The directory dial feature allows the display keyset user to select a speed dial location by viewing its name.

Names are written using the keypad. Each press of a key selects a character. Pressing the dial key pad moves the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the bottom left programmable key changes the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	ļ	1
DIAL 2	A	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, :, \, " and ~.

PROGRAM KEYS

OR

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19, acts as toggle between upper case and lower case

ACTION

DISPLAY

1.	Press TRSF 106 Display shows	[<u>2</u> 01] SPEED NAME 00:		
2а.	Dial station number (e.g., 205)	[205] SPEED NAME		

00:

Press UP or DOWN to select station [<u>3</u>05] SPEED NAME and press RIGHT soft key to move cursor SPDBLK NOT EXIST 2b. Dial station number (e.g., 305) OR Press UP or DOWN to select station speed blocks not assigned 3. Dial speed dial location (e.g., 05) [205] SPEED NAME OR 01:_ Use UP or DOWN to scroll through location numbers and use the RIGHT soft key to move the cursor OR Press the LEFT soft key to return to step 2 4. Enter the location name using the procedures [205] SPEED NAME 01:SAM SMITH described above and press RIGHT soft key to return to step 2 OR Press LEFT soft key to return to step 3 to continue entering entries 5. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 105 STATION SPEED DIAL "A" BUTTON IS BUTTON #19 ON KEYSET

MMC: 107 EXTENDER

KEY

DESCRIPTION:

Use this program to view the programmable keys assigned to keyset station. In addition it allows the system administrator to assign key extenders to some keys making a general access feature key more specific. The feature keys that can have extenders are listed below.

FEATURE KEY	EXTENDER
BOSS	Boss and Secretary (1–4)
DIR	Directory dial by name type (1–3)
DP	Direct Pick Up (extension or station group number)
DS	Direct Station Select (station number)
FWRD	Call Forward (0–5)
GPIK	Group Pick Up (01–20)
IG	In/Out group (Station Group Number)
MMP	Meet Me Page (0–9, *)
PAGE	Page (0–9, 🖈)
SG	Station Group (500–529)
SPD	Speed Dial (00–49, 500–999)
SP	UCD Supervisor (UCD Group Number)
PSM	Programmed Station Message (01–20)

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 107 Display shows first station
- Dial station number (e.g., 205) OR
 Use UP or DOWN to scroll through station numbers and press RIGHT soft key to move the cursor

[<u>2</u>05] KEY EXTEND

[201] KEY EXTEND

01:CALL1→

01:CALL1→

- 3. Enter key number (e.g., 18) OR Use UP and DOWN to scroll through keys and use RIGHT soft key to move the cursor OR Press the key to be programmed Dial extender according to above table System will return to this step If no more entries, press LEFT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

[205] KEY EXTEND 18:DS→

[205] KEY EXTEND 18:DS→207

DEFAULT DATA: NONE

RELATED ITEMS: MMC 720 COPY KEY PROGRAMMING MMC 721 SAVE STATION KEY PROGRAMMING MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING MMC 724 DIAL NUMBERING PLAN

Note: When the RIGHT soft key will not move the cursor to the right, you are attempting to add an extender to a key that cannot have one.

STATION STATUS

DESCRIPTION:

Displays the following attributes of a station port. This is a READ ONLY MMC.

0	PORT	#: Cabinet (1–3)/Slot (1–7)/Port (1–16)
1	TENANT NUMBER	1–2
2	PICKUP GROUP	None, 01–30
3	SGR	Station Group Number
4	BOSS-SECR	None, 1–4
5	PAGE	Page Zone (1–4)
6	DAY COS NO	COS (01–30)
7	NIGHT COS NO	COS (01–30)

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to advance to next MMC

ACTION

- DISPLAY
- 1. Press TRSF 108 Display shows first station
- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press RIGHT soft key to move cursor
- Dial 0–7 to select station status type OR
 Press UP or DOWN to select status and press RIGHT soft key to return to step 2
- 4. Press TRSF to exit OR Press SPK to advance to next MMC

[<u>2</u>01] STN STATUS PORT #:C1-S3-P01

[<u>2</u>05] STN STATUS PORT #:C1-S3-P09

[205] STN STATUS TENANT NUMBER:1 DEFAULT DATA: PORT NUMBER: ? TENANT NUMBER: 1 PICKUP GROUP: NONE STATION GROUP: NONE BOSS/SECRETARY PAIRS: NONE PAGE ZONE: NONE DAY COS NUMBER: 01 NIGHT COS NUMBER: 01

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 302 PICKUP GROUPS MMC 303 ASSIGN BOSS/SECRETARY MMC 601 ASSIGN STATION GROUP MMC 604 ASSIGN STATION TO PAGE ZONE MMC 803 ASSIGN TENANT GROUP

CLOCK DISPLAY

DESCRIPTION:

Allows the system administrator or technician to select the date and time display mode on a perstation basis or system-wide.

0	COUNTRY	Sets overall display format and has two options 0 = ORIENTAL MM/DD DAY HH:MM 1 = WESTERN DAY DD MON HH:MM
1	CLOCK	Sets format of clock display and has two options 0 = 12 HOUR Displays 1 P.M. as 01:00 1 = 24 HOUR Displays 1 P.M. as 13:00
2	DISPLAY	Sets format of DAY and MON display and has two options0 = UPPER CASEDisplays Friday as FRI and March as MAR1 = LOWER CASEDisplays Friday as Fri and March as Mar

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

- 1. Press TRSF 109 Display shows
- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press RIGHT soft key to move cursor OR
 Press ANS/RLS for all keysets
- Dial 0–2 to select mode OR
 Use UP and DOWN to scroll through modes and press RIGHT soft key to move cursor
- Use UP or DOWN to scroll through formats and press RIGHT soft key to return to step 2 OR
 Press LEFT soft key to return to step 3

[201] DAY FORMAT COUNTRY:WESTERN

[205] DAY FORMAT COUNTRY:WESTERN

[ALL]DAY FORMAT <u>C</u>OUNTRY:?

[205] DAY FORMAT COUNTRY:<u>O</u>RIENTAL 5. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: COUNTRY: WESTERN CLOCK: 12 HOUR CLOCK DISPLAY: LOWERCASE

RELATED ITEMS: MMC 505 ASSIGN DATE AND TIME

KEYSET ON/OFF

DESCRIPTION:

Allows the system administrator to set any of the keyset features listed below.

0.	AUTO HOLD	Automatically places an existing C.O. call on hold if a CALL button, trunk key or trunk route key is pressed during that call.
1.	AUTO TIMER	Automatically starts the stopwatch timer during a C.O. call.
2.	HEADSET USE	When on, this feature disables the hookswitch allowing a headset user to answer all calls by pressing the ANS/RLS button.
3.	HOT KEYPAD	When on, this feature allows the user to dial directory numbers without having to first lift the handset or press the SPK button.
4.	KEY TONE	Allows the user to hear a slight tone when pressing buttons on his/her set.
5.	PAGE REJOIN	Allows the user to hear the latter part of page announcements if his/her keyset becomes free during a page.
6.	RING PREF.	When off, requires the user to press the fast flashing button to answer a ringing call after lifting the handset.
7.	CALL COST.	If enabled (ON), LCD shows real time call cost calculated based on Metering Pulses arrived.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 110 Display shows	[<u>2</u> 01] STN AUTO HOLD	ON/OFF :OFF
2.	Dial keyset number (e.g., 205) OR	[205] STN <u>A</u> UTO HOLD	ON/OFF :OFF
	Press UP or DOWN to select keyset and press RIGHT soft key to move cursor OR		
	Press ANS/RLS for ALL	[ALL] STN AUTO HOLD	ON/OFF : <u>?</u>
3.	Dial option number from above list (0–5, e.g., 3)	[205] STN AUTO HOLD	ON/OFF :OFF

4.

5.

OR	
Press UP or DOWN to select option and press RIGHT soft key to move cursor	[205] STN ON/OFF HOT KEYPAD : <u>O</u> N
Press UP or DOWN to select ON or OFF and press left or RIGHT soft key to return to step 3	[205] STN ON/OFF HOT KEYPAD : <u>O</u> FF
OR Dial 1 for ON or 0 for OFF	
Press TRSF to store and exit OR	
Press SPK to store and advance to next MMC	
Dial option number 0 from above list at step 3	[205] STN ON/OFF AUTO HOLD <u>:O</u> FF
Dial option number 1 from above list at step 3	[201] STN ON/OFF AUTO TIMER : <u>O</u> N
Dial option number 2 from above list at step 3	[205] STN ON/OFF HEADSET : <u>O</u> FF
Dial option number 3 from above list at step 3	[205] STN ON/OFF HOT KEYPAD: <u>O</u> N
Dial option number 4 from above list at step 3	[205] STN ON/OFF KEY TONE : <u>O</u> N
Dial option number 5 from above list at step 3	[205] STN ON/OFF PAGE REJOIN <u>:O</u> N
Dial option number 6 from above list at step 3	[205] STN ON/OFF RING PREF. : <u>O</u> N
'	
Dial option number 7 from above list at step 3	[205] STN ON/OFF CALL COST. : <u>O</u> N

DEFAULT DATA: AUTO HOLD OFF AUTO TIMER ON HEADSET OFF HOT KEYPAD ON KEY TONE ON PAGE REJOIN ON RING PREFERENCE ON CALL COST OFF

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 701 ASSIGN COS CONTENTS

MMC: 111 TONE

KEYSET RING

DESCRIPTION:

Allows the system administrator or technician to select the ring tone heard at each keyset. There are eight ring tones available at each keyset. A short tone burst of the selection will be heard when the dial key pad is pressed.

PROGRAM KEYS

UP & DOWNUsed to scroll through optionsKEYPADUsed to enter selectionsSOFT KEYSMove cursor left and rightSPKUsed to store data and advance to next MMCHOLDUsed to clear previous entryANS/RLSUsed to select ALL

ACTION

- 1. Press TRSF 111 Display shows
- 2. Dial keyset number (e.g., 205)

OR Press UP or DOWN to select station and press RIGHT soft key to move cursor OR Press ANS/RLS to select All

- Dial 1 ~ 8 to select ring tone OR
 Press UP or DOWN to select ring tone and press RIGHT soft key to move cursor and return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: FREQUENCY 5 RELATED ITEMS: MMC 114 OFF-HOOK RING VOLUME

DISPLAY

[201] RING TONE SELECTION <u>6</u>

[205] RING TONE SELECTION <u>6</u> OR [ALL] RING TONE SELECTION<u>?</u>

[205] RING TONE SELECTION <u>5</u> OR [ALL] RING TONE SELECTION <u>5</u>

ALARM REMINDER

DESCRIPTION:

Allows the system administrator or technician to set or change the alarm clock/appointment reminder feature for any station. This must be done for single line telephones as they cannot access programming. Three alarms may be set for each station and each alarm may be defined as a one-time, TODAY alarm or as a DAILY alarm as described below. The TODAY alarm is automatically canceled after it rings, while the DAILY alarm rings every day at the same time. Alarm numbers are 1, 2 and 3.

Ε	n	tı	r	y
-	••	•	۰.	J

Entry	Alarm Type
DIAL 1	NOTSET
DIAL 2	TODAY
DIAL 3	DAILY

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

[201]ALM

HHMM: →NOTSET

CLK(<u>1</u>)

- 1. Press TRSF 112 [20<u>1</u>]ALM CLK(1) HHMM: →NOTSET **Display shows** 2. Dial station number (e.g., 205) [205]ALM CLK(1) HHMM: →NOTSET OR Press UP or DOWN to select station and press RIGHT soft key to move cursor
- 3. Dial 1–3 to select alarm (e.g., 2) OR Press UP or DOWN to select alarm and press RIGHT soft key to move cursor OR Press LEFT soft key to return to step 2
- 4. Enter alarm time in 24 hour clock format, e.g., 1300 Display will automatically advance to step 5
- 5. Dial valid entry from above list for alarm type OR Press UP or DOWN to select alarm type and press RIGHT soft key to move cursor and return to step 2

[205]	ALM	CLK	

[205] ALM CLK (2)

HHMM:1300→NOTSET

HHMM:1300 → DAILY

 Press TRSF to store and exit OR
Press SPK to store and advance to next MMC

DEFAULT DATA: ALARMS SET TO NOTSET

RELATED ITEMS: NONE

VIEW MEMO NUMBER

DESCRIPTION:

Allows a station user the ability to view a memo left by the user. A memo can be left by entering it via the dial key pad using the table below. MMC 112 Alarm Reminder can be programmed to remind the user to read the memo. A memo of upto and including 14 characters can be entered. Using the dial key pad, press "6" two times to enter the letter "N", and press "3" twice for an e." Pressing the "A" key will change the letters from upper case to lower case.

NOTE: When the character desired appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	Ш	F	#	3
DIAL 4	G	Н	_	\$	4
DIAL 5	J	К	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19; acts as toggle between upper case and lower case

ACTION

- 1. Press TRSF 113 Display shows
- Press RIGHT soft key to move cursor and add memo via dial key pad using procedure above Press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NO MEMOS ENTERED

RELATED ITEMS: "A" BUTTON IS BUTTON #19 ON KEYSET

DISPLAY

[201] VIEW MEMO <u>1</u>:

[201] VIEW MEMO 1:NEED BREA<u>D</u>

MMC: 114 **OFF-HOOK RING VOLUME**

DESCRIPTION:

Allows the system administrator to set the off-hook ring volume for any or all keysets.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

RING VOLUME 3

1.	Press TRSF 114 Display shows	[201] OFFRNG VOL RING VOLUME <u>4</u>
2.	Dial station number (e.g., 205) OR	[205] OFFRNG VOL RING VOLUME <u>4</u>
	Press UP or DOWN to select station and	
	press RIGHT soft key to move cursor	
	OR	[ALL] OFFRNG VOL
	Press ANS/RLS for All	RING VOLUME 4

- 3. Press UP or DOWN to select ring level or dial volume [205] OFFRNG VOL level 1-8 on dial key pad Press RIGHT soft key to return to step 2
- 4. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: RING LEVEL 4

RELATED ITEMS: MMC 111 KEYSET RING TONE

MMC: 115 SET PROGRAMMED MESSAGE

DESCRIPTION:

Allows the system administrator to set a programmed message at any or all keysets. There are 20 messages available. Ten are pre-programmed and ten can be customized in MMC 715 Programmed Message. Programmed station messages are numbered 01–20.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

- 1. Press TRSF 115 Display shows
- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press RIGHT soft key to move cursor OR
 Press ANS/RLS to select All
- Dial 01–20 to select message number, e.g., 05 OR
 Press UP or DOWN to select message
 Press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

CANCEL PGM MSG

DISPLAY

[205] PGMMSG(<u>0</u>0) CANCEL PGM MSG

[201] PGMMSG(00)

[ALL] PGMMSG(??)

[205] PGMMSG(<u>0</u>5) PAGE ME

DEFAULT DATA: NO MESSAGES SELECTED

RELATED ITEMS: MMC 715 PROGRAMMED MESSAGE MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 116 ALARM AND MESSAGE

DESCRIPTION:

Allows the system administrator or technician to set or change the alarm clock/appointment reminder feature for any station. This must be done for single line telephone because they cannot access programming. Three alarms may be set for each station and each alarm may be defined as a one-time, TODAY alarm or as a DAILY alarm as described below. The TODAY alarm is automatically canceled after it rings, while the DAILY alarm rings every day at the same time. It is also possible to set a message to display when the alarm is sounded. Alarm numbers are 1, 2 and 3.

Eynry	Alarm Type
DIAL 1	NOTSET
DIAL 2	TODAY
DIAL 3	DAILY

Messages are written using the keypad. Each press of a key will select a character. Pressing the dial pad key will move the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the "A" key will change the letter from upper case to lower case.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	A	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н		\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *		=	[]	*

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19, acts as toggle between upper case and lower case

ACTION		DISPLAY
1.	Press TRSF 116 Display shows	[20 <u>1]</u> ALM REM(1) HHMM: →NOTSET
2.	Dial station number (e.g., 205) OR Press UP or DOWN to select station and press RIGHT soft key to move cursor	[20 <u>5]</u> ALM REM(1) HHMM: →NOTSET
	OR Press ANS/RLS to select all stations	[ALL]ALM REM(1) HHMM: →NOTSET
3.	Dial 1–3 to select alarm (e.g., 2) OR	[201]ALM REM(<u>1)</u> HHMM: →NOTSET
	Press UP or DOWN to select alarm and press RIGHT soft key to move cursor OR Press LEFT soft key to return to step 2	
4.	Enter alarm time in 24 hour clock format (e.g., 1300) Display will automatically advance to step 5	[205] ALM REM (2) HHMM: <u>1</u> 300 → NOTSET
5.	Dial valid entry from above list for alarm type OR	[205] ALM REM HHMM:1300 → DAILY
	Press UP or DOWN to select alarm type and press RIGHT soft key to move cursor	
6.	Enter messages using above table and press RIGHT soft key to return to step 2	[205] ALM REM Sam SMITH

 Press TRSF to store and exit OR
Press SPK to store and advance to next MMC

DEFAULT DATA: ALARMS SET TO NOTSET

RELATED ITEMS: "A" BUTTON IS BUTTON #19 ON KEYSET

MMC: 117 ASSIGN BACKGROUND MUSIC VOLUME

DESCRIPTION:

Allows station users the ability to assign volume levels for their individual background music. This MMC will not change the level for the speakerphone. Background music will return to the level set by the user when the call is completed. This level can also be set system-wide by the system administrator.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

DISPLAY

1. Press TRSF 117 Display shows [<u>2</u>01] BGM VOLUME VOLUME 13

[ALL] BGM VOLUME

VOLUME ??

- Enter in desired station number (e.g., 205) OR
 Press UP or DOWN key to make selection and press RIGHT soft key OR
 Press ANS/RLS key to select all stations
- Enter in valid volume level (1–16) and press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

[ALL] BGM VOLUME VOLUME <u>0</u>6

DEFAULT DATA: VOLUME LEVEL 13

RELATED ITEMS: SEE WARNING FOR CONNECTION TO RADIO OR MUSIC SOURCE

MMC: 118 STATION RING VOLUME

DESCRIPTION:

Allows the station user the ability to assign a level for his/her station ringer volume. This level can also be set system-wide by the system administrator. There are eight levels of volume; level 1 is the lowest and level 8 is the highest.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

- 1. Press TRSF 118 Display shows
- Dial station number (e.g., 205) OR
 Use UP and DOWN to select station use RIGHT soft key to move cursor OR
 Press ANS/RLS to select all stations

[ALL] RING VOL. RING VOLUME <u>?</u>

[205] RING VOL. RING VOLUME <u>5</u>

[<u>2</u>01] RING VOL. RING VOLUME 1

[205] RING VOL.

RING VOLUME 1

- Enter value 1–8 (e.g., 5) OR
 Press UP or DOWN key to make selection press RIGHT soft key to return to step 2 Note: a short ring burst of selected value
- Press TRSF to save and exit OR
 Press SPK to save and advance to next MMC

DEFAULT DATA: ALL STATIONS SET TO LEVEL 4 RELATED ITEMS: STATION USER PROGRAMMING
MMC: 119

SET CLIP DISPLAY

DESCRIPTION:

This MMC allows the technician to change the order in which the CLIP information ill be displayed on an LCD set. CLIP display options are the following:

- 0 NO DISPLAY No CLIP data will be displayed.
- 1 NUMBER FIRST The CLIP number received from the central office will be displayed first.
- 2 NAME FIRST The CLIP name will be displayed first

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SPK	Save data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1. Press TRSF 119

[201]CLIP DISPLAY NUMBER FIRST

[201]CLIP DISPLAY

NUMBER FIRST

- Display shows first station current display mode Enter Station number OR Press UP or DOWN to scroll through stations and Press the RIGHT soft key to select a station OR Press ANS/RLS to select ALL
- Dial display option 0,1 or 2 Press UP or DOWN to select option abd Press RIGHT or LEFT soft key to return to step 2
- Press TRSF to store and exit OR Press SPK to save and advanced to next MMC

DEFAULT DATA : NUMBER FIRST

RELATED ITEMS: MMC 312 ALLOW CLIP MMC 728 CLIP TRANSLATION TABLE

MMC: 200 OPEN CUSTOMER PROGRAMMING

DESCRIPTION:

Used to open and close customer level programming. If programming is not opened and an attempt is made to access a system MMC, the error message [NOT PERMIT] will be displayed. A four digit passcode is required to access this MMC. Each digit can be 0-9. When opened, this MMC enables access to all MMCs allowed in MMC 802 Customer Access MMC Number.

PROGRAM KEYS

UP & DOWN	Select open or closed
KEYPAD	Used to enter passcode
SPK	Save data and advance to next MMC
TRSF	Exit Programming

ACTION

DISPLAY

- 1. Press TRSF 200 **Display shows**
- 2. Enter passcode

Correct code shows

Incorrect code shows

- 3. Press UP or DOWN arrow key to select ENABLE or DISABLE and Press RIGHT soft key OR Dial 1 for ENABLE, dial 0 for DISABLE
- 4. Press SPK to advance to MMC entry level and press UP or DOWN key to select MMC OR Enter MMC number and press RIGHT soft key to enter MMC.
- 5. To log out press TRSF key.

DEFAULT DATA: CLOSED

RELATED ITEMS: MMC 201 CHANGE CUSTOMER PASSCODE MMC 501 SYSTEM-WIDE TIMERS MMC 802 CUSTOMER ACCESS MMC NUMBER

ENABLE CUS.PROG. PASSCODE:

ENABLE CUS.PROG. PASSCODE:

ENABLE CUS.PROG. DISABLE

ENABLE CUS.PROG. PASSWORD ERROR

ENABLE CUS.PROG. ENABLE

212:ALARM RING SELECT PROG. ID

MMC: 201 CHANGE CUSTOMER PASSCODE

DESCRIPTION:

Used to change the passcode allowing access to MMC 200 Open Customer Programming from its current value.

NOTE: The passcode is four digits long. Each digit can be 0 \sim 9. The current (old) passcode is required for this MMC.

PROGRAM KEYS

KEYPAD	Used to enter passcodes
SPK	Save data and advance to next MMC

ACTION

- DISPLAY
- 1. Press TRSF 201 CUST. PASSCODE NEW CODE:_ 2. Enter new passcode via key dial pad (maximum four CUST. PASSCODE digits) NEW CODE: **** 3. Verify new passcode via key dial pad CUST. PASSCODE VERIFY : **** PASSCODE verified CUST. PASSCODE OR **VERIFY :SUCCESS PASSCODE** failure CUST. PASSCODE Return to step 2 **VERIFY : FAILURE** 4. Press TRSF to store and exit
- 4. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: PASSCODE = 1234

RELATED ITEMS: MMC 200 OPEN CUSTOMER PROGRAMMING

MMC: 202 CHANGE FEATURE PASSCODES

DESCRIPTION:

Used to change the passcodes for several features. These features are the following: DAY/NIGHT, DISA ALARM, ALARM CLR and AA RECORD.

NOTE: The passcode is four digits long. Each digit can be 0–9. The current (old) passcode is required for this MMC.

PROGRAM KEYS

KEYPAD	Used to enter passcodes
SPK	Save data and advance to next MMC

ACTION

- 1. Press TRSF 202 Display shows
- 2. Press UP or DOWN key to make selection Press RIGHT soft key to move cursor to passcode entry
- Enter new passcode via digits from dial key pad
 Press RIGHT soft key to return to step 2 Continue to change other passcodes
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: DAY/NIGHT 0000 DISA ALARM 5678 ALARM CLR 8765 AA RECORD 4321 BSI REGISTER 2580 DECT REGISTER 4321

RELATED ITEMS: MMC 212 ALARM RINGING STATION MMC 410 ASSIGN DISA TRUNK MMC 507 ASSIGN AUTO NIGHT TIME MMC 744 BSI REGISTRATION ON/OFF

DISPLAY

CHANGE PASSCODE <u>D</u>AY/NIGHT :0000

CHANGE PASSCODE ALARM CLR :8765

CHANGE PASSCODE ALARM CLR :9999

MMC: 203 DEVICE

ASSIGN UA

DESCRIPTION:

Assigns ringing device to be accessed when a Universal Answer (UA) key is pressed or the UA pickup code is dialed. To assign UA, assignment is made in MMC 601 Assign Station Group for a group and then the group is entered here. The UA device may be one of the two device types listed below. The device type is automatically determined by the directory number (DN) entered.

DIRECTORY NUMBER	DEVICE TYPE	DESCRIPTION
201–349	STATION	The UA device is a keyset or SLT.
3601–3602	ROP	Ring over page.
500-529	STATION GROUP	The UA device is a station group.

NOTE: Only one of the above options can be selected. If the ability to ring more than one item (e.g., all four external page zones) is required, a station group containing all four zone codes must be created.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter DN of selected device
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

ASSIGN UA

ASSIGN UA

205 - STATION

NONE-NO UA

- 1. Press TRSF 203 Display shows current assignment
- Dial DN of UA device (e.g., 205) OR
 Use UP and DOWN keys to scroll through available devices
 Press RIGHT soft key to return to this step
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 204 COMMON BELL CONTROL MMC 601 ASSIGN STATION GROUP MMC 605 ASSIGN EXTERNAL PAGE ZONE

MMC: 204 COMMON BELL CONTROL

DESCRIPTION:

Determines whether the common bell relay contacts have an interrupted or continuous closure when activated. If interrupted is chosen, the relay follows an internal C.O. ring pattern of one second closed followed by three seconds open.

As default, all common bell relay pairs are assigned as 380X.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

[<u>3</u>801]COM. BELL

[<u>3</u>802]COM. BELL CONTINUOUS

[3802]COM. BELL INTERRUPTED

CONTINUOUS

- 1. Press TRSF 204 Display shows current setting
- Dial common bell number OR
 Press UP or DOWN key to make selection of common bell numbers and press RIGHT soft key to advance cursor
- Dial 0 for continuous or 1 for interrupted operation OR
 Use UP or DOWN to scroll through options Press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: CONTINUOUS

RELATED ITEMS: MMC 203 ASSIGN UA DEVICE MMC 601 ASSIGN STATION GROUP

MMC: 205 BELL

ASSIGN LOUD

DESCRIPTION:

Designates the station that controls the loud bell ring output of a Trunk A card. Each Trunk A card has one loud bell output; these outputs are given a DN of 3901–3920 as a default value to enable them to be assigned.

The loud bell will follow the ring cadence of the designated station. Only a station can be assigned to control the loud bell; a station group cannot be assigned.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Clears previous entry

ACTION

DISPLAY

1. Press TRSF 205 Display shows current setting [<u>3</u>901] LOUD BELL RING PAIR : NONE

[3902] LOUD BELL RING PAIR :<u>N</u>ONE

 Dial loud bell number (e.g., 3902) OR
 Use UP or DOWN to scroll through loud bell numbers and press RIGHT soft key to move the cursor

 Enter station number (e.g., 201) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2

[3902] LOUD BELL RING PAIR :<u>2</u>01

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: UNASSIGNED

RELATED ITEMS: NONE

Note: This MMC is not applicable to DCS/Compact System

MMC: 206 TYPE

BARGE-IN

DESCRIPTION:

Sets the type of barge-in that is permitted.

OPTION	TYPE OF BARGE IN	DESCRIPTION
0	NO BARGE-IN	Barge-in feature is unavailable regardless of a station's barge-in status.
1	BARGE-IN WITH TONE	Barge-in will have an intrusion tone and display at the barged-in on station.
2	BARGE-IN WITHOUT TONE	Barge-in is allowed. There is no barge-in tone or display at the barged-in on station and the barging- in station will be muted.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

1.

Press TRSF 206

Display shows

 Dial 0–2 to select barge-in type (e.g., 2) OR
 Press UP or DOWN to select barge-in type and press RIGHT soft key

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

BARGE IN TYPE <u>N</u>O BARGE IN

BARGE IN TYPE WITHOUT TONE

DEFAULT DATA: NO BARGE -IN

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 701 ASSIGN COS CONTENTS

MMC: 207 ASSIGN VM/AA PORT

DESCRIPTION:

Enables SLI ports to be designated as NORMAL or VMAA. VMAA ports will receive digits designated in MMC 726 VM/AA Options and will also receive a true disconnect signal upon completion of a call. Only SLI boards, not key daughterboards, support disconnect signal. Do not make VMAA ports data; this will return them back to a single line port and stop voice mail integration. VMAA ports have the equivalent of data protect written in the program and are protected against tones.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1. Press TRSF 207 Display shows [<u>2</u>09] VMAA PORT NORMAL PORT

[205] VMAA PORT NORMAL PORT

- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press RIGHT soft key to move cursor
- 3. Dial 1 or 0 to select port type, (1=VMAA; 0=NORMAL) [209] VMAA PORT OR <u>V</u>MAA PORT Press UP or DOWN to select option and press RIGHT soft key
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NORMAL PORT RELATED ITEMS: MMC 726 VM/AA OPTIONS MMC 601 STATION GROUP

MMC: 208 TYPE

ASSIGN RING

DESCRIPTION:

Provides the flexibility to program single lines to have ICM ringing, C.O. ringing and data secure. With the many types of external ringing devices, all configurations can be met. All devices will also have a postive disconnect signal. Do not make VMAA ports data; this will return them to a single line port and stop voice mail integration.

OPTIONS

- 0 ICM RING
- 1 CO RING
- 2 DATA

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

- 1. Press TRSF 208 Display shows
- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press right soft key to move cursor
- Dial 1,2 or 0 to select port type OR
 Press UP or DOWN to select option and press
 Press LEFTor RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ICM RING

RELATED ITEMS: NONE

[<u>2</u>09] RING TYPE ICM RING

[205] RING TYPE ICM RING

[205]RING TYPE <u>D</u>ATA RING

MMC: 209 ASSIGN ADD-ON MODULE

DESCRIPTION:

Designates to which station an add-on module (AOM) is assigned.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
RELEASE	Used to store data and advance to next MMC
HOLD	Clears previous entry

ACTION

DISPLAY

- Press TRSF 209 1. [<u>3</u>01] AOM MASTER Display shows first AOM MASTER:NONE
- 2. Dial AOM number OR Use UP or DOWN to scroll through AOM numbers and use soft keys to move the cursor
- 3. Enter station number, e.g., (301) OR Use UP or DOWN for selection of station numbers

[301] AOM MASTER MASTER:NONE

[301] AOM MASTER MASTER:201

4. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: NONE FOR MASTER

RELATED ITEMS: MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 210 CUSTOMER ON/OFF PER TENANT

DESCRIPTION:

Allows the system administrator to set in the system features on a per-tenant basis listed below.

0.	DISA PSWD	It toggles ON and OFF to decide whether outside customers are required to enter DISA PASSCODE or not.
1.	LCR ENABLE	This will enable LCR feature to be worked in the system.
2.	PERI UCD SET	Periodic UCD Information provider. Enables UCD Statistics data on a per UCD group basis to print out on the IO port which has been set as SMDR or UCD REPT in real time (every 10 seconds). This allows the information to be interfaced with an extended manipulation by the external package Software third-party provided.
3.	SMDI VMS SET	Allows SMDI integration through RS-232 port for the external PC-based VM system.
**4.	DISA MOH	Gives an additional option to be presented to the outside DISA callers variable indication provided by MOH source instead of fixed DISA dial tone.
**5.	SMDR MASK	Introduce a new programmable option to mask the last two digits of the telephone number dialed on the SMDR printout.
**6.	XFER MOH	Callers who have been transferred from an extension or ACD group or AA group will hear MOH until answered by the called extension instead of transfer dial tone.
**7.	DSP SSPDNAME	LCD will display of programmed name of SYSTEM SPEED bin (in MMC 706) if it has been programmed, otherwise show programmed digits (in MMC 705) even though this MMC turned to ON.
**8.	DDI FBACK→406	Unanswered DDI call can be routed to an assigned destination in MMC 406 before dropping out the call.

** New option as from SW Version V4.0

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

- 1. Press TRSF 210 Display shows
- 2. Press RIGHT soft key to move cursor
- Dial 1 for ON or 0 for OFF OR
 Press UP or DOWN to make selection and press RIGHT soft key
- 4. If you want to change SMDI VMS SET field dial option number 2 from above list at step 2.

Press UP or DOWN to make selection and press RIGHT soft key

 Repeat step 4 for further changing by varying option number between 0 - 7. OR
 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:	DISA PSWD	ON
	LCR	OFF
	PERI UCD SET	OFF
	SMDI VMS SET	OFF
	DISA MOH	OFF
	SMDR MASK	OFF
	XFER MOH	OFF
	DISP SYS SPD NAME	OFF
	DDI FALLBACK®406	OFF

Note: Default values listed above can be different from those that your system have in the current SW

RELATED ITEMS: MMC 310 LCR CLASS OF SERVICE MMC 710 LCR DIGIT TABLE

DISPLAY

TEN. ON AND OFF DISA PSWD :OFF

TEN. ON AND OFF DISA PSWD :<u>O</u>FF

TEN. ON AND OFF DISA PSWD :O<u>N</u>

TEN. ON AND OFF SMDI VMS SET :O<u>N</u>

MMC: 211 DOOR RING ASSIGNMENT

DESCRIPTION:

Designates which devices will ring when a door box button is pressed and which ring mode the devices will follow.

There are two types of device that can ring; these are listed below with their default directory numbers.

DEVICE	DEFAULT DIRECTORY NUMBER
Station	201–349
Station group	500–529

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Clears previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1. Press TRSF 211 Display shows first door phone

[229] D	OOR RING
D:500	N:500

[230] DOOR RING

D:500 N:500

- Dial door phone number (e.g., 230) OR
 Press UP or DOWN to scroll through door phone numbers and use the RIGHT soft key to move cursor OR
 Press ANS/RLS to select all door ring
- Enter new DAY/NIGHT selection via dial key pad OR Press UP or DOWN key to make selection and press RIGHT soft key

D:500 N:500 [250] DOOR RING

D:301 N:500

[ALL] DOOR RING

4. Press RIGHT soft key to return to step 2 above OR Press LEFT soft key to return to step 3 above OR Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: STATION GROUP 500

RELATED ITEMS: MMC 507 ASSIGN AUTO NIGHT TIME

MMC: 212 ALARM RINGING STATION

DESCRIPTION:

Used to determine which devices will be alerted when an alarm sensor is activated. The alerted device can be as follows:

Station	201–349
Station group	500-529

The above devices will ring like a door phone and follow the door ring time-out. When ringing, display keysets will show the display assigned in MMC 213 Alarm Message. The bottom line of the keyset display will give an option to clear the alarm. Ringing initiated by an alarm sensor is answered by going off-hook and on-hook again at a ringing keyset. If a device such as Ring Over Page or a common bell is the only device assigned to ring, it may be answered by assigning a direct pickup key with this device as the extender. If the alarm is unanswered by the door ring time-out, ringing will cease but the display will remain until cleared by dialing the alarm clear feature code (57) and passcode (default 8765).

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 212 Display shows first sensor
- Dial sensor number (e.g., 3502)
 OR
 Use UP or DOWN to scroll through sensor

numbers and press RIGHTsoft key to advance cursor

- Enter valid ring destination (e.g., 205) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor to night destination and press RIGHT soft key
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

[<u>3</u>501]ALARM RING D:500 N:500

[<u>3</u>502]ALARM RING D:500 N:500

[<u>3</u>502]ALARM RING D:205 N:500

DEFAULT DATA: ALL SENSORS RING 500 DAY/NIGHT

RELATED ITEMS: MMC 202 CHANGE FEATURE PASCODES MMC 213 ALARM MESSAGE MMC 507 ASSIGN AUTO NIGHT TIME

Note: This MMC is not applicable to DCS/Compact System

MMC: 213 MESSAGE

ALARM

DESCRIPTION:

Allows the assignment of a name to an alarm sensor. Names are written using the dial key pad. Each press of a key will select a character. Pressing the dial key will move the cursor to the next position. For example, if the sensor name is "FIRE," press the number "3" three times to get the letter "F." Now press the number "4" three times to get the letter "I." Continue selecting characters from the table below to complete your message.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right or the DOWN key to move the cursor left. A space can be entered by using these keys. Pressing the "A" key will change the letter from upper case to lower case.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19, acts as toggle between upper case and lower case

ACTION

DISPLAY

- 1. Press TRSF 213 Display shows
- 2. Dial ALARM number (e.g., 3502)

OR Press UP or DOWN key to make selection and press RIGHT soft key to move cursor [3502] ALARM NAME

[213] ALARM NAME

- 3. Enter in name using above method and table Press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 202 CHANGE FEATURE PASSCODES MMC 212 ALARM RINGING STATION "A" BUTTON IS BUTTON #19 ON KEYSET.

Note: This MMC is not applicable to DCS/Compact System

[3502] ALARM NAME EIRE!

MMC: 214 DISA ALARM RINGING STATION

DESCRIPTION:

Assigns the DISA alarm to ring at a specific phone. It is recommended that the person who can clear the alarm receive the notification. There can be two distinct stations for notification. Both a day and a night station can be selected. A valid destination can be either a station group (500–529) or an individual station (201–349).

PROGRAM KEYS

UP & DOWN KEYPAD SOFT KEYS SPK	Used to scroll through options Used to enter selections Move cursor left and right Used to store data and advance to next MMC
SPK	Used to store data and advance to next MINIC
HOLD	Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 214 Display shows
- Enter in valid day destination number (e.g., 217) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor
- Enter in valid night destination number (e.g., 249) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2

DISA ALARM RING

DISA ALARM RING

D:<u>2</u>17 N:500

D:<u>5</u>00 N:500

DISA ALARM RING D:217 N:<u>2</u>49

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: DAY 500 NIGHT 500

- RELATED ITEMS: MMC 202 CHANGE FEATURE PASSCODES MMC 410 ASSIGN DISA TRUNK MMC 500 SYSTEM-WIDE COUNTERS MMC 501 SYSTEM TIMERS MMC 101 CHANGE USER PASSCODE MMC 507 ASSIGN AUTO NIGHT TIME
- NOTE: DISA ALARM is not applicable to DCS/Compact system.

MMC: 215 DIAL BY VOICE OPTIONS

DESCRIPTION:

Assigns the VDIAL PCB with two(2) channels and seven (7) users or one(1) channel and five (5) users. When changing channel size, you will be prompted to 'clear RAM". This is only for Dial by voice not the system. This will prevent accidential usage of pre-recorded names. It is advised that you clear RAM prior to assignment of users in MMC 216. VDIAL PCBs are numbered with ODD numbers, e.g., the first VDIAL PCB in system is numbered 3551, (3552) and the second VDIAL PCB is numbered 3553, (3554) if only one channel is assigned, the even number (3552) will not appear in MMC 216.

OPTION : 0 : 2CH-7USER-20BIN (7 USERS) 1 : 1CH-5USER-40BIN (5 USERS)

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC

ACTION

DISPLAY

1.	Press TRSF 215 Display shows	[3551]VDIAL OPTN 2CH-7USER-20BIN
2.	Enter dial voice number, e.g., 3552,via dial keypad	[3552]VDIAL OPTN 2CH-7USER-20BIN
	OR	
	Press UP or DOWN key to make selection Press RIGHT soft key to move cursor	
~		
3	Select channel option by pressing UP or DOWN key to view selection	[3552]VDIAL OPIN 1CH-5USER-40BIN
	Press RIGHT soft key to make selection	
4	Enter 0 for NO or 1 for YES OR	[3552]VDIAL OPTN CLEAR RAM?NO
	Press UP and DOWN key to view selection	
	Press RIGHT soft key to make selection	[3552]VDIAL OPTN CLEAR RAM?YES

5 Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: 2CH-7USER-20BIN

RELATED ITEMS: MMC 216 VOICE DIALER MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING MMC 724 DIAL NUMBER PLAN KEYSET USER GUIDE

MMC: 216 DIAL BY VOICE ASSIGNMENTS

DESCRIPTION:

Allows a station to be assigned to a channel of the PCB VDIAL, to dial a personal speed dial number. The number of users assigned to this feature is controlled by MMC215 DIAL BY VOICE OPTIONS which will allow either two (2) channels with seven (7) users or one (1) channel with five (5) users.

PROGRAM KEYS

UP & DOWN KEYPAD	Used to scroll through options
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 216 Display shows	[<u>3</u> 551]VOICE DIAL USER 1 : NONE
2.	Enter Dial by Voice number, e.g., 3552 via dial keypad OR Press UP or DOWN key to make selection Press RIGHT soft key to move cursor	[355 <u>2</u>]VOICE DIAL USER 1 : NONE
3.	Enter user number (1-7/1-5) dependent on number of users allowed via MMC 215 OR Press UP or DOWN key to make selection press RIGHT soft key to move cursor	[3552]VOICE DIAL USER
4.	Enter station number (e.g., 205) via dial keypad OR Press UP or DOWN key to make selection and press RIGHT soft key to return to step 3 to continue with entries	[3552]VDIAL OPTN USER 5:20 <u>5</u>

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 215 VDIALER OPTION MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING MMC 724 DIAL NUMBER PLAN KEYSET USER GUIDE

MMC: 217

CCC OPTION

DESCRIPTION:

This MMC is used to select Call Cost Option and is related only with 131 Mercury service.

ACTION

DISPLAY

- 1. Press TRSF 217 Display shows
- 2. Use UP or DOWN to scroll through options.
- 3 Press TRANSFER to store and exit or Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 313 ASSIGN PIN CODE MMC 717 PIN CODE

CCC OPTION OPTION : NONE

CCC OPTION OPTION : STATION #

MMC:300 CUSTOMER ON/OFF PER STATION

DESCRIPTION:

Allows the following features to be enabled on a per-station basis.

ACCESS DIAL	Determines whether a user can select a trunk or trunk group by dialing its directory number (DN). This selection should be turned to off when using LCR.
MICROPHONE	Allows all keysets to be used in the speakerphone mode.
OFFHOOK RING	Will allow a short burst of ring tone to indicate another call.
SMDR PRINT	When the station is set for no C.O. calls to and from this station, the station will not print on SMDR. This includes transferred calls or calls picked up from hold or park.
TGR ADV.TONE	When this feature is set to ON, a warning tone will be heard each time LCR advances to the next route
VMAA FORWARD	When this feature is set to ON, it will allow calls to be forwarded to voice mail.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 300 Display shows	[<u>2</u> 01] CUS.ON/OFF ACCESS DIAL :ON
2.	Dial station number (e.g., 205) OR	[205] CUS.ON/OFF <u>A</u> CCESS DIAL :ON
	Press UP or DOWN to select station OR	
	Press ANS/RLS for all and press RIGHT soft key to move cursor and advance to step 3	[ALL] CUS.ON/OFF <u>A</u> CCESS DIAL :ON
3.	Press UP or DOWN to select feature and press RIGHT soft key to move cursor and advance to	[ALL] CUS.ON/OFF ACCESS DIAL : <u>O</u> N
	step 4	
4.	Press UP or DOWN to select ON/OFF and press RIGHT soft key	[ALL] CUS.ON/OFF ACCESS DIAL : <u>O</u> FF
	OR	
	Dial 1 for ON or 0 for OFF	

 5. Press LEFT soft key to return to step 2 Press RIGHT soft key to return to step 1 OR Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL FEATURES SET TO ON

RELATED ITEMS: LCR PROGRAMMING

MMC: 301 ASSI

ASSIGN STATION COS

DESCRIPTION:

Used to assign a day and night class of service to each keyset. There are 30 different classes of service that are be defined in MMC 701 Assign COS Contents. Classes of service are numbered 01–30.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL
SPK HOLD ANS/RLS	Used to store data and advance to next MMC Used to clear previous entry Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 301	[<u>2</u> 01] STN COS
	Display shows first station	DAY:01 NIGHT:01
2.	Dial station number (e.g., 205) OR Use UP and DOWN to scroll through stations and press RIGHT soft key to advance to step 3	[<u>2</u> 05] STN COS DAY:01 NIGHT: 01
	OR Use UP and DOWN to scroll through stations and press LEFT soft key to advance to step 4 OR	
	Press ANS/RLS to select all stations	[ALL] STN COS DAY: <u>?</u> ? NIGHT:??
3.	Enter day class of service (e.g., 05) OR	[205] STN COS DAY: <u>0</u> 5 NIGHT:01
	Use UP and DOWN to scroll through classes of service and press RIGHT soft key to advance to step 4 OR	
	Use UP and DOWN to scroll through classes of service and press LEFT soft key to return to step 2	
4.	Enter night class of service (e.g., 05) OR Use UP and DOWN to scroll through classes of service and press RIGHT soft key to return to step 2	[205] STN COS DAY:05 NIGHT: <u>0</u> 5
	OR Use UP and DOWN to scroll through classes of service and press LEFTt soft key to return to step 3	
5.	Press TRSF to save and exit OR	
	Press SPK to save and advance to next MMC	

DEFAULT DATA: DAY CLASS = 01 NIGHT CLASS = 01

RELATED ITEMS: MMC 701 ASSIGN COS CONTENTS MMC 507 ASSIGN AUTO NIGHT TIME

MMC: 302

PICKUP GROUPS

DESCRIPTION:

Allows the assignment of stations into call pickup groups. There is a maximum of 20 pickup groups. An unlimited number of members can belong to each group. Stations can only be in one pickup group at any given time.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

3.

- 1. Press TRSF 302 Display shows
- Dial station number (e.g., 205) OR
 Use UP or DOWN to select station number and press RIGHT soft key OR
 Press ANS/RLS key to select all

[201] PICKUP GRP PICKUP GRP :NONE

DISPLAY

[205] PICKUP GRP PICKUP GRP :NONE

[<u>A</u>LL] PICKUP GRP PICKUP GRP :??

[205] PICKUP GRP PICKUP GRP :<u>0</u>5

Press UP or DOWN to select group number
4. Press RIGHT soft key to return to step 2 above OR
Press LEFT soft key to return to step 3 above

Dial pick up group number

OR

OR Press TRSF to store and exit

OR

Press SPK to store and advance to next MMC

DEFAULT DATA: 01

RELATED ITEMS: MMC 107 KEY EXTENDER MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 303 ASSIGN BOSS/SECRETARY

DESCRIPTION:

Assigns BOSS keysets to SECRETARY keysets. One BOSS station can have up to and including four SECRETARY stations and one SECRETARY station can have up to and including four BOSS stations. A dedicated BOSS button must be programmed on the SECRETARY keyset(s). A dedicated BOSS button must also be programmed on the BOSS keyset.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL
F BUTTON	Key 24; Used to toggle BOSS/SECRETARY field

ACTION

DISPLAY

1.	Press TRSF 303 Display shows	BOSS STN: <u>N</u> ONE SECR 1:NONE
2.	Dial station number (e.g., 205) OR	BOSS STN: <u>N</u> ONE SECR 1:NONE
	Press UP or DOWN to selected station and press RIGHT	
	soft key, to advance cursor to step 3	BOSS STN :205 SECR 1: <u>N</u> ONE
3.	Dial station number (e.g., 201) OR	BOSS STN:205 SECR 1: <u>2</u> 01
	Press UP or DOWN to selected station and press RIGHT	
	soft key to return to step 3	BOSS STN:205 SECR <u>2</u> :202
4.	Press LEFT soft key to return to step 2 and continue entries	
	OR	

Press TRSF to store and exit OR

Press SPK to store and advance to next MMC

DEFAULT DATA: None

RELATED ITEMS: MMC 722 Station Key Programming "F" button is button #24 on keyset.

MMC:304 ASSIGN EXTENSION/TRUNK USE

DESCRIPTION:

Allow trunks the ability on a per-station basis to answer incoming calls, to dial out or to do both. If a station is set to NO Dial, the station will not have the ability to place a call. If the station is set to NO Answer, the station cannot answer an incoming call.

NOTE: MMC 406 Trunk Ring Assignment overrides this MMC for the Answer option.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

DIAL:YES ANS:YES

[205] USE [704]

[205] USE [704]

DIAL:NO ANS:NO

DIAL:NO ANS:YES

1.	Press TRSF 304 Display shows	[<u>2</u> 01] USE [701] DIAL:YES ANS:YES	
2.	Dial the station number (e.g., 205)	[205] USE [<u>7</u> 01]	

OR Press UP or DOWN key to select station and press RIGHT soft key to advance to step 3

E [704]
S ANS:YES

4. Press UP or DOWN key to select YES/NO option

OR
Dial 1 for YES or 0 for NO and press RIGHT soft key to move cursor to ANS option
Press UP or DOWN key to select YES/NO option

OR
Dial 1 for YES or 0 for NO and press RIGHT soft key to

return to step 25. Press TRSF to store and exitOR

Press SPK to store and advance to next MMC

DEFAULT DATA: DIAL = Yes ANS = Yes

RELATED ITEMS: MMC 406 Trunk Ringing Assignment MMC 722 Station Key Programming MMC 723 System Key Programming

MMC: 305

ASSIGN FORCED CODE

DESCRIPTION:

Allows the assignment of either account or authorization codes on a per-station basis or on an allstation basis.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

FEATURE KEYS

- 0 NONE
- 1 AUTHORIZE
- 2 ACCOUNT

ACTION

- 1. Press TRSF Display show
- Dial station number (e.g., 205) OR
 Press UP or DOWN key to select station and press
 RIGHT soft key to move cursor and advance to step 3
- Dial a feature option 0–2, e.g., 2 OR
 Press UP or DOWN key to select option and press RIGHT soft key to return step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: None

RELATED ITEMS: MMC 707 Authorization Code MMC 708 Account Code

DISPLAY

[<u>2</u>01] FORCD CODE NONE

[<u>2</u>05] FORCD CODE NONE

[205] FORCD CODE ACCOUNT

MMC: 306 LINE

HOT

DESCRIPTION:

Allows the DCS to have a automatic ring down circuit for INTERNAL use only. If an external number is to be dialed, use MMC 307 Assign Off-Hook Selection. A destination can be either a station or station group.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

DISPLAY

<u>2</u>02

Press TRSF 306
 Display shows and press RIGHT soft key to advance cursor

[<u>2</u>01] HOT LINE NONE

[201] HOT LINE

 Enter in valid number via dial pad keys OR
 Press UP or DOWN to make selection and press RIGHT soft key to return to step 1

DEFAULT DATA: NONE

RELATED ITEMS: MMC 307 ASSIGN OFF-HOOK SELECTION

MMC: 307 ASSIGN OFF-HOOK SELECTION

DESCRIPTION:

Allows a station the ability to make a predetermined outgoing call, e.g., 999, upon the expiration of a timer (see MMC 501 System Timers, Off-Hook Selection Timer). There can be a maximum of 18 digits dialed with pauses, FLASH, and OCC added in the dial string. The access code for the trunk is not counted.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
В	Used to insert a flash code "F"
С	Used to insert a pause code "P"
D	Used to insert a pulse/tone conversion code "C"
E	Used to mask/unmask following digits-shows as "[" or "]"

ACTION

DISPLAY

Press TRSF 307 1. [201] OFFHK SEL. **Display shows** 2. Dial station number [205] OFFHK SEL. OR Use UP or DOWN to scroll through station numbers and press RIGHT soft key to move the cursor 3. Dial telephone number with an access code [205] OFFHK SEL. or trunk ID (e.g., 9 or 701) with a maximum of 18 9-1305P4264100_ outgoing digits after the access code (see above list of options if needed) Bottom row of program keys are options B-E Press RIGHT soft key to advance cursor to step 4 Dial a 1 for YES or 0 for NO 4. [205] OFFHK SEL. CURENTLY SET:YES OR Press UP or DOWN key to select YES/NO option. Press RIGHT soft key to return to step 2 5. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: CURRENTLY SET = NO

RELATED ITEMS: MMC 501 SYSTEM TIMERS, OFF-HOOK SELECTION TIMER "B" TO "E" BUTTONS ARE BUTTON #20 TO #23 ON KEYSET.

MMC:308 ASSIGN BACKGROUND MUSIC SOURCE

DESCRIPTION:

Assigns a background music source to the DCS keysets. There is a total of 19 possible music selections, but this is dependent on the number of Trunk A cards that are installed in the system. Only one music source is provided per Trunk A card. The system must have a Trunk A card installed to provide a BGM source. The default directory number of a background music source is 3701–3719.

NOTE: Internal music is always the odd numbered address, i.e., 3701, 3703.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPEAKER	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

1. Press TRSF 308 Display shows current setting DISPLAY

[<u>2</u>01] BGM SOURCE BGM SOURCE:NONE

[<u>2</u>05] BGM SOURCE BGM SOURCE:NONE

 Dial keyset number (e.g., 205) OR
 Use UP or DOWN to scroll through keyset numbers and press RIGHT soft key to move the cursor OR
 Press ANS/RLS to select all stations

> [<u>A</u>LL] BGM SOURCE BGM SOURCE:?

 Enter source number (e.g., 3701) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2 [205] BGM SOURCE BGM SOURCE:<u>3</u>701

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 309 ASSIGN STATION MUSIC ON HOLD MMC 408 ASSIGN TRUNK MUSIC ON HOLD SOURCE

MMC: 309 ASSIGN STATION MUSIC ON HOLD

DESCRIPTION:

Assigns a Music On Hold source to the DCS keysets. There is a total of 19 possible music selections, but this is dependent on the number of Trunk A cards in the system. Only one external music source is provided per Trunk A card. The system must have a Trunk A card installed to provide a music source. The default directory number of a music source is 3701 ~ 3719 on Trunk A card.

NOTES : Internal music is always the odd numbered address, i.e., 3701, 3703.

PROGRAM KEYS

UP & DOWNUsed to scroll through optionsKEYPADUsed to enter selectionsSOFT KEYSMove cursor left and rightSPKUsed to store data and advance to next MMCHOLDUsed to clear previous entryANS/RLSUsed to select ALL

ACTION

1. Press TRSF 308 Display shows current setting

 Dial keyset number (e.g., 205) OR
 Use UP or DOWN to scroll through keyset numbers and press RIGHT soft key to move the cursor OR
 Press ANS/RLS to select all stations

> [205] MOH SOURCE MOH SOURCE:<u>3</u>701

[ALL] MOH SOURCE

MOH SOURCE:?

[201] MOH SOURCE MOH SOURCE:NONE

[205] MOH SOURCE MOH SOURCE:NONE

DISPLAY

- Enter source number (e.g., 3701) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 308 ASSIGN BACKGROUND MUSIC SOURCE MMC 408 ASSIGN TRUNK MUSIC ON HOLD SOURCE
MMC: 310 LCR CLASS OF SERVICE

DESCRIPTION:

Assigns the LCR class of service allowed for a station on a per-station basis. There are eight classes which may be assigned.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

- 1. Press TRSF 310 Display shows
- Dial station number (e.g., 205) OR
 Press UP or DOWN to select station and press RIGHT soft key to move cursor OR
 Press ANS/RLS to select all station

[<u>A</u>LL] LCR CLASS LCR CLASS ?

[205] LCR CLASS

LCR CLASS 3

[201] LCR CLASS

[205] LCR CLASS

LCR CLASS 1

LCR CLASS 1

DISPLAY

- Dial 1–8 to select class type OR
 Press UP or DOWN to select class type and press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: LEAST COST ROUTING COS 1

RELATED ITEMS: LCR PROGRAMMING

MMC: 311 ASSIGN SIM PARAMETER

DESCRIPTION:

Assigns and sets parameters for the serial interface module (SIM).

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 311 Display shows	[<u>2</u> 56] SIM PARA. SIM TYPE :DTE
2.	Enter station number of SIM (e.g., 257) from dial key pad OR	[<u>2</u> 57] SIM PARA. SIM TYPE :DTE
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor	
3a.	Enter in desired selection from table "A" (e.g., 01) OR	[257] SIM PARA. <u>C</u> ALL MODE:MANUAL
	And press RIGHT soft key to make selection	
3b.	Enter in desired selection from table "B" (e.g., 02) OR	[<u>2</u> 57] SIM PARA. SIM TYPE :DTE
	RIGHT soft key to move cursor to step 4	
3c.	Enter in desired selection from table "D" (e.g., 02) OR	[257] SIM PARA. <u>A</u> NS MODE :MANUAL
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
3d.	Enter in desired selection from table "E" (e.g., 03) OR	[257] SIM PARA. <u>A</u> UTO BAUD:ON
	Press UP or DOWN key to make selection And press RIGHT soft key to move cursor to step 4	

3e.	Enter in desired selection from table "F" (e.g., 04) OR Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	[257] SIM PARA. <u>D</u> TR CHECK:ON
3f.	Enter in desired selection from table "G" (e.g., 05)	[257] SIM PARA.
	OR Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	ECHO :ON
3g.	Enter in desired selection from table "H" (e.g., 06) OR	[257] SIM PARA. <u>P</u> ROTOCOL :V110
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
3h.	Enter in desired selection from table "I" (e.g., 07) OR	[257] SIM PARA. <u>S</u> PEED :9600
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
3i.	Enter in desired selection from table "J" (e.g., 08) OR	[257] SIM PARA. <u>C</u> HAR LENG:8 BITS
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
3j.	Enter in desired selection from table "K" (e.g., 09) OR	[257] SIM PARA. <u>P</u> ARITY :NONE
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
3k.	Enter in desired selection from table "L" (e.g., 10) OR	[257] SIM PARA. <u>S</u> TOP BIT :1
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor to step 4	
4.	Enter in desired selection from table "C"(e.g., 1) OR	[257] SIM PARA. CALL MODE: <u>A</u> WITH
	Press UP or DOWN key to make selection and press LEFT soft key to move cursor back to step 3, and continue entries OR	
	Proceed to step 5	
5.	Press TRSF to store and exit OR	
ТЛРІ	Press SPK to store and advance to next MMC	

SIM PARAMETER

SIM TYPE	=	Table B
CALL MODE	=	Table C
ANS MODE	=	Table D
AUTO BAUD	=	Table E
	CALL MODE ANS MODE AUTO BAUD	SIM TYPE=CALL MODE=ANS MODE=AUTO BAUD=

SAMSUNG DCS TECHNICAL MANUAL

04 05 06 07 08 09 10	DTR CHECK ECHO PROTOCOL SPEED CHAR LENGTH PARITY STOP BIT	Table F Table G Table H Table I Table J Table K Table L	
TABLE B	. SIM TYPE	TABLE H	PROTOCOL
0 1 2 3	HOST MODEM DTE PRT	0 1	V110 V120
TABLE C	. CALL MODE	TABLE I.	
0 1 2	MANUAL AUTO WITH AUTO WITHOUT	0 1 2 3 4 5 6 7 8 9	300 600 1200 2400 4800 9600 19200 38400 48000 56000
TABLE D	. ANS MODE	TABLE J.	CHAR LENG
0 1	MANUAL AUTO	0 1 2 3	8 7 6 5
TABLE E	AUTO BAUD	TABLE K.	PARITY TAB
0 1	OFF ON	0 1 2	NONE ODD EVEN
TABLE F.	DTR CHECK	TABLE L.	STOP BIT
0 1	OFF ON	0 1 2	1 1.5 2

TABLE G. ECHO

0	OFF
1	ON

ABLE

300
600
1200
2400
4800
9600
19200
38400
48000
56000

ENGTH

8	
7	
6	
5	

TABLE

0	NONE
1	ODD
2	EVEN

IT

0	1
1	1.5
2	2

DEFAULT DATA: SIM TYPE = DTE CALL MODE = MANUAL ANS MODE = MANUAL AUTO BAUD = ON DTR CHECK = ON ECHO = ON PROTOCOL = V110 SPEED = 9600 CHAR LENG = EIGHT BITS PARITY = NONE STOP BIT = 1

RELATED ITEMS: MMC 804 SYSTEM I/O PARAMETER

ALLOW CLIP

DESCRIPTION:

Allows the system administrator or technician to allow or deny the displaying of CLIP data at LCD 24B and LCD 12B keysets. Each keyset can have the following options:

0 CLIP NOT ALLOWED No calling line id data will be displayed 1 CLIPALLOWED The calling line id data will be displayed

ACTION

DISPLAY

- 1. Press TRSF 312 Display shows
- Dial STATION NUMBER (e.g., 205) OR Press UP or DOWN to select station and press right soft key to move cursor OR Press ANS/RLS to select all
- Dial 0 or 1 to select option OR
 Press UP or DOWN to select option and press right soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to save and advance to next MMC

DEFAULT DATA : CLIP ALLOWED

RELATED ITEMS: MMC 119 CLIP Display

[20<u>1]</u> ALLOW CLIP CLIP NOT ALLOW

[205] ALLOW CLIP CLIP NOT ALLOW OR

[ALL] ALLOW CLIP ??

[205] ALLOW CLIP <u>C</u>LIP ALLOW OR [ALL] ALLOW CLIP CLIP ALLOW

ASSIGN PIN CODE

DESCRIPTION:

Assigns individual users to which PIN code in the system. There are maximum 4 PIN codes allocated by Mercury in the system so users must be assigned to which PIN code is used when dial out on a Mercury Network.

This MMC is related only 131 Mercury service.

ACTION

- 1. Press TRSF 313 Display shows
- Dial the station number (e.g.,205) OR
 Press UP or DOWN key to select station and pre RIGHT soft key to advance step 3
 Enter the pip code social number [1] 41
- 3 Enter the pin code serial number [1`4]
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: 1

RELATED ITEMS: MMC 217 CCC OPTION MMC 717 PIN CODE

DISPLAY

[201] PIN CODE PIN CODE # : NONE

[205] PIN CODE PIN CODE # : NONE

[205] PIN CODE PIN CODE # : 1

MMC: 400 CUSTOMER ON/OFF PER TRUNK

DESCRIPTION: Assigns several options(listed below) on a per-trunk basis.

NOTE: 1A2 Emulation is not a common word, but it means the third party can be joined on an existing Trunk conversation by pressing DTS key for the line on his keyset.

OPTIONS

0	1A2 EMULATION	Trunk override call (NO PRIVACY)
1	TRUNK INC DND	Allows trunk to override DND (DIL)
2	TRUNK FORWARD	Allows trunk to be forwarded
3	LCR ALLOW	LCR allow ON/OFF via direct trunk access

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 400 Display show	[<u>7</u> 01] TRK ON/OFF 1A2 EMULATE:OFF
2.	Dial trunk number (e.g., 704) OR	[<u>7</u> 04] TRK ON/OFF 1A2 EMULATE:OFF
	Press UP or DOWN key to select trunk OR	
	Press ANS/RLS for all trunks and press RIGHT soft key to move cursor to options	[<u>A</u> LL] TRK ON/OFF 1A2 EMULATE :?
	Dial option number from above list (0–2)	
	OR	[704] TRK ON/OFF
	Press UP or DOWN key to select option and press RIGHT	TRK FORWARD :ON
	soft key to move cursor	
C	Dial 1 for ON or 0 for OFF	
3.	OR	TRK FORWARD: <u>O</u> FF
	Press UP or DOWN key to select ON/OFF and press	
	RIGHT soft key to return to step 2	
	Press TRSF to store and exit	
	OR	

Press SPK to store and advance to next MMC

DEFAULT DATA: 1A2 EMULATE OFF TRUNK INC DND OFF TRUNK FORWARD ON LCR ALLOW OFF

RELATED ITEMS: NONE

C.O./PBX LINE

DISPLAY

PBX LINE

DESCRIPTION:

Used to select the mode of the C.O. line. If the PBX mode is chosen, this allows PBX access codes to be recognized, thus allowing more complete toll restriction. This mode is assigned on a per-trunk basis. If a trunk requires the use of the RECALL key, it must be set to PBX mode.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

1.	Press TRSF 401 Display shows	[<u>7</u> 01] PBX LINE CO LINE
2.	Dial trunk number (e.g., 704) OR	[<u>7</u> 04] PBX LINE CO LINE
	Use UP or DOWN to scroll through trunk numbers and press RIGHT soft key to move cursor OR	
	Press ANS/RLS to select ALL	[<u>A</u> LL] PBX LINE ?
3.	Dial 1 for PBX or 0 for CO	[704] PBX LINE

- Dial 1 for PBX or 0 for CO OR Use UP or DOWN to scroll through options Press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL TRUNKS C.O. LINE

RELATED ITEMS: MMC709 PBX ACCESS CODE

MMC: 402 TYPE

TRUNK DIAL

DESCRIPTION:

Used to determine the dialing type of each C.O. line. There are two options: rotary dial and Dual Tone Multi Frequency (DTMF).

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

?

[<u>7</u>01] DIAL TYPE DTMF TYPE

[<u>7</u>04] DIAL TYPE DTMF TYPE

[ALL] DIAL TYPE

[704] DIAL TYPE <u>D</u>IAL PULSE TYPE

- 1. Press TRSF 402 Display show
- Dial trunk number (e.g., 704) OR Use UP or DOWN to scroll through trunk numbers and press RIGHT soft key to move the cursor OR Press ANS/RLS to select ALL
- Dial 1 for PULSE or 0 for DTMF OR Use UP or DOWN to scroll through options Press RIGHT soft keys to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL TRUNKS DTMF

RELATED ITEMS: MMC 501 SYSTEM TIMERS MMC 503 TRUNK-WIDE TIMER

TRUNK TOLL CLASS

DESCRIPTION:

Assigns toll class level assignments on a per-trunk or all-trunk basis in a day or night condition. The options for toll level will follow the either station class or the class of service defined in MMCs 702 Toll Deny Table and 703 Toll Allowance Table. The toll classes that are available are listed below with their entry numbers.

ENTRY NUMBER	CLASS TYPE	DESCRIPTION
0	F-STN	Follow station toll restriction
1	CLS-A	Class A Unrestricted
2	CLS-B	Follow toll class B
3	CLS-C	Follow toll class C
4	CLS-D	Follow toll class D
5	CLS-E	Follow toll class E
6	CLS-F	Follow toll class F
7	CLS-G	Follow toll class G
8	CLS-H	Follow toll class H

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 402 Display shows	[<u>7</u> 01] TOLL D:F-STN N	CLASS F-STN
2.	Dial trunk number OR	[<u>7</u> 04] TOLL D:F-STN N:	CLASS F-STN
	Use UP or DOWN to scroll through trunk numbers and press RIGHT soft key to move the cursor OR		
	Press ANS/RLS to select ALL	[<u>A</u> LL] TOLL D:?	CLASS N:?
3.	Press LEFT soft key to advance to night toll class OR		
	Press RIGHT soft key to advance to day toll class and enter toll class (e.g., 2)	[704] TOLL <u>D</u> :CLS-B N	CLASS F-STN
	OR		
	Use UP or DOWN to scroll through toll classes		

and use RIGHT soft key to move the cursor right

 Press RIGHT soft keys to return to step 2 above OR
 Enter night toll class (e.g., 2) OR
 Use UP or DOWN to scroll through toll classes and use RIGHT soft key to return to step 2 above

[704] TOLL CLASS D:CLS-B <u>N</u>:CLS-B

 Press TRSF to store data and exit OR
 Press SPK to store data and advance to next MMC

DEFAULT DATA: ALL TRUNKS F-STN DAY/NIGHT

RELATED ITEMS: MMC 202 CHANGE FEATURE PASSCODE MMC 301 ASSIGN STATION COS MMC 507 ASSIGN AUTO NIGHT TIME MMC 701 ASSIGN COS CONTENTS TOLL RESTRICTION

TRUNK NAME

DESCRIPTION:

Allows a eleven (11) character name to be entered to identify an individual trunk.

Names are written using the key pad. Each press of a key will select a character. Press the desired key to move the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" four times to get the letter "S." Now press the number "2" twice to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the "A" key will change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right or the DOWN key to move the cursor left. A space can be entered by using these keys.

COUNT	2	3	4	5	1
DIAL 0	Q	Z)	0
DIAL 1	space	?	I	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н		\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.$

PROGRAM KEYS

Used to scroll through options/move cursor left or right
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Key 19; acts as toggle between upper case and lower case

ACTION

DISPLAY

 Press TRSF 404 Display shows
 Dial trunk (e.g., 705) OR Press UP or DOWN to select trunk and press RIGHT soft key to move the cursor 3. Enter trunk name using the procedure described above. Press RIGHT soft key to return to step 2 [704] TRUNK NAME <u>S</u>AMSUNG

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NO NAMES ENTERED

RELATED ITEMS: MMC 104 STATION NAME MMC 405 C.O. TRUNK NUMBER "A" BUTTON IS BUTTON #19 ON KEYSET

TRUNK NUMBER

DESCRIPTION:

Allows a eleven (11) digit number to be entered to identify an individual trunk.

Numbers are written using the key pad. Each press of a key will select a digit. Pressing the desired key will move the cursor to the next position. For example, if the directory number is "426-4100," press the number "4" five times to get the number "4." Now press the number "2" five times for number "2." Continue selecting characters from the table below to complete your number.

NOTE: When the number you want appears on the same dial pad key as the previous number, press the UP key to move the cursor to the right or the DOWN key to move the cursor left. A space can be entered by using these keys.

COUNT	2	3	4	5	1
DIAL 0	Q	Z)	0
DIAL 1	space	?	ı.	ļ	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=]]	*

The # key can be used for special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, :, \, " and ~.$

PROGRAM KEYS

Used to scroll through options/move cursor left or right
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Key 19, acts as toggle between upper case and lower case

ACTION

DISPLAY

 Press TRSF 405 Display shows
 Dial trunk (e.g., 705) OR Press UP or DOWN to select trunk and press RIGHT soft key to move the cursor
 Enter trunk number using the procedure described above 3054264100 Press RIGHT soft key to return to step 2 above OR
 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NO NUMBERS ENTERED

RELATED ITEMS: MMC 404 TRUNK NAME "A" BUTTON IS BUTTON #19 ON KEYSET

MMC: 406 TRUNK RING ASSIGNMENT

DESCRIPTION:

Enables ringing to a specific station or a group of stations or an auto attendant when incoming calls are received. This MMC controls both day and night locations.

DEVICE	DEFAULT DN
Station	201–349
Station group	500-529
AA	39xx

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL (trunks only)

ACTION

DISPLAY

1.	Press TRSF 406 Display shows	[<u>7</u> 01] TRK RING D:500 N:500
2.	Dial trunk number (e.g., 704) OR	[<u>7</u> 04] TRK RING D:500 N:500
	Use UP or DOWN to scroll through trunk numbers and press the RIGHT soft key to move the cursor	
3.	Dial station number or station group number (e.g., 205 or 501)	[704] TRK RING D: <u>2</u> 05 N:500
	OR	
	Press UP or DOWN key to select station number or station group number and press RIGHT soft key to move	
	cursor to night destination and repeat step 3 OR	[704] TRK RING D:205 N: <u>5</u> 01
	Press RIGHT soft key to return to step 2	
4.	Press TRSF to store and exit	
	OR	
	Press SPK to store and advance to next MMC	

DEFAULT DATA: All Trunks Day:500 Night:500

RELATED ITEMS: MMC 202 CHANGE FEATURE PASSCODE

MMC 507 ASSIGN AUTO NIGHT TIME MMC 601 ASSIGN STATION GROUP

MMC: 407 FORCED TRUNK RELEASE

DESCRIPTION:

Provides a postive forced trunk release to a specific trunk or all trunks in the event of a trunk lock up.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

DISPLAY

[701] TRK RELS.

[704] TRK RELS.

[ALL] TRK RELS.

[704] TRK RELS. RELEASE?<u>1</u>Y:1,N:0

RELEASE?_Y:1,N:0

RELEASE?_Y:1,N:0

RELEASE?_Y:1,N:0

- 1. Press TRSF 407 Display shows
- Dial in trunk number (e.g., 704) OR
 Press UP or DOWN key selected trunk and press right soft key OR
 Press ANS/RLS to select all trunks
- Dial 1 for YES OR Dial 0 for NO Pressing 1or 0 will return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 603 Assign Trunk Group

MMC: 408 ASSIGN TRUNK MUSIC ON HOLD SOURCE

DESCRIPTION:

Allows the system administrator to select which Music On Hold (MOH) source can be heard on each trunk. There are four types of selections: TONE, NONE, INTERNAL and EXTERNAL(customer-provided MOH source) connected to a Trunk A card. The default directory number of an MOH source is 37XX.

OPTIONS

TONE NONE 37XX

NOTE: Internal music is always the odd numbered address, i.i., 3701, 3703.

PROGRAM KEYS

UP & DOWN KEYPAD	Used to scroll through options
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

- 1. Press TRSF 408 Display shows current setting
- Dial trunk number (e.g., 704) OR Use UP or DOWN to scroll through trunk numbers and press RIGHT soft key to move curosr OR Press ANS/RLS to select ALL
- Enter source number (e.g., 3701) OR
 Press UP or DOWN key to select option
 Press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: TONE

RELATED ITEMS: MMC 308 ASSIGN BACKGROUND MUSIC SOURCE

[<u>7</u>01] TRK MOH MOH SOURCE:TONE

[<u>7</u>04] TRK MOH MOH SOURCE:TONE

[<u>A</u>LL] TRK MOH MOH SOURCE:<u>?</u>

[705] TRK MOH MOH SOURCE:<u>3</u>701

MMC: 409 **TRUNK STATUS READ**

DESCRIPTION:

Allows the status of trunks to be read in a format that will enable the servicing personnel to quickly identify the ownership and position of a trunk. This is a read-only MMC.

OPTION TABLE

- 00 Port Number
- 01 **Tenant Number**
- 02 1A2 Emulation On/Off
- 03 Trunk Forward Sts On/Off
- 04 Line Type
- 05 Dial Type
- **Day Toll Restriction** 06
- Night Toll Restriction 07
- **Day Ring Destination** 08
- 09 Night Ring Destination
- 10 MOH Source
- **DISA Status** 11
- 12 Name
- 13 Tel Number

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 409 Display shows	[701] LOOP TRUNK PORT #:CX-SX-P01
2.	Enter trunk number via dial key pad (e.g.,704) OR	[704] LOOP TRUNK PORT #:CX-SX-P01
	Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	
За.	Enter in desired option OR	[704] LOOP TRUNK TENANT NUMBER:1
	Press UP or DOWN key to make selection	
3b.	Enter in desired option OR	[704] LOOP TRUNK 1A2 EMUL STS:OFF
	Press UP or DOWN key to make selection	
3с.	Enter in desired option OR	[704] LOOP TRUNK TRK FWD STS :ON
	Press UP or DOWN key to make selection	

- 3d. Enter in desired option OR Press UP or DOWN key to make selection
 2a. Enter in desired entire
- 3e. Enter in desired option OR Press UP or DOWN key to make selection
- 3f. Enter in desired option OR Press UP or DOWN key to make selection
- 3g. Enter in desired option OR Press UP or DOWN key to make selection
- 3h. Enter in desired option
 OR
 Press UP or DOWN key to make selection
- 3i. Enter in desired option OR Press UP or DOWN key to make selection
- 3j. Enter in desired option OR Press UP or DOWN key to make selection
- 3k. Enter in desired option
 OR
 Press UP or DOWN key to make selection
- 3I. Enter in desired option OR Press UP or DOWN key to make selection
- 3m. Enter in desired option OR Press UP or DOWN key to make selection

DEFAULT DATA: See Above Entries

RELATED ITEMS: MMC 400 Customer On/Off per Trunk MMC 401 C.O./PBX Line MMC 402 Trunk Dial Type MMC 403 Trunk Toll Class MMC 404 Trunk Name MMC 405 C.O. Trunk Number MMC 406 Trunk Ringing Assignment MMC 408 Assign Trunk Music on Hold Source MMC 410 Assign DISA Trunk MMC 803 Assign Tenant Group

[704] LOOP TRUNK LINE: CO LINE

[704] LOOP TRUNK DIAL:DTMF TYPE

[704] LOOP TRUNK DAY TOLL :F-STN

[704] LOOP TRUNK NIGHT TOLL:F-STN

[704] LOOP TRUNK DAY RING :500

[704] LOOP TRUNK NIGHT RING:500

[704] LOOP TRUNK MOH SOURCE:TONE

[704] LOOP TRUNK DISA:NORMAL

[704] LOOP TRUNK NAME:

[704] LOOP TRUNK TEL#:

MMC: 410 ASSIGN DISA TRUNK

DESCRIPTION:

Allows the system the ability to have Direct Inward System Access (DISA). Because there is a possibility that unauthorized calls will be made via this feature, several safeguards have been added. The end user must be informed of these to prevent unnecessary service calls. DISA can lock out when a predetermined number of invalid consecutive calls are attempted. Callers will then receive error tone until the programmable timer has expired. The ***** key may be used to initiate new dial tone while in a station to station call. The *#* key may be used to terminate the DISA call and disconnect the central office line. *Only one central office call will be allowed per DISA call* but multiple intercom calls are possible.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL (trunks)

FEATURE KEYS

0	NORMAL	No DISA service
1	DAY	In day mode DISA is available
2	NIGHT	In night mode DISA is available
3	BOTH	In day and night mode DISA is available

ACTION

DISPLAY

1.	Press TRSF 410 Display shows	[<u>7</u> 01] DISA LINE NORMAL
2.	Dial trunk number (e.g., 704) OR	[704] DISA LINE <u>N</u> ORMAL
	Press UP or DOWN key to select trunk and press RIGHT soft key	
	OR	[ALL] DISA LINE
	Press ANS/RLS key to select all trunks	?
3.	Dial an option (0–3) from above table OR	[704] DISA LINE <u>N</u> IGHT
	Press UP or DOWN key to select trunk and	
	press RIGHT soft key to return to step 2	
4.	Press TRSF to store and exit	
	UK	

Press SPK to store and advance to next MMC

DEFAULT DATA: All Trunks Normal

RELATED ITEMS: MMC 500 SYSTEM-WIDE COUNTERS MMC 214 DISA ALARM RINGING STATION MMC 101 CHANGE USER PASSCODE MMC 501 SYSTEM TIMERS

MMC: 411 ASSIGN E1 SIGNAL TYPE

DESCRIPTION:

Defines the type of signaling for the E1 trunks assigned to the card. There are four (4) types of signaling as detailed below. There are six conditions of signalling associated with E&M and DID.

MODE	ΤΥΡΕ		CONDITIONS	
0	LOOP			
1	AC15	IMMEDIATE	DELAYED	WINK
2	DID	IMMEDIATE	DELAYED	WINK
3	UNUSE			
4	NO ANSWER BACK	IMMEDIATE	DELAYED	WINK
5	DIRECT BACK	IMMEDIATE	DELAYED	WINK

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 411 Display shows	[<u>7</u> 01] E1 SIGNAL UNUSE
2a.	Enter desired trunk number (e.g., 705) OR	[705] E1 SIGNAL <u>U</u> NUSE
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor	
	OR	-
	Press ANS/RLS to select all trunks	
2b.	Enter desired trunk type selection from above list OR	[705] E1 SIGNAL <u>L</u> OOP
	Press UP or DOWN key to make selection	
	and press RIGHT soft key to return to step 2a	
	OR	
	In case of DID or AC15 press RIGHT soft key to advance	
	to type of trunk (e.g. WINK)	[705] E1SIGNAI
	and proce DICUT coff key to return to stop 20	
		DID: <u>W</u> INK
	UK	
За.	Press TRSF to store and exit	
	OR	

Press SPK to store and advance to next MMC

DEFAULT DATA: None RELATED ITEMS: MMC 416 ASSIGN AC15 TRANSLATION MMC 714 DID NUMBER AND NAME TRANSLATION

Note: This MMC is not applicable to DCS/Compact System

MMC: 412 ASSIGN TRUNK SIGNAL

DESCRIPTION:

Allows for the assignment of analogue DID or AC15 PCBs for proper signalling. This MMC is only for analogue type of DID/AC15 trunks. These trunks can also use the translation tables in MMC714. The AC15 trunks are allowed the used of translation tables via MMC416. The signalling condition types are as follows:

CONDITIONS

IMMEDIATE	DELAYED	WINK
IMMEDIATE	DELAYED	WINK

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 412 Display shows	[<u>7</u> 01] TRK SIGNAL IMMEDIATE START
2a.	Enter desired trunk number (e.g., 705)	[705] TRK SIGNAL
20.	OR	IMMEDIATE START
	Press UP or DOWN key to make selection and press	
	RIGHT soft key to move cursor	
	UR	-
	Press ANS/RLS to select all trunks	
2b.	Enter desired trunk type selection from above list OR	[705] TRK SIGNAL <u>W</u> INK

OR Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2a

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: All AC15 trunks set to immediate.

RELATED ITEMS: MMC 714 DID Number and Name Translation

MPD/PRS SIGNAL

DESCRIPTION:

This MMC assigns CO lines to be accepted either Metering Pulse or Polarity Reversal Signal on a per trunk basis. Metering Pulse detection is required to install Metering Pulse Detection Unit on a trunk card. Polarity Reversal Signal provided by the C.O may be arrived to the system when the other party answers the outgoing call or the outside party clears the call when you are on a C.O line. If the trunk assigned as PRS detection call duration time will be generated on an SMDR record once the PRS has been detected. Moreover, PRS detection is essential for dropping C.O-C.O conversation with unsupervised by the internal party.

ACTION

DISPLAY

- 1. Press TRSF 414 Display shows
- Dial TRUNK number OR Press UP or DOWN to select trunk and use left or right soft key to move cursor
- Dial 1 for PRS OR Dial 0 for MPD OR Press UP or DOWN to scroll through options and use left or right soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 508 CALL COST

- [701] MPD/PRS MPD
- [705] MPD/PRS MPD

[705] MPD/PRS PRS

MMC: 415 REPORT TRUNK ABANDON DATA

DESCRIPTION:

Allows the system administrator of technician to enable or disable the reporting of bandoned CO calls for which CLIP information has been collected on a per trunk basis.

There are two options for this MMC as follows.

0 REPORT : NO Abandoned call records for incoming calls with CLIP information will not be printed on SMDR or stored in the system call abandon list.

These records will continue to be stored in the station review list.

1 REPORT : YES Abandoned call records for incoming calls with CLIP information will be printed on SMDR or stored in the system call abandon list. These records will also to be stored in the station review list.

Note :

In order for these abandoned call records to print on SMDR, in MMC 725 SMDR Options, Option 11 Print Abandoned Call Records must be set to YES.

ACTION

DISPLAY

1. Press TRSF 415 Display shows

2. Dial TRUNK number

REPORT : YES [705]TRK ABNDN

REPORT : YES

[701]TRK ABNDN

OR Press UP or DOWN to select trunk and use left or right soft key to move cursor

- 3. Dial 1 for YES OR Dial 0 for NO OR Press UP or DOWN to scroll through options and use left or right soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA : All TRUNKS will not report data

RELATED ITEMS: MMC 119 CLIP DISPLAY MMC 312 ALLOW CLIP MMC 608 ASSIGN REVIEW BLOCK MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING MMC 725 SMDR OPTIONS MMC 728 CLIP TRANSLATION TABLE

MMC: 416 ASSIGN AC15 TRANSLATION

DESCRIPTION:

Gives the ability of an AC15 tie line to use the DID translation tables (MMC 714).

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

1. Press TRSF 416 Display shows

DISPLAY

[<u>7</u>01] AC15 TRANS UNUSE DID TRANS

 Enter desired trunk number (e.g., 705) OR
 Press UP or DOWN key to make selection and press
 RIGHT soft key to move cursor OR
 Press ANS/RLS to select all trunks [705] AC15 TRANS USE DID TRANS

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: UNUSE DID TRANS

RELATED ITEMS: MMC 411 ASSIGN E1 SIGNAL TYPE MMC 714 DID NUMBER AND NAME TRANSLATION

PRI CRC4-OPTION

DESCRIPTION:

This option is used to enable/disable the CRC4 generation and checking. It is useful with some networks which do not support CRC4 framing but only PCM30 framing. By default, the CRC option is ON.

NOTE:

After changing this option, MMC 418 must be used to restart the card to make the change effective.

PROGRAM KEYS

HOLD	Used to clear previous entry	
SPK	Used to store data and advance to next MMC	
SOFT KEYS	Move cursor left and right	
KEYPAD	Used to enter selections	
UP & DOWN	Used to scroll through options	

Press TRSF 417 1. PRI-TRK C:1 S:3 **Display shows** CRC4 : ON 2. Press RIGHT soft key to move cursor under slot number. PRI-TRK C:1 S:5 Use UP or DOWN key to select slot number CRC4 : ON OR Dial slot number using keypad (e.g., slot number = 5) 3. Press RIGHT soft key to move cursor under ON. Use UP PRI-TRK C:1 S:5 or DOWN key to select ON/OFF and press RIGHT soft CRC4 : ON key to return to step 2 to change the option for another card. 4. Press TRSF to store and exit

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: CRC4 ON

RELATED ITEMS: MMC 418 CARD RESTART

Note: This MMC is not applicable to DCS/Compact System

CARD RESTART

DESCRIPTION:

This option make the changes, you made in MMC417 "PRI CRC4 OPTION", MMC419 "BRI OPTION" MMC420 "PRI OPTION" or MMC423 "S/T MODE", applied to the BRI or PRI card that you restart.

If you run this program, each BRI CARD will be restarted according to the parometers that you set in S/T mode and BRI option programmed by MMC423 and MMC419. Each PRI card will be restarted according to CRC4 option and PRI option.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 418 Display shows	RESTART C: 1 S: 2 CARD RESTART ? NO
2.	Press UP or DOWN key to select cabinet number. Press RIGHT soft key to move cursor on slot number and press UP or DOWN to select slot number. (e.g., $C=1$, $S=3$)	RESTART C: 1 S: 3 CARD RESTART ? NO
3.	Press RIGHT soft key to move cursor on NO and dial 1	RESTART C: 1 S: 3 ARE YOU SURE ? NO
	Dial 1 and wait for 5 seconds	
4.		RESTART C: 1 S: 3 CARD RESTART ? NO
_		

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 417 PRI-CRC4 OPTION MMC 419 BRI OPTION MMC 420 PRI OPTION MMC 423 S/T Mode

BRI OPTION

DESCRIPTION:

This MMC is consist of two groups of items. One group is for the "TRUNK" ports as set in MMC423, and the other is for the "STATION" ports.

NOTE:

For each BRI access, two adjacent ports are assigned, you only have to change the value for any one of the two ports from a BRI access, then the value for the other port will be changed automatically.

For those ports programmed as "TRUNK" in MMC423, display shows "BRI-TRK". And the items are MODE, CHANNEL ANY and DIALSND.

• MODE

- P-P NOR: When BRI line is point-to-point configuration, and didn't subscribe into the DDI supplementary service. Incoming calls are placed as set in MMC406 "TRK RING".
- P-P DDI: When BRI line is point-to-point configuration, and subscribed into the DID supplementary service. Incoming calls are placed as set in MMC714 "DDI Table". All incoming calls through DDI trunk, ISDN or Analog, will be placed according to the setting of DDI table.
- P-M NOR: When BRI line is point-to-multipoint configuration, and didn't subscribe into the MSN supplementary service. Incoming calls are placed as set in MMC406 "TRK RING".
- P-M MSN: When BRI line is point-to-multipoint configuration, and subscribed into the MSN supplementary service. DCS system can manage upto 8 MSN numbers for each MSN BRI access. Incoming calls throug P-MP MSN ports are handled as set in MMC421 "MSN DIGIT". This table is effective only for one BRI access.

CHANNEL ANY

This field can be set to YES or NO. This field is referenced when a user tries outgoing call while that port is busy.

If CHANNEL ANY is NO, user will hear busy tone.

If CHANNEL ANY is YES, the system will check if adjacent port(another B channel in the same BRI access) is free. If the adjacent port is free, the user can call through that port. Otherwise, then, user will hear busy tone.

DLSEND

This field is provided to set the dial sending mode to "enbloc" or "overlap" on an individual port basis.

NOTE:

Any changes to MODE option is effective only after restart of the BRI Card. Use MMC 418 to restart the card.

Compared to old S/W, DLRCV option is removed. This is because that in the new code, if sending complete is not included in incomming SETUP message, DCS will wait for additional digits to come automatically.

For those ports programmed as "STATION" in MMC423, display shows "BRI-STN". And the items are CHANNEL ANY and POWER FEED.

• CHANNEL ANY

• POWER FEED

(Same as above description.)

This field provides a selection whether power to a BRI access will be supplied or not.

NOTE:

Any change to POWER FEED option is effective only after restart of the BRI Card. Use MMC 418 to restart the card.

In BRI-STN, DLSEND and BRI MODE are not included, because DCS uses implicit data for this option. DCS will use en-bloc for DLSEND and P-MP for BRI MODE.

PROGRAM KEYS

UP & DOWN KEYPAD	Used to scroll through options
SOFT KEYS	Move cursor left and right
SPK HOLD	Used to store data and advance to next MMC Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 419 Display shows	[<u>7</u> 01] BRI-TRK CHANNEL ANY : YES
2	Dial BRI trunk number (e.g.,703) or press UP or DOWN key to select the port.	
3.a	For TRUNK ports, display will be shown as right column.	[<u>7</u> 03] BRI-TRK
	Use the RIGHT soft key to position the cursor under CHANNEL ANY	
3.a.1	Press UP or DOWN key to choose item (CHANNEL ANY, BRI MODE or DLSEND).	[703] BRI-TRK BRI MODE:P-P NOR
	If you choose BRI MODE, press RIGHT soft key to move the cursor under YES/NO. Use UP or DOWN key to select P-P NOR/P-P DDI/P-M NOR/P-M MSN.	
	If you press RIGHT soft key cursor will be moved under 703.	
	If you press LEFT soft key cursor will be moved under BRI MODE.	
3.a.2	For another items repeat 3.a.1	[<u>7</u> 03] BRI-TRK BRI MODE : MSN
3.a.3	For another port repeat from 2	
3.b	For STATION ports, display will be shown as right column.	[<u>7</u> 05] BRI-STN CHANNEL ANY:YES
3.a.3	Same rule as 3.a will be applied. Press TRSF to store and exit OR	
	Press SPK to store and advance to next MIMC	

DEFAULT DATA: CHANNEL ANY:YES

BRI MODE:P-P NOR DLSEND: OVERLAP POWER FEED :NO

RELATED ITEMS: MMC 418 CARD RESTART MMC 421 MSN DIGIT MMC 423 S/T MODE MMC 714 DID NUMBER TABLE
PRI OPTION

DESCRIPTION:

This program allows the system to have the ability of DDI/NORMAL Access and to decide dial sending mode on an individual port basis to OVERLAP or ENBLOCK.

But if you change one port of dial sending mode, all other ports will be set to same dial sending mode. If your PRI line is not registered for DDI service at the Central Office, you can use NORMAL service (e.g., subaddress or normal trunk incoming service) If you set PRI MODE to DDI, you can service DDI (Direct Dial Inward) to specific station or station group according to DID NUMBER TABLE.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

- 1. Press TRSF 420 Display shows
- Dial PRI trunk number (e.g.,704) or press UP or DOWN key to select the port. Use the RIGHT soft key to position the cursor under DLMODE
- Press UP or DOWN key to make selection (DLSEND or PRI MODE).Select DLSEND and press RIGHT soft key to move the cursor under ENBLOCK. Use UP or DOWN key to select ENBLOCK/OVERLAP. Press RIGHT soft key to make the selection.
- 4. Use UP or DOWN key to get to PRI MODE. Press RIGHT soft key to move the cursor under DDI/NORMAL. Use UP or DOWN key to make the selection
- 5 Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: DLSEND : OVERLAP PRI MODE : NORMAL

RELATED ITEMS: MMC 418 CARD RESTART MMC 407 TRUNK RING MMC 714 DID NUMBER TABLE

Note: This MMC is not applicable to DCS Compact System

[701] PRI OPTION DLSEND : ENBLOCK

DISPLAY

[704] PRI OPTION DLSEND : ENBLOCK

[704] PRI OPTION DLSEND : ENBLOCK

[704] PRI OPTION PRI MODE : DDI

MSN DIGIT

DESCRIPTION:

Provides a method of assigning a incoming MSN call to a specific station. If any entry in MSN_DIGIT TABLE matches to incoming call's called party number, then either the specific station is altered if it is programmed to Accept the call OR

the call is cleared if it is programmed to Reject the call.

If the Incoming called party number does not have matching entry in MSN table, then the operator is altered.

Using this operation, you can give each MSN number to specific station and you can give option ; when destination is busy, incoming call must be cleared or camp-on that station to alarm there is another call.

There are total 8 entries on a trunk basis and each entry consists of the following fields.

0. DIGITS	Digits to be received. Wild card(*) is valid entry and 10 digits maximum.
1. DAY DEST	Destination in day mode and it could be a station, a station group. Repeat (B) will be acceptable to the system if received-digit is within numbering plan for a station or station group.
2. NIGHT DEST	Destination in day mode and it could be a station, a station group. Repeat (B) will be of same result at 1. DAY DEST.
3. CALL WAIT	Toggles YES or NO, if YES then the call will be camped-on at busy destination while NO gives busy indication.
4. OPTION	Accept: the selected destination party will be alerted. Rejected: the call is cleared.

NOTE:

For each BRI access, two adjacent ports are assigned, you only have to change the value for any one of the two ports from a BRI access, then the value for the other port will be changed automatically.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 421 Display shows	[701]MSN DGT (1) DGT:
2.	Enter trunk number (e.g.,704) OR	[704]MSN DGT (1) DGT:
	Press UP or DOWN key to scroll through ISDN PORT and press RIGHT soft key to move cursor	
3.	Enter the location (e.g.,4) OR	[704]MSN DGT (4) DGT:
	Press UP or DOWN to select location and press RIGHT soft key to move cursor. Max. location is 8.	
4.	Enter in digits to be translated (e.g.,4603881) via dial key pad and press RIGHT soft key to move to the destination selection Max. digit is 10.	[704]MSN DGT (4) DGT:4602831
F	Enter dectination via dial key and for day mode	
5.	OR	D:204 N:
	Press UP or DOWN key to make selection If valid entry, system advances cursor	
6.	Enter destination via dial key pad for night mode OR	[704]MSN DGT (4) D:204 N:202
	Press UP or DOWN key to make selection If valid entry, system advances cursor	
7.	Press RIGHT soft key to move cursor under CW(CallWait)	[704]MSN DGT (4)
	Press RIGHT soft key to move cursor under	
	ACCEPT/REJECT option. Press RIGHT soft key to go back to step 3	
	Follow same procedure to add more entries in MSN table.	
8.	Press TRSF to store and exit	
	Press SPK to store and advance to next MMC	

DEFAULT DATA: NONE

RELATED ITEMS: MMC 419 BRI OPTION MMC 420 PRI OPTION MMC 714 DID NUMBER TABLE

ASSIGN TRUNK COS

DESCRIPTION:

Used to assign a day and night class of service to each trunk. There are 30 different classes of service that are be defined in MMC 701 Assign COS Contents. Classes of service are numbered 01-30. According to the assigned COS the outside caller to the system via DISA line without Passcode mode may be restricted to gain access the system features.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 422 Display shows first trunk	[701] TRK COS DAY:01 NIGHT:01
2.	Dial trunk number (e.g., 705) OR	[705] TRK COS DAY:01 NIGHT: 01
	Use UP and DOWN to scroll through trunks and press RIGHT soft key to advance to step 3 OR	
	Use UP and DOWN to scroll through trunks and press LEFT soft key to advance to step 4 OR	
	Press ANS/RLS to select all stations	[ALL] TRK COS DAY: <u>?</u> ? NIGHT:??
3.	Enter day class of service (e.g., 05) OR	[205] TRK COS DAY: <u>0</u> 5 NIGHT:01
	Use UP and DOWN to scroll through classes of service and press RIGHT soft key to advance to step 4 OR	
	Use UP and DOWN to scroll through classes of service and press LEFT soft key to return to step 2	
4.	Enter night class of service (e.g., 05) OR	[205] TRK COS DAY:05_NIGHT: <u>0</u> 5
	Use UP and DOWN to scroll through classes of service and press RIGHT soft key to return to step 2 OR	
	Use UP and DOWN to scroll through classes of service and press LEFT soft key to return to step 3	
5.	Press TRSF to save and exit OR	
	Press SPK to save and advance to next MMC	

DEFAULT DATA: DAY and NIGHT 01

RELATED ITEMS: MMC 507 ASSIGN AUTO NIGHT TIME MMC 701 ASSIGN COS CONTENTS

S/T MODE

DESCRIPTION:

This program allows the system to choose the function of each BRI access. You can set a BRI access as "TRUNK" to which a ISDN C.O. line is connected, or as "STATION" to which a ISDN terminal is connected.

NOTE:

Any change made in this MMC will take effect only after restart of the BRI Card. Use MMC 418 to restart the card.

For each BRI access, two adjacent ports are assigned, you only have to change the value for any one of the two ports from a BRI access, then the value for the other port will be changed automatically.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

2.

3.

4.

1. Press TRSF 419 **Display shows**

STATION)

[701] S/T MODE TRUNK

[703] S/T MODE TRUNK Use the RIGHT soft key to position the cursor under

DISPLAY

[703] S/T MODE **STATION**

5 Press TRSF to store and exit

or DOWN key to select the port.

TRUNK(or STATION)

port number again.

OR Press SPK to store and advance to next MMC

For the other ports, repeat from 2. To 3.

Dial BRI trunk number (e.g., 703) or press UP

Press UP or DOWN key to make selection (TRUNK or

Use the RIGHT soft key to position the cursor under the

DEFAULT DATA: TRUNK

RELATED ITEMS: MMC 419 BRI OPTION MMC 424 S0 MAPPING MMC 418 CARD RESTART

S0 MAPPING

DESCRIPTION:

This program generates a table by which an ISDN termnial number is mapped into a BRI STATION port.

For detailed description and other MMC-related procedure, please refer to "BRI RELATED MMC PROCEDURE" of this book.

NOTE:

For each BRI access, two adjacent ports are assigned, so, you only have to map a number into one of the two ports from a BRI access.

In this program you can map only one port to each number. That means you can't use a number in more than 1 BRI access. In the meanwhile, more than one numbers can be mapped into a port and used in a BRI access.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 424 Display shows	[<u>7</u> 801]SO MAPPING → NONE
2.	Dial a ISDN terminal number (e.g.,7803) and use the RIGHT soft key to position the cursor to bottom row.	[7803] SO MAPPING
3.	or press UP or DOWN key to select the number. Press UP or DOWN key to select a STATION port. As you press these keys, only STATION ports will be shown. Use the RIGHT sodt key to position the cursor under the ISDN terminal number again.	[7803]SO MAPPING <u>7</u> 07
4.	For the other ISDN terminal number, repeat from 2. To 3.	
5	Press TRSF to store and exit OR	

DEFAULT DATA: NONE

RELATED ITEMS: MMC 419 BRI OPTION MMC 423 S/T MODE

Press SPK to store and advance to next MMC

MMC: 500 SYSTEM-WIDE COUNTERS

DESCRIPTION:

Used to set the values of the system counters. The counters are listed below with a brief description of each.

1. ALARM REMINDER	This is the number of times that an alarm reminder will ring a station before canceling. RANGE = $1-99$.
2. AUTO REDIAL	This is the number of times the system will redial an outside number after the auto redial feature has been activated. RANGE = $1-15$.
3. DISA INTERCOM CALL	This counter sets the maximum number of intercom calls that can be made after accessing a DISA line. RANGE = $1-99$.
4. DISA LOCK OUT	This is the number of attempts the system will allow to incorrectly access a DISA line before locking out the DISA line. RANGE = $1-99$.
5. NEW CALL	This is the number of times the system will allow a user to signal New Call on a C.O. line during one call. RANGE = $1-99$.
6. UCD VISUAL ALARM COUNTER	This is the counter to determine giving visual alarm if the number of calls are waiting to be answered in the UCD group is reached to it. RANGE = $0 - 25$.
7. UCD AUDIO ALARM COUNTER	This is the counter to determine giving audio alarm if the number of calls are waiting to be answered in the UCD group is reached to it. RANGE = $0 - 25$.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

- 1. Press TRSF 500 Display shows
- Enter number from above list (e.g., 6) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to move cursor
- 3. Enter in new value via dial key pad If entry is valid, system will return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

<u>A</u>LARM REM.CNTER 05→

UCDS VISUAL ALARM 00→

UCDS VISUAL ALARM 00→02

DEFAULT DATA:	ALARM REMINDER COUNTER	5	
	AUTO REDIAL COUNTER	5	
	DISA INTERCOM COUNTER	5	
	DISA LOCK COUNTER	5	
	NEW CALL COUNTER	99	
	UCD VISUAL ALARM WAITING	CALLS COUNTER	0
	UCD AUDIO ALARM WAITING	CALLS COUNTER	0

RELATED ITEMS: MMC 501 SYSTEM-WIDE TIMERS

SYSTEM TIMERS

DESCRIPTION:

Allows the technician to adjust individual timers as necessary. Any timer can be disabled by setting the time to all zeros (000).

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

1.	Press TRSF 501 Display shows first timer value	AA INT DGT TIME 05 SEC \rightarrow
2.	Press UP or DOWN key to select timer and press RIGHT soft key to move cursor	KMMC LOCK OUT TM 30 SEC \rightarrow _
3.	Enter new value using keypad; if valid, system returns to step 2 with new value	KMMC LOCK OUT TM 30 SEC \rightarrow 255
4.	Press TRSF to store and exit OR Press SPK to store and advance to next MMC	

DEFAULT DATA: SEE TABLE OF TIMERS AND VALUES

RELATED ITEMS: NONE

TIMER TABLE

TIMER NAME	DEFAULT	RANGE
AA INT DGT TIME (2)	05 SEC	1–25 SEC
AA NO ACT TIME (2)	10 SEC	1–25 SEC
ALERT TONE TIMER	1000 MS	100–2500 MS
ALM REM.INTERVAL	10 SEC	1–255 SEC
ALM REM.RING OFF	26 SEC	1–255 SEC
ATT.RECALL TIME	30 SEC	1–255 SEC
AUTO REDIAL INT.	30 SEC	1–255 SEC
AUTO REDIAL RLS.	45 SEC	1–255 SEC
CALLBACK NO ANS	30 SEC	1–255 SEC
CAMP ON RECALL	30 SEC	1–255 SEC
CLIP DISPLAY TIME	05 SEC	1-25 SEC
CLIP MSG RECEIVE	08 SEC	1-25 SEC
CO-CO DISCONNECT	20 MIN	0–255 MIN
CONFIRM TONE TM (2)	1000 MS	100–2500 MS
DIAL PASS TIME	05 SEC	1–25 SEC
DISA DISCONNECT	30 MIN	1–255 MIN
DISA LOCK OUT/TM	30 MIN	1–255 MIN
DISA PASS CHECK	30 MIN	1–255 MIN
DISPLAY DELAY TM	03 SEC	1–255 SEC
DOOR LOCK RELES.	500 MS	100–2500 MS
DOOR RING DETECT	50 MS	10–250 MS
DOOR RING OFF TM	30 SEC	1–255 SEC
E-HOLD RECALL TM	45 SEC	0–255 SEC
EXT.FWD DELAY TM	10 SEC	1–255 SEC
FIRST DIGIT TIME	10 SEC	1–255 SEC
HOK FLASH MAX TM (2)	800 MS	0010-2500MS
HOK FLASH MIN TM (2)	350 MS	0010-2500MS
HOOK OFF TIME	200 MS	10–250 MS
HOOK ON TIME	1000 MS	100–2500 MS
INQUIRY RELEASE	30 SEC	1–255 SEC
INTER DIGIT TIME	10 SEC	10–255 SEC
KMMC LOCK OUT TM	300 SEC	100–2550 SEC
LCR ADVANCE TIME	05 SEC	1–255 SEC
LCR INTER DIGIT	05 SEC	1–255 SEC
MCL DELAY TIME	04 SEC	1-8 SEC
OFF HOK RING INT	15 SEC	1–255 SEC
OFF HOOK SELECT	05 SEC	1–255 SEC
OHVA ANSWER TIME	10 SEC	1–255 SEC
OVERLAP INT DGT	07 SEC	1 - 15 SEC
PAGE TIME OUT	20 SEC	1–255 SEC
PAGE TONE TIME	500 SEC	100-2500
PARK RCALL TIME	45 SEC	0–255 SEC
PC-MMC LOCK OUT	5 MIN	5–60 MIN
POWER DOWN TIME	2000 MS	1000-9000 MS
RECALL DISCONECT	45 MIN	1–255 SEC
RECALL WAIT TIME	15 SEC	1–255 SEC
SMDR START/DP	30 SEC	1–255 SEC

DEFAULT	RANGE
15 SEC	1–255 SEC
45 SEC	0–255 SEC
15 SEC	0–255 SEC
0 SEC	0-990 SEC
0 SEC	0-990 SEC
8 SEC	05–15 SEC
	DEFAULT 15 SEC 45 SEC 15 SEC 0 SEC 0 SEC 8 SEC

TIMER DESCRIPTIONS

AA INT DGT TIME: This timer controls the grace period between dialing valid digits before transferring call to INVLID DEST as set in MMC 733 on a per-plan basis.

AA NO ACT TIME: If no digits are received by the AA module, this timer will expire and transfer the call to the destination set in MMC 733 NO ACT DEST:.

ALERT TONE TIMER: This timer sets the duration of the attention tone preceding a call to a keyset in the Voice Announce or Auto Answer mode. This tone will also precede a forced Auto Answer call.

ALM REM INTERVAL: This timer controls the time length between ring attempts at a station when alarm reminder is set.

ALM REM RING OFF: This timer controls the length of the ring cycle duration when alarm reminder is set at a station.

ATT RECALL TIME: This is the length of time a transfer recall will ring at a station before recalling the operator.

AUTO REDIAL INT: This timer controls the time between attempts after RETRY dialing is set on a station.

AUTO REDIAL RLS: This timer controls the duration of a Ring No Answer condition on a retry number dialed before the auto redial is automatically canceled.

CALLBACK NO ANS: This timer controls the time before the callback is automatically canceled when a callback detects Ring No Answer.

CAMP ON RECALL: This timer controls the duration of time a camped-on call will stay at a destination before recalling to the transferring station.

CLIP DISPLAY TIME: The amount of time that the Calling Line ID information remains on the keyset's display.

CLIP MSG RECEIVE: The amount of time that the system will allow a valid message from the C.O.

C.O.-C.O. DISCONNECT: This timer monitors the duration of a unsupervised conference; when it expires, both trunks are disconnected.

CONFIRM TONE TIME: The tone heard when a feature is activated or deactivated.

DIAL PASS TIME: This timer is the wait time for preventing the misdialing of an outgoing call. After the last digit has been dialed, the voice path is connected.

DISA DISCONNECT: This timer controls the maximum duration of a DISA call.

DISA LOCK OUT TIMER: This timer controls the duration of time a DISA call is not allowed to be made after the DISA error counter has expired (MMC 500).

DISA PASS CHECK: This timer defines the time period before the system clears the incorrect passcode counter.

DISPLAY DELAY TIMER: This timer controls the duration a display is shown in the LCD display. This timer also controls the duration of time that error tone is heard.

DOOR LOCK RELEASE: This timer controls the duration of time the door lock relay will be activated.

DOOR RING DETECT: This timer controls the duration of time before a call is answered by the door phone.

DOOR RING OFF TM: This timer controls the duration of ringing at the door ring destination before automatically canceling.

E-HOLD RECALL TM: This timer controls the duration of time a call is held exclusively at a station before recalling.

EXT. FWD DELAY TM: This timer controls the External Call Forward feature which will allow a station to ring before the call is placed on external call forwarding.

FIRST DIGIT TIME: This timer controls how long the system will wait for dialing to begin before dropping the dial tone and returning the user to error tone.

HOK FLASH MAX TM: This timer monitors the duration of a hookswitch flash to ensure that the flash is valid and not a line noise or an accidental hookswitch bounce (LONGEST DURATION).

HOK FLASH MIN TM: This timer monitors the duration of a hookswitch flash to ensure that the flash is valid and not a line noise or an accidental hookswitch bounce (SHORTEST DURATION).

HOOK OFF TIME: This timer controls the time before dial tone is sent to a single line station.

HOOK ON TIME: This timer sets the minimum amount of time that the system will recognize as an SLT hang up.

INQUIRY RELEASE: This timer monitors the duration of the interaction of the soft key to determine when to return the LCD back to a normal status. This timer affects only display phones.

INTER DIGIT TIME: This timer controls the grace period between dialing valid digits before dropping the call and returning the user back to error tone.

KMMC DIGIT TIME: This timer controls the grace period between programming actions while in a programming session. The timer automatically returns the system to secure programming status.

LCR ADVANCE TIME: This timer controls the duration of time before selecting the next allowable route when a station is allowed to route advance.

LCR INTER DIGIT: This timer controls the grace period between dialing valid digits before dropping the call and returning the user back to error tone.

MCL DELAY TIME: This timer controls the time when the system should start transmitting Authorisation code after sending MCL Access code.

OFF HOOK RING: This timer controls the duration of time between ring bursts to a user who has a camped-on call.

OFF HOOK SELECT: This timer controls the grace period before placing a internal/external call as programmed in MMCs 306 and 307.

OHVA ANSWER TIME: This timer controls the time duration of an OHVA call before automatic rejection.

OVERLAP INT DGT: This timer controls the grace period between receiving address informations in overlap receiving mode via BRI/PRI line. After expiration of this timer then the system attendant will be alerted .

PAGE TIME OUT: This timer controls the duration of a page announcement.

PAGE TONE TIME: This timer controls the duration of tone burst heard over the page prior to the page announcement.

PARK RECALL TIME: This timer controls the duration of time a call is parked before recalling to the call park originator.

PC-MMC LOCK OUT: This timer monitors the PCMMC activity, drops the link if no action is created by PCMMC and returns the system back to secure program status.

POWER DOWN TIME: This timer monitors the power to the ROM pack to begin shutdown status.

RECALL DISCONNECT: This is the time an attendant recall will ring before being disconnected.

RECALL WAIT TIME: This is the time any recall (hold or transfer) continues to recall at your station before it recalls to the operator.

SMDR START/DIAL PULSE(ROTARY): This grace period timer starts SMDR recording for rotary dialing. This timer also controls the LCD duration timer on the keysets. The duration time displayed and the SMDR time duration will be the same.

SMDR START/DTMF: This grace period timer starts SMDR recording for touchtone dialing. This timer also controls the LCD duration timer on the keysets. The duration time displayed and the SMDR time duration will be the same.

SYS HOLD RECALL: This timer determines the time calls can be left on hold before recalling back to the holding station. This is a system-wide timer. Setting timer to 000 will defeat this feature and no recalling will take place.

TRANSFER RECALL: This timer determines the time transferred calls ring before recalling. This is a system-wide timer.

UCDS AUDIO ALARM: This timer determines the time to give audio alarm to the UCD supervisor if the longest waiting calls are reached to this time.

UCDS VISUAL ALAM: This timer determines the time to give viaual alarm to the UCD supervisor if the longest waiting calls are reached to this time.

VOICE DIAL DELAY: This timer monitors the duration of the interaction between main software and voice dialer.

MMC: 502 FORWARD NO ANSWER TIMER

DESCRIPTION:

Allows the Forward No Answer timer to be changed on a per-station basis or for the entire system.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 502 Display shows	[201] NO ANS FWD 010 SEC \rightarrow _
2.	Dial station number (e.g., 205) OR	[205] NO ANS FWD 010 SEC \rightarrow _
	Press UP or DOWN key to select station and press RIGHT soft key OR	
	Press ANS/RLS to select all stations and press RIGHT soft key	[ALL] NO ANS FWD * **SEC →_
3.	Enter new value (must be three digits) via dial key pad (e.g., 020)	[205] NO ANS FWD 010 SEC →020
	System will return to step 2	
4.	Press TRSF to store and exit OR	
	Press SPK to store and advance to next MMC	

DEFAULT DATA: TIMER IS SET FOR 15 SECONDS

RELATED ITEMS: MMC 102 CALL FORWARD

TRUNK-WIDE TIMER

DESCRIPTION:

Allows certain trunk timer values to be changed on a per-trunk basis or for all trunks. It is not advisable to change these values (with the exception of trunk flash time)without assistance from Technical Support.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 503 Display shows	[701] ANS.BAK TM 0600 MS \rightarrow
2.	Dial trunk number (e.g., 704)	[704] <u>A</u> NS.BAK TM

•		
	OR	0600 MS \rightarrow
	Press UP or DOWN key to select trunk and	
	press RIGHT soft key to move cursor	
	OR	[ALL] <u>A</u> NS.BAK TM
	Press ANS/RLS to select all trunks and press	*** *MS →
	RIGHT soft key to move cursor	

- Dial timer number from above list OR
 Press UP or DOWN key to select timer and press RIGHT soft key to move cursor
 Interview of the form divite
- 4. Enter new timer value (must be four digits,
e.g., 0700)
System returns back to step 2[704] DTMP DUR.
0600 MS →0700

 5. Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: See Below

RELATED ITEMS : NONE

TIMER NUMBER	TIMER NAME	VALUE	RANGE
0	ANS.BAK TM	600 MSEC	100–2500 MSEC
1	CLEARING	002 SEC	001–25 SEC
2	CO SUPV TM	400 MSEC	100–2500 MSEC
3	DTMF DUR.	100 MSEC	100–2500 MSEC
4	F–DGT DELY	600 MSEC	100–2500 MSEC
5	FLASH TIME	700 MSEC	100~2500 MSEC
6	NO RING TM	004 SEC	001~255 SEC
7	PAUSE TIME	003 SEC	001~255 SEC
8	RNG DET.TM	400 MSEC	100~2500 MSEC
9	WINK	200 MSEC	100~300 MSEC

MMC: 504 PULSE MAKE/BREAK RATIO

DESCRIPTION:

Allows the ability to change the value of pulses per second and the duration of the make/break time. This will only affect rotary dial trunks.

FEATURE KEYS

Dial 0Make/Break ratio (01–99)Dial 1Pulse Per Second (10 or 20)

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

10 PPS \rightarrow _

1. Press TRSF 504 Display shows MAKE/BREAK RATIO 33 MAKE→

PULSE PER SECOND

- Dial 0 or 1 for option OR
 Press UP or DOWN key for selection and press RIGHT soft key to move cursor
- 3. Dial in new value and system returns to step 2

PULSE PER SECOND 10 PPS $\rightarrow 20$

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: MAKE/BREAK = 33 PULSES PER SECOND = 10

RELATED ITEMS: MMC 402 TRUNK DIAL TYPE

MMC: 505 ASSIGN DATE AND TIME

DESCRIPTION:

Allows the system date and time to be set. This will set the system-wide clock.

FEATURE KEYS

W	Day	0–6 (0:SUN, 1:MON, 2:TUE, 3:WED, 4:THU, 5:FRI, 6:SAT)
MM	Month	01–12
DD	Date	01–31
YY	Year	00–99 (1990–2089)
HH	Hour	00–23
MM	Minute	00–59

PROGRAM KEYS

KEYPAD	Used to enter selections
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

- 1. Press TRSF 505 Display shows
- 2. Enter new time and date using above table System returns to step 2
- 3. Verify time and date Reenter if necessary
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: SAT 01 JAN 12:00

RELATED ITEMS: NONE

NEW:WMMDDYY:HHMM OLD:6010184:0047

OLD:6010184:0047

NEW:3020994:1445

OLD:3020994:1445 NEW:WMMDDYY:HHMM

TONE CADENCE

DESCRIPTION:

Provides the ability to customize the tone cadence on a system-wide basis. There are ten tone cadences available. The tone control of the cadence may be changed from interrupt tone to continuous tone. Some DCS systems may require default settings to comply with local operating companies.

FEATURE KEYS

OPTIONS KEY

0 CONTINUOUS TONE 1 INTERRUPT TONE

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

TONES

BUSY TONE ERROR	R TONE	RGBACK TONE DND/NO MORE	
CONFM/BARGE	DID RNGBACK	RING TONE	MSGWAT TONE
DIAL TONE	HOLD/CAMPON	N TRSFER TONE	

ACTION

- 1. Press TRSF 506 Display shows
- 2. Press UP or DOWN key to select tone Press LEFT soft key and advance to step 3
- Press UP or DOWN key to select tone control Press RIGHT soft key to advance to step 4 OR Press LEFT soft key to return to step 2
- Dial in new value for interrupt times (must be four digits) Press RIGHT soft key advances cursor Press LEFT soft key retreats cursor back If valid entry, system returns to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

BUSY TONE

DISPLAY

CONTINUOUS TONE

TRSFER TONE INTERRUPT TONE

TRSFER TONE INTERRUPT TONE

TRSFER TONE:0100 0100 0100 0100

DEFAULT DATA: SEE LIST BELOW

TONE	ON	OFF	ON	OFF
BUSY TONE	350	350	350	350
CONFIRM/BARGE-IN TONE	50	50	50	50
DIAL TONE	CO	NTINUOUS		
DND/NO MORE TONE	250	250	250	250
ERROR TONE	250	250	250	250
HOLD/CAMP-ON TONE	500	3500	500	3500
MESSAGE WAIT TONE	1000	250	1000	250
RING BACK TONE	400	200	400	200
RING TONE	1000	3000	1000	3000
TRANSFER TONE	100	100	100	100
DID RING BACK	2000	4000	2000	4000

NOTE: All times are in milliseconds.

RELATED ITEMS: NONE

MMC: 507 ASSIGN AUTO NIGHT TIME

DESCRIPTION:

Enters the system into night mode automatically by utilizing time and day tables. A NIGHT key is not needed as the system will switch automatically, it is helpful to have a dedicated button so the status can be manually changed. The start time is the time the system will switch from day to night service and the end time is the time the system will end night service which was set the day before. (e.g., start 1730 WED, end 0800 WED) This prevents entering of start and stop times.

FEATURE KEYS

0	SUN	4	THU
1	MON	5	FRI
2	TUE	6	SAT
3	WED		

PROGRAM KEYS

UP & DOWN KEYPAD	Used to scroll through options
SOFT KEYS	Move cursor left and right
SPK HOLD	Used to store data and advance to next MMC Used to clear previous entry

ACTION

1.	Press TRSF 507	
	Display shows	

- Dial day number (0–6 e.g., 3) OR
 Press UP or DOWN key to select day and press RIGHT soft key to advance cursor to step 3
- Dial in start time for night (1730)
 If time entered is valid, cursor moves to end time
 Enter end time
 If time entered is valid, system returns to step 2
 Begin again
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: START 0000 END 0000

RELATED ITEMS: MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

NIGHT TIME (<u>S</u>UN) ST:0000 END:0000

DISPLAY

NIGHT TIME (<u>W</u>ED) ST:0000 END:0000

NIGHT TIME (WED) ST:<u>1</u>730 END:0800

MMC: 508 COST



DESCRIPTION:

Allows change the system administrator to program attributes of Call Cost to be generated by the system either on LCD during on a call or SMDR record. Attributes are listed below.

0. UNIT COST PER MP	When the system is installed to receive MP on a CO outgoing call. It is used for generating total call cost by multiplying with the number of pulses. The MMC will allow to enter 5000 as a maximum value.
1. CALL COST RATE	This will generate additional call cost calculated by multiplying this rate to the original call cost. It ranges fro 100 through 255.

WARNING !!!

Beware of changing this value when there is a being progressed CO line under MP detection may result in inaccurate call cost.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

- 1. Press TRSF 508 Display shows the first item
- Dial 0 or 1 OR
 Press UP or DOWN key for selection and press RIGHT soft key to move cursor

UNIT COST PER MP 0200PENCE→

UNIT COST PER MP

0200PENCE→

3. Enter new value (e.g., 111 for 111 percent)

System returns to step 2

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC CALL COST RATE 111%→

CALL COST RATE

100%→111

DEFAULT DATA: UNIT COST PER MP 200 PENCE (UK) CALL COST RATE 100 PRECENT

RELATED ITEMS: MMC 110 CALL COST DISP MMC 414 MPD/PRS

CO TONE CADENCE

DESCRIPTION:

Provides the ability to customize the tone cadence provided from the analog Trunk on a systemwide basis. There are three(3) types of tones available through this MMC. The control of the tone cadence may be changed from interrupt tone to continuous tone. Some DCS systems may require default settings to comply with local operating companies. These tones are mainly used for performing of Automatic Redial Feature depending on call progress tones on request from internal users on a Trunk call.

Once busy tone is detected from the Central Office then the call will automatically be released and will be queued for next trial after expiration of Autoredial Interval Timer (MMC 501).

NOTE: Consult your local Central Officer about cadences of tones to meet specifications if you encounter any trouble during installation.

FEATURE KEYS

OPTIONS KEY

- 0 CONTINUOUS TONE
- 1 INTERRUPT TONE

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

TONES

BUSY TONE RGBACK TONE DIAL TONE

ACTION

 Press TRSF 509 <u>C</u>O BUS Display shows
 Press UP or DOWN key to select tone <u>C</u>O RG Press LEFT soft key and advance to step 3
 Press UP or DOWN key to select tone control Press RIGHT soft key to advance to step 4
 OR

Press LEFT soft key to return to step 2

- Dial in new value for interrupt times (must be four digits) Press RIGHT soft key advances cursor Press LEFT soft key retreats cursor back If valid entry, system returns to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

<u>CO BUSY TONE</u> INTERRUPT TONE

<u>CO RGBACK TONE</u> CONTINUOUS TONE

CO RGBACK TONE INTERRUPT TONE

CO RGBACK T:0200 0400 0200 0400

DEFAULT DATA: SEE LIST BELOW

TONE	ON	OFF	ON	OFF
BUSY TONE	350	350	350	350
DIAL TONE	1000	250	1000	250
RING BACK TONE	400	200	400	200

NOTE: All times are in milliseconds.

RELATED ITEMS: NONE

MMC: 510 MESSAGE WAIT LED CADENCE

DESCRIPTION:

Provides the ability to customize the Message Wait LED cadence. There are two cadences available. The two cadence are CONTINUOUS & INTERRUPT. The LED cadence control may be changed from interrupt to continuous. The default setting of interrupt cadence is from 2000 to 2000.

The two options are as follows ;

CONTINUOUS : When the Message is accepted to the SLT that has *Message Wait LED*, the *Message wait LED* will be turned on continuously.
 INTERRUPT : On the above state, the LED will be filckered. The flickering interval can

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

be set/changed by MMC.

ACTION

DISPLAY

- 1. Press TRSF 510
- 2. Press UP or DOWN key to select cadence or MW LED CADENCE Press digit 0 or 1 via Dial Key Pad
- 3. If you select the INTERRUPT LED mode, You can enter the new value using keypad (default value is 2000) MW LED CADENCE INTERRUPT LED

MW LED CADENCE 2000 2000

4. Press TRSF button to store and exit

OR

Press SPK button to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: NONE

MMC: 600 ASSIGN OPERATOR GROUP

DESCRIPTION:

Used to assign members to the operator group. There are several options that can be selected for ringing, overflow, group transfer and overflow destination. There are a maximum of 32 members allowed in one group. The operator group is automatically assigned group number 500.

Note: In DCS/Compact System: maximum 30 of members are allowed in one group.

FEATURE KEYS

0	RING	Ring mode
1	OVERFLOW	Overflow time
2	GRP TRSF	Group transfer time
3	NEXT PORT	Overflow port
4	MEMBER	Group member (e.g., station 202)

RING MODES

0	SEQUENTIAL	The first idle station listed in the group will ring. If the first is busy, the next idle station will ring.
1	DISTRIBUTE	The first call will ring the first station listed in the group. The next call will ring the next station listed in the group.
2	UNCONDITION	All the stations listed in the group will ring. Busy stations will receive off-hook ring (MAX 32 STATIONS RINGING).

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 600 Display shows	[500] OPER.GROUP <u>R</u> ING:UNCONDITION
2.	Dial feature option (0–4, e.g., 3) OR Press RIGHT soft key to select option and move cursor to next step	[500] OPER.GROUP <u>N</u> EXT PORT:NONE

3. Press RIGHT soft key to move cursor

[500] OPER.GROUP NEXT PORT:<u>N</u>ONE

[500] OPER.GROUP

NEXT PORT:205

- 4. Dial in value for port (e.g., 205) If valid entry, system returns to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:	RING MODE	NONE
	OVERFLOW TIME	000 SEC
	GRP TRSF TIME	000 SEC
	NEXT PORT	NONE
	GROUP MEMBER	MEMBER 01:201
	OTHER MEMBER	NONE

RELATED ITEMS: MMC 211 DOOR RING ASSIGNMENT MMC 212 ALARM RINGING STATION MMC 406 TRUNK RINGING ASSIGNMENT MMC 601 ASSIGN STATION GROUP MMC 602 STATION GROUP NAME

MMC: 601 ASSIGN STATION GROUP

DESCRIPTION:

This program is much like MMC 600 Assign Operator Group but this one is for stations only. The station groups that are available in this MMC will provide more flexibility in the usage of Uniform Call Distribution (UCD), AA GROUP and VM/AA applications. A station, Common bell, and Ring Page can be in more than one group, but must all be the same ring type. There is a maximum of 48 members per group.

NOTE:

- 1. A device for announcement if used must provide a hookflash and return the call back to the group. If a station is in more than one group and attempts to use the IOG key, it will be r emoved from all groups.
- 2. In DCS/Compact System: maximum 30 of members are allowed in one group.

GROUP TYPES

0	NORMAL GROUP	
1	VMAA GROUP	Can only have distribute or sequential ringing.
2	UCD GROUP	Has wrapup capability.
3	AA GROUP	Can only distribute or sequential ringing.

Other possible entries:

3801–3820	COM. BELL	This device is a common bell relay on a Trunk A
		card.
3601–3640	RING PAGE	This device is ring over an external page zone output of a Trunk A card.

FEATURE KEY

0	TYPE	Group type (Normal, VM/AA, UCD)
1	RING	Ring mode
2	OVERFLOW	Overflow time
3	GRP TRSF	Group transfer time
4	WRAP-UP	Wrap-up time (timer only valid in type = UCD)
5	NEXT PORT	Overflow port
6	MEMBER	Group member (e.g., station 202)

RING MODES

0	SEQUENTIAL	The first idle station listed in the group will ring. If the first is busy, the next idle station will ring.
1	DISTRIBUTE	The first call will ring the first station listed in the group. The next call will ring the next station listed in the group.
2	UNCONDITION	All the stations listed in the group will ring, busy stations will receive off-hook ring. MAXIMUM 32 STATIONS RINGING.

PROGRAM KEYS

UP & DOWNUsed to scroll through optionsKEYPADUsed to enter selectionsSOFT KEYSMove cursor left and rightSPKUsed to store data and advance to next MMCHOLDUsed to clear previous entry				
ACTI	ON		DISPLAY	
1.	Press TRSF 601 Display shows		[<u>5</u> 01] STN.GROUP TYPE:NORMAL GRP	
2.	Dial group number (e.g OR	, 505)	[505] STN.GROUP TYPE: <u>N</u> ORMAL GRP	
	Press UP or DOWN key	Press UP or DOWN key to select group and press LEFT		
	group type (0–2, e.g., 1) OR		[505] STN GROUP <u>T</u> YPE:VMAA	
	Press UP or DOWN key LEFT soft key to move of	to make selection and press sursor to TYPE		
3.	Dial feature option num OR	oer (0–6, e.g., 0)	[505] STN GROUP <u>R</u> ING:SEQENTIAL	
	Press UP or DOWN key RIGHT soft key to move	to make selection and press cursor to ring value		
4.	Dial ring option (0–2, e.g OR	g., 1)	[505] STN GROUP RING: <u>D</u> ISTRIBUTE	
	Press UP or DOWN key LEFT soft key to move of soft key to return to step	to make selection and press sursor back to RING or press right o 2		
5.	Dial next feature option OR	and continue	[505] STN GROUP RING: <u>D</u> ISTRIBUTE	
	Press UP or DOWN key	to select option		
	Press LEFT soft key to r	eturn to step 2		
6.	Press TRSF to store and OR	l exit		

DEFAULT DATA: NORMAL GROUP

Press SPK to store and advance to next MMC

RELATED ITEMS: MMC 203 ASSIGN UA DEVICE MMC 204 COMMON BELL CONTROL

MMC: 602 STATION GROUP NAME

DESCRIPTION:

Allows the system administrator or technician to enter a 11 character name to identify an individual station group.

Names are written using the keypad. Each press of a key will select a character. Pressing the next key will move the cursor to the next position. For example, if the directory name is "SAMSUNG," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the bottom left programmable key will change the letter from upper case to lower case.

NOTE: When the character that you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right or the DOWN key to move cursor left. A space can be entered by using these keys.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.$

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
A	Key 19; acts as toggle between upper case and case

ACTION

DISPLAY

 Press TRSF 602 Display shows
 Dial group number (e.g., 505) OR Press UP or DOWN key to make selection and press LEFT or RIGHT soft key to move cursor 3. Enter in name using above method and table

[<u>5</u>05] SGR NAME SAMSUNG

Press LEFT or RIGHT soft key to return to step 2

 OR
 Press TRSF to store and exit
 OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 104 STATION NAME MMC 404 TRUNK NAME MMC 600 ASSIGN OPERATOR GROUP MMC 601 ASSIGN STATION GROUP "A" BUTTON IS BUTTON #19 ON KEYSET

MMC: 603 ASSIGN TRUNK GROUP

DESCRIPTION:

Allows the assignment of trunks to a specific trunk group or to several trunk groups. This is very useful in the programming of LCR when more than one trunk is to be in several dialing plans. There are two different modes of operation: (1) sequential and (2) distribute.

WARNING: As stated above, one trunk can appear in more than one trunk group. If necessary, delete the trunk member from other groups to prevent accidental access.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

1.	Press TRSF 603 Display shows
2.	Enter in valid trunk group (e.g., 9, 80–89) OR
	Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor
3.	Press RIGHT soft key to change mode OR

Press UP or DOWN key to change mode to member

 Press RIGHT soft key to move cursor to number of member and enter valid member number (1–80, e.g., 05) via dial key pad OR

Press UP or DOWN key to make selection and press RIGHT soft key to move cursor

- Enter valid trunk number (e.g., 729) OR
 Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2
- 6. Repeat steps 1–6 to remove trunk from group 9 if necessary
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

[9] TRK GROUP MODE:SEQUENTIAL

[<u>8</u>1] TRK GROUP MODE:SEQUENTIAL

[81] TRK GROUP MEMBER 01:NONE

[81] TRK GROUP MEMBER <u>0</u>5:NONE

[81] TRK GROUP MEMBER 01:<u>7</u>29

DEFAULT DATA: ALL TRUNKS ARE IN TRUNK GROUP 9

RELATED ITEMS: LCR PROGRAMMING TENANT PROGRAMMING

MMC: 604 ASSIGN STATION TO PAGE ZONE

DESCRIPTION:

Allows the technician to assign a keyset to any of the four internal paging zones and all page (page plus *). The total number of keysets that can receive a page is limited to 80. A keyset may be assigned to more than one zone.

The assignment is controlled by the use of class marks. If a keyset is flagged as "1" in a zone column, it will receive pages for that zone. If the keyset is flagged as "0," it will not receive pages for that zone. Keysets can receive pages for more than one zone.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear entry

ACTION

DISPLAY

1.	Press TRSF 604 Display shows	ENTRY:STN :1234* <u>0</u> 1:NONE:00001
2.	Enter index number (01–80, e.g., 05)	ENTRY:STN :1234*
	via dial key pad	<u>05</u> :NONE:00001
	Press UP or DOWN key to make selection And press RIGHT soft key to move cursor	
3.	Enter station number (e.g., 205) via dial key pad OR	ENTRY:STN :1234* 05: <u>2</u> 05 :00001
	Press UP or Down key to make selection and press RIGHT soft key to move cursor	
4.	Move cursor under page zone desired by pressing UP or DOWN key and enter the digit 1 under	ENTRY:STN :1234* 05:205 :0 <u>1</u> 001
	zone and press RIGHT soft key to return to step 2 to continue with entries	

Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: NO STATIONS ASSIGNED ALL ZONE IS SET

RELATED ITEMS: MMC 723 SYSTEM KEY PROGRAMMING
MMC: 605 ASSIGN EXTERNAL PAGE ZONE

DESCRIPTION:

Determines which relays will close when one of the four external page zones is accessed.

NOTE: The system must be equipped with a Trunk A card to allow external paging. Each Trunk A card is equipped with two external page relays. The page relays have default DNs of 360X.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

EXT. PAGE ZONE:(5)

EXT. PAGE ZONE:(6) MEMBER 001:NONE

EXT. PAGE ZONE:(6)

MEMBER 05:

MEMBER 001:3601

- 1. Press TRSF 605 Display shows first page zone
- Dial page zone number (e.g., 6) OR
 Use UP or DOWN to select desired page zone numbers and use press RIGHT soft key to move the cursor
- Dial member number (e.g., 05) OR Use UP or DOWN to select member numbers and use the RIGHT soft key to move the cursor OR Press the LEFT soft key to return to step 2 above
- Dial relay number via dial key pad (e.g., 3602) and press RIGHT soft key to return to step 2 OR
 Press LEFT soft key to return to step 3 above

EXT. PAGE ZONE:(6) MEMBER 005:3602

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 723 SYSTEM KEY PROGRAMMING

MMC: 606 ASSIGN SPEED BLOCK

DESCRIPTION:

Provide a means of adding or deleting speed dial blocks to the system or an individual keyset. With the ability to delete a block or blocks or speed dial, it will not be necessary to waste these on such items as voice mail, SIMs, DPIMs or for stations that do not require the ability to use speed dial.

The Free List will show how many bins are left to be assigned. One block has a ten (10) entries. DCS has a 1500 entries maximum in a system, 500 for System Speed and 50 on a per station maximum. But DCS/Compact has a 500 entries maximum in a system, 500 for System Speed and 50 on a per station maximum. Accordingly, for instance, if the System Speed block has been assigned as 500 entries then 1000 entries on DCS and 0 on DCS/Compact can be shared by all extensions.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPEAKER	Used to store data and advance to next MMC
HOLD	Used to clear entry
TRSF	To exit programming

ACTION

DISPLAY

1.	Press TRSF 606 Display shows	FREE LIST: <u>6</u> 0 SYSTEM:20
2.	Press RIGHT soft key to advance cursor to next line	FREE LIST:60 <u>S</u> YSTEM:20
3.	Make a selection of SYSTEM or EXT using UP or DOWN key and press RIGHT soft key to advance cursor	FREE LIST:60 EXT <u>2</u> 01:1
4.	Enter desired EXT numbervia dial key pad (e.g., 205) OR	FREE LIST:60 EXT <u>2</u> 05:1
	Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	
5.	Enter in valid number for bins (e.g., 0–5 for EXT or 00–50 for SYSTEM)	BUSY LIST:60 EXT205: <u>5</u>
	OR Press UP or DOWN key to make selection OR	
	Press HOLD key to delete bin(s)	
6.	Press TRSF to store and exit OR	
	Press SPK to store and advance to next MMC	

DEFAULT DATA: SYSTEM: 200 ENTRIES(20 blocks) STATIONS: ONE BIN OF TEN ENTRIES(1 block)

RELATED ITEMS: MMC 705 ASSIGN SYSTEM SPEED DIAL MMC 706 SYSTEM SPEED DIAL BY NAME MMC 105 STATION SPEED DIAL

UCD OPTIONS

DESCRIPTION:

Allows the UCD group assigned in MMC 601 to have more specific values for several attributes. If UCD GROUP has not been programmed in a system, you may be presented warning and not be allowed to enter this MMC.

OPTION

- DIAL 0: 1st MSG NO on AA Board when all agents are unable to answer the calls.
- DIAL 1: 2nd MSG NO on AA Board when all agents are unable to answer the calls.
- *DIAL 2 : EXIT CODE this code will have the call queued route to the Final Destination to be assigned in this MMC thus no longer needed to wait further cycles.
- DIAL 3 : RETRY COUNT 2nd MSG will be cycled with MOH till this counter is reached before answer.
- DIAL 4 : FINAL DESTINATION if the call is not yet answered until RETRY COUNT then will be routed over this destination.
- DIAL 5 : AUTO LOG OUT TIME specifies how long the ringing at an agent will be last. After this time, ring will be stopped and the agent will be logged-out from the group then finds the next idle agent.
- DIAL 6 : UCD RECALL TIME determines the time how long the MOH is provided between MSGs.
- DIAL 7 : MOH SOURCE specifies MOH source to be presented to the caller.
- DIAL 8 : AUTO LOG OUT OPTION to make a circular UCD hunting without logging out of the group automatically after ringing.
- * Description is modified.
- ** New option as from SW Version V4.0

RANGE

1st MSG NO: 01 - 642nd MSG NO: 01 - 64RETRY COUNT: 01 - 99FINAL DESTINATION: STATION,STATION GRP, AA PLAN NO (01 - 12)AUTO LOG OUT TIME: 001 - 250 secUCD RECALL TIME: 00 - 99 secMOH SOURCE: TONE, NONE, 37xx.AUTO LOGOUT OPT: YES/NO

If you press A Button in DESTINATION Field, you are able to enter AA PLAN NUMBER.

ACTION

- 1. Press TRSF 607 Display shows
- 2. Dial UCD OPTION number OR Press UP or DOWN press RIGHT soft key
- Dial UCD OPTION number OR Press UP or DOWN press RIGHT soft key
- 4. Dial MSG number OR Press UP or DOWN press RIGHT soft key
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

[501]UCD GROUP 1st MSG NO : NONE

[501]UCD GROUP 1st MSG NO : NONE

[501]UCD GROUP 1st MSG NO : NONE

[501]UCD GROUP 1st MSG NO : 01

DEFAULT DATA:	1st MSG NO	: 61
	2nd MSG NO	: 62
	EXIT CODE	: NONE
	RETRY COUNT	: 03
	FINAL DESTINATION	: 500
	AUTO LOG OUT TIME	: 030 sec
	UCD RECALL TIME	: 010 sec
	MOH SOURCE	: NONE
	AUTO LOGOUT OPT	: YES

RELATED ITEMS: MMC 601 STATION GROUP MMC 733 AA PLAN TABLE

MMC: 608 ASSIGN REVIEW BLOCK

DESCRIPTION:

Provides a means of adding or deleting CLIP review blocks to an individual keyset. With the alility to delete a block or blocks or speed dial, It will not be necessary to waste these on such items as voice mail, DPIMs or for keysets that do not have displays. The free list will show how many bins are left to be assigned. The system automatically assigns ten bins to each keyset. Each keyset may be assigned a maximum of 50 bins.

PROGRAM KEYS

UP & DOWN	Used to scroll through options	
KEYPAD	Used to enter selections	
SOFT KEYS	Move cursor left and right	
SPK	Used to store data and advance to next MMC	
HOLD	Used to clear previous entry	

ACTION

DISPLAY

[20<u>1</u>] REVW BLOCK

[20<u>5</u>] REVIEW BLK 50 : 790 FREE

10:840 FREE

- 1. Press TRSF 608 Display shows
- 2. Dial EXT number (e.g., 205) [205] REVW BLOCK OR 10 : 840 FREE Use UP and DOWN to select station and press right soft key to move cursor
- Enter number of entries (e.g., 50) OR
 Press UP or DOWN to selection OR
 Press HOLD key to delete bin(s)
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ONE BIN OF TEN(10) ENTRIES

RELATED ITEMS: MMC 119 SET CLIP DISPLAY MMC 312 ALLOW CLIP

COPY COS CONTENTS

DESCRIPTION:

Provides the flexibility so that the technician can create a copy of a selected class of service or create another class of service options easily without the interruption of an existing class of service.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
"F" KEY	Used to advance to MMC 701

ACTION

DISPLAY

- 1. Press TRSF 700 COPY COS ITEMS **Display shows** COS <u>0</u>1→COS 01 2. Dial selected COS to copy (e.g., 05) COPY COS ITEMS OR COS 05→COS <u>0</u>1 Press UP or DOWN key to select COS and press RIGHT soft key to move cursor and advance to next step 3. Dial target COS (e.g., 06) COPY COS ITEMS OR COS 05→COS <u>06</u> Press UP or DOWN key to select COS and press RIGHT soft key to move cursor back to step 2 4. Press F key to advance to MMC 701 and press RIGHT COS CONTENTS(06) soft to advance cursor TOLL LEVEL:A
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 701 ASSIGN COS CONTENTS

MMC: 701 ASSIGN COS CONTENTS

DESCRIPTION:

Similar to MMC 700 but does not allow a copy command. This MMC is primarily used for the creation of a new class of service. If the feature of unsupervised conference is allowed, a programmed CONF key must be available to allow reentry into conference call.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

TOLL LEVEL OPTIONS

DIAL DIGIT	TOLL LEVEL
0	А
1	В
2	С
3	D
4	E
5	F
6	G
7	Н

ACTION

DISPLAY

1.	Press TRSF 701 Display shows	COS CONTENTS(<u>0</u> 1) TOLL LEVEL:A
2.	Dial in COS (e.g., 06) OR	COS CONTENTS(<u>0</u> 6) TOLL LEVEL:A
	Press UP or DOWN key to select COS and press RIGHT soft key to move cursor to toll level	
3.	Dial toll level (e.g., 2-see above list) OR	COS CONTENTS(06) TOLL LEVEL: <u>C</u>
	Press UP or DOWN key to select new level of TOLL OR	
	Press RIGHT soft key to advance to COS options	
4.	Dial in COS option (e.g., 09-see option list) OR	COS CONTENTS(06) <u>09</u> :DND :YES
	Press UP or DOWN key to select option and press RIGHT soft key to move cursor	

- Dial 0 for NO or 1 for YES OR
 Press UP or DOWN key to select option Press LEFT soft key to return to step 4
 Press RIGHT soft key to return to step 2
- 6. Press F key to enter MMC 700 if copy of COS to another COS is required Refer to MMC 700 for copying
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

COS FEATURE LIST BY OPTION NUMBER

01	AA CALER	Auto answer control by caller
02	ALM CLR	Alarm sensor ring answer
03	AUTO RDL	Retry on busy
04	CALLBACK	Callback
05	CLIP ABD	CLIP abandoned
06	CLIP INQ	CLIP inquiry for review
07	CLIP INV	CLIP Invalid
08	CONFER	Conference
09	DALM CLR	DISA alarm ring clear
10	DAY/NIGH	Change day/night mode
11	DIRECT	Directory dial
12	DND	Do Not Disturb
13	DOOR	Door ring answer
14	DSS	Direct station select
15	DTS	Direct trunk select
16	EXT FWD	External call forward
17	FEATURE	Feature key
18	FLASH	Trunk flash
19	FORWARD	Call forward
20	GRP I/O	Group in/out
21	HOLD	Hold
22	HOT LINE	Hot line
23	INTERCOM	Intercom call
24	MESSAGE	Message
25	MM PAGE	Meet me page
26	NEW CALL	New call
27	OHVAED	Ohvaed
28	OHVAING	Ohvaing
29	ONEA2	1A2 emulation
30	OPERATOR	Operator
31	OUT TRSF	Outgoing transfer
32	OVERIDE	Overide
33	PAGE 0	Page zone 0 PAGING
34	PAGE 1	Page zone 1 PAGING
35	PAGE 2	Page zone 2 PAGING
36	PAGE 3	Page zone 3 PAGING
37	PAGE 4	Page zone 4 PAGING
38	PAGE 5	Page zone 5 PAGING
39	PAGE 6	Page zone 6 PAGING
40	PAGE 7	Page zone 7 PAGING
41	PAGE 8	Page zone 8 PAGING

COS CONTENTS(06) 09:DND : <u>N</u>O

COPY COS ITMES COS 01###COS 10

42	PAGE 9	Page zone 9 PAGING
43	PAGE \star	Page zone *PAGING
44	PICKUP	Call pickup
45	SECURE	Override secure
46	SSPD TOL	System speed dial toll check
47	STN LOCK	Station locking
48	STNGRP 01	Station group 01 calling
49	STNGRP 02	Station group 02 calling
50	STNGRP 03	Station group 03 calling
51	STNGRP 04	Station group 04 calling
52	STNGRP 05	Station group 05 calling
53	STNGRP 06	Station group 06 calling
54	STNGRP 07	Station group 07 calling
55	STNGRP 08	Station group 08 calling
56	STNGRP 09	Station group 09 calling
57	STNGRP 10	Station group 10 calling
58	STNGRP 11	Station group 11 calling
59	STNGRP 12	Station group 12 calling
60	STNGRP 13	Station group 13 calling
61	STNGRP 14	Station group 14 calling
62	STNGRP 15	Station group 15 callling
63	STNGRP 16	Station group 16 calling
64	STNGRP 17	Station group 17 calling
65	STNGRP 18	Station group 18 calling
66	STNGRP 19	Station group 19 calling
67	STNGRP 20	Station group 20 calling
68	STNGRP 21	Station group 21 calling
69	STNGRP 22	Station group 22 calling
70	STNGRP 23	Station group 23 calling
71	STNGRP 24	Station group 24 calling
72	STNGRP 25	Station group 25 calling
73	STNGRP 26	Station group 26 calling
74	STNGRP 27	Station group 27 calling
75	STNGRP 28	Station group 28 calling
76	STNGRP 29	Station group 29 calling
77	STNGRP 30	Station group 30 calling
78	SYS SPD	System speed dial
79	TRKGRP01	Trunk group 01 calling
80	TRKGRP02	Trunk group 02 calling
81	TRKGRP03	Trunk group 03 calling
82	TRKGRP04	Trunk group 04 calling
83	TRKGRP05	Trunk group 05 calling
84	TRKGRP06	Trunk group 06 calling
85	IRKGRP07	Trunk group 07 calling
86	I KKGRP08	Trunk group 08 calling
8/	I KKGRP09	Trunk group 09 calling
88		Trunk group 10 calling
89	IRKGRP11	Trunk group 11 calling
80	UNCO CNF	CO to CO conference

DEFAULT DATA: NONE

RELATED ITEMS: MMC 700 COPY COS CONTENTS MMC 702 TOLL DENY TABLE MMC 703 TOLL ALLOWANCE TABLE TOLL RESTRICTION

TOLL RESTRICTION OVERVIEW

The DCS allows each station to be assigned a class of service for use in the day mode and a class of service for use in the night mode. This class of service determines the station's dialing class which can be set to A through H. Class A has no restrictions and Class H is restricted to internal calls only. Classes B, C, D, E, F and G are controlled by the entries listed in the deny table in MMC 702, the allow table in MMC 703 and the wild cards defined in MMC 704.

TOLL RESTRICTION RULES

- 1. The deny entries prevent certain numbers from being dialed. The allow entries are *only* exceptions to these deny entries.
- 2. Listing numbers in the allow tables without any entries in the deny tables is the same as having no restriction.
- 3. A wild card in any position in the deny table means that an exception exists in the allow table for the digits defined by the wild card.
- 4. A wild card at the end of any allow entry means that more digits may be dialed.
- 5. Do not put a single wild card as an entry in the allow table.
- 6. When changing any entry or BCDEFG status, you must enter all digits.

The following examples are provided as an aid to help understand how to use the deny and allow tables. Area codes all have 0 or 1 as a middle digit.

EXAMPLE 1

This system is installed in an area where seven digits is a free call, 1 + seven digits is a toll call within that area code and 1 + ten digits is a call to another area code. Area codes all have 0 or 1 as a middle digit.

Customer requirements:

- Phones with dialing class B can dial 1 + seven digits and local calls.
- All classes (B, C, D, E, F and G) are restricted (denied) from dialing 0 + calls and all 976 calls.
- Classes B and D are restricted from dialing 1 + any area code + seven digits.
- Classes C and E can dial all area codes.
- All classes can dial 1-800 calls.

TOLL DENY TABLE			
ENTRY	DIGITS	BCDEFG	
001	0	111111	
002	1X0	101011	
003	1X1	101011	
004	976	111111	
005	1976	111111	
006	1XXX976	111111	

TOLL ALLOW TABLE						
ENTRY	DIGITS	BCDEFG				
0001	1800X	111111				

WILD CARD	0	1	2	3	4	5	6	7	8	9	*	#
Х	1	1	1	1	1	1	1	1	1	1	0	0
Y	0	0	0	0	0	0	0	0	0	0	0	0
Z	0	0	0	0	0	0	0	0	0	0	0	0

BCDEFG

010000 000100

EXAMPLE 2

This system is installed in an area where seven digits is a free call, 1 + seven digits is a toll call within that area code and 1 + ten digits is a call to another area code. Area codes all have 0 or 1 as a middle digit.

Customer requirements:

- All classes (B, C, D, E, F and G) are restricted from dialing 411 calls, 976 calls, 1-900 calls and 0 + calls.
- Only Class B phones can dial 1-800 numbers.
- Class C phones can only dial local calls, 1 + seven digits and numbers in area code 212.
- Class E phones can only dial 911.

тс	OLL DENY TABI	LE		ТО	LL ALLOW TAB	BLE
ENTRY	DIGITS	BCDEFG		ENTRY	DIGITS	B
001	976	111111	-	001	1212X	01
002	1976	111111		002	911	00
003	1XXX976	111111				
004	1900	111111				
005	1X1X	010000				
006	1X0	010000				
007	0	111111				
800	411	111111				
009	1800	011111				
010	Х	000100				

WILD CARD	0	1	2	3	4	5	6	7	8	9	*	#
Х	1	1	1	1	1	1	1	1	1	1	0	0
Y	0	0	0	0	0	0	0	0	0	0	0	0
Z	0	0	0	0	0	0	0	0	0	0	0	0

EXAMPLE 3

This system is installed in an area where seven digits is a free call, 1 + seven digits is a toll call within that area code and 1 + ten digits is a call to another area code. Area codes all have 0 or 1 as a middle digit.

Customer requirements:

Class B phones are in a national telemarketing group that cannot dial numbers in its own area code (305) but is allowed calls to all other area codes. 1-800 calls are allowed and 1-900 calls are not.

TOLL DENY TABLE							
ENTRY	DIGITS	BCDE					
001	Х	1000					
002	1305	1000					
003	1900	1000					

TOLL ALLOW TABLE							
ENTRY	DIGITS	BCDE					
001	1X0X	1000					
002	1X1X	1000					
003	1800X	1000					

WILD CARD	0	1	2	3	4	5	6	7	8	9	*	#
Х	1	1	1	1	1	1	1	1	1	1	0	0
Y	0	0	0	0	0	0	0	0	0	0	0	0
Z	0	0	0	0	0	0	0	0	0	0	0	0

EXAMPLE 4

This system is installed in an area where not all seven digit calls are "free" and a 1 is not required when dialing other area codes. Area codes all have 0 or 1 as a middle digit.

Customer requirements:

- Class B phones can only dial area codes east of the Mississippi and all C.O. prefixes in their own area code.
- Class C phones are allowed to dial 186 out of 292 C.O. prefixes.
- Class D phones are only allowed to dial 57 of the 292 C.O. prefixes.
- Classes C and D cannot dial outside their own area code.

The large number of entries required to demonstrate this example makes a full listing impractical. Follow these guidelines:

Class B Programming–List all of the allowed area codes in the allow table and mark each entry for Class B and enter X0X and X1X in the deny table for Class B. This will deny all area codes not listed in the allow table.

Class C Programming–Enter X in the deny table to restrict all numbers not listed in the allow table and mark this entry to apply to Class C. List the 186 allowable C.O. prefixes in the allow table and mark these entries to apply to Class C.

Class D Programming–Add a 1 in the Class D column of the X entry to make it apply to Class D. List the 57 allowable C.O. prefixes in the allow table and mark these entries to apply to Class D. Some or all of these C.O. prefixes may already be entered for Class C above. Do not repeat the entry; you only need to add a 1 in the Class D column to each entry that applies to Class D.

WILD CARD	0	1	2	3	4	5	6	7	8	9	*	#
Х	1	1	1	1	1	1	1	1	1	1	0	0
Y	0	0	0	0	0	0	0	0	0	0	0	0
Z	0	0	0	0	0	0	0	0	0	0	0	0

TOLL DENY TABLE

DISPLAY

DESCRIPTION:

Provides a way to make toll restriction very easy and flexible. There are 500 entries allowable in the deny table and each entry index can be assigned to a class of service. Each index can have up to twelve digits. With the use of wild cards (MMC 704 Assign Wild Character), more flexibility can be built into the toll restriction. Wild cards can be used repeatedly in the dial string, limited only to what is allowed or denied in MMC 704. There are six toll levels, B through G, that are programmable. Toll level A is set as unrestricted by default and toll level H is set as in house only by default.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

WILD CARD KEY

BUTTON	DIAL	WILD CARD
19	0	Х
20	1	Y
21	2	7

ACTION

1.	Press TRSF 702 Display shows	DENY(<u>0</u> 01)	:BCDEFG :000000
2.	Dial in index number 001–500 (e.g., 005) OR	DENY(005) -	:BCDEFG :000000
	Press UP or DOWN key to select index and press RIGHT		
	soft key to move cursor and enter via dial pad toll pattern (e.g., 212)	DENY(005) 212	:BCDEFG :000000
	OR		
	Enter wild card (e.g., 21X) from above list and press RIGHT soft key to move cursor to COS options	DENY(005) 21X	:BCDEFG :000000
	5		
3.	Press UP or DOWN key to move cursor along line until under toll class mark (e.g., E)	DENY(001) 212	:BCDEFG :000100
	Enter a 1 for YES or 0 for NO and press RIGHT soft key to return to step 1 OR		
	Press LEFT soft key to return to step 2		
1	Dross TDSE to store and exit		

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL ENTRIES ARE SET TO 0

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 701 ASSIGN COS CONTENTS MMC 703 TOLL ALLOWANCE TABLE MMC 704 ASSIGN WILD CHARACTER

DISPLAY

MMC: 703 TOLL ALLOWANCE TABLE

DESCRIPTION:

Provides a way to make toll restriction very easy and flexible. There are 500 entries allowable in the allow table and each entry index can be assigned to a class of service. Each index can have up to twelve digits. With the use of wild cards (MMC 704 Assign Wild Character), more flexibility can be built into toll restriction. There are six toll levels, B through G, that are programmable. Toll level A is set as unrestricted by default, and toll level H is set as in house only by default.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

WILD CARD KEY

BUTTON	DIAL	WILD CARD
19	0	Х
20	1	Y
21	2	Z

ACTION

1.	Press TRSF 703	ALOW(<u>0</u> 01)	:BCDEFG
	Display shows		:000000
2.	Dial in index number 001–500 (e.g., 005)	ALOW(005)	:BCDEFG
	OR	_	:000000
	Press UP or DOWN key to select index and press RIGHT		
	soft key to move cursor and enter via dial pad toll pattern	ALOW(005)	:BCDEFG
	(e.g., 212)	212	:000000
	OR		
	Enter wild card (e.g., 21X) from above list and press	ALOW(005)	:BCDEFG
	RIGHT soft key to move cursor to COS options.	21X	:000000
	5		
3.	Press UP or DOWN key to move cursor along line until	ALOW(001)	:BCDEFG
	under toll class mark (e.g., E)	212	:000100
	Enter a 1 for YES or 0 for NO and press RIGHT soft key		
	to return to step 1		
	Press LEFT son key to return to step 2		
Λ	Press TRSF to store and evit		
4.			
	Press SPK to store and advance to next MIMC		

DEFAULT DATA: ALL ENTRIES ARE SET TO 0

RELATED ITEMS: MMC 301 ASSIGN STATION COS MMC 701 ASSIGN COS CONTENTS MMC 702 TOLL DENY TABLE MMC 704 ASSIGN WILD CHARACTER

MMC: 704 ASSIGN WILD CHARACTER

DESCRIPTION:

Provides flexibility to toll restriction when a specific numbering plan is so desired. There are only three entry tables but more than one digit can be assigned per table if so needed.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

:0123456789*#

Z:00000<u>1</u>000000

- 1. Press TRSF 704 Display shows
 :0123456789★#

 2. Press UP or DOWN key to select X, Y, or Z. and press RIGHT soft key to advance cursor to option line
 :0123456789★#
- Press UP or DOWN key to move cursor to option digit desired (e.g., 5) and enter a digit 1 under the desired digit. If needed, place a digit 1 under one or more digits
 Press LEFT soft key to return to step 2

 OR
 Press RIGHT soft key to return to step 1
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: ALL ENTRIES SET TO 0

RELATED ITEMS: MMC 702 TOLL DENY TABLE MMC 703 TOLL ALLOWANCE TABLE

MMC: 705 ASSIGN SYSTEM SPEED DIAL

DESCRIPTION:

Enables the assignment of system speed dialing numbers. There are 500 entries available for programming.

Each speed dial number consists of a trunk or trunk group access code followed by a separator and up to 18 digits to be dialed. These dialed digits may consist of 0–9, * and #. If the system recognizes a valid trunk or trunk group access number, it will automatically insert the separator.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
В	Used to insert a flash code "F"
С	Used to insert a pause code "P"
D	Used to insert a pulse/tone conversion code "C"
E	Used to mask/unmask following digits. shows as "[" or "]"
F	Used to enter name for speed dial bin (see MMC 706)

ACTION

DISPLAY

1.	Press TRSF 705 Display shows	SYS SPEED DIAL <u>5</u> 00:
2.	Dial speed index desired (e.g., 505) OR	SYS SPEED DIAL <u>5</u> 05:
	Press UP or DOWN key to make selection and	
	press RIGHT soft key to move cursor	
3.	Enter access code (e.g., 9/701) plus the phone number up to 18 digits (digits will scroll under)	SYS SPEED DIAL 505 [.] 9–121223456789
	and press RIGHT soft key to return to step 2	
4.	Press F key to toggle to MMC 706 step 3 to enter name	SYS SPEED NAME 505:
5.	Press TRSF to store and exit OR	
	Press SPK to store and advance to next MMC	

DEFAULT DATA: NONE

RELATED ITEMS: MMC 706 SYSTEM SPEED DIAL BY NAME MMC 606 ASSIGN SPEED BLOCK

MMC: 706 SYSTEM SPEED DIAL BY NAME

DESCRIPTION:

Allows a 11 character name to be entered for each system speed dial location. This name enables the speed dial number to be located when using the directory dial feature. The directory dial feature allows the display keyset user to select a speed dial location by scanning its name.

Names are written using the keypad. Each press of a key will select a character. Pressing a different key will move the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the "A" key will change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.$

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
TRSF	Used to store and exit MMC

ACTION

DISPLAY

1.	Press TRSF 706 Display shows	SYS SPEED NAME <u>5</u> 00:
2.	Dial system speed entry number (e.g., 505) OR	SYS SPEED NAME <u>5</u> 05:
	Press UP or DOWN to select entry number and press RIGHT soft key to move cursor	

3. Enter name using dial keypad and above table and press RIGHT soft key to return to step 2 OR Press the F key to toggle to speed dial number to return to MMC 705, step 5 SYS SPEED DIAL 505:

 Press RIGHT soft key to return to step 2 above OR
 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NO NAMES

RELATED ITEMS: MMC 705 ASSIGN SYSTEM SPEED DIAL MMC 606 ASSIGN SPEED BLOCK

MMC: 707 AUTHORIZATION CODE

DESCRIPTION:

Enables the authorization feature on a per-class of service selection. There are 250 available entries.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 707 Display shows	AUTHOR.COE CODE:	0E(<u>0</u> 01) COS:
2.	Dial code index number 1–250 (e.g., 005) OR Press UP or DOWN key to selected index number and press RIGHT soft key to move cursor	AUTHOR.COE CODE:_	DE(005) COS:
3.	Enter authorization code (maximum four digits) via dial keypad (e.g., 1234) and press RIGHT soft key to move cursor	AUTHOR.COE CODE:1234	DE(001) COS:
4.	Enter class of service number 01–30 (e.g., 05) OR Press UP or DOWN key to select COS and press RIGHT soft key to select and return to step 2	AUTHOR.COE CODE:1234	DE(001) COS:05
5.	Press TRSF to store and exit OR Press SPK to store and advance to next MMC		

DEFAULT DATA: NONE

RELATED ITEMS: MMC 305 ASSIGN FORCED CODE MMC 725 SMDR OPTIONS

ACCOUNT CODE

DESCRIPTION:

Enables the account code entry feature. There are 500 available entries.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 708 Display shows	ACCOUNT CODE (<u>0</u> 01)
2.	Dial code index number 1–500 (e.g., 005) OR	ACCOUNT CODE (<u>0</u> 05)
	Press UP or DOWN key to selected index number and press RIGHT soft key to move cursor	
3.	Enter account code (maximum 12 digits) via dial keypad (e.g., 1234) and press RIGHT soft key to move cursor	ACCOUNT CODE (005) <u>1</u> 23456789012
	back to step 2	

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 305 ASSIGN FORCED CODE

PBX ACCESS CODE

DESCRIPTION:

Provides a way to identify the access codes needed to work toll restriction when system is used with either a PBX or CENTREX-supplied dial tone. There is a maximum of five (5) entries allowable.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

3:<u>9</u>

- Press TRSF 709 Display shows
 Enter in index number (e.g., 3) OR Press UP or DOWN key to make selection and press RIGHT soft key to move cursor
 Enter in via dial keypad the desired access/feature code
 PBX ACCESS CODE
 PBX ACCESS CODE
 PBX ACCESS CODE
- Enter in via dial keypad the desired access/feature code (e.g., 9)
 Press RIGHT soft key to enter and return to step 2 and enter more entries
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 401 C.O. / PBX LINE MMC 702 TOLL DENY TABLE MMC 703 TOLL ALLOWANCE TABLE

LCR DIGIT TABLE

DESCRIPTION:

The LCR DIGIT TABLE contains all numerical digits for the completion of outgoing call placement. This table works in conjunction with LCR ROUTE TABLE, LCR TIME TABLE and LCR MODIFY DIGITS TABLE. There is a maximum of 500 entries with a digit string length of ten numerical digits. This system will automatically maintain entered digit strings in numerical order. The characters * and # are also accepted, for use with feature codes.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 710 Display shows	LCR DIGIT (<u>0</u> 01) DIGIT:
2.	Dial LCR entry (e.g.,005) OR Press UP or DOWN to select entry and press RIGHT soft key to move cusor	LCR DIGIT (005) DIGIT: _
3.	Enter LCR digit string via the dial key pad and press RIGHT soft key OR Press LEFT soft key to return to step 1	LCR DIGIT (005) DIGIT:30542 <u>6</u>
4.	Enter digit lenght (00–31) Cursor will move to RT: Enter route selection (1–16) OR Press LEFT soft key to return to length value Valid entry will return you to step 1	LCR DIGIT (005) LENGHT:10 RT:01
5.	Press TRSF to store and exit OR	

Press SPK to store and advance to next MMC

DEFAULT DATA:

Dialed digit	Length	Route
100,123,142	03	01
150 ~ 155		
191 ~ 196		
112	03	01
2 ~ 9	01	01
192	03	02
10865	05	01
192	03	02
883177	06	01
999	03	01
00	04	03
001	03	04
0860	04	01
01867	05	01

RELATED ITEMS: MMC 210 CUSTOMER ON/OFF PER TENANT MMC 712 LCR ROUTE TABLE

LCR TIME TABLE

DESCRIPTION:

This table allows the flexibility of the system, through the LCR ROUTES, to allow calls placed at any given time of day to use the least cost trunk route that is available. When LCR ROUTE ADVANCE is allowed, it is possible for calls to be placed on more expensive trunks on any given time of day. There are four possible time entries per day; the start time of the next time is the end time of the previous time period.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

FEATURE KEYS

DAY	VALUE
SUN	0
MON	1
TUE	2
WED	3
THU	4
FRI	5
SAT	6

TIME	BAND	
A	0	
В	1	
С	2	
D	3	

LCRT	
LCRRT	1
LCRRT	2
LCRRT	3
LCRRT	4

ACTION

- 1. Press TRSF 711 Display shows
- Dial day of week (SUN–SAT, e.g., WED) OR
 Press UP or DOWN to make day selection and press RIGHT soft key to make entry and move cursor and advance to step 3
- Dial time band (A–D, e.g., B) OR
 Press UP or Down to make time band selections and press RIGHT soft key to make entry and move cursor and advance to step 4

DISPLAY

LCR TIME (<u>S</u>UN:A) HHMM: LCRT:-

LCR TIME (<u>W</u>ED:A) HHMM: LCRT:-

LCR TIME (WED<u>:B</u>) HHMM: TIME:-

4	Dial time via key pad (24 hour format) Cursor moves to LCRT (reference MMC 712)	LCR TIME (WED:B) <u>H</u> HMM:0800 LCRT:-
	Dial entry 1–4 OR	
	Press UP or DOWN to select entry and press RIGHT soft key to make entry and return to step 1	LCR TIME (WED:B) HHMM:0800 LCRT: <u>1</u>
	OR If entry is dialed, return to step 2	
5.	Press TRSF to store and exit	

OR Press SPK to store and advance to next MMC

DEFAULT DATA: System may works 24 hours a day and 7 days a week with this default.

DAY	TIME BAND	TIME	LCRT
SUN	А	0000	1
	В	2359	1
MON	А	0000	1
	В	2359	1
TUE	А	0000	1
	В	2359	1
WED	А	0000	1
	В	2359	1
THU	А	0000	1
	В	2359	1
FRI	А	0000	1
	В	2359	1
SAT	А	0000	1
	В	2359	1

RELATED ITEMS: MMC 712 LCR ROUTE TABLE

MMC: 712 LCR ROUTE TABLE

DESCRIPTION:

The LCR ROUTE TABLE has the responsibility for the selection of a specific trunk group in the completion of an outward bound call. This table works in conjunction with LCR DIGIT TABLE, LCR TIME TABLE, LCR COS TABLE and LCR MODIFIED DIGITS TABLE. After the user dials a valid digit string, the system will use the LCR ROUTE TABLE to select a specific predetermined trunk group. There is a maximum number of 16 routes available beginning with the ROUTE NUMBER 1. If more than one trunk group are available for call completion, the system will use the first designated trunk group and then start to utilize succeeding trunk groups. If all trunk groups are busy in a selected route, call queue will become active and allocate trunks as they become available.

DISPLAY

LCR ROUTE (<u>0</u>1:1) C:1 G:NONE M:---

LCR ROUTE (05:2)

C:1 G:NONE M:---

LCR ROUTE (05:2)

C:4 G:NONE M:---

LCR ROUTE (05:2)

C:4 G:<u>8</u>1 M:---

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

1.	Press TRSF 712	
	Display shows	

- 2. Dial LCR ROUTE index number 1–16 (e.g., 05) OR Press UP or DOWN to selected index and press RIGHT soft key to move cursor and advance to next step 3
- Dial TIME BAND index number 1–4 (e.g., 2) OR
 Press UP or DOWN to selected index and press RIGHT soft key to move cursor and advance to next step 4
- 4. Dial LCRCOS number 1–8 (e.g., 4) OR
 Press UP or DOWN to selected COS and press RIGHT soft key to move cursor and advance to next step 5
- 5. Dial TRUNK GROUP access code 80–89 (e.g., 81) OR
 Press UP or DOWN to selected access code and press RIGHT soft key to move cursor and advance to next step 6

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6.	Dial MODIFY DIGITS index number 001–100 (e.g., 050) OR Press UP or DOWN to selected index number and press RIGHT soft key to move cursor OR Press RIGHT soft key to enter NO index number	LCR ROUTE (05:2) C:4 G:81 M: <u>0</u> 50	
		LCR ROUTE (05:2) C:4 G:81 M:	

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:

ROUTE	TIME BAND	COR	TRK GRP	MODIFY TBL INDEX
01	1	1	9	001
02	1	1	9	002
03	1	1	9	003
04	1	1	9	004

RELATED ITEMS: MMC 310 LCR CLASS OF SERVICE MMC 710 LCR DIGIT TABLE MMC 711 LCR TIME TABLE MMC 713 LCR MODIFY DIGIT TABLE

MMC: 713 LCR MODIFY DIGIT TABLE

DESCRIPTION:

This program entry, also referred to as Outdial Rules, gives the system the ability to add or delete a digit string or singular digit if needed to complete a call. A perfect example is the adding of a digit "1." An advantage is to insert a common carrier network access code of 10288 (ATT?). With these digits inserted, a long distance call will be placed over a local line utilizing the common carrier network.

The characters *****and # can also be entered.

OPTION

MAXIMUM NUMBER OF DIGIT ENTRIES

Number of digits to delete	15
Insert (before dialing string)	14
Append (after dialing string)	14

DIGIT STRING KEY Insert String + Digit String (delete) + Append String

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry

ACTION

DISPLAY

INS:_

LCR MODIFY (001) NOF DEL DGT:00

LCR MODIFY (005)

NOF DEL DIGT:00

LCR MODIFY (005)

LCR MODIFY (005)

INS:10288_

1.	Press TRSF 713
	Display shows

- Enter index number (e.g., 005) OR
 Press UP or DOWN keys to make selection and press RIGHT soft key to move cursor
- Enter in number of digits to delete OR
 Press RIGHT soft key to skip step and move cursor to next step
- Enter digits to be inserted (e.g., 10288) OR
 Press RIGHT soft key to skip step or to store information and advance to next step
- 5. Enter digits to be appended (e.g., 45678) LCR MODIFY (005) OR Press RIGHT soft key to skip step or to store information and return to step 2.

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:

INDEX 001	NOF DEL DGT 00	INSERT	APPEND	REMARKS BT
002	00	132		MCL Digital
003	00	161		Energys
004	00	162		Worldcom

RELATED ITEMS: MMC 710 LCR DIGIT TABLE

MMC: 714 DID NUMBER AND NAME TRANSLATION

DESCRIPTION:

Provides a method of assigning a incoming DDI call to a specific station. If you registered DDI service in your Local Exchange Network, you can match each DDI number to specific station according to the day or night mode using this operation and you can give option ; when destination station is busy, incoming call can be cleared or camp-on that station to alarm that there is another call. And there is an extra option to adjust the number of digits to be compared by skipping the programmed counts from the first digit point privided by the Network.

If there is no matching number in DID NUMBER TABLE, DCS system routes this call to operator group.

There are total 200 entries in the system and each entry consists of the following fields.

0. DIGITS	Digits to be received. Wild card(*) is valid entry and 10 digits maximum.
1. DAY DEST	Destination in day mode and it could be a station, a station group, a trunk and trunk group. Repeat (B) will be acceptable to bypass.
2. NIGHT DEST	Destination in day mode and it could be a station, a station group, a trunk and trunk group. Repeat (B) will be acceptable to bypass.
3. CALL WAIT	Toggles YES or NO.
4. NOF DEL DGT	Decides the number of digits not to be translated from the first digit received. It is useful when the received digits are consist of subsequent numbers and prefixed with same-digit stream repeated. (i.e., non-significant digit).
5. NAME	Give name to an individual entry and 11 characters maximum.

Names are written using the keypad in a same manner as SPEED NAME, refer to below table;

COUNT	2	3	4	5	1
DIAL 0	Q	Z)	0
DIAL 1	space	?	I	!	1
DIAL 2	А	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н		\$	4
DIAL 5	J	К	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.$

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
А	Key 19; acts as to toggle between upper case and case

ACTION

DISPLAY

1.	Press TRSF 714 Display shows	DID DIGIT DGT:	(<u>0</u> 01)
2.	Enter valid index number, e.g., 005, via dial key pad OR Press UP or DOWN key to make selection and press	DID DIGIT DGT:	(<u>0</u> 05)
	RIGHT soft key to move cursor		
3.	Enter the DDI number (e.g.,4603831) via dial key pad and press RIGHT soft key to move cursor.Max digit is 10	DID DIGIT DGT:4603831	(005)
	5		
4.	Enter destination via dial key pad for day mode OR	DID DIGIT DAY DEST :	(005) 204
	Press UP or DOWN key to make selection If valid entry, system advances cursor		
5.	Enter destination via dial key pad for night mode OR	DID DIGIT NIGHT DEST :	(005) 204
	Press UP or DOWN key to make selection If valid entry, system advances cursor		
6.	Enter 1 for yes or 0 for no call waiting If entry is NO, press RIGHT soft key to move cursor	DID DIGIT CALL WAIT : NO	(005)
	If entry is YES, system will advance cursor		
7.	Enter in the digits to be deleted via dial key pad OR	DID DIGIT NOF DEL DGT ::	(005) 3
	Press UP or DOWN key to make selection		
8.	Enter name using above table and press RIGHT soft key to return to step 2	DID DIGIT NAME:_	(005)
9.	Press TRSF to store and exit OR		

Press SPK to store and advance to next MMC

DEFAULT DATA: There are three entries (001, 002 and 003)

	001	002	003
DIGITS	2**	3**	5**
DAY DEST B	В	В	
NIGHT DEST	В	В	В
CALL WAIT NO	NO	NO	
NOF DEL DGT	0	0	0
NAME	NONE	NONE	NONE

RELATED ITEMS: MMC 419 BRI OPTION MMC 420 PRI OPTION MMC 421 MSN DIGIT "A" BUTTON IS BUTTON #19 ON KEYSET

MMC:715 PROGRAMMED STATION MESSAGE

DESCRIPTION:

Allows a 16 character custom message to be programmed. Messages are written via the keypad. Each press of a key will select a character. Pressing a different key moves the cursor to the next position. For example, if the message is "Sunbathing", press the number "7" three times to get the letter "S". Now press the number "8" twice to get the letter "U". Continue selecting characters from the table below to complete your message. Pressing the "A" key will change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the UP key to move the cursor to the right or the DOWN key to move the cursor to the left.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	I	!	1
DIAL 2	A	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	_	\$	4
DIAL 5	J	К	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, $, -, <, >, /, =, [,], @, ^, (,), _, +, {, }, |, ;, \, " and ~.$

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
"A" KEY	Toggles from upper case to lower case

ACTION

DISPLAY

1. Press TRSF 715 Display shows

- PGM .MESSAGE(01) IN A MEETING
- Enter index number (e.g., 11)
 OR
 Press UP or DOWN arrow to make selection and press
 RIGHT soft key to move cursor

PGM.MESSAGE (11)
- 3. Enter message via the dial key pad using the above table (maximum 16 characters) SunBathing Use "A" key to toggle uppercase/lowercase Press RIGHT soft key to return to step 2 above
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: TEN PROGRAMMED MESSAGES AS DETAILED BELOW

- 01. IN A MEETING
- 02. OUT ON A CALL
- 03. OUT TO LUNCH
- 04. LEAVE A MESSAGE
- 05. PAGE ME
- 06. OUT OF TOWN
- 07. IN TOMORROW
- 08. RETURN AFTERNOON
- 09. ON VACATION
- 10. GONE HOME
- **MESSAGES 11-20 ARE NOT USED**

RELATED ITEMS: MMC 115 SET PROGRAMMED MESSAGE "A" BUTTON IS BUTTON #19 ON KEYSET

NETWORK CODE

DESCRIPTION:

This MMC provides secondary network access code when the call is routed to the secondary network . Maximum entries are up to 16 and 10 digits maximum in length each.

NOTE:

The second entry may be selected as a primary secondary network. By default, 132(MCL Digital Access). If dialed digits are not matches to the entry in the LCR DIGIT TABLE (MMC 710) and started with 0, then the network code in the second entry will be dialed out by the system prior to transmitting dialed digit.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

1. Press TRSF 716 Display shows DISPLAY

3:161

NETWORK CODE <u>1</u>:121

NETWORK CODE

- Enter in index number (e.g., 3)
 OR
 Press UP or DOWN key to make selection and press
 RIGHT soft key to move cursor
- Enter the desired access in via dial keypad Press RIGHT soft key to enter and return to step 2 and enter more entries

NETWORK CODE 3:163

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: 1: 121

2: 132 3: 161

RELATED ITEMS: MMC 710 LCR DIGIT TABLE MMC 711 LCR TIME TABLE MMC712 LCR ROUTE TABLE MMC 713 LCR MODIFY DIGIT TAB

PIN CODE

DESCRIPTION:

This MMC is used to assign PIN code used when the call is routed to secondary 131 MCL network.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 717 Display shows	PIN CODE <u>1</u> :
2.	Enter in index number (e.g., 2) OR	PIN CODE <u>2</u> :
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor	
3.	Enter the desired access code in via dial keypad Press RIGHT soft key to enter and return to step 2 and	PIN CODE <u>2</u> :3040506
	enter another entries	

Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 210 CUSTOMER ON/OFF PER TENANT MMC 313 ASSIGN PIN CODE MMC 716 NETWORK ACCESS CODE

MY AREA CODE

DISPLAY

DESCRIPTION:

This MMC is used for handling CLIP received from ISDN line for Memory or CLIP Review dial use.

In some situation, crude CLI from network is not the type of later dialing purpose. There is a content which identifying what type of zonal call is being progressed, i.e., Type of Number specified in ETSI.

According to Specification, Types of numbers could be:COUNTRYCall from International.AREACall from Intra/Inter Area in a country.

PROGRAM KEYS

ЛМС

ACTION

1.	Press TRSF 718 Display shows	MY AREA CO <u>C</u> OUNTRY:	DE
2.	Enter 0 for COUNTRY or 1 for AREA. OR	MY AREA CO <u>A</u> REA	DE :
	Press UP or DOWN keys to make selection and press RIGHT soft key to move cursor		
3.	Enter area code (maximum 4 digits) via dial keypad (e.g., 2) and press RIGHT soft key to move cursor back to step 2.	MY AREA CO AREA	DE : <u>2</u>
Λ	Dross TDSE to store and exit		

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: CLIP REVIEW SAVE/DIAL CLIP ABANDONED LIST

MMC: 720 COPY KEY PROGRAMMING

DESCRIPTION:

Provides a tool for the duplicating key assignment from one keyset to another. This can be done on a per-station basis or on all stations, but not on a group of stations. One limitation is copying and target sets must be same button number.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

DISPLAY

[201] COPY KEY

[205] COPY KEY

[205] COPY KEY

SRC PHONE: 203

SRC PHONE:NONE

SRC PHONE:NONE

- 1. Press TRSF 720 Display shows
- Enter the station number (e.g., 205) OR
 Press UP or DOWN keys to make selection and press RIGHT soft key to move cursor
- Enter in station number to copy from and cursor is returned to step 2 OR

Press UP or DOWN keys to make selection

 Press RIGHT soft key to return to step 2 above OR
 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 107 KEY EXTENDER MMC 721 SAVE STATION KEY PROGRAMMING MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 721 SAVE STATION KEY PROGRAMMING

DESCRIPTION:

Provides a service tool which will minimize the accidental loss of programmable keys on the DCS electronic keysets. The method of operation is simple-first the data is saved and then the station can be replaced with another station type or the keys can be reprogrammed to other features. Once testing or replacement is completed, the data can be restored to the individual station, providing the same type is in place.

NOTE: This program is not to be confused with AUTO SET RELOCATE. This program is for saving and restoring the same electronic device type at that port.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

1. Press TRSF 721 **Display shows**

2. Enter desired station number (e.g., 205) OR Press UP or DOWN key to make selection and press **RIGHT** soft key

3. Press UP or DOWN key to make function selection (e.g., SAVE)

RESTORE

[201] SAVE KEY

[205] SAVE KEY

RESTORE

DISPLAY

[201] SAVE KEY <u>S</u>AVE

4. Press RIGHT soft key to enter and return to step 2 OR Press TRSF to store and exit OR

Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 107 KEY EXTENDER MMC 722 STATION KEY PROGRAMMING MMC 723 SYSTEM KEY PROGRAMMING

MMC: 722 STATION KEY PROGRAMMING

DESCRIPTION:

Allows for the customizing of programmable keys on specific electronic keysets on the DCS system. Buttons 1 and 2 are set as CALL buttons by default. Features are entered via the dial pad key by pressing the dial pad number the required steps to select the feature. For example, for OHVA the number 6 is pressed three times. If the BOSS key is required, press 2 for the first letter B, and then use the UP or DOWN key to change selection from BARGE to BOSS.

BINEREHTINB					
COUNTÆ	1	2	3		
DIAL 2	AAPLAY	BARGE	CALL		
DIAL 3	DICT	DICT	FAUTO		
DIAL 4	GPIK	HLDPK	IOG		
DIAL 5	LCR	LCR	LCR		
DIAL 6	MMPA	NEW	OHVA		
DIAL 7	PAGE	REJECT	SG		
DIAL 8	TG	UA	VDIAL		

DIAL KEYPAD

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 722 Display shows	[201] KEY PROG. 01:CALL1 \rightarrow
2.	Enter selected station number (e.g., 205) OR	[205] KEY PROG. <u>0</u> 1:CALL1 →
	Press UP or DOWN key to select station number and press RIGHT soft key to move cursor	
3.	Enter selected key number (e.g., 18) OR	[201] KEY PROG. 18:NONE →_
	Press UP or DOWN key to select key number and press RIGHT soft key to move cursor	
4.	Using above chart pressing dial pad key number to make selection	[201] KEY PROG. 18:NONE →GPIK_
	OR Press UP or DOWN key to make selection and press	
	RIGHT soft key to advance cursor to step 5 to enter extender if required or to return to step 2	

[201] KEY PROG.

18:NONE →GPIK03

- If required, enter extender (e.g.,03) OR
 Press UP or DOWN key to make selection Press RIGHT soft key to return to step 2
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: SEE BELOW

RELATED ITEMS: MMC 107 KEY EXTENDER

24 Button Keyset with or without Display

01:CALL1	02:CALL2	03:NONE	04:NONE	05:NONE	06:TG9
07:NONE	08:NONE	09:NONE	10:NONE	11:NONE	12:NONE
13:NONE	14:NONE	15INONE	16:NONE	17:NONE	18:NONE
19:CONF	20:MUTE	21:GPICK	22:PAGE	23:CBK	24:MSG

12 Button Keyset

01:CALL1	02:CALL2	03:NONE	04:NONE	05:NONE	06:TG9
07:NONE	08:NONE	09:NONE	10:NONE	11:NONE	12:NONE

Add-On Module

01:DS	13:DS	25:DS	37:DS
02:DS	14:DS	26:DS	38:DS
03:DS	15:DS	27:DS	39:DS
04:DS	16:DS	28:DS	40:DS
05:DS	17:DS	29:DS	41:DS
06:DS	18:DS	30:DS	42:DS
07:DS	19:DS	31:DS	43:DS
08:DS	20:DS	32:DS	44:DS
09:DS	21:DS	33:DS	45:DS
10:DS	22:DS	34:DS	46:DS
11:DS	23:DS	35:DS	47:DS
12:DS	24:DS	36:DS	48:DS

Programmable Key Assignments

AAPLAY	AUTO ATTND MESSAGE PLAY
AAREC	AUTO ATTND MESSAGE RECORD
ACCT:	ACCOUNT
ALARM:	ALARM RING ANSWER
BARGE:	BARGE-IN
BLOCK:	OHVA BLOCK
BOSS:	BOSS / SECRETARY
CALL:	CALL BUTTON
CAMP:	STATION CAMP ON
CANMG:	MESSAGE CANCEL
CBK:	CALL BACK
CLIP:	CLIP

CONF:	CONFERENCE
CSNR:	CLIP SAVE NUMBER REDIAL
DICT:	DICTATION
DIR:	DIRECTORY
DLOCK:	DOOR LOCK
DND:	DO NOT DISTURB
DP:	DIRECT PICK UP
DS:	DSS KEY
DT:	DTS KEY
FAUTO:	FORCED AUTO ANSWER
FLASH:	FLASH
FWRD:	CALL FORWARD
GPIK:	GROUP PICK UP
HLDPK:	HOLD PICK UP
HOLD:	HOLD
IOG:	IN/OUT OF GROUP
INQUIRE:	CLIP INQUIRE
ISPY:	CLIP SPY
LCR:	LEAST COST ROUTING
LISTN:	GROUP LISTENING
LNR:	LAST NUMBER REDIAL
MMPA:	MEET ME PAGE ANSWER
MMPG:	MEET ME PAGE
MSG:	MESSAGE
MUTE:	MUTE
NEW:	
NIGHT:	
NND:	
DACE:	
PGMMSG	PROGRAMMED STATION MSG
	OHVA REJECT
RFTRY	AUTO REDIAL ON BUSY
REVW:	REVIEW (CLIP)
SG:	STATION GROUP
SETMG:	SET MESSAGE W/O RING
SNR:	SAVED NUMBER REDIAL
SP:	SUPERVISOR OF UCD
SPD:	SPEED DIAL
TG:	TRUNK GROUP
TIMER:	TIMER
UA:	UNIVERSAL ANSWER
VDIAL:	DIAL BY VOICE ACCESS
VREC	RECORD KEY FOR DIAL BY VOICE

RELATED ITEMS: MMC 107 KEY EXTENDER

MMC: 723 SYSTEM KEY PROGRAMMING

DESCRIPTION:

This MMC is much like MMC 722 Station Key Programming. The main difference is that this MMC is system-wide rather than on a per station basis. Features are entered via the dial pad key, by pressing the dial pad number the required steps to select the feature. For example, for OHVA, the number 6 is pressed three times. If the BOSS key is required, first press 2 for the first letter B and then use the UP or DOWN key to make the selection from BARGE to BOSS.

NOTE: Please remember that this program is system-wide.

COUNTÆ	1	2	3
DIAL 2	AAPLAY	BARGE	CALL
DIAL 3	DICT	DICT	FAUTO
DIAL 4	GPIK	HLDPK	IOG
DIAL 5	LCR	LCR	LCR
DIAL 6	MMPA	NEW	OHVA
DIAL 7	PAGE	REJECT	SG
DIAL 8	TG	UA	VDIAL

DIAL KEYPAD

TYPE OF SET

DIAL	0	24 BTN SETS
DIAL	1	12 BTN SETS
DIAL	2	ADD ON MODL
DIAL	3	24B EU-SETS
DIAL	4	12B EU-SETS
DIAL	5	6B EU-SETS
DIAL	6	48B EU-AOM

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 723 Display shows
- Enter via dial pad type of set (e.g.,2)
 OR
 Press UP or DOWN key to make selection and press
 RIGHT soft key to move cursor
- SYS.KEY PROGRAM TYPE:<u>2</u>4 BTN SETS
- SYS.KEY PROGRAM TYPE:<u>A</u>DD ON MODL

3.	Enter key number (e.g., 18) OR	SYS.KEY <u>1</u> 8:DS	PROGRAM Æ
	Press UP or DOWN key to make selection and press RIGHT soft key move cursor		
4.	Using above chart pressing dial pad key number to make selection	SYS.KEY	PROGRAM Øfspik
	OR	10.00	
	Press UP or Down key to make selection and press		
	RIGHT soft key to advance cursor to step 5 to enter		
	extender if required		
	OR		
	Press LEFT soft key to return to step 3		
5.	If required, enter extender (e.g.,03)	SYS.KEY	PROGRAM
	OR	18:DS	AEGPIK03
	Press UP or DOWN key to make selection		_
	Press RIGHT soft key to return to step 2		
	Press LEFT soft key to return to step 3		
6.	Press TRSF to store and exit		
	OR		
	Press SPK to store and advance to next MMC		

DEFAULT DATA: SEE BELOW

24 Button Keyset with or without Display

01:CALL1	02:CALL2	03:NONE	04:NONE	05:NONE	06:TG9
07:NONE	08:NONE	09:NONE	10:NONE	11:NONE	12:NONE
13:NONE	14:NONE	15INONE	16:NONE	17:NONE	18:NONE
19:CONF	20:MUTE	21:GPICK	22:PAGE	23:CBK	24:MSG

12 Button Keyset

01:CALL1	02:CALL2	03:NONE	04:NONE	05:NONE	06:TG9
07:NONE	08:NONE	09:NONE	10:NONE	11:NONE	12:NONE

Add-On Module

01:DS	02:DS	03:DS	04:DS
05:DS	06:DS	07:DS	08:DS
09:DS	10:DS	11:DS	12:DS
13:DS	14:DS	15:DS	16:DS
17:DS	18:DS	19:DS	20:DS
21:DS	22:DS	23:DS	24:DS
25:DS	26:DS	27:DS	28:DS
29:DS	30:DS	31:DS	32:DS
33:DS	34:DS	35:DS	36:DS
37:DS	38:DS	39:DS	40:DS
41:DS	42:DS	43:DS	44:DS
45:DS	46:DS	47:DS	48:DS

Programmable Key Assignments

AAPLAY	AUTO ATTENDANT PLAY
AAREC	AUTO ATTENDANT RECORD
ACCT:	ACCOUNT
ALARM:	ALARM RING ANSWER
BARGE:	BARGE-IN
BLOCK:	OHVA BLOCK
BOSS:	BOSS / SECRETARY
CALL:	CALL BUTTON
CAMP:	STATION CAMP ON
CANMG:	MESSAGE CANCEL
CBK:	CALL BACK
CONF:	CONFERENCE
DICT:	DICTATION
DIR:	DIRECTORY
DLOCK:	DOOR LOCK
DND:	DO NOT DISTURB
DP:	DIRECT PICK UP
DS:	DSS KEY
DT:	DTS KEY
FAUTO:	FORCED AUTO ANSWER
FLASH:	FLASH
FWRD:	CALL FORWARD
GPIK:	GROUP PICK UP
HLDPK:	HOLD PICK UP
IOG:	IN/OUT OF GROUP
LCR:	LEAST COST ROUTING
LISTN:	GROUP LISTENING
LNR:	LAST NUMBER REDIAL
MMPA:	MEET ME PAGE ANSWER
MMPG:	MEET ME PAGE
MSG:	MESSAGE
PGMMSG	PROGRAMMED STATION MESSAGE
NEW:	NEW CALL
NIGHT:	NIGHT SERVICE
OHVA:	OFF HOOK VOICE ANNOUNCE
OPER:	OPERATOR
PAGE:	PAGE
PAGPK:	PICKUP PAGE HOLD
REJECT:	OHVA REJECT
RETRY:	AUTO REDIAL ON BUSY
SG:	STATION GROUP
SETMG:	SET MESSAGE W/O RING
SNR:	SAVED NUMBER REDIAL
SP:	SUPERVISOR OF UCD
SPD:	SPEED DIAL
IG:	TRUNK GROUP
HMER:	
UA:	
VDIAL:	
VREC	KECORD KEY FOR DIAL BY VOICE

RELATED ITEMS: MMC 107 KEY EXTENDER

MMC: 724 DIAL NUMBERING PLAN

DESCRIPTION:

Provide the access codes and dialing plan needed for operation of features and programs. The system comes with a wide range of acceptable numbering plans set as default and the option to customize the dialing plan. There is also an error message provided because of the chance of duplicating an access/feature code. Dialing codes are entered via the dial pad key, by pressing the dial pad number the required steps to select the feature. For example, for OHVA, the number 6 would be pressed three times. If Block Code is required, press 2 for the first letter B and then use the UP or DOWN key to make the selection from BARGE to BLOCK.

NOTE: Please remember that this program is system-wide.

COUNT###	1	2	3
DIAL 2	AAPLAY	BARGE	CAMP
DIAL 3	DECT	DECT	FAUTO
DIAL 4	GPIK	HLDPK	IOG
DIAL 5	LCR	LCR	LCR
DIAL 6	MMPA	NEW	OHVA
DIAL 7	PAGE	REJECT	S0
DIAL 8	TG	UA	
DIAL 9	WCOS	WCOS	WCOS

DIAL KEY PAD

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF Display shows	DIAL NUMBER PLAN <u>A</u> CCT :47 →
2.	Using the chart, press dial pad key number to make selection	DIAL NUMBER PLAN <u>D</u> ECT01 :7901→_
	OR Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	
3.	Enter in digits via the dial key pad (01-48) OR	DIAL NUMBER PLAN DECT <u>0</u> 1:7901→
	Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	
4.	Enter in digits via the dial key pad	DIAL NUMBER PLAN DECT01:7901→8000

- 5. Press LEFT soft key to enter change and continue to make changes OR Press RIGHT soft key to enter and return to step 2 If a error message appears indicating duplication of access code. Enter 1 for YES for change Enter 0 for NO for no change
- 6. Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: SEE BELOW

ACCT		47
ALM		NONE
ALMCLR		57
AUTH		*
BARGE	NONE	
BGM		3701-3719
BLOCK		NONE
BOSS		NONE
CAMP		45
CANMG		42
СВК		44
CONF		46
СВ		3801-3819
DECT**		7901-7948
DICT		NONE
DIR		NONE
DIRPK		65
DISALM		58
DLOCK		13
DND		40
FAUTO		14
FLASH		49
FWD		60
GRPK		66
HLDPK		12
IOG		53
LCR		NONE
LISTN		NONE
LNR		19
LB		3901-3919
MMC(SLT)		15
MMPA		56
MMPG		54
MSG		43
MYGRPK**		NONE
NEW		NONE
NIGHT		NONE
OHVA		NONE
OPER		0 (9)
PAGE		55

PAGPK	10
PMSG	48
REJECT	NONE
RETRY	NONE
ROP	3601–3639
S0**	7801-7832
SETMG	41
SGP	500-529
SNR	17
SPEED	16
STN	201-299, 301-349
TGP	9 (0), 80–89
TRK	701–799
UA	67
VDIAL	681
VREC	682
WCOS	59

RELATED ITEMS: ALL PROGRAMS AND FEATURES

Note:

- 1. ** Added as from Main SW version V4.0
 - **DECT01-48** assigns desired possible pilot number on a per DECT port.
 - **MYGRPK** add to compliment existing group pickup feature which was not comfortable to use by the DCS users who MUST press Group Pickup Code plus two-digit group number. With this numbering code users are just required to press the code to pickup the call ringing within the same group. This means both of ringing and picking up are MUST be in the same pickup group.
 - **S0 01-32** assigns desired possible pilot number on a per S0 port instead of 7801-7832.

SMDR OPTIONS

DESCRIPTION:

Allows the system administrator to select the information printed on the SMDR report. The following options may be selected to print on SMDR:

0. PAGE HEADER This option determines whether a page header will print at the top of each page. This would normally be turned off if SMDR is being sent to a call accounting machine. 1. LINE PER PAGE This option selects the length of each page to determine when to print the SMDR header. The number of lines may be in the range 01-99. 2. INCOMING CALL This option determines whether incoming calls will print on SMDR. 3. OUTGOING CALL This option determines whether outgoing calls will print on SMDR. 4. AUTHORIZE CODE This option determines whether authorization codes will print on SMDR. 5. LESS START TIME This option determines whether valid calls will include the minimum call time in total call duration. 6. IN/OUT GROUP This option allows a message, IN GROUP or OUT GROUP, to be printed in the Digits Dialed column each time a station enters or leaves a group. 7. DND CALL This option allows a message, IN DND or OUT DND, to be printed in the Digits Dialed column each time a station enters or leaves DND. 8. WAKE-UP CALL This option determines whether stations receiving an alarm reminder call will print on SMDR. 9. DIRECTORY NAME This option allows the system administrator to enter a 16 character name which will appear on the SMDR header. 10. CLIP This option can be selected to print CLIP data received from the C.O. on incoming ISDN calls. This option requires the use of a 132 column printer or an 80 column printer set for condensed print. 11. ABANDON CALL If this option is set to YES unanswered calls will print on SMDR.

The DIRECTORY NAME that appears on the SMDR header is programmed as follows:

Names are written using the keypad. Each press of a key will select a character. Pressing the next key will move the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Now press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the bottom left programmable key will change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the right soft key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	1	ļ	1
DIAL 2	A	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
A	Key19; act as toggle between upper case and lower case

ACTION

DISPLAY

1.	Press TRSF 725 Display shows	PAGE HEADER <u>P</u> RINT : YES
2.	Dial the option number (e.g. 1) OR Use the UP and DOWN keys to scroll through the options and press the RIGHT soft key to select an option	LINE PER PAGE <u>6</u> 6 LINE / PAGE
3.	Enter the number of lines per page in the range 01–99 (e.g., 50) OR Use the UP and DOWN keys to change the number of lines and press the PIGHT soft key to save the	LINE PER PAGE 50 LINE / PAGE OR LINE PER PAGE 50 LINE / PAGE
data and return to step 2		<u>L</u> INE PER PAGE 50 LINE / PAGE
4.	If option 0 is selected at step 2	PAGE HEADER PRINT : <u>Y</u> ES
5.	If option 2 is selected at step 2	INCOMING CALL PRINT : <u>Y</u> ES
6.	If option 3 is selected at step 2	OUTGOING CALL PRINT : <u>Y</u> ES

SAMSUNG DCS TECHNICAL MANUAL

- 7. If option 4 is selected at step 2
- 8. If option 5 is selected at step 2
- 9. If option 6 is selected at step 2
- 10. If option 7 is selected at step 2
- 11. If option 8 is selected at step 2
- 12. If option 9 is selected at step 2
- 12a. Enter the 16 character name as described above
- 12b. Press RIGHT key to save name and return to step 2
- 13. If option 10 is selected at step 2
- 14. If option 11 is selected at step 2
- After all desired options have been selected, press TRSF to exit OR
 Press SPK to exit and advance to next MMC
- DEFAULT DATA: PAGE HEADER YES LINE PER PAGE 66 **INCOMING CALL** NO **OUTGOING CALL** YES AUTHORIZE CODE NO LESS START TIME YES **IN/OUT GROUP** NO DND CALL NO WAKE-UP CALL YES DIRECTORY NAME NO DEFAULT DEFINED CLIP DATA YES **ABANDON CALL** YES

RELATED ITEMS: MMC 300 CUSTOMER ON AND OFF PER STATION "A" BUTTON IS BUTTON #19 ON KEYSET

AUTHORIZE CODE PRINT : <u>N</u>O

LESS START TIME PRINT : <u>Y</u>ES

IN/OUT GROUP PRINT : <u>Y</u>ES

DND CALL PRINT : <u>Y</u>ES

WAKE-UP CALL PRINT : <u>Y</u>ES

DIRECTORY NAME

DIRECTORY NAME SAMSUNG DCS

DIRECTORY NAME SAMSUNG DCS

CLIP DATA PRINT : <u>Y</u>ES

ABANDONED CALL PRINT : <u>Y</u>ES

VM/AA OPTIONS

DESCRIPTION:

Provides a flexible means of setting in band signaling for voice mail or auto attendant parameters. There are eight main options for programming and several sub-options to customize the application. Main options are listed in bold type with the sub-options listed in normal type. Simple YES/NO, numeric and alpha characters are the requirements needed for the setting of VM/AA.

The following options may be selected for VM/AA operation:

In band signaling OPTIONS LIST 0-7

0.	EXT FOR DN1	DTMF information for the station that called the VM/AA port station that is forwarded to VM/AA port.
1.	TRK FOR DN1	DTMF information for the trunk that called the VM/AA port.
2.	EXT FOR DN2	DTMF information for the station that originated the call to a station that is forwarded to a VM/AA port.
3.	TRK FOR DN2	DTMF information for the trunk that called a station forwarded to a VM/AA port.
4.	SEPERATOR	In cases where DN2 is used, this specific digit is sent between the DN1 and the DN2 information. Both DN1, DN2 must be set to YES for SEPERATOR to be sent.
5.	DISCONECT SIGNAL	This signal is sent when the calling station or C.O. line hangs up.
6.	CALL TYPE ID	Under this VM/AA option is several customizing applications.
	0. DIRECT CALL	A call originating directly from another station in the system.
	1. ALL FWD CALL	This indicates that a call was forwarded to the VM/AA port from a station with CALL FORWARD ALL set.
	2. BSY FWD CALL	This indicates that a call was forwarded to the VM/AA port from a station with CALL FORWARD BUSY set.
	3. NOA FWD CALL	This indicates that a call was forwarded to the VM/AA port from a station with CALL FORWARD NO ANSWER set.
	4. RECALL	A call is recalling the VM/AA port after being transferred and not answered.
	5. DIR TRK CALL	A C.O. call has gone directly to VM/AA (e.g., trunk 717 DIL to VM/AA).

- 6. OVERFLOW A call has OVERFLOWED to the VM/AA port from a station group.
- 7. DID CALL A DID call has called the VM/AA port.
- 8. MESSAGE CALL A message button or message reply feature code has been used to call the VM/AA port.
- 7. CALL PROGRESS TONES DTMF digits can be sent in place of normal system tones. Digits can be assigned to the following tones:

TONES	VALUE
0. DIAL TONE	BA
1. BUSY TONE	4
2. RNGBACK TONE	5
3. DND NO MORE	6
4. HDSET ANSWER	3
5. SPKER ANSWER	2

NOTE: Default data of call progress tones will automatically cleared once if the SMDI VMS SET (MMC 210) is turned on.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used in some fields where a value is entered or deleted.
A	Used to input alpha character "A"
В	Used to insert alpha character "B"
С	Used to insert alpha character "C"

ACTION

DISPLAY

1.	Press TRSF 726 Display shows	<u>E</u> XT FOR DN1 YES
2.	Enter the OPTION number from above list (e.g., 4)	<u>S</u> EPERATOR NO
	OR	
	Pross LIP or DOWN key to make selection	
	Press LEFT soft key to move cursor	
3.	Enter 1 for YES or 0 for NO	SEPERATOR
	OR	YES
	Pross LIP or DOWN koy for soloction	
	Press OF OF DOWN Rey for selection	
	Press RIGHT soft key to return to step 2	
4.	If option 0 is selected at step 2	EXT FOR DN1
		YES
5	If ontion 1 is selected at step 2	TRK FOR DN1
0.		YES
		<u>1</u> 10
,		
6.	If option 2 is selected at step 2	EXT FOR DNZ
		<u>N</u> O

- 7. If option 3 is selected at step 2
- If option 4 is selected at step 2 (A valid entry consists of digits 0–9 or alpha characters A–C)
- If option 5 is selected at step 2 (A valid entry consists digits 0–9 or alpha characters A–C)
- If option 6 is selected at step 2

 (A valid entry consists of digits 0–9 or alpha characters A–C)
 See above list under the CALL TYPE ID options list
- If option 7 is selected at step 2

 (A valid entry consists of digits 0–9 or alpha characters A–C)
 See above list under the PROGRESS TONE ID

DEFAULT DATA: ALL SET TO NO EXT FOR DN1 = YES TRK FOR DN1 = YES EXT FOR DN2 = NO TRK FOR DN2 = NO SEPARATOR = NO DISCONNECT SIGNAL = C CALL TYPE ID = NO (ALL) PROGRESS TONE ID = BA

RELATED ITEMS: MMC 207 ASSIGN VM/AA PORT MMC 601 ASSIGN STATION GROUP

TRK FOR DN2 <u>N</u>O

SEPERATOR <u>N</u>O

DISCONECT SIGNAL

CALL TYPE ID DIRECT CALL : <u>N</u>O

PROGRESS TONE ID DIAL TONE :B

MMC: 727 SYSTEM VERSION DISPLAY

DESCRIPTION:

Used only for system version display. This is a READ ONLY MMC.

PROGRAM KEYS

SPK

Used to store data and advance to next MMC

ACTION

1. Press TRSF 805 Display shows

Press UP or DOWN key to select other system versions, it travels around within the system boards.

SPEECH PROCESSOR

LOCAL PROCESSOR

LOCAL PROCESSOR

E1 Card, if supported

AA Card

CxSy: C represents cabinet number installed S does slot number located.

Voice Dialer Card

CxSy: C represents cabinet number installed S does slot number located.

BRI Card

CxSy: C represents cabinet number installed S does slot number located.

PRI Card

- CxSy: C represents cabinet number installed S does slot number located.
- 2. If no board found when travels the Boards by pressing UP or DOWN key, then LCD will show "NO *{selected Board}* CARD". Never mind it and go ahead.

DEFAULT DATA: NONE RELATED ITEMS: NONE

ROM VERSION(UK) 95. 03. 23. V1.0

DISPLAY

CPM VERSION(UK) 95. 03.23. V1.0

LPM1 VERS. (UK) 95. 03.23. V1.0

LPM2 VERS. (UK) 95. 03.23. V1.0

E1 VERSION(UK) 95. 03.23. V1.0

AA(C3S3)VER(UK) 95. 03.23. V1.0

VD(C3S4)VER(UK) 95. 03.23. V1.0

BRI(C3S4)VER(EU) 95. 03.23. V1.0

PRI(C3S4)VER(EU) 95. 03.23. V1.0

E1 VERSION(UK) NO E1 CARD

MMC: 728 CLIP TRANSLATION TABLE

DESCRIPTION:

Allows the system administrator or technician to associate a CLIP number received from the central office with a name programmed in this translation table. If there is no match between a received number and a name in this table, "no CLIP name" will be displayed.

The translation table consists of 250 entries with each comprised of eleven(11) digit telephone number and a 16 digit name.

Names are written using the keypad. Each press of a key will select a character. Pressing the dial pad key will move the cursor to the next position. For example, if the directory name is "SAM SMITH", press the number "7" three times to get the letter "S". Now press the number "2" twice to get the letter "A". Continue selecting characters from the table below to complete your message.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the right soft key to move the cursor to the right.

COUNT	1	2	3	4	5
DIAL 0	Q	Z)	0
DIAL 1	space	?	I	!	1
DIAL 2	A	В	С	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н		\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	Ν	0	^	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	*	8
DIAL 9	W	Х	Y	(9
DIAL *	:	=	[]	*

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
A	Key19; act as toggle between upper case and lower case

ACTION

DISPLAY

- 1. Press TRSF 728 Display shows first entry
- Dial entry number (e.g.,005) OR
 Press UP or DOWN keys to scroll through entries. Press RIGHT soft key to select entry

CLIP XLATION (001) DIGIT:

CLIP XLATION (005) DIGIT: Enter telephone number and press RIGHT soft key to advance name entry
 OR

 Enter telephone number and press LEET soft

Enter telephone number and press LEFT soft key to return to step

 Enter associated name as described above and press RIGHT or LEFT soft key to return step2 OR

Press SPK to save and advance to next MMC

Press TRSF to save and exit programming

DEFAULT DATA: NONE

RELATED ITEMS: MMC 119 SET CLIP DISPLAY "A" BUTTON IS BUTTON #19 ON KEYSET

CLIP XLATION (<u>0</u>05) DIGIT:3054264100

CLIP XLATION (<u>0</u>05) SAMSUNG TELECOM

AA RAM CLEAR

DESCRIPTION:

This MMC is used for making clear AA RAM on a per AA Card basis. Through this MMC, the system only accepts the first port as a port field and LCD shows it's selection. This will erase the whole messages that has been programmed previously on the selected card.

ACTION

DISPLAY

1. Press TRSF 731

- Dial AA number OR Press UP or DOWN press RIGHT soft key
- 3. Dial 0(No) or 1(Yes) OR Press UP or DOWN
- 4. Dial 0(No) or 1(Yes) OR Press UP or DOWN

5. Press TRSF to store and exit

[3951]RAM CLEAR AA RAM CLEAR?NO

[3951]RAM CLEAR AA RAM CLEAR?NO

[3951]RAM CLEAR AA RAM CLEAR?YES

[3951]RAM CLEAR AA RAM CLEAR?NO

OR Press SPK to store and advance to next MMC

DEFAULT DATA:

RELATED ITEMS: MMC 601 STATION GROUP

AA TRANS TABLE

DESCRIPTION:

This MMC gives more flexibilities to the system by making desired Digit Translation Table ,which performs the translation from dialed digit(s) into *destination parts*. *Destination parts* could be an Intercom number, station group, REPEAT, Change Greeting Message Code and AA Plan Table.

If you selected as REPEAT, dialed digit may be bypassed without translating.

AA TRAN TABLE 01 and 02 can have up to 100 entries each. The other tables(03-12) have a 25 entries.

DESTINATION :

STATION, STATION GROUP, AA TRAN NO, REPEAT and CHANGE GREETING MESSAGE CODE

If you press A Button in DESTINATION field you are able to enter AA TRAN NUMBER. When you wish to enter the same index number(01-12) of AA TRAN TABLE as being programmed index number, then the system will not accept with the indication of NOT PERMIT on LCD. For instance, if you are in the below step;

AA TRAN TB(02) $001: \rightarrow$ _

if you press A Button then LCD will show P; AA TRAN TB(02) 001: \rightarrow P_

if you enter the same table index number 02 which is being programmed one; AA TRAN TB($\underline{02}$) 001: $\rightarrow P\underline{02}$

then you will hear error tone and LCD will show as follows; AA TRAN TB(<u>02</u>) NOT PERMIT

If you press B Button in DESTINATION field you are able to enter REPEAT.

If you press C Button in DESTINATION field you are able to enter CHANGE GREETING MESSAGE CODE.

ACTION

- 1. Press TRSF 732 Display shows
- 2. Dial TABLE number OR Press UP or DOWN press RIGHT soft key
- 3. Dial ENTRY number OR Press UP or DOWN press RIGHT soft key
- 4. Dial DIGIT press RIGHT soft key
- Dial Destination OR Press UP or DOWN press RIGHT soft key
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DISPLAY

AA TRAN TB(01) 001:0 \rightarrow 500

AA TRAN TB(02) 001: \rightarrow

AA TRAN TB(02) 002: \rightarrow

AA TRAN TB(02) 002:2** \rightarrow

AA TRAN TB(02) 002:2** \rightarrow 201

DEFAULT DATA:	TABLE 01
----------------------	----------

: 001 : 0 ® 500 002 : 2**® B 003 : 3**® B 004 : 5**® B

RELATED ITEMS: MMC 733 AA TRAN TABLE

: ENTRY

AA PLAN TABLE

DESCRIPTION:

This MMC will be used to build AA PLAN TABLE which consists of main factors, i.e. system prompt messages, decide to the next call flow according to the status of dialed party and assigning dialed digit translation table.

It will be assigned to a specific AA port or a group of AA ports through MMC 735. There are totally 64 messages on a AA board;

- 48 messages are to be recorded by the user (01-48),
- 16 messages are pre-recorded in ROM on the board (49-64).

It's attributes are as follows;

ATTR	TITLE	DATA	COMSG
0	DAY MSG	01-64	Introduction Message during Day Mode
1	NIGHT MSG	01-64	Introduction Message during Night Mode
2	ALTER MSG	01-64	Emergency Message
3	INVLID MSG	01-64	Message when dialed invalid
4	NO ANS MSG	01-64	Message on no answer reply
5	XFER MSG	01-64	Transfer notifying Message
6	BUSY MSG	01-64	Message on busy reply
7	NO STN MSG	01-64	Message on retrial
8	NO ACT MSG	01-64	Message on no action
8	CAMP	Yes/No	Allow Camp-on onto busy extension
9	ANS DELAY	01-10	Delaying until answer (sec)
10	RETRY CNT	0-5	Count for allowing retry on faulty
11	TRANS TABLE	01-12 Assig	ning associated TRANS TABLE
12	BUSY DEST	DEST	Alternative destination on busy
13	NO ANS DEST	DEST	Alternative destination on no answer
14	NO ACT DEST	DEST	Default destination on no action
15	INVALID DEST	DEST	Default destination on invalid action

There are totally 12 tables (01-12) maximum in the system and not necessary to be programmed all tables.

DESTINATION : STATION, STATION GROUP, AA PLAN NO, REPEAT.

ACTION

- 1. Press TRSF 733 Display shows
- 2. Dial AA PLAN TABLE number OR Press UP or DOWN press RIGHT soft key
- Dial attributes number OR Press UP or DOWN press RIGHT soft key

DISPLAY

AA PLAN PROG(01) DAY MSG : NONE

[AA PLAN PROG(02) DAY MSG : NONE

AA PLAN PROG(02) NIGHT MSG :NONE Dial Value per Items OR Press UP or DOWN press RIGHT soft key

- AA PLAN PROG(02) NIGHT MSG : 01
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:	DAY MSG	: 49
	NIGHT MSG	: NONE
	ALTER MSG	: NONE
	INVLID MSG	: 64
	NO ANS MSG	: 51
	XFER MSG	: 53
	BUSY MSG	: 52
	NO STN MSG	: 50
	NO ACT MSG	: 59
	CAMP ON	: OFF
	ANS DELAY TIME	: 01 sec
	RETRY CNT	: 3
	TRANS TABLE	: 01
	BUSY DESTINATION	: 500
	NO ANSWER DESTINATION	: 500
	NO ACT DESTINATION	: 500
	INVALID DESTINATION	: 500

RELATED ITEMS: MMC 732 AA TRANS TABLE MMC 734 AA MESSAGE MATCH

MMC: 734 AA MESSAGE MATCH

DESCRIPTION:

Through this MMC individual messages or a group of messages recorded may be identified as indexed number from 01 through 48 on a per tenent basis. Each message can be grouped into one message, which is to be combined up to 5 individually pre-recorded ones in desired order within 64(01-64) messages.

For instance, $05+07+13+16+64 = \underline{01}$ (Identified number).

Please be noted that programmable messages per AA board, 01-48, should be recorded with exactly the same context if there are more than one AA boards installed in a tenant. Otherwise, prompt will be differently played if combined more than one unit messages.

ACTION

DISPLAY

01

- 1. Press TRSF 734 LCD will in such a manner as right if AA card is exist in the system
- Dial the desired MSG number (01-48) OR
 Press UP or DOWN
 Press RIGHT soft key
- Dial MSG number (01 64) recorded in AA CARD up to 5 in a row OR Press UP or DOWN MMC will automatically insert ' +' as a delimiter

AA MSG LINK(01) 01

AA MSG LINK(01)

AA MSG LINK(01) 05+07+13+16+64

Press RIGHT soft key

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: MSG INDEX NUMBER

RELATED ITEMS: MMC 733 AA PLAN TABLE

AA USE TABLE

DESCRIPTION:

This MMC assigns AA PLAN TABLE to either an individual AA port or AA group. If it has been assigned to AA group pilot number, then it supersedes individual AA port assignment if th port is belongs to the group.

(AA PLAN NUMBER is ranged from 01 to 12)

PROGRAM KEYS

MC

ACTION

DISPLAY

- 1. Press TRSF 735 Display shows
- 2. Dial either AA number OR AA group pilot number OR Press UP or DOWN.
- 3. Dial AA PLAN number. (Press UP or DOWN)

[3952]AA PLAN PLAN NO : 01

[3951]AA PLAN PLAN NO : 01

[3952]AA PLAN PLAN NO : 02

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC.

DEFAULT DATA: PLAN 01

RELATED ITEMS: MMC 733 AA PLAN TABLE

ASSIGN AA MOH

DESCRIPTION:

Allows to program an AA MSG as an MOH source.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

- 1. Press TRSF 736 Display shows
- 2. Press RIGHT soft key to select MOH message
- 3. Dial AA message no for MOH
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC.

DEFAULT DATA: NOT USE

RELATED ITEMS: MMC 607 UCD OPTION

MOH MSG: NOT USE

[3951]SET AAMOH

[3951]SET AAMOH

MOH MSG: NOT USE

[3951]SET AAMOH MOH MSG: <u>20</u>

MMC: 737 DECT SYSTEM CODE

DESCRIPTION:

This *MMC737 DECT SYSTEM CODE* will be used for control the codes of DECT systems which made by SAMSUNG. This MMC is composed of two fields(SYSTEM ID and AUTH CODE). SYSTEM ID is composed of 3-hexadecimal digits(range : 011 ~ FFF) to distinguish between SAMSUNG DCS Key Systems(DECT). This SYSTEM ID code will be provided by SAMSUNG per DCS key system and the code is unique. The dealer or installer of SAMSUNG DECT system must program this unique SYSTEM ID value using this MMC when DECT system is installed at the sites. Whenever DECT system installer wants to register DECT handset, installer must input the AUTH(Authentication) Code that DECT system has. At this time DCS key system compares that Authentication Code is same or not. If the system code is same as DECT system has, DECT system continues the registration procedures. Otherwise DECT system rejects registration procedure. Authentication Code is organized 4-hexadecimal digits(0000 through 9999; default value is 1590).

After the registration of DECT handsets is completed using this MMC, the Codes(SYSTEM ID and AUTH CODE) should not be changed to avoid modification of Data Base for DECT registration information.

NOTE : The SYSTEM ID value must be greater than **011**.(SYSTEM ID range : 011 ~ FFF) If a system installer wants to register DECT handset, the installer must change the SYSTEM ID that has range from 011 to FFF.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

 Press TRSF 737 Display shows
 Press the Right soft key to move the cursor
 DECT SYSTEM CODE AUTH CODE : FFFF
 DECT SYSTEM CODE AUTH CODE : 1234

and Enter the AUTHrization CODE via Dial Key pad.

3. Press the volume Up/Down key to change the field.

DECT SYSTEM CODE SYSTEM ID : 000

- 4. Press the Right soft key to move the cursor DECT SYSTEM CODE SYSTEM ID : 678 and Enter the AUTHrization CODE via Dial Key pad.
- 5. Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA:	AUTH CODE	FFFF
	SYSTEM ID	000

RELATED ITEMS: MMC 738 CLEAR REGISTRATION

MMC 739 BSI DOWNLOAD

MMC 741 BSI RESTART

- MMC 742 BSI STATUS
- MMC 743 DBS STATUS

MMC 744 BSI REGISTRATION ON/OFF

MMC: 738 CLEAR REGISTRATION

DESCRIPTION:

This MMC is used for deleting the registered information of DECT handset. This will erase the information of DECT handset that has been saved previously.

This MMC has three modes.

First, *FORCED* mode. When this mode is programmed, DCS system clear the inforamtion of registration by force.

Second, *MANUAL* mode. Whenever DCS system wants to clear the registration of DECT handset, DCS system must take a confirmation from DECT handset. If the confirmation is SUCCESS, DCS key system clear the registration of DECT hnadset(If the confirmation is FAILURE, DCS system can't clear the information).

Third, *ZAP* mode. Whenever DCS system wants to forbid using specific DECT handset, DCS system must select this mode. (This method is different from FORCED mode)

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry

ACTION

DISPLAY

1.	Press TRSF 738	[<u>7</u> 901]DECT CLEAR MODE : FORCED	
	and Display shows		
2.	Enter the number of DECT handset via Dial key pad and	[<u>7</u> 901]DECT CLEAR MODE : FORCED	
	Press the Right soft key to move the cursor		
3.	Select the deregistration mode via volume up/down key and Display shows.	[7901]DECT CLEAR DECT CLEAR :YES	

[7901]DECT CLEAR DECT CLEAR :YES

4.

DEFAULT DATA: MODE FORCED

RELATED ITEMS: MMC 737 DECT SYSTEM CODE

MMC 739 BSI DOWNLOAD

MMC 741 BSI RESTART

MMC 742 BSI STATUS

MMC 743 DBS STATUS

MMC 744 BSI REGISTRATION ON/OFF
BSI DOWNLOAD

DESCRIPTION:

This MMC is used for download to DECT Base Station(DBS). This will update the functions of DECT that has been saved DECT Base Station.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

DISPLAY

- 1. Press TRSF 739
- 2.Select the Slot Number via UP or DOWN key.
(Slot range : 1 ~ 7)BSI SLOT:3 DBS:1
DOWNLOAD? :NO
- Select the DBS Number via UP or DOWN key.
 (DBS range : 1 ~ 4)

• If Download is in progress, the LCD will be displayed

• If Download failure occurs, the LCD will be displayed

BSI SLOT:3 DBS:1

BSI SLOT:3 DBS:1

DOWNLOAD? :NO

ARE YOU SURE?YES

BSI SLOT:3 DBS:1 DOWNLOADING.

BSI SLOT:3 DBS:1 DOWNLOAD FAIL

 Press TRSF button to store and exit OR
 Press SPK button to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 737 DECT SYSTEM CODE MMC 738 CLEAR REGISTRATION MMC 741 BSI RESTART MMC 742 BSI STATUS MMC 743 DBS STATUS MMC 744 BSI REGISTRATION ON/OFF

STATION PAIR

DESCRIPTION:

This MMC allows DECT station to be assigned as a SECONDARY to another DGP station in the system. This will allow all features to be set or canceled from either set and both sets will ring when the Primary set receive a call.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

- 1. Press TRSF 740
- 2. Select the Primary Station number

OR

Use UP or DOWN to scroll through stations and use soft keys to move the cursor

 Select the Secondary Station number(DECT station number) [201] PRIMARY SECONDARY : NONE

DISPLAY

[201] PRIMARY SECONDARY : 7903

OR

Use UP or DOWN for selection of stations

4. Press TRSF button to store and exit

OR

Press SPK button to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: NONE

MMC: 741 BSI CARD RESTART

DESCRIPTION:

This option provides a method of restarting BSI cards. If you run this program, each BSI card will be restarted automatically.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	YS Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

DISPLAY

- 1. Press TRSF 741
- 2. Press UP or DOWN key to select the YES/NO mode. BSI RESTART Or Press the digit via Dial key Pad CARD RESTART ? NO
- 3. Press TRSF button to store and exit

OR

Press SPK button to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: MMC 737 DECT SYSTEM CODE MMC 738 CLEAR REGISTRATION MMC 739 BSI DOWNLOAD MMC 742 BSI STATUS MMC 743 DBS STATUS MMC 744 BSI REGISTRATION ON/OFF

BSI STATUS

DESCRIPTION:

This MMC is used for checking BSI cards. This MMC shows the status of the BSI card.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

DISPLAY

BSI STATUS

M:FAIL S:SUCC

- 1. Press TRSF 742
- 2. If all Status of Master BSI is good, the LCD will be displayed("M" is Master & "S" is Slave) BSI STATUS M:SUCC S:FAIL
 - If all Status of Slave BSI is good, the LCD will be displayed.
- Press TRSF button to store and exit OR
 Press SPK button to store and advance to next MMC

DEFAULT DATA: M: FAIL S: FAIL

RELATED ITEMS: MMC 737 DECT SYSTEM CODE

MMC 738 CLEAR REGISTRATION MMC 739 BSI DOWNLOAD MMC 741 BSI RESTART MMC 743 DBS STATUS MMC 744 BSI REGISTRATION ON/OFF

DBS STATUS

DISPLAY

DBS : 12345678 11101100

DESCRIPTION:

This MMC is used for checking status of DECT Base Station. This MMC shows the status of the DECT Base Station.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

- 1. Press TRSF 743
- 2. This MMC will be displayed status of each DBS(1 ~ 8)

if status is good, "1" is displayed or if it does not, "0" is displayed

3. Press TRSF button to store and exit

OR

Press SPK button to store and advance to next MMC

DEFAULT DATA: 0000 0000

RELATED ITEMS: MMC 737 DECT SYSTEM CODE

MMC 738 CLEAR REGISTRATION MMC 739 BSI DOWNLOAD MMC 741 BSI RESTART MMC 742 BSI STATUS

MMC 744 BSI REGISTRATION ON/OFF

MMC: 744 BSI REGISTRATION ON/OFF

DESCRIPTION:

Allow the DECT handset registration to be enable on DCS key system. If this MMC is not opened and an attempt is made to register DECT handset, the error message will be displayed.

PROGRAM KEYS

UP & DOWN	Used to scroll through options			
KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			
HOLD	Used to clear previous entry			

ACTION

- 1. Press TRSF 744
- 2. Enter PASSCODE

Correct code shows

Incorrect code shows

DISPLAY

ENABLE DECT REG. PASSCODE:

ENABLE DECT REG. DISABLE

ENABLE DECT REG. PASSCODE ERROR

If the SYSTEM ID in MMC 737 DECT SYSTEM ID has not changed, the following message will be displayed.

ENABLE DECT REG. NO REG. SYSTEM ID

3. Press UP or DOWN key to select ENABLE or DISABLE and RIGHT soft key OR Dial 1 for ENABLE, dial 0 for DISABLE. ENABLE DECT REG. ENABLE

4. To log out press TRSF key

DEFAULT DATA: DISABLE

RELATED ITEMS: MMC 737 DECT SYSTEM CODE MMC 738 CLEAR REGISTRATION MMC 739 BSI DOWNLOAD MMC 741 BSI RESTART MMC 742 BSI STATUS MMC 743 DBS STATUS MMC 202 CHANGE FEATURE PASSCODES

BSI CARRIER

DESCRIPTION:

A base station uses one of 10 channels(FDMA technology). This MMC is used for base station to allow or deny of use each carrier . All carrier is used for base station by default.

PROGRAM KEYS

KEYPAD	Used to enter selections			
SOFT KEYS	Move cursor left and right			
SPK	Used to store data and advance to next MMC			

ACTION

DISPLAY

- 1. Press TRSF 745
- 2. This MMC will be displayed status of each carrier use. CARS:0123456789 SELS:111111111

If 1 then this carrier can be used for base station.

- 3. Press 1 or 0 for each carrier.
- 4. To log out press TRSF key

DEFAULT DATA: 1111111111

RELATED ITEMS: MMC 737 DECT SYSTEM CODE MMC 738 CLEAR REGISTRATION MMC 739 BSI DOWNLOAD MMC 741 BSI RESTART MMC 742 BSI STATUS MMC 743 DBS STATUS MMC 202 CHANGE FEATURE PASSCODES

MMC: 800 ENABLE TECHNICIAN PROGRAM

DESCRIPTION:

Used to open and close technician level programming. If programming is not opened and an attempt is made to access a system MMC, the error message "ACCESS DENIED" will be displayed.

A four digit passcode is required to access this MMC. Each character can be digits 0–9 or *. When opened, this MMC enables access to all MMCs.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

ENABLE TECH.PROG

ENABLE TECH.PROG PASSCODE:4321

ENABLE TECH.PROG DISABLE TENANT:1

ENABLE TECH. PROG

PASSCODE ERROR

ENABLE TECH.PROG

ENABLE TENANT:1

ENABLE TECH.PROG ENABLE TENANT:1

801:TEC.PASSCODE SELECT PROG.ID

209:AOM MASTER AOM NOT EXIST

PASSCODE:

- 1. Press TRSF 800 Display shows
- 2. Enter passcode

Correct code shows

Incorrect code shows

- Press UP or DOWN to open or close OR
 Enter 1 to enable or enter 0 to disable, press RIGHT soft key to move to tenant number and enter tenant number (1 ~ 2)
- 4. Press SPK to advance to MMC entry level
- 5. Enter the MMC desired (e.g., 209)
- To log out and return to MMC 800 ,press UP or DOWN key to select DISABLE TENANT:1 OR
 Press SPK then TRSF to return to normal display Programming option will time out

DEFAULT DATA: NONE

RELATED ITEMS: MMC 801 CHANGE TECHNICIAN PASSCODE

MMC: 801 CHANGE TECHNICIAN PASSCODE

DESCRIPTION:

Used to change the passcode allowing access to MMC 800 Enable Technician Program from its current value.

NOTE: The passcode is four characters long. Each character can be digits 0-9 or *. The current or "old" passcode is required for this MMC.

PROGRAM KEYS

KEYPAD	Used to enter passcodes
SPK	Save data and advance to next MMC

ACTION

- 1. Press TRSF 801
- 2. Enter new passcode
- 3. Enter new passcode again
- 4. If passcode is correct, press RIGHT soft key to continue and enter desired MMC TECH. PASSCODE VERIFY :SUCCESS
- 5. If passcode is incorrect
- 6. System returns to step 2
- Press TRSF to store and exit OR
 Press SPK to advance to MMC

TECH. PASSCODE NEW CODE: :*******

TECH. PASSCODE

VERIFY : FAILURE

DISPLAY

TECH. PASSCODE NEW CODE:_

TECH. PASSCODE NEW CODE:****

TECH. PASSCODE VERIFY ::****

DEFAULT DATA: DEFAULT PASSCODE = 4321

RELATED ITEMS: MMC 800 ENABLE TECHNICIAN PROGRAM

MMC: 802 CUSTOMER ACCESS MMC NUMBER

DESCRIPTION:

Allows the customer to have access to certain MMCs. For example, it is advised that the customer have access to MMC 102 Call Forward for call forwarding but it is not advised that the customer have access to MMC 710 LCR Digit Table for LCR dial plans. This MMC is for both tenants.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC

ACTION

DISPLAY

1.	Press TRSF 802 Display shows	MMC TENANT: <u>1</u> 100:STN LOCK:YES
2.	Enter desired tenant number (1–2) via dial keypad OR Press UP or DOWN key to make selection and Press RIGHT soft key to move cursor	MMC TENANT:1 100:STN LOCK:YES
3.	Enter desired MMC number via dial keypad OR Press UP or DOWN key to make selection and press RIGHT soft key to move cursor	MMC TENANT:1 102:CALL FWD: <u>Y</u> ES
4.	Enter 1 for YES or 0 for NO via dial keypad OR Press UP or DOWN key to make selection and press LEFT soft key to return to step 3 to make additional entries	MMC TENANT:1 102:CALL FWD: <u>N</u> O

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA: Refer to the Table on the next page

RELATED ITEMS: MMC20 OPEN CUSTOMER PROGRAMMING

MMC 802	CUSTOMER ACCESS MCC NUMBER				
ММС	DEFAULT		MMC	DEFAULT	
100	YES		715	YES	
101	YES		722	YES	
103	YES		727	YES	
104	YES				
105	YES				
106	YES				
107	YES				
108	YES				
109	YES				
110	YES				
111	YES				
112	YES				
113	YES				
114	YES				
115	YES				
116	YES				
117	YES				
118	YES				
200	YES				
201	YES				
202	YES				
216	YES				
404	YES				
502	YES				
505	YES				
507	YES				
602	YES				
705	YES				
706	YES				
708	YES				

MMC: 803 ASSIGN TENANT GROUP

DESCRIPTION:

Allows the assignment of tenant groups on a per-cabinet, slot and port basis. The simple rule is Cabinet-Slot-Port=Tenant. The simplicity of this program allows for flexible assignments. The only information needed is the correct correlation of entries.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC

ACTION

DISPLAY

1.	Press TRSF Display shows	TENANT GROUP C:1 S:1 P:01 T:1
2.	Enter cabinet number if no change press RIGHT soft key to move cursor	TENANT GROUP C:1 S:1 P:01 T:1
3.	Enter slot number if no change press RIGHT soft key to move cursor	TENANT GROUP C:1 S:1 P:01 T:1
4.	Enter port number if no change press RIGHT soft key to move cursor	TENANT GROUP C:1 S:1 P:01 T:1
5.	Enter tenant number if no change press RIGHT soft key to return to step 2	TENANT GROUP C:1 S:1 P:01 T:1
6.	Press TRSF to store and exit OR Press SPK to store and advance to next MMC	

DEFAULT DATA: ALL ASSIGNMENTS TENANT 1

RELATED ITEMS: TENANT GROUP

MMC: 804 SYSTEM I/O PARAMETER

DESCRIPTION:

Provides a means of setting parameters for the SIMs (Serial Interface Modules) to work with one of the followings:

- a personal computer
- with SMDR recording
- with UCD staticics report/periodic UCD informations
- CTI(TSAPI) interface.

Programming can be accomplished easily with the tables below to customize any SIM port.

PARAMETER OPTIONS

Service	Type of Service
Baud Rate	Speed
Char Length	Character Length
Parity	Parity Bit
Retry Count	Number of Retries
Stop Bit	Stop Bit
Wait Time	Message Wait Time
SIM Pair	Station Number Connected to SIM
	Service Baud Rate Char Length Parity Retry Count Stop Bit Wait Time SIM Pair

SERVICE TYPE

Dial 0	PCMMC	PCMMC
Dial 1	SMDR	SMDR
Dial 2	CTI	Dedicated Switch Link Interface
Dial 3	CTI/SMDR	Switch Link Interface along with SMDR
Dial 4	UCD REPT	UCD Report on request by the Suprevisor or daily
Dial 5	SMDR/UCD	Both SMDR and UCD Report will be generated
Dial 6	Not used	

SPEED

1200	bps
2400	bps
4800	bps
9600	bps
19200	bps
	1200 2400 4800 9600 19200

CHARACTER LENGTH

Dial 7	7 bits
Dial 8	8 bits

PARITY

Dial 0	None
Dial 1	Odd
Dial 2	Even

STOP BIT

Dial 1	1 bit
Dial 2	2 bit

1. Press TRSF 804

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear entry (when valid)

ACTION

DISPLAY

SYS I/O PORT :1

	Display shows	SERVICE:PC-MM	С
2.	Enter in desired port via dial key pad (e.g., 2) OR	SYS I/O PORT SERVICE:SMDR	:2
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor		
3.	Enter parameter desired via dial key pad (e.g., 7) from the above option list	SYS I/O PORT SIM PAIR :NONE	:2
	OR Press UP or DOWN key to make selection and press		
	RIGHT soft key to move cursor		
4.	Enter in station number of desired SIM via dial keypad (e.g., 2902)	SYS I/O PORT SIM PAIR :2902	:2
	OR		
	Press UP or DOWN key to display SIM(s) and press		
	North Son Key to return to step 2		

 Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

DEFAULT DATA:	SERVICE	PORT 1	PCMMC
		PORT 2	SMDR
	BAUD RATE	9600 BPS	
	CHAR LENGTH	8 BITS	
	PARITY	NONE	
	RETRY COUNT	03	
	STOP BIT	1 BIT	
	WAIT TIME	200 MSEC	

RELATED ITEMS: PCMMC SECTION SMDR MMC311 ASSIGN SIM PARAMETER

TX LEVEL

DESCRIPTION:

Allows the system administrator to set the base level of TX volume. There are eight (8) levels those are able to be controlled by the VOL UP and DOWN key on keyset. And maximum controllable levels in the system are eleven (11) maximum. Before this MMC, users can vary just eight levels. So it gives the most flexibility to the system administrator so he can classify any desired eight(8) levels within eleven (11).

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC
Used to clear previous entry
Used to select ALL

ACTION

1. Press TRSF 805 Display shows

DISPLAY

MIC/HANDSET TX LEVEL1 :01

- Press RIGHT soft key to go to the volume data
 OR
 Use UP or DOWN key to go to the next volume level
- 3 Press RIGHT soft key to go to the volume data
- Enter desired volume data via dial pad OR
 Use UP or DOWN key to scroll data (00-10)
- Press TRSF to store and exit OR
 Press SPK to store and advance to next MMC

MIC/HANDSET TX LEVEL2 :01

MIC/HANDSET TX LEVEL2 :<u>0</u>1

MIC/HANDSET TX LEVEL2 :0<u>2</u>

MIC/HANDSET TX LEVEL2 :0<u>2</u>

DEFAULT DATA: 01 RELATED ITEMS: NONE

CARD PRE-INSTALL

DESCRIPTION:

Allows the pre-programming of a slot for a specific card. For example, after the system is installed and a new Trunk B card is added, running this program will cause the system to accept the card for what it is and not for what it is not.

PROGRAM KEYS

Used to scroll through options
Used to enter selections
Move cursor left and right
Used to store data and advance to next MMC

ACTION

DISPLAY

1.	Press TRSF 806 Display shows	CARD PRE-INSTALL CABNET:1 SLOT:1
2.	Enter in cabinet number (e.g., 3) OR	CARD PRE-INSTALL CABNET: <u>3</u> SLOT:1
	Press UP or DOWN key to make selection and press RIGHT soft key to move cursor	
3.	Enter in slot number (e.g., 5) OR	CARD PRE-INSTALL CABNET:3 SLOT: <u>5</u>
	Press UP or DOWN key to make selection and press RIGHT soft key to return to step 2	

Press TRSF to store and exit OR Press SPK to store and advance to next MMC

DEFAULT DATA: NONE

RELATED ITEMS: NONE

VOLUME CONTROL

DESCRIPTION:

Press TRSF 807

Allows the system administrator to set the level of keyset volume.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
HOLD	Used to clear previous entry
ANS/RLS	Used to select ALL

ACTION

1.

VOL.CONTROL:DGP

DISPLAY

Display shows VOL.CONTROL:DGP 2. Press RIGHT soft key to select DGP volume control.

- 3 Press RIGHT soft key to change the volume level OR Use UP or DOWN key to scroll next volume
- 4 Press RIGHT soft key to change the volume level OR Use UP or DOWN key to scroll next volume
- Press RIGHT soft key to change the volume level 5 OR Use UP or DOWN key to scroll next volume
- Press RIGHT soft key to change the volume level 6 OR Use UP or DOWN key to scroll next volume
- 7 Press RIGHT soft key to change the volume level OR Use UP or DOWN key to scroll next volume
- 8 Press RIGHT soft key to change the volume level OR Use UP or DOWN key to scroll next volume
- 9 Press RIGHT soft key to change the volume level OR Use UP or DOWN key to scroll next volume

HANDSET VOL :3

HANDSET VOL :3

VOL.CONTROL:DGP SPEAKER VOL : 13

VOL.CONTROL:DGP KEY TONE VOL:1

VOL.CONTROL:DGP SIDE TONE VOL:1

VOL.CONTROL:DGP HANDSET TX :3

VOL.CONTROL:DGP MIC TX LEVEL :3

VOL.CONTROL:DGP NOISE GUARD :8

VOL.CONTROL:DGP NOISE THRES.:1

10	Press RIGHT soft key to change the volume level OR	VOL.CONTROL:DGP <u>A</u> LC THRES. :7
	Use UP or DOWN key to scroll next volume	
11	Press RIGHT soft key to change the volume level OR	VOL.CONTROL:DGP <u>T</u> X/RX THRES.:3
	Use UP or DOWN key to scroll next volume	
12	Press RIGHT soft key to change the volume level OR	VOL.CONTROL:DGP <u>T</u> X/RX COMP :5
	Use UP or DOWN key to scroll next volume	
13	Press TRSF to store and exit OR	
	Press SPK to store and advance to next MMC	

DEFAULT DATA:	HANDSET VOL	: 3
	SPEAKER VOL	: 3
	KEY TONE VOL	: 1
	SIDETONE VOL	: 1
	HANDSET TX	: 3
	MIC TX LEVEL	: 3
	NOISE GUARD	: 8
	NOISE THRES.	: 1
	ALC THRES.	: 1
	TX/RX THRES.	: 3
	TX/RX COMP.	: 5

RELATED ITEMS: NONE

HALT PROCESSING

DESCRIPTION:

Used only in the event that all data processing is needed to be stopped either in a single cabinet or the entire system.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right
SPK	Used to store data and advance to next MMC
ANS/RLS	Used to select ALL

ACTION

DISPLAY

1.	Press TRSF 810 Display shows	HALT/PROCESSING C: <u>A</u> LL S:ALL→PROC
2a.	Enter in cabinet selection via dial keypad OR Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	HALT/PROCESSING C:3 S: <u>A</u> LL→PROC
2b.	Press ANS/RLS to select all cabinets and all slots	HALT/PROCESSING
3.	Enter in slot number via dial keypad OR	HALT/PROCESSING C:3 S:5 \rightarrow PROC
	Press UP or DOWN key to make selection and press RIGHT soft key to advance cursor	
4.	Enter in 1 for HALT or 0 to PROC OR	HALT/PROCESSING C:3 S:5 →HALT
	Press UP or DOWN key to make selection and press RIGHT soft key to enter data and return to step 2	
5.	Press TRSF to store and exit OR	
	PIESS SEN ID SIDIE AID AUVALICE ID HEXT MINIC	

DEFAULT DATA: NONE

RELATED ITEMS: NONE

RESET SYSTEM

DESCRIPTION:

Provides two methods of restarting the system. The first method restarts the system and clear all memory. The second method restarts the system only. If clear all memory is selected, only the default data will return. Extreme care should be taken when using this MMC.

If the system is restarted, all voice/data connections are dropped.

If memory is cleared, all customer data is deleted and system returns to defaulted status.

PROGRAM KEYS

UP & DOWN	Used to scroll through options
KEYPAD	Used to enter selections
SOFT KEYS	Move cursor left and right

ACTION

- 1. Press TRSF 811 Display shows
- Press UP or DOWN key to make selection (RESET SYSTEM or CLEAR MEMORY) After selection is made, press RIGHT soft key to move cursor to YES/NO option
- 3. Press UP or DOWN key to make selection and press RIGHT soft key
- 4. Press UP or DOWN key to make selection and press RIGHT soft key This will erase all data in the system
- System will return with default time and date and default extension number OR
 If system just restarted, it will return to normal programmed status

DEFAULT DATA: NONE

RELATED ITEMS: NONE

DISPLAY

SYSTEM RESTART RESET SYSTEM?NO

SYSTEM RESTART CLEAR MEMORY?NO

SYSTEM RESTART CLEAR MEMORY?YES

SYSTEM RESTART ARE YOU SURE?<u>Y</u>ES

SAMSUNG DCS TECHNICAL MANUAL

311:	Assign SIM Parameter	SIM TYPE = DTE CALL MODE = MANUAL ANS MODE = MANUAL AUTO BAUD = ON DTR CHECK = ON ECHO = ON PROTOCOL = V110 SPEED = 9600 CHAR LENGTH = 8 BITS PARITY = NONE STOP BIT = 1
312:	Allow CLIP	ALL STATIONS ARE ALLOWED
313:	Assign PIN Code	ALL STATIONS ARE CODE #1
400:	Customer On/Off per Trunk	1A2 EMULATE OFF
		TRUNK INC DND OFF
		TRUNK FORWARD ON
401:	C.O./PBX Line	ALL TRUNKS C.O. LINE
402:	Trunk Dial Type	ALL TRUNKS DTMF
403:	Trunk Toll Class	ALL TRUNKS F-STN DAY/NIGHT
404	Irunk Name	NO NAMES ENTERED
405:	Irunk number	NO NUMBERS ENTERED
406:	I runk Ring Assignment	ALL TRUNKS DAY: 500
407.	Forced Trupk Delegas	NIGHT: 500
407. 409	Assign Trunk Music on Hold Source	TONE
400	Trunk Status Read	SEE MMC 409
409. //10·	Assian DISA Trunk	
410. //11·	Assign E1 Signal Type	NONE
417. 412·	Assign Trunk Signal	IMMEDIATE
414	MPD/PRS Signal	
415.	Report Trunk Abandon Data	NO
416 [.]	AC15 Translation	UNUSED
417:	PRI CRC4 Option	CRC4 ON
418:	Card Restart	NONE
419:	BRI Option	CHANNEL ANY:YES
	- 1	BRI MODE:P-P NOR
		DLSEND:OVERLAP
		POWER FEED:NO
420:	PRI Option	DLSEND: OVERLAP
	-	PRI MODE: NORMAL
421:	MSN Digit	CW YES
		OPTION ACCEPT
422:	Assign Trunk COS	DAY AND NIGHT 01
423:	S/T Mode	TRUNK
424:	SO Mapping	NONE

SAMSUNG DCS TECHNICAL MANUAL

500:	System-Wide Counters	ALARM PREMINDER (AUTO REDIAL COUNT DISA INTERCOM CNT DISA LOCK COUNTER NEW CALL COUNTER UCD VISUALALM COU	CNTR 5 FER 5 FR 5 R 5 S 99 JNTER 0
501:	System Timers	SEE TABLE OF TIMER	INTER 0 RS AND
502	Forward no Answer Timer	TIMER SET FOR 15 SI	FCONDS
503:	Trunk-Wide Timer	SEE MMC 503	
504:	Pulse make/Break Ratio	MAKE/BREAK = 33	
		PULSES PER SECON	D = 10
505:	Assign Data and time	DATE OF SW GENER	ATED
506:	Tone Cadence	SEE MMC 506	
507:	Assign Auto Night Time	START 0000	
508:	Call Cost	END 0000	
509:	CO Tone Cadence	SEE MMC 509	
510:	Message Wait LED Cadence	NONE	
600:	Assign Operator Group	RING MODE	NONE
		OVERFLOW TIME	000 SEC
601·	Assian Station Group	NONE	NONE
602:	Station Group Name	NONE	
603:	Assign Trunk Group	ALL TRUNKS ARE IN (GROUP 9
604:	Assign Station to Page Zone	NO STATIONS ASSIG	NED
	5 5	ALL ZONE IS SET	
605:	Assign External Page Zone	NONE	
606:	Assign Speed Block	SYSTEM: 200 ENTRIE	S
		STATIONS: ONE BIN	OF TEN ENTRIES
607:	UCD Options	1ST MSG	61
		FINAL DEST	500
		AUTOLOGOUT	030SFC
		UCD RECL TM	010SEC
		MOH SOURCE	NONE
608:	Assign Review Block	NO REVIEW BLOCKS	ARE
		ASSIGNED	
700:	Copy COS Contents	NONE	
701:	Assign COS Contents	ALL OPTIONS SET TO) YES
702:	Toll Deny Table	ALL ENTRIES ARE SE	T TO 0
703:		ALL ENTRIES ARE SE	1100
704:	Assign Wild Character	ALL ENTRIES ARE SE	1100
705:	Assign System Speed Dial		
700. 707·	Authorization Code		
707. 708·	Account Code	NONE	
709:	PBX Access Code	NONE	
710:	LCR Digit Table	SEE MMC 710 - DFFA	ULT DATA
711:	LCR Time Table	SEE MMC 711 - DEFA	ULT DATA
712:	LCR Route Table	NONE	
713:	LCR Modify Digit Table	NONE	
714:	DID Number and Name Translation	NO ENTRIES	

715:	Programmed Station Message	
716:	Network Code	1: 121
		2: 132
717:	PIN Code	NONE
720:	Copy Key Programming	NONE
721:	Save Station Key Programming	NONE
722:	Station Key Programming	SEE MMC 722
723:	System Key Programming	SEE MMC 723
724:	Dial Numbering Plan	SEE MMC 724
725:	SMDR Options	PAGE HEADER = YES
		LINE PER PAGE = 66
		INCOMMING CALL = YES
		AUTHORIZE CODE = NO
		LESS START HIVE = YES
		DND CALL = NO
		WAKE-UP CALL = YES
		DIRECTORY NAME = NO DEFAULT
		DEFINED
726:	VM/AA Options	ALL SET TO NO
		EXT FOR $DN1 = YES$
		TRK FOR $DN1 = YES$
		EXT FOR $DN2 = NO$
		TRK FOR $DN2 = NO$
		SEPARATOR = NO
		DISCONNECT SIGNAL = C
		ALL IYPE ID = NU (ALL)
707.	System Version Display	PROGRESS TONE = BA
727. 728.	CLIP Translation Table	
731:	AA RAM Clear	NONE
732:	AA Trans Table	TABLE 01: 001 : 0 \rightarrow 500
		002 : 2**→ B
		003 : 3**→ B
		004 : 5**→ B
733:	AA Plan Table	SEE MMC733
734:	AA Msg Match	NONE
/35:	AA Use Table	NONE
/36: 727.	ASSIGN AA MOH	
131.	DECT System Code	SVSTEMID 000
738·	Clear Registration	MODE FORCED
739:	BSI Download	NONE
740:	Station Pair	NONE
741:	BSI Card Restart	NONE
742:	BSI Status	M:FAIL S:FAIL
743:	DBS Status	0000 0000
744:	BSI Registration On/Off	DISABLE
745:	BSI Carrier	111111111
800:	Enable Technician Program	NONE
801:	Change Lechnician Passcode	DEFAULT PASSCODE = 1234
802:	Customer Access MMC Number	
803:	Assign Tenant Group	ALL ASSIGNMENTS TENANT 1

804:	System I/O Parameter	SERVICE PORT 1 PORT 2 BAUD RATE CHAR LENGTH PARITY RETRY COUNT STOP BIT	PCMMC SMDE 9600 BPS 8 BITS NONE 03 1 BIT
805:	TX Level		200 MSEC
806: 807: 810: 811:	Card Pre-Install Volume Control Halt Processing Reset System	NONE SEE MMC 807 DEFAULT DATA NONE NONE	

