



Siemens HiPath 4000 Release 1 using E1 ISO QSIG to Cisco Unified CallManager 4.1

November 5, 2007 Revision 4

Table of Contents

Introduction	1
Network Topology.....	2
Limitations.....	2
System Components	3
Hardware Requirements	3
Software Requirements	3
Features	3
Features Supported.....	3
Features Not Supported	4
Configuration.....	4
Configuring the Siemens HiPath 4000 PBX.....	4
Configuring the Cisco Unified CallManager.....	22
Configuring the Cisco CMM-E1 MGCP Router	56
Acronyms	61

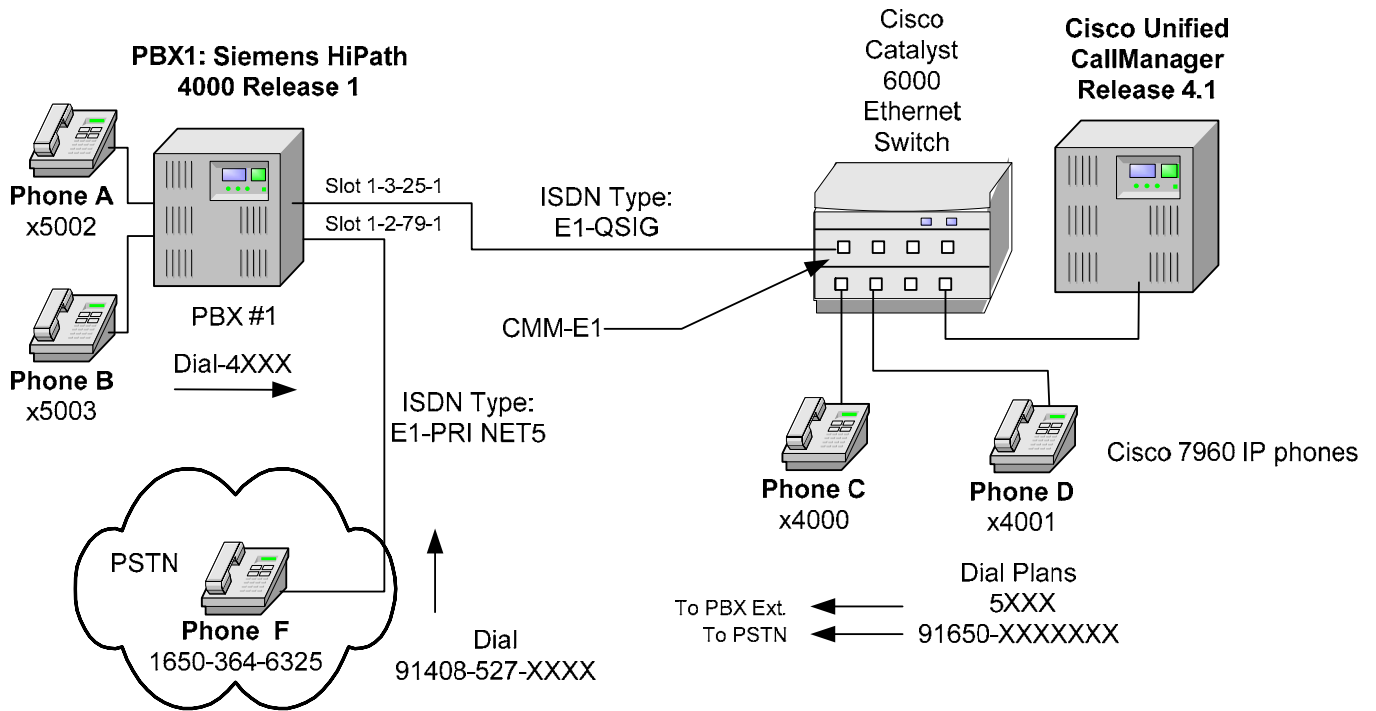
Introduction

- This is an application note for connectivity of Siemens HiPath 4000 Release 1 PBX with Cisco Unified CallManager Release 4.1 using Cisco Communication Media Module CMM-E1 QSIG as MGCP gateway.
- The network topology diagram (Figure 1) shows the test setup for end-to-end interoperability with the Cisco Unified CallManager connected to the PBX via CMM-E1 QSIG link as MGCP gateway.
- Connectivity is achieved by using the PRI QSIG E1 protocol type on the MGCP gateway and PSS1V2 switch type on the Siemens HiPath 4000 PBX.
- This Application Note uses the CMM-E1 voice gateway, however other Cisco voice gateways are also an option to use since Cisco Unified CallManager QSIG implementation does not depend on the physical interface

Network Topology

Figure 1. Network Topology

Basic Call Setup End-to-End Configuration



Limitations

B-Channel Mapping

- Siemens HiPath 4000 PBX uses sequential channel numbering (1-30) when QSIG protocol "PSS1V2" is selected, therefore the Cisco CMM-E1 Gateway configuration for **Channel IE Type** field should be set to **Continuous Number**.

Connected Name and Number Restrictions

- Siemens phone displayed dialed number and trunk name when CUCM sends Connected Name and Number as restricted.

Additional Network Feature Path Replacement for Call Diversion

- Siemens HiPath 4000 PBX does not send Path Replacement proposal for Call Diversion by forward switching.



System Components

Hardware Requirements

- Cisco Hardware:
 - Cisco Catalyst 6000 switch with CMM-E1 Gateway
 - Cisco Unified CallManager Server
- Siemens HiPath 4000 PBX Hardware:
 - DIU-N2

Software Requirements

- Cisco Unified CallManager 4.1
- PBX Software version 1

Features

Features Supported

- CLIP-Calling Line (Number) Identification Presentation
- CLIR-Calling Line (Number) Identification Restriction
- CNIP-Calling Name Identification Presentation
- CNIR-Calling Name Identification Restriction
- COLP-Connected Line (Number) Identification Presentation
- COLR- Connected Line (Number) Identification Restriction
- CONP-Connected Name Identification Presentation
- CONR- Connected Name Identification Restriction
- Sending Alerting Name
- CT-Call Transfer (by join)
- CFU-Call Forwarding Unconditional (by join)
- CFB-Call Forwarding Busy (by join)
- CFNR-Call Forwarding No Reply (by join)
- CFU-Call Forwarding Unconditional (by Reroute)
- CFB-Call Forwarding Busy (by Reroute)
- CFNR-Call Forwarding No Reply (by Reroute)
- CCBS-Call Completion to Busy Subscriber
- CCNR-Call Completion No Reply
- ANF-PR-Additional Network Feature Path Replacement (for Call Transfer by join)
- ANF-PR-Additional Network Feature Path Replacement (for Call Diversion by forward switching)
- ANF-PR-Additional Network Feature Path Replacement (for Trombone connection)



- MWI- Message Waiting Indication (lamp ON, lamp OFF) ¹

Features Not Supported

- None

Configuration

Configuring the Siemens HiPath 4000 PBX

1. Add the new access code to Dialing Plans using WABE + LDPLN.
2. Add the new trunk board using BCSU.
3. Configure Class of Trunk using COT.
4. Configure Class of Parameter for device handler using COP.
5. Configure Class of Service using COSSU.
6. Add the new trunk group access code using BUEND.
7. Configure trunk using TDCSU.
8. Configure Reference Clock using REFTA.
9. Configure trunk Least Cost Routing using LDAT + RICHT.
10. Configure LCR Out-dial Rules using LODR.
11. Enable In-Band DTMF signaling for the Digital Stations using SBSCSU.
12. Configure Digital Station for MWI application.
13. Configure Message Center's Service Access Number for MWI application.
14. Configure Digital Station's Class of Service for Mailbox MWI application.

Configuration Menus and Commands

DPLN

```
<dis-wabe:gen;
DIS-WABE:GEN;
H500: AMO WABE STARTED
```

DIGIT INTERPRETATION		VALID FOR ALL DIAL PLANS							
CODE		CALL PROGRESS STATE				DIGIT	RESERVED/CONVERT		
		1	11111	11112	22	ANALYSIS	DNI/ADD-INFO		
		0	12345	67890	12345	67890	12	RESULT	*=OWN NODE
0		. .****	. .****	**	*	CO	R	
001	- 009	*	NETRTE		
111		. .****	*****	**	*	TIE		
12		. .****	*****	**	*	TIE	R	
13	- 14	. .****	*****	**	*	TIE		
21		*	KNOVRKY		
22		*	DNDKY		
222		. .****	*****	**	*	TIE		
23		*	FWDKY		
24		*	MBKY		
25		*	MSGRKY		
26		*	DAKY		
27		*	DSSKY		
28		*	VCRKY		
29		*	VCKY		
30		*	CONFKY		

DIGIT INTERPRETATION		VALID FOR ALL DIAL PLANS					
		CALL PROGRESS STATE				DIGIT	RESERVED/CONVERT

¹ MWI was tested with CallManager 4.1 as the Message Center PINX and PBX users as remote subscribers.



CODE	CALL PROGRESS STATE	DIGIT ANALYSIS	RESERVED/CONVERT
	1 1111 1112 22	ANALYSIS	DNI/ADD-INFO
	0 12345 67890 12345 67890 12	RESULT	*=OWN NODE
3000 - 3010	. **** * *	STN	DESTNO 30 DNNO 0- 0-222
3011 - 3020	. **** * *	STN	DESTNO 31 DNNO 0- 0- 31
3021 - 3030	. **** * *	STN	DESTNO 32 DNNO 0- 0- 32
3031 - 3040	. **** * *	STN	DESTNO 33 DNNO 0- 0- 33
3041 - 3050	. **** * *	STN	DESTNO 35 DNNO 0- 0- 35
31 *	NAMEKY	
32 *	PARKKY	

DIGIT INTERPRETATION VALID FOR ALL DIAL PLANS

CODE	CALL PROGRESS STATE	DIGIT ANALYSIS	RESERVED/CONVERT
	1 1111 1112 22	ANALYSIS	DNI/ADD-INFO
	0 12345 67890 12345 67890 12	RESULT	*=OWN NODE
33 *	CCKY	
34 *	HTKY	
35 *	STKY	
36 *	REMKY	
36 - 37	. **** * *	CO	
38 *	TIMEKY	
39	. **** * *	TIE	
4000 - 4050	. **** * *	STN	DESTNO 111 DNNO 0- 0-111
4051 - 4566	. **** * *	STN	DESTNO 222 DNNO 0- 0-222
4567	. **** * *	STN	DESTNO 34 DNNO 0- 0-200

DIGIT INTERPRETATION VALID FOR ALL DIAL PLANS

CODE	CALL PROGRESS STATE	DIGIT ANALYSIS	RESERVED/CONVERT
	1 1111 1112 22	ANALYSIS	DNI/ADD-INFO
	0 12345 67890 12345 67890 12	RESULT	*=OWN NODE
4568 - 4999	. **** * *	STN	DESTNO 222 DNNO 0- 0-222
5000 - 5040	. **** * *	STN	DESTNO 0 DNNO 0- 0-555*
5500 - 5501	. **** * *	STN	DESTNO 56 DNNO 0- 0-560
555	. **** * *	OWNNODE	
560	. **** * *	TIE	
59	. **** * *	TIE	
6000 - 6009	. **** * *	STN	R DESTNO 0 DNNO 0- 0-555*

DIGIT INTERPRETATION VALID FOR ALL DIAL PLANS



CODE	CALL PROGRESS STATE 1 1111 1112 22	DIGIT ANALYSIS RESULT	RESERVED/CONVERT DNI/ADD-INFO *=OWN NODE
7000 - 7002	. **** * *	STN	DESTNO 56 DNNO 0- 0-560
8000 - 8050	. **** * *	STN	DESTNO 222 DNNO 0- 0-222
8060	. **** * *	TIE	
8070	. **** * *	TIE	
83	. **** . * . . . *	SPDC1	
84	. **** . * . . . *	SPDC2	
88 * *	SCONSI	R
89 * *	SCONSCO	R
9	. **** * *	TIE	
*13 * *	AHTVCE	
*15	. * . . . * *	SPLIT	
*16 * *	AREM	
*17	. * . . . * *	TRACE	

DIGIT INTERPRETATION VALID FOR ALL DIAL PLANS

CODE	CALL PROGRESS STATE 1 1111 1112 22	DIGIT ANALYSIS RESULT	RESERVED/CONVERT DNI/ADD-INFO *=OWN NODE
*18 * *	ACOSX	
*19	. * . . . * *	KNOVR	
*20 * *	ADND	
*25 * *	FWDTERM	
*29 * *	AFFWDVCE	

AMO-WABE -111 DIALLING PLANS, FEATURE ACCESS CODES
 DISPLAY COMPLETED;

Enbloc Sending Dial Plan, DPLN

<DISPLAY-LDPLN:TYPE=LDP,LDPNO=4;
 DISPLAY-LDPLN:TYPE=LDP,LDPNO=4;
 H500: AMO LDPLN STARTED

LDPNO : 4	LDP : 111-X
	SPC : 22
	FDSFIELD : 0 SDSFIELD : 0 PINDP : N

DPLN	LROUTE	LAUTH
0	1	1
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1



12	1	1
13	1	1
14	1	1
15	1	1

AMO-LDPLN-111 ADMINISTRATION LCR DIALPLAN
DISPLAY COMPLETED;

Access code for Overlap Sending Dial Plan, DPLN

<DISPLAY-LDPLN:TYPE=LDP,LDPNO=12;
DISPLAY-LDPLN:TYPE=LDP,LDPNO=12;
H500: AMO LDPLN STARTED

LDPNO :	12	LDP :	59-X			
		SPC :	22			
		FDSFIELD :	0	SDSFIELD :	0	PINDP : N
DPLN	LROUTE	LAUTH				
0	27	1				
1	27	1				
2	27	1				
3	27	1				
4	27	1				
5	27	1				
6	27	1				
7	27	1				
8	27	1				
9	27	1				
10	27	1				
11	27	1				
12	27	1				
13	27	1				
14	27	1				
15	27	1				

AMO-LDPLN-111 ADMINISTRATION LCR DIALPLAN
DISPLAY COMPLETED;

PSTN Dial Plan, DPLN

<DISPLAY-LDPLN:TYPE=LDP,LDPNO=5;
DISPLAY-LDPLN:TYPE=LDP,LDPNO=5;
H500: AMO LDPLN STARTED

LDPNO :	5	LDP :	9-1650-XXXXXXX			
		SPC :	22			
		FDSFIELD :	0	SDSFIELD :	0	PINDP : N
DPLN	LROUTE	LAUTH				
0	165	1				
1	165	1				
2	165	1				
3	165	1				
4	165	1				
5	165	1				
6	165	1				
7	165	1				



8	165	1
9	165	1
10	165	1
11	165	1
12	165	1
13	165	1
14	165	1
15	165	1

AMO-LDPLN-111 ADMINISTRATION LCR DIALPLAN
 DISPLAY COMPLETED;

BCSU

QSIG Board

<DISPLAY-BCSU:TYPE=TBL,LTG=1,LTU=3,SLOT=25;
 DISPLAY-BCSU:TYPE=TBL,LTG=1,LTU=3,SLOT=25;
 H500: AMO BCSU STARTED

ADDRESS : LTG 1 LTU 3 SOURCE GROUP 1

PEN	ASSIGNED MODULE	MODULE TYPE	FCT ID	HWY BDL	INSERTED MODULE	STATE	HW-INFO	MODULE STATUS
25	Q2196-X	DIU-N2	1	A	Q2196-X	1	-06 -	READY

AMO-BCSU -111 BOARD CONFIGURATION, SWITCHING UNIT
 DISPLAY COMPLETED;
 <

PSTN board

<DISPLAY-BCSU:TYPE=TBL,LTG=1,LTU=2,SLOT=79;
 DISPLAY-BCSU:TYPE=TBL,LTG=1,LTU=2,SLOT=79;
 H500: AMO BCSU STARTED

ADDRESS : LTG 1 LTU 2 SOURCE GROUP 1

PEN	ASSIGNED MODULE	MODULE TYPE	FCT ID	HWY BDL	INSERTED MODULE	STATE	HW-INFO	MODULE STATUS
79	Q2196-X	DIU-N2	1	A	Q2196-X	1	-06 -	READY

AMO-BCSU -111 BOARD CONFIGURATION, SWITCHING UNIT
 DISPLAY COMPLETED;

Class of Trunk, COT

<dis-cot:22;
 DIS-COT:22;
 H500: AMO COT STARTED

COT: 22 INFO:

DEVICE: INDEP SOURCE: DB

PARAMETER:

PRIORITY FOR AC WILL BE DETERMINED FROM MESSAGE	PRI
RECALL IF USER HANGS UP IN CONSULTATION CALL	RCL
TRUNK CALL TRANSFER	XFER
TRUNK SIGNALING ANSWER	ANS
CHANGEOVER FROM HOLD TO RING TONE	CHRT
KNOCKING OVERRIDE POSSIBLE	KNOR



```

CALL EXTEND FOR BUSY, RING OR CALL STATE          CEBC
NETWORKWIDE AUTOMATIC CALLBACK ON BUSY            CBBN
NETWORKWIDE AUTOMATIC CALLBACK ON FREE            CBFN
DON'T RELEASE CALL TO BUSY HUNT GROUP             BSHT
CONNECTION TO ROUTE OPTIMIZATION NODE             ROPT
TSC-SIGNALING FOR NETWORKWIDE FEATURES (MANDATORY) TSCS
INCOMING CDR BY ZONE OR FROM LINE                 ICZL
AOC PER CALL (AUTOMATICAL OR ON REQUEST), MAND. CORNET-NQ AOCC
LINE WITH IMPLICIT NUMBERS                        LINO
NO TONE                                           NTON

```

```

AMO-COT -111          CLASS OF TRUNK FOR CALL PROCESSING
DISPLAY COMPLETED;

```

For Call Forwarding by Reroute need to add FNAN and FWDN to COT22

```

<CHANGE-COT:COTNO=22,COTTYPE=COTADD,PAR=FNAN&FWDN;
CHANGE-COT:COTNO=22,COTTYPE=COTADD,PAR=FNAN&FWDN;
H500: AMO COT STARTED
H07: CHANGED COT STILL LINKED WITH FOLLOWING TRUNKS:

```

COT	TRUNK	BCGR	DEVICE
22	1- 3- 55-	0 1	CDGCONN
	1- 3- 55-	1 1	CDGCONN
	1- 3- 25-	0 1	S2CONN
	1- 3- 25-	1 1	S2CONN

H06: COT 22 CHANGED

```

AMO-COT -111          CLASS OF TRUNK FOR CALL PROCESSING
CHANGE COMPLETED;

```

```

<DISPLAY-COT:COTNO=22;
DISPLAY-COT:COTNO=22;
H500: AMO COT STARTED

```

```

COT: 22 INFO:
DEVICE: INDEP          SOURCE: DB
PARAMETER:
PRIORITY FOR AC WILL BE DETERMINED FROM MESSAGE    PRI
RECALL IF USER HANGS UP IN CONSULTATION CALL      RCL
TRUNK CALL TRANSFER                                  XFER
TRUNK SIGNALING ANSWER                              ANS
CHANGEOVER FROM HOLD TO RING TONE                  CHRT
KNOCKING OVERRIDE POSSIBLE                         KNOR
CALL EXTEND FOR BUSY, RING OR CALL STATE           CEBC
NETWORKWIDE AUTOMATIC CALLBACK ON BUSY            CBBN
NETWORKWIDE AUTOMATIC CALLBACK ON FREE            CBFN
NETWORKWIDE CALL FORWARDING PERMITTED           FWDN
NETWORKWIDE FORWARDING NO-ANSWER              FNAN
DON'T RELEASE CALL TO BUSY HUNT GROUP             BSHT
CONNECTION TO ROUTE OPTIMIZATION NODE             ROPT
TSC-SIGNALING FOR NETWORKWIDE FEATURES (MANDATORY) TSCS
INCOMING CDR BY ZONE OR FROM LINE                 ICZL
AOC PER CALL (AUTOMATICAL OR ON REQUEST), MAND. CORNET-NQ AOCC
LINE WITH IMPLICIT NUMBERS                        LINO
NO TONE                                           NTON

```

```

AMO-COT -111          CLASS OF TRUNK FOR CALL PROCESSING
DISPLAY COMPLETED;

```

Class of Parameter for Device Handler, COP

```

<DISPLAY-COP:COPNO=21;
DISPLAY-COP:COPNO=21;

```



H500: AMO COP STARTED

```

COP: 21 INFO:
DEVICE: INDEP          SOURCE: DB
PARAMETER:
  LINE WITH END-OF-DIAL          EOD
  SPECIAL MODE                   SFRM
  CODE CALLING RELEASE AFTER EVERY TASK  CCR
  REGISTRATION OF LAYER 3 ADVISORIES    L3AR

CO TRUNK ACCESS:
  TRUNK ACCESS                   TA

TOLL ACCESS:
  TRUNK ACCESS                   TA
  
```

AMO-COP -111 CLASS OF PARAMETER FOR DEVICE HANDLER
 DISPLAY COMPLETED;

Class of Service, COSSU

<DISPLAY-COSSU:TYPE=COS,COS=32;
 DISPLAY-COSSU:TYPE=COS,COS=32;
 H500: AMO COSSU STARTED

COS	VOICE	FAX	DTE
32	>		
	TA TNOTCR	NOCO NOTIE	TA TNOTCR BASIC MSN CDRINT MULTRA

AMO-COSSU-111 CLASSES OF SERVICE
 DISPLAY COMPLETED;

<DISPLAY-COSSU:TYPE=LCOSV,LCOSV=1;
 DISPLAY-COSSU:TYPE=LCOSV,LCOSV=1;
 H500: AMO COSSU STARTED

LCOSV	LAUTH						
V	1	2	3	4	5	6	
	123456789012345678901234567890123456789012345678901234						COPIN
	>SERVICE INFORMATION						NUM
1	X.....						0
	>LCR ATTENDANT FOR VOICE						

AMO-COSSU-111 CLASSES OF SERVICE
 DISPLAY COMPLETED;

Trunk Group Access Code, BUEND

<DISPLAY-BUEND:TGRP=26,FORMAT=L;
 DISPLAY-BUEND:TGRP=26,FORMAT=L;
 H500: AMO BUEND STARTED

FORMAT = L			
TGRP NUMBER :	26	TGRP NAME :	PRI ECMA 3
		CHARCON :	NEUTRAL
SUBGROUP NO.:	9	DEVICE TYPE :	S2CONN
		MAXIMUM NO. :	30
		TRACENO :	0



```

RESERVED      :      N   SEARCH MODE : CIRCULAR           ACD THRESHOLD :      *
NUMBER OF ASSOCIATED ROUTES      :      6           PRIORITY      :      2
TDDRFLAG     :      ON   TDDRTHRESHOLD: 3             SOURCEGROUPIDX :      1
GDTRRULE     :      0    ACDPMGRP   : 0
THE FOLLOWING TRUNKS (LTG-LTU-SLOT-CCT) HAVE BEEN ALLOCATED:
-----
 1- 3- 25-0      1 | 1- 3- 25-0      2 | 1- 3- 25-0      3
 1- 3- 25-0      4 | 1- 3- 25-0      5 | 1- 3- 25-0      6
 1- 3- 25-0      7 | 1- 3- 25-0      8 | 1- 3- 25-0      9
 1- 3- 25-0     10 | 1- 3- 25-0     11 | 1- 3- 25-0     12
 1- 3- 25-0     13 | 1- 3- 25-0     14 | 1- 3- 25-0     15
 1- 3- 25-0     16 | 1- 3- 25-0     17 | 1- 3- 25-0     18
 1- 3- 25-0     19 | 1- 3- 25-0     20 | 1- 3- 25-0     21
 1- 3- 25-0     22 | 1- 3- 25-0     23 | 1- 3- 25-0     24
 1- 3- 25-0     25 | 1- 3- 25-0     26 | 1- 3- 25-0     27
 1- 3- 25-0     28 | 1- 3- 25-0     29 | 1- 3- 25-0     30
-----

```

```

AMO-BUEND-111      TRUNK GROUP
DISPLAY COMPLETED;

```

```

<DISPLAY-BUEND:TGRP=27,FORMAT=L;
DISPLAY-BUEND:TGRP=27,FORMAT=L;
H500: AMO BUEND STARTED

```

```

----- FORMAT = L -----
TGRP NUMBER :      27   TGRP NAME   : PRI ECMA 4           MAXIMUM NO. :      30
                           CHARCON   : NEUTRAL
SUBGROUP NO.:      10   DEVICE TYPE : S2CONN           TRACENO      :      0
RESERVED     :      N   SEARCH MODE : CIRCULAR           ACD THRESHOLD :      *
NUMBER OF ASSOCIATED ROUTES      :      4           PRIORITY      :      2
TDDRFLAG     :      ON   TDDRTHRESHOLD: 3             SOURCEGROUPIDX :      1
GDTRRULE     :      0    ACDPMGRP   : 0
THE FOLLOWING TRUNKS (LTG-LTU-SLOT-CCT) HAVE BEEN ALLOCATED:
-----
 1- 3- 25-1      1 | 1- 3- 25-1      2 | 1- 3- 25-1      3
 1- 3- 25-1      4 | 1- 3- 25-1      5 | 1- 3- 25-1      6
 1- 3- 25-1      7 | 1- 3- 25-1      8 | 1- 3- 25-1      9
 1- 3- 25-1     10 | 1- 3- 25-1     11 | 1- 3- 25-1     12
 1- 3- 25-1     13 | 1- 3- 25-1     14 | 1- 3- 25-1     15
 1- 3- 25-1     16 | 1- 3- 25-1     17 | 1- 3- 25-1     18
 1- 3- 25-1     19 | 1- 3- 25-1     20 | 1- 3- 25-1     21
 1- 3- 25-1     22 | 1- 3- 25-1     23 | 1- 3- 25-1     24
 1- 3- 25-1     25 | 1- 3- 25-1     26 | 1- 3- 25-1     27
 1- 3- 25-1     28 | 1- 3- 25-1     29 | 1- 3- 25-1     30
-----

```

```

AMO-BUEND-111      TRUNK GROUP
DISPLAY COMPLETED;

```

Trunk Configuration, TDCSU

For Master-side Configuration

```

<dis-tdcsu:1-3-25-1;
DIS-TDCSU:1-3-25-1;
H500: AMO TDCSU STARTED

```

```

----- DIGITAL TRUNK (FORMAT=L) -----
DEV      = S2CONN      PEN      = 1-03-025-1   TGRP      = 27
-----
PROTVAR  = PSS1V2     INS      = Y           SRCHMODE  = CIR

```



```

COTNO      = 22          COPNO      = 21          DPLN       = 0
ITR        = 1          COS        = 32          LCOSV      = 1
LCOSD      = 1          CCT      = PRI ECMA 4  DESTNO     = 111
SEGMENT    = 1          DEDSCC   =          DEDSVC     = NONE
FACILITY   =          DITIDX   =          SRTIDX     =
TRTBL      = GDTR      SIDANI    = N          ATNTYP     = TIE
CBMATTR    = NONE      NWMUXTIM = 10         TCHARG     = N
SUPPRESS   = 0          DGTPR    =          CHIMAP     = N
ISDNIP     =          ISDNPNP  =
PNPL2P     =          PNPL1P   =          PNPAC      =
TRACOUNT   = 31        SATCOUNT = MANY     NNO        = 111
ALARMNO    = 0          FIDX     = 1          CARRIER   = 1
ZONE       = EMPTY     COTX     = 22         FWDX       = 5
DOMTYPE    =          DOMAINNO  =          TPROFNO   =
INIGHT     =          UUSCCY   = 8          FNIDX      = 1
UUSCCX     = 16        CLASSMRK = EC & G711 & G729OPT SRCGRP     =
CLASMRK    = EC & G711 & G729OPT
TCCID      =
-----
BCNEG      = N          BCGR      = 1          LWPARG     = 1
LWPP       = 0          LWLT      = 0          LWPS       = 0
LWR1       = 0          LWR2      = 0
SVCDOM     =
BCHAN      = 1 && 30
-----

```

AMOUNT OF B-CHANNELS IN THIS DISPLAY-OUTPUT: 30

AMO-TDCSU-111 DIGITAL TRUNKS
 DISPLAY COMPLETED;

<DISPLAY-LWPAR:FORMAT=L,BLNO=1,TYPE=DIUS2;

DISPLAY-LWPAR:FORMAT=L,BLNO=1,TYPE=DIUS2;
 H500: AMO LWPAR STARTED

```

-----
LOADWARE PARAMETERS      CIRCUIT TYPE: DIUS2  SOURCE:DB  BLOCK: 1
-----
LNTYPE  = COPPER          VERSION   = S2          QUAL       = ON
MASTER  = Y              DCHAN1   = 16          DCHAN2    = 0
PATTERN = D5H            QUAL1    = 10 SEC.     QUAL2     = 10 MIN.
SMD     = Y              PERMACT  = Y           FCBAB     = DFH
CDG     = N              FIXEDTEI = 0           CNTRNR    = 255
TEIVERIF = N            CRC4REP  = N
DEV     = INDEP
INFO    =
-----

```

AMO-LWPAR-111 LOADWARE PARAMETERS FOR NETWORKING MODULES
 DISPLAY COMPLETED;

For Slave-side Configuration

<dis-tdcsu:1-3-25-1;

DIS-TDCSU:1-3-25-1;
 H500: AMO TDCSU STARTED

```

----- DIGITAL TRUNK (FORMAT=L) -----
DEV      = S2CONN        PEN      = 1-03-025-1  TGRP     = 27
-----
PROTVAR  = PSS1V2       INS      = Y           SRCHMODE = CIR
COTNO    = 22          COPNO    = 21          DPLN     = 0
ITR      = 1          COS      = 32          LCOSV    = 1
LCOSD    = 1          CCT      = PRI ECMA 4  DESTNO   = 111
SEGMENT  = 1          DEDSCC   =          DEDSVC   = NONE
FACILITY =          DITIDX   =          SRTIDX   =
-----

```



```

| TRTBL   = GDTR          SIDANI   = N          ATNTYP   = TIE
| CBMATTR = NONE         NWMUXTIM = 10         TCHARG   = N
| SUPPRESS = 0           DGTPR    =           CHIMAP   = N
| ISDNIP  =             ISDNPNP  =           PNPAC    =
| PNPL2P  =             PNPL1P  =           NNO     = 111
| TRACOUNT = 31         SATCOUNT = MANY      CARRIER  = 1
| ALARMNO  = 0         FIDX     = 1         FWDX     = 5
| ZONE     = EMPTY     COTX     = 22        TPROFNO  =
| DOMTYPE  =           DOMAINNO =           CCHDL    =
| INIGHT   =           UUSCCY   = 8         FNIDX    = 1
| UUSCCX   = 16        & G711   & G729OPT  SRCGRP   =
| CLASSMRK = EC        & G711   & G729OPT
| TCCID    =
+-----+
| BCNEG    = N          BCGR     = 1          LWPARG   = 0
| LWPP     = 0         LWLT     = 0          LWPS     = 0
| LWR1     = 0         LWR2     = 0
| SVCDOM   =
| BCHAN    = 1 && 30
+-----+

```

AMOUNT OF B-CHANNELS IN THIS DISPLAY-OUTPUT: 30

AMO-TDCSU-111 DIGITAL TRUNKS
 DISPLAY COMPLETED;

<DISPLAY-LWPAR:FORMAT=L,BLNO=0,TYPE=DIUS2;
 DISPLAY-LWPAR:FORMAT=L,BLNO=0,TYPE=DIUS2;
 H500: AMO LWPAR STARTED

```

+-----+
| LOADWARE PARAMETERS      CIRCUIT TYPE: DIUS2  SOURCE:DB  BLOCK: 0 |
+-----+
| LNTPY   = COPPER        VERSION  = S2          QUAL     = ON
| MASTER  = N             DCHAN1  = 16         DCHAN2   = 0
| PATTERN = D5H          QUAL1   = 10 SEC.   QUAL2    = 10 MIN.
| SMD     = N             PERMACT = Y          FCBAB    = DFH
| CDG     = N             FIXEDTEI = 0         CNTRNR   = 255
| TELVERIF = N           CRC4REP  = N
| DEV     = INDEP
| INFO    =
+-----+

```

AMO-LWPAR-111 LOADWARE PARAMETERS FOR NETWORKING MODULES
 DISPLAY COMPLETED;

Trunk Configuration to Hicom node, TDCSU

<DISPLAY-TDCSU:PEN1=1-3-25-0;
 DISPLAY-TDCSU:PEN1=1-3-25-0;
 H500: AMO TDCSU STARTED

```

+-----+
| DEV     = S2CONN        PEN      = 1-03-025-0  TGRP     = 26
+-----+
| PROTVAR = PSS1V2       INS       = Y          SRCHMODE = CIR
| COTNO   = 22          COPNO    = 21         DPLN     = 0
| ITR     = 1           COS       = 32         LCOVS    = 1
| LCOSD   = 1          CCT       = PRI ECMA 3  DESTNO   = 222
| SEGMENT = 1          DEDSCC   =          DEDSVC   = NONE
| FACILITY =           DITIDX   =          SRTIDX   =
| TRTBL   = GDTR        SIDANI   = N          ATNTYP   = TIE
| CBMATTR = NONE        NWMUXTIM = 10         TCHARG   = N
| SUPPRESS = 0         DGTPR    =          CHIMAP   = N
+-----+

```



```

| ISDNIP   =          ISDNNP   =
| PNPL2P   =          PNPL1P   =          PNPAC   =
| TRACOUNT = 31        SATCOUNT = MANY      NNO     = 222
| ALARMNO  = 0        FIDX     = 1          CARRIER = 1
| ZONE     = EMPTY   COTX     = 22        FWDX    = 10
| DOMTYPE  =          DOMAINNO =          TPROFNO =
| INIGHT   =          UUSCCY  = 8          CCHDL   =
| UUSCCX   = 16      UUSCCY   = 8          FNIDX   = 1
| CLASSMRK = EC      & G711   & G729OPT   SRCGRP  =
| TCCID    =
+-----+
| BCNEG    = N        BCGR     = 1          LWPAR   = 1
| LWPP     = 0        LWLT     = 0          LWPS    = 0
| LWR1     = 0        LWR2     = 0
| SVCDOM   =
| BCHAN    = 1 && 30
+-----+

```

AMOUNT OF B-CHANNELS IN THIS DISPLAY-OUTPUT: 30

AMO-TDCSU-111 DIGITAL TRUNKS
 DISPLAY COMPLETED;

PSTN Trunk Configuration, TDCSU

<dis-tdcsu:1-2-79-1;

DIS-TDCSU:1-2-79-1;
 H500: AMO TDCSU STARTED

```

+-----+ DIGITAL TRUNK (FORMAT=L) -----+
| DEV      = S2CONN   PEN      = 1-02-079-1  TGRP     = 23
+-----+
| PROTVAR = ETSI    INS      = Y          SRCHMODE = CIR
| COTNO    = 21      COPNO    = 21          DPLN     = 0
| ITR      = 1       COS      = 10         LCOSV    = 32
| LCOSD    = 32     CCT      = PRI ECMA 2   DESTNO   = 100
| SEGMENT  = 8      DEDSCC   =          DEDSVC   = NONE
| FACILITY =          DITIDX  =          SRTIDX   =
| TRTBL    = GDTR   SIDANI   = N          ATNTYP   = TIE
| CBMATTR  = NONE   NWMUXTIM = 10        TCHARG   = N
| SUPPRESS = 0      DGTPR   =          CHIMAP   = N
| ISDNIP   =          ISDNNP  =
| PNPL2P   =          PNPL1P  =          PNPAC   =
| TRACOUNT = 31     SATCOUNT = MANY      NNO     = 1
| ALARMNO  = 0     FIDX     = 1          CARRIER = 1
| ZONE     = EMPTY COTX     = 21        FWDX    = 10
| DOMTYPE  =          DOMAINNO =          TPROFNO =
| INIGHT   =          UUSCCY  = 8          CCHDL   =
| UUSCCX   = 16    UUSCCY   = 8          FNIDX   = 1
| CLASSMRK = EC    & G711   & G729OPT   SRCGRP  =
| TCCID    =
+-----+
| BCNEG    = N        BCGR     = 1          LWPAR   = 1
| LWPP     = 0        LWLT     = 0          LWPS    = 0
| LWR1     = 0        LWR2     = 0
| SVCDOM   =
| BCHAN    = 1 && 30
+-----+

```

AMOUNT OF B-CHANNELS IN THIS DISPLAY-OUTPUT: 30

AMO-TDCSU-111 DIGITAL TRUNKS
 DISPLAY COMPLETED;

Reference Clock Configuration, REFTA



For Master-side Configuration

```
<DISPLAY-REFTA:TYPE=CIRCUIT,PEN=1-3-25-1,KIND=ALL;
DISPLAY-REFTA:TYPE=CIRCUIT,PEN=1-3-25-1,KIND=ALL;
H500: AMO REFTA STARTED
```

R E F E R E N C E C L O C K C I R C U I T S									
PEN	MODULE	DEVICE	PRI	ERROR	BLOCK	SUPP.	READY BUT ASYN.	SRCGRP	
1- 3- 25- 1	DIU-N2	S2CONN	0	0	N		N	1	

```
AMO-REFTA-111 REFERENCE CLOCK TABLE
DISPLAY COMPLETED;
```

For Slave-side Configuration

```
<DISPLAY-REFTA:TYPE=CIRCUIT,PEN=1-3-25-1,KIND=ALL;
DISPLAY-REFTA:TYPE=CIRCUIT,PEN=1-3-25-1,KIND=ALL;
H500: AMO REFTA STARTED
```

R E F E R E N C E C L O C K C I R C U I T S									
PEN	MODULE	DEVICE	PRI	ERROR	BLOCK	SUPP.	READY BUT ASYN.	SRCGRP	
1- 3- 25- 1	DIU-N2	S2CONN	11	0	N		N	1	

```
AMO-REFTA-111 REFERENCE CLOCK TABLE
DISPLAY COMPLETED;
```

Trunk Least Cost Routing Configuration

LDAT

```
<DISPLAY-LDAT:TYPE=LCR,LROUTE=1;
DISPLAY-LDAT:TYPE=LCR,LROUTE=1;
H500: AMO LDAT STARTED
```

L R O U T E = 1 L D P L N N A M E = R O P T C C M S E R V I C E = A L L									
T Y P E = L C R					D N N O O F R O U T E = 1 1 1				
S E R V I C E I N F O =									
LRTEL	LVAL	TGRP	ODR	LAUTH	SCHEDULE ABCDEFGH	CARRIER ZONE	LATTR	LDSRT	
1	1	27	111	1	*****	1 EMPTY	NONE		
D N N O =			1 1 1						

```
AMO-LDAT -111 LCR-DIRECTIONS
DISPLAY COMPLETED;
```

```
<DISPLAY-LDAT:TYPE=LCR,LROUTE=26;
DISPLAY-LDAT:TYPE=LCR,LROUTE=26;
```



H500: AMO LDAT STARTED

```

+-----+
| LROUTE = 26          NAME = PRI 3 ECMA1          SERVICE = ALL |
| TYPE = LCR          DNNNO OF ROUTE =          111 |
| SERVICE INFO = |
+-----+
| LRTEL | LVAL | TGRP | ODR | LAUTH | SCHEDULE | CARRIER | LATTR | LDSRT |
| ABCDEFGH | ZONE | | | | | | | |
+-----+
| 1 | 1 | 26 | 15 | 3 | ***** | 1 | EMPTY | NONE |
+-----+

```

AMO-LDAT -111 LCR-DIRECTIONS
DISPLAY COMPLETED;

<DISPLAY-LDAT:TYPE=LCR,LROUTE=27;

DISPLAY-LDAT:TYPE=LCR,LROUTE=27;

H500: AMO LDAT STARTED

```

+-----+
| LROUTE = 27 LDPLN NAME = PRI 4 ECMA1 SERVICE = ALL |
| TYPE = LCR          DNNNO OF ROUTE =          111 |
| SERVICE INFO = |
+-----+
| LRTEL | LVAL | TGRP | ODR | LAUTH | SCHEDULE | CARRIER | LATTR | LDSRT |
| ABCDEFGH | ZONE | | | | | | | |
+-----+
| 1 | 1 | 27 | 15 | 1 | ***** | 1 | EMPTY | NONE |
+-----+

```

AMO-LDAT -111 LCR-DIRECTIONS
DISPLAY COMPLETED;

<DISPLAY-LDAT:TYPE=LCR,LROUTE=165;

DISPLAY-LDAT:TYPE=LCR,LROUTE=165;

H500: AMO LDAT STARTED

```

+-----+
| LROUTE = 165 LDPLN NAME = PSTN 91650 SERVICE = ALL |
| TYPE = LCR          DNNNO OF ROUTE =          89 |
| SERVICE INFO = |
+-----+
| LRTEL | LVAL | TGRP | ODR | LAUTH | SCHEDULE | CARRIER | LATTR | LDSRT |
| ABCDEFGH | ZONE | | | | | | | |
+-----+
| 1 | 1 | 23 | 50 | 1 | ***** | 1 | EMPTY | NONE |
| DNNNO = 89 |
+-----+

```

AMO-LDAT -111 LCR-DIRECTIONS
DISPLAY COMPLETED;

RICHT

DISPLAY-RICHT:MODE=LRTE,LRTE=1;

H500: AMO RICHT STARTED

```

+-----+
| LRTE = 1 NAME = ROPTCCM (NEUTRAL) LSVC = ALL |
| DNNNO = 111 PDNNO = 0 DESTNO =111 |
| ROUTOPT = YES REROUT = YES PLB = NO FWDBL = NO |
| DTMFCNV = WITHOUT DTMFDSP = WITHOUT DTMFTEXT = |
| DTMFPULS = BUGS = LIN ROUTATT = NO MAINGRP = 24 |
| EMCYRRT = NO CONFTONE = NO RERINGRP = NO RTENO = 24 |
| INFO = |
| NOPRCFWD = NO |
+-----+
| TGRP = 27 LDAT PRI ECMA 4 (NEUTRAL) SUBGROUP = 10 |
+-----+

```




```
+-----+
AMO-RICHT-111      TRUNK ROUTING
DISPLAY COMPLETED;

<DISPLAY-RICHT:MODE=LRTE,LRTE=26;
DISPLAY-RICHT:MODE=LRTE,LRTE=26;
H500: AMO RICHT STARTED
+-----+
| LRTE = 26      NAME = PRI 3 ECMA1      (NEUTRAL)  LSVC = ALL
| DNNO =        111 PDNNO =              0
| ROUTOPT = YES  REROUT = YES  PLB = NO    FWDBL = NO
| DTMFCNV = WITHOUT DTMFDSP = WITHOUT DTMFTEXT =
| DTMFPULS =      BUGS = LIN  ROUTATT = NO    MAINGRP = 14
| EMCYRTT = NO   CONFONE = NO  RERINGRP = NO  RTENO = 14
| INFO =
| NOPRCFWD = NO
+-----+
| TGRP = 26  LDAT  PRI ECMA 3      (NEUTRAL)  SUBGROUP = 9
+-----+
```

```
AMO-RICHT-111      TRUNK ROUTING
DISPLAY COMPLETED;

<DISPLAY-RICHT:MODE=LRTE,LRTE=27;
DISPLAY-RICHT:MODE=LRTE,LRTE=27;
H500: AMO RICHT STARTED
+-----+
| LRTE = 27      NAME = PRI 4 ECMA1      (NEUTRAL)  LSVC = ALL
| DNNO =        111 PDNNO =              0
| ROUTOPT = YES  REROUT = YES  PLB = NO    FWDBL = NO
| DTMFCNV = FIX   DTMFDSP = WITHOUT DTMFTEXT =
| DTMFPULS = PP300 BUGS = LIN  ROUTATT = NO    MAINGRP = 15
| EMCYRTT = NO   CONFONE = NO  RERINGRP = NO  RTENO = 15
| INFO =
| NOPRCFWD = NO
+-----+
| TGRP = 27  LDAT  PRI ECMA 4      (NEUTRAL)  SUBGROUP = 10
+-----+
```

```
AMO-RICHT-111      TRUNK ROUTING
DISPLAY COMPLETED;
```

PSTN RICHT

```
<DISPLAY-RICHT:MODE=LRTE,LRTE=165;
DISPLAY-RICHT:MODE=LRTE,LRTE=165;
H500: AMO RICHT STARTED
+-----+
| LRTE = 165     NAME = PSTN 91650      (NEUTRAL)  LSVC = ALL
| DNNO =         89 PDNNO =              0  DESTNO = 89
| ROUTOPT = YES  REROUT = YES  PLB = NO    FWDBL = NO
| DTMFCNV = WITHOUT DTMFDSP = WITHOUT DTMFTEXT =
| DTMFPULS =      BUGS = LIN  ROUTATT = NO    MAINGRP = 27
| EMCYRTT = NO   CONFONE = NO  RERINGRP = NO  RTENO = 27
| INFO =
| NOPRCFWD = NO
+-----+
| TGRP = 23  LDAT  ECMA 2      (NEUTRAL)  SUBGROUP = 6
+-----+
```

```
AMO-RICHT-111      TRUNK ROUTING
DISPLAY COMPLETED;
```



LCR Out-dial Rules, LODR

```
<DISPLAY-LODR:ODR=111,FORMAT=L;
H500: AMO LODR STARTED
+-----+
| ODR      POSITION  CMD      PARAMETER |
+-----+
| 111      | 1    ECHO    1      |
|          | 2    ECHO    2      |
|          | 3    END     |
+-----+
H03: THE NEXT FREE ODR IS 2
```

```
AMO-LODR -111      ADMINISTRATION OF LCR OUTDIAL RULES
DISPLAY COMPLETED;
<DISPLAY-LODR:ODR=15,FORMAT=L;
DISPLAY-LODR:ODR=15,FORMAT=L;
H500: AMO LODR STARTED
+-----+
| ODR      POSITION  CMD      PARAMETER |
+-----+
| 15       | 1    ECHO    2      |
|          | 2    END     |
+-----+
H03: THE NEXT FREE ODR IS 2
```

```
AMO-LODR -111      ADMINISTRATION OF LCR OUTDIAL RULES
DISPLAY COMPLETED;
<DISPLAY-LODR:ODR=50,FORMAT=L;
DISPLAY-LODR:ODR=50,FORMAT=L;
H500: AMO LODR STARTED
+-----+
| ODR      POSITION  CMD      PARAMETER |
+-----+
| 50       | 1    ECHO    2      |
|          | 2    ECHO    3      |
|          | 3    END     |
+-----+
H03: THE NEXT FREE ODR IS 2
```

```
AMO-LODR -111      ADMINISTRATION OF LCR OUTDIAL RULES
DISPLAY COMPLETED;
```

In-Band DTMF signaling:

In order to enable In-band DTMF signaling on digital stations for Voicemail applications, the station configuration has to be changed so that the parameter DTMFCTRD=Y.

Name and Number Restrictions:

To use Name and Number Restrictions, the station configuration should be changed so that the parameter SSTNO=Y, (Secret Station Number must be set to Yes).

```
<dis-sbcSU:5002;
DIS-SBCSU:5002;
H500: AMO SBCSU STARTED
```

```
----- USER DATA -----
STNO   =5002   OPT   =OPTI   COS1   =2     DPLN   =1
MAINO  =5002   CONN  =DIR    COS2   =2     ITR    =1
PEN    = 1- 3- 31- 2   LCOSV1 =6     COSX   =0
```



```

INS      =Y          ASYNCT  =500          LCOSV2  =6
                PERMACT  =          LCOSD1  =6
SSTNO   =Y          EXTBUS   =          LCOSD2  =6          CBKBMAX  =5
TRACE    =N
ALARMNO  =0          DFSVCANA=          SPDI     =0          RCBKB    =N
HMUSIC   =0          FLASH    =          SPDC1    =          RCBKNA   =N
PMIDX    =0          SPDC2    =          CBKNAMB  =Y

                COMGRP   =0

SECR     =N          DIGNODIS=N          DSSTNA   =N
STD      =55          CALLOG   =NONE          DSSTNB   =Y          TEXTSEL  =ENGLISH

REP      =0          OPTICOM =N          OPTIUSB  :0          VPI      =
IDCR     =N          OPTICA  =1          OPTIS0A  :          VCI      =
                OPTIDA  =          OPTISPA  :0          PATTERN  =
                OPTIABA  :0

DCFWBUSY=N          HEADSET  =N          APICLASS=
DNIDSP   =N          HSKEY   =NORMAL          ACFAPPL =0
DTMFBLK  =N
DTMFCTRD=Y          BASICSVC=
DVCFIG   =OPTIP500  TSI      =1          SPROT    =          SOPTIDX  =
                DPROT    =          DOPTIDX  =
                FPROT    =          FOPTIDX  =

----- ACTIVATION IDENTIFIERS FOR FEATURES -----
FWDS     :N          HTOS     :N          DND       :N
FWDD     :N          HTOD     :N          VCP       :Y          TWLOGIN  :N
FWDF     :N          HTOF     :N          CWT       :N

----- FEATURES AND GROUP MEMBERSHIPS -----
PUGR     :          ESSTN    :
KEYSYS   :N          NOPTNO   :
HUNT CD  :N

----- SUBSCRIBER ATTRIBUTES (AMO SDAT) -----
NONE

```

AMO-SBCSU-111

Configure Digital Station for MWI Application:

To get the MWI light to work, the station configuration should be changed so that the parameter PMIDX (phoneMail Index parameter) needs to point to the IDX identifier that identifies the Message Center's Service Access Number.

```

<dis-sbcSU:5002;
DIS-SBCSU:5002;
H500: AMO SBCSU STARTED

```

```

----- USER DATA -----
STNO     =5002          OPT      =OPTI          COS1     =2          DPLN     =1
MAIN0    =5002          CONN     =DIR           COS2     =2          ITR      =1
PEN      = 1- 3- 31- 2          LCOSV1   =6          COSX     =0
INS      =Y          ASYNCT   =500          LCOSV2   =6
                PERMACT  =          LCOSD1   =6
SSTNO   =N          EXTBUS   =          LCOSD2   =6          CBKBMAX  =5
TRACE    =N
ALARMNO  =0          DFSVCANA=          SPDI     =0          RCBKB    =N
HMUSIC   =0          FLASH    =          SPDC1    =          RCBKNA   =N
PMIDX   =1          SPDC2    =          CBKNAMB  =Y
                COMGRP   =0

SECR     =N          DIGNODIS=N          DSSTNA   =N
STD      =55          CALLOG   =NONE          DSSTNB   =Y          TEXTSEL  =ENGLISH

REP      =0          OPTICOM =N          OPTIUSB  :0          VPI      =
IDCR     =N          OPTICA  =1          OPTIS0A  :          VCI      =
                OPTIDA  =          OPTISPA  :0          PATTERN  =
                OPTIABA  :0

DCFWBUSY=N          HEADSET  =N          APICLASS=

```



```

DNIDSP =N          HSKEY  =NORMAL          ACFAPPL =0
DTMFBLK =N          IPPASSW =
DTMFCTRDR=Y        BASICSVCS=
DVCFIG  =OPTIP500  TSI      =1          SPROT   =          SOPTIDX  =
                                DPROT   =          DOPTIDX  =
                                FPROT   =          FOPTIDX  =
-----
ACTIVATION IDENTIFIERS FOR FEATURES -----
FWDS   :N          HTOS    :N          DND     :N
FWDD   :N          HTOD    :N          VCP     :Y          TWLOGIN :N
FWDF   :N          HTOF    :N          CWT     :N
-----
FEATURES AND GROUP MEMBERSHIPS -----
PUGR   :          ESSTN   :
KEYSYS :N          NOPTNO  :
HUNT CD :N
-----
SUBSCRIBER ATTRIBUTES (AMO SDAT) -----
NONE
-----

```

AMO-SBCSU-111

Configure Message Center's Service Access Number for MWI Application:

Since the MWI was tested with the Message Center integrated on Cisco Unified CallManager side, the PBX needs to configure an identifier for the Message Center's Service Access Number in order for the MWI light to work. Without this identifier the MWI light will not work.

```

<ADD-RICT:MODE=PM,IDX=1,SAN=4005;
ADD-RICT:MODE=PM,IDX=1,SAN=4005;
H500: AMO RICHT STARTED

```

```

AMO-RICT-111          TRUNK ROUTING
ADD COMPLETED;
<DISP-RICH:MODE=PM;
S3: DATA SUBSYSTEM FOR AMO RICH NOT FOUND ON HARD DISK

```

```

<DISP-RICT
MODE = PM
DISP-RICT:PM;
H500: AMO RICHT STARTED

```

IDX	SAN	NAME	TYPE
1	4005		OTHER

```

AMO-RICT-111          TRUNK ROUTING
DISPLAY COMPLETED;
<

```

Configure Digital Station's Class of Service for Mailbox MWI application

```

<DISPLAY-COSSU:TYPE=COS,COS=2,FORMAT=L;
DISPLAY-COSSU:TYPE=COS,COS=2,FORMAT=L;
H500: AMO COSSU STARTED

```

COS	VOICE	FAX	DTE
2	>		
	TA	NOCO	TA
	TSUID	NOTIE	TNOTCR



	TNOTCR	BASIC	BASIC
	CDRINT		
	CDRS		
	CDRC		
	MB		
	COSXCD		
	VCE		
	SPKR		
	DATA		
	FWDNWK		
	RERING		
	CDRIND		
	MSN		
	FWDECA		
	FWDBAS		
	FWDDIR		
	CFB		
	CFNR		
	CCBS		
	CW		
	FWDEXT		
	GRPCAL		
	SUTVA		

AMO-COSSU-111 CLASSES OF SERVICE
 DISPLAY COMPLETED;

<DISPLAY-PERSI:TYPE=NAME,STNO=5002;
 DISPLAY-PERSI:TYPE=NAME,STNO=5002;
 H500: AMO PERSI STARTED

STNO	CHRISTIAN AND SURNAME	CHARCON	ORGANIZATIONAL UNIT
5002	HIPATH DT2*		

AMO-PERSI-111 PERSONAL IDENTIFICATION DATA
 DISPLAY COMPLETED;

Configuring the Cisco Unified CallManager

CMM-E1 Gateway Configuration

Cisco CallManager Administration

For Cisco IP Telephony Solutions

CISCO SYSTEMS

Gateway Configuration

[Back to MGCP Configuration](#)
[Back to Find/List Gateways](#)
[Dependency Records](#)

Product : Communication Media Module
Gateway : S1/DS1-1@CMM-E1
Device Protocol: Digital Access PRI
Registration: Registered with Cisco CallManager CM-MARS
IP Address: 172.20.231.51

Status: Ready

Device Information

End-Point Name*	<input type="text" value="S1/DS1-1@CMM-E1"/>
Description	<input type="text" value="CM-MARS to Hipath"/>
Device Pool*	<input type="text" value="Default"/>
Call Classification*	<input type="text" value="Use System Default"/>
Network Locale	<input type="text" value="United States"/>
Media Resource Group List	<input type="text" value=" < None >"/>
Location	<input type="text" value=" < None >"/>
AAR Group	<input type="text" value=" < None >"/>
Load Information	<input type="text"/>

Multilevel Precedence and Preemption (MLPP) Information

MLPP Domain (e.g., "0000FF")	<input type="text"/>
MLPP Indication	Not available on this device
MLPP Preemption	Not available on this device

Interface Information


PRI Protocol Type*	<input type="text" value="PRI QSIG E1"/>
Protocol Side*	<input type="text" value="Network"/>
Channel Selection Order*	<input type="text" value="Top Down"/>
Channel IE Type*	<input type="text" value="Continuous Number"/>

PCM Type*	A-law
Delay for first restart (1/8 sec ticks)	32
Delay between restarts (1/8 sec ticks)	4
<input checked="" type="checkbox"/> Inhibit restarts at PRI initialization <input type="checkbox"/> Enable status poll	
Call Routing Information	
Inbound Calls	
Significant Digits*	All
Calling Search Space	Incoming Trunk
AAR Calling Search Space	< None >
Prefix DN	
Outbound Calls	
Calling Line ID Presentation*	Default
Calling Party Selection*	Originator
Called party IE number type unknown*	Unknown
Calling party IE number type unknown*	Unknown
Called Numbering Plan*	Private
Calling Numbering Plan*	Private
Number of digits to strip*	0
Caller ID DN	
SMDI Base Port*	0
PRI Protocol Type Specific Information	
<input type="checkbox"/> Display IE Delivery <input type="checkbox"/> Redirecting Number IE Delivery - Outbound <input type="checkbox"/> Redirecting Number IE Delivery - Inbound <input checked="" type="checkbox"/> Send Extra Leading Character In DisplayIE*** <input type="checkbox"/> Setup non-ISDN Progress Indicator IE Enable****	

<input type="checkbox"/>	Display IE Delivery	
<input type="checkbox"/>	Redirecting Number IE Delivery - Outbound	
<input type="checkbox"/>	Redirecting Number IE Delivery - Inbound	
<input checked="" type="checkbox"/>	Send Extra Leading Character In DisplayIE***	
<input type="checkbox"/>	Setup non-ISDN Progress Indicator IE Enable****	
<input type="checkbox"/>	MCDN Channel Number Extension Bit Set to Zero**	
<input type="checkbox"/>	Send Calling Name In Facility IE	
<input type="checkbox"/>	Interface Identifier Present**	
Interface Identifier Value**		<input type="text" value="0"/>
Connected Line ID Presentation (QSIG Inbound Call)*		<input type="text" value="Default"/>

UUIE Configuration

<input type="checkbox"/>	Passing Precedence Level Through UUIE	
Security Access Level		<input type="text" value="2"/>

Product Specific Configuration 

Line Coding*		<input type="text" value="HDB3"/>
Framing*		<input type="text" value="CRC4"/>
Clock*		<input type="text" value="External"/>
Input Gain (-6..14 db)*		<input type="text" value="0"/>
Output Attenuation (-6..14 db)*		<input type="text" value="0"/>
Echo Cancellation Enable*		<input type="text" value="Enable"/>
Echo Cancel Coverage (ms)*		<input type="text" value="64"/>

* indicates required item
 ** applicable to DMS-100 protocol only
 *** applicable to DMS-100 protocol and DMS-250 protocol only
 **** may be required to force ringback from some PBXs

[Back to MGCP Configuration](#)
[Back to Find/List Gateways](#)



Partitions Configuration

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

Cisco Systems

Find and List Partitions [Add a New Partition](#)

2 matching record(s) for Partition Name begins with ""

Find Partitions where Partition Name
and show items per page
To list all items, click Find without entering any search text.

Matching record(s) 1 to 2 of 2

<input type="checkbox"/>	Partition Name	Description
<input type="checkbox"/>	Incoming Trunk	Incoming Trunk
<input type="checkbox"/>	phones	phones

First Previous Next Last Page of 1



Calling Search Space Configuration

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

Cisco Systems

Calling Search Space Configuration

[Add New Calling Search Space](#)
[Back to Find/List Calling Search Spaces](#)
[Dependency Records](#)

Calling Search Space: Incoming Trunk (in use)
Status: Ready

Copy Update Delete Restart Devices

Calling Search Space Information

Calling Search Space Name* Incoming Trunk

Description

Route Partitions for this Calling Search Space

Find Partitions containing

Available Partitions

Selected Partitions* (ordered by highest priority)

* indicates required item

Calling Search Space Configuration

[Add New Calling Search Space](#)
[Back to Find/List Calling Search Spaces](#)
[Dependency Records](#)

Calling Search Space: phones (in use)

Status: Ready

Calling Search Space Information

Calling Search Space Name*

Description

Route Partitions for this Calling Search Space

Find Partitions containing

Available Partitions



Selected Partitions*
(ordered by highest priority)



* indicates required item

Calling Search Space Configuration

[Add New Calling Search Space](#)
[Back to Find/List Calling Search Spaces](#)
[Dependency Records](#)

Calling Search Space: PathReplacementCSS

Status: Ready

Calling Search Space Information

Calling Search Space Name*

Description

Route Partitions for this Calling Search Space

Find Partitions containing

Available Partitions



Selected Partitions*
(ordered by highest priority)



* indicates required item



Enbloc Route Pattern Configuration

Route Pattern: 5XXX
Status: Ready
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Pattern Definition

Route Pattern*	<input type="text" value="5XXX"/>	
Partition	<input type="text" value="< None >"/>	
Description	<input type="text" value="CM-MARS to HiPath"/>	
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>	
Route Filter	<input type="text" value="< None >"/>	
MLPP Precedence	<input type="text" value="Default"/>	
Gateway or Route List*	<input type="text" value="S1/DS1-1@CMM-E1"/> (Edit)	
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="— Not Selected —"/>	
Call Classification*	<input type="text" value="OnNet"/> <input type="checkbox"/> Allow Device Override	
<input type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code	Authorization Level <input type="text" value="0"/>	
<input type="checkbox"/> Require Client Matter Code		

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value="< None >"/>
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

IPDN Network-Specific Facility Transformation Element

Route Pattern: 555

Status: Ready
 Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Copy Update Delete

Pattern Definition

Route Pattern* 555

Partition < None >

Description CM-MARS to HiPath

Numbering Plan* North American Numbering Plan

Route Filter < None >

MLPP Precedence Default

Gateway or Route List* S1/DS1-1@CMM-E1 (Edit)

Route Option

Route this pattern

Block this pattern — Not Selected —

Call Classification* OffNet Allow Device Override

Provide Outside Dial Tone Allow Overlap Sending Urgent Priority

Require Forced Authorization Code

Authorization Level 0

Require Client Matter Code

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation Default

Calling Name Presentation Default

Connected Party Transformations

Connected Line ID Presentation Default

Connected Name Presentation Default

Called Party Transformations

Discard Digits < None >

Called Party Transform Mask

Prefix Digits (Outgoing Calls)

ISDN Network-Specific Facilities Information Element



Route Pattern: 8XXX
Status: Ready
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Pattern Definition

Route Pattern*
Partition
Description
Numbering Plan*
Route Filter
MLPP Precedence
Gateway or Route List* (Edit)
Route Option
 Route this pattern
 Block this pattern
Call Classification* Allow Device Override
 Provide Outside Dial Tone Allow Overlap Sending Urgent Priority
 Require Forced Authorization Code
Authorization Level
 Require Client Matter Code

Calling Party Transformations

Use Calling Party's External Phone Number Mask
Calling Party Transform Mask
Prefix Digits (Outgoing Calls)
Calling Line ID Presentation
Calling Name Presentation

Connected Party Transformations

Connected Line ID Presentation
Connected Name Presentation

Called Party Transformations

Discard Digits
Called Party Transform Mask
Prefix Digits (Outgoing Calls)

IPDN Network Specific Facility Information Element

Route Pattern: 222

Status: Ready
 Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Copy Update Delete

Pattern Definition

Route Pattern*

Partition

Description

Numbering Plan*

Route Filter

MLPP Precedence

Gateway or Route List* (Edit)

Route Option
 Route this pattern
 Block this pattern

Call Classification* Allow Device Override

Provide Outside Dial Tone Allow Overlap Sending Urgent Priority

Require Forced Authorization Code
 Authorization Level

Require Client Matter Code

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation

Calling Name Presentation

Connected Party Transformations

Connected Line ID Presentation

Connected Name Presentation

Called Party Transformations

Discard Digits

Called Party Transform Mask

Prefix Digits (Outgoing Calls)



Overlap Sending Route Pattern Configuration

Route Pattern: 9.5

Status: Update completed
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

[Copy](#) [Update](#) [Delete](#)

Pattern Definition

Route Pattern*	<input type="text" value="9.5"/>
Partition	< None >
Description	Ovlp sending CM-MARS to HiPath
Numbering Plan*	North American Numbering Plan
Route Filter	< None >
MLPP Precedence	Default
Gateway or Route List*	S1/DS1-1@CMM-E1 (Edit)
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="-- Not Selected --"/>
Call Classification*	OffNet <input type="checkbox"/> Allow Device Override
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input checked="" type="checkbox"/> Allow Overlap Sending <input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code	
Authorization Level	<input type="text" value="0"/>
<input type="checkbox"/> Require Client Matter Code	

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	Default
Calling Name Presentation	Default

Connected Party Transformations

Connected Line ID Presentation	Default
Connected Name Presentation	Default

Called Party Transformations

Discard Digits	PreDot
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

ISDN Network-Specific Facilities Information Element



PSTN Route Pattern Configuration

Route Pattern: 91650364XXXX

Status: Ready
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Pattern Definition

Route Pattern*

Partition

Description

Numbering Plan*

Route Filter

MLPP Precedence

Gateway or Route List* [\(Edit\)](#)

Route Option
 Route this pattern
 Block this pattern

Call Classification* Allow Device Override

Provide Outside Dial Tone Allow Overlap Sending Urgent Priority

Require Forced Authorization Code
Authorization Level

Require Client Matter Code

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation

Calling Name Presentation

Connected Party Transformations

Connected Line ID Presentation

Connected Name Presentation

Called Party Transformations

Discard Digits

Called Party Transform Mask

Prefix Digits (Outgoing Calls)

PSTN Network Specific Facility Transformation Element



Translation Pattern for Incoming Calls

Translation Pattern Configuration

[Add a New Translation Pattern](#)
[Back to Find/List Translation Patterns](#)

Translation Pattern: 4XXX
Status: Ready

Pattern Definition

Translation Pattern	<input type="text" value="4XXX"/>
Partition	<input type="text" value="Incoming Trunk"/>
Description	<input type="text"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value="< None >"/>
Calling Search Space	<input type="text" value="phones"/>
MLPP Precedence	<input type="text" value="Default"/>
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="-- Not Selected --"/>

Provide Outside Dial Tone Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value="< None >"/>
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

* indicates required item.



CLIR Route Pattern Configuration

Route Pattern: 5XXX
Status: Ready
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Pattern Definition

Route Pattern*

Partition

Description

Numbering Plan*

Route Filter

MLPP Precedence

Gateway or Route List* [\(Edit\)](#)

Route Option
 Route this pattern
 Block this pattern

Call Classification* Allow Device Override

Provide Outside Dial Tone Allow Overlap Sending Urgent Priority

Require Forced Authorization Code
Authorization Level

Require Client Matter Code

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation

Calling Name Presentation

Connected Party Transformations

Connected Line ID Presentation

Connected Name Presentation

Called Party Transformations

Discard Digits

Called Party Transform Mask

Prefix Digits (Outgoing Calls)

TDM Network Specific Facility Transformation Element



CNIR Route Pattern Configuration

Route Pattern: 5XXX

Status: Ready
Note: Any update to this Route Pattern automatically resets the associated gateway or Route List

Pattern Definition

Route Pattern*	<input type="text" value="5XXX"/>
Partition	<input type="text" value=" < None >"/>
Description	<input type="text" value="CM-MARS to HiPath"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value=" < None >"/>
MLPP Precedence	<input type="text" value="Default"/>
Gateway or Route List*	<input type="text" value="S1/DS1-1@CMM-E1"/> (Edit)
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value=" — Not Selected —"/>
Call Classification*	<input type="text" value="OnNet"/> <input type="checkbox"/> Allow Device Override
<input type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending <input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code	Authorization Level <input type="text" value="0"/>
<input type="checkbox"/> Require Client Matter Code	

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Restricted"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value=" < None >"/>
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

ISDN Network-Specific Facilities Transformation Element



COLR Translation Pattern Configuration

Translation Pattern Configuration

[Add a New Translation Pattern](#)
[Back to Find/List Translation Patterns](#)

Translation Pattern: 4XXX
Status: Ready

Pattern Definition

Translation Pattern	<input type="text" value="4XXX"/>
Partition	<input type="text" value="Incoming Trunk"/>
Description	<input type="text"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value="< None >"/>
Calling Search Space	<input type="text" value="phones"/>
MLPP Precedence	<input type="text" value="Default"/>
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="— Not Selected —"/>

Provide Outside Dial Tone Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Restricted"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value="< None >"/>
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

* indicates required item.



CONR Translation Pattern Configuration

Translation Pattern Configuration

[Add a New Translation Pattern](#)
[Back to Find/List Translation Patterns](#)

Translation Pattern: 4XXX
Status: Ready

Pattern Definition

Translation Pattern	<input type="text" value="4XXX"/>
Partition	<input type="text" value="Incoming Trunk"/>
Description	<input type="text"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value="< None >"/>
Calling Search Space	<input type="text" value="phones"/>
MLPP Precedence	<input type="text" value="Default"/>
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="— Not Selected —"/>

Provide Outside Dial Tone Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Restricted"/>

Called Party Transformations

Discard Digits	<input type="text" value="< None >"/>
Called Party Transform Mask	<input type="text"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

* indicates required item.

MWI Lamp On/Off Configuration

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

CISCO SYSTEMS

Message Waiting Configuration

[Add a New Message Waiting Number](#)
[Back to Find/List Message Waiting Numbers](#)

Message Waiting Number : 7001
Status: Ready

Copy Update Delete

Message Waiting Number*

Description

Message Waiting Indicator On Off

Partition

Calling Search Space

* indicates required item

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

CISCO SYSTEMS

Message Waiting Configuration

[Add a New Message Waiting Number](#)
[Back to Find/List Message Waiting Numbers](#)

Message Waiting Number : 7000
Status: Ready

Copy Update Delete

Message Waiting Number*

Description

Message Waiting Indicator On Off

Partition

Calling Search Space

* indicates required item



MWI Activate Translation Pattern Configuration

Translation Pattern Configuration

[Add a New Translation Pattern](#)
[Back to Find/List Translation Patterns](#)

Translation Pattern: 7701
Status: Ready

Pattern Definition

Translation Pattern	<input type="text" value="7701"/>
Partition	<input type="text" value="phones"/>
Description	<input type="text"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value=" < None >"/>
Calling Search Space	<input type="text" value="phones"/>
MLPP Precedence	<input type="text" value="Default"/>
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value=" — Not Selected —"/>

Provide Outside Dial Tone Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text" value="5002"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value=" < None >"/>
Called Party Transform Mask	<input type="text" value="7001"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

* indicates required item.



MWI Deactivate Translation Pattern Configuration

Translation Pattern Configuration

[Add a New Translation Pattern](#)
[Back to Find/List Translation Patterns](#)

Translation Pattern: 7700
Status: Ready

Pattern Definition

Translation Pattern	<input type="text" value="7700"/>
Partition	<input type="text" value="phones"/>
Description	<input type="text"/>
Numbering Plan*	<input type="text" value="North American Numbering Plan"/>
Route Filter	<input type="text" value="< None >"/>
Calling Search Space	<input type="text" value="phones"/>
MLPP Precedence	<input type="text" value="Default"/>
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="-- Not Selected --"/>
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input checked="" type="checkbox"/> Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text" value="5002"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	<input type="text" value="< None >"/>
Called Party Transform Mask	<input type="text" value="7000"/>
Prefix Digits (Outgoing Calls)	<input type="text"/>

* indicates required item.

CallBack Service Parameters



Parameter Name	Parameter Value	Suggested Value
Callback Notification Audio File Name*	<input type="text" value="CallBack.raw"/>	CallBack.raw
Connection Proposal Type*	<input type="text" value="Connection Retention"/>	Connection Release
Connection Response Type*	<input type="text" value="Default to Connection Retention"/>	Default to Connection Retention
Callback Request Protection Timer (T1) (sec)*	<input type="text" value="10"/>	10
Callback Recall Timer (T3) (sec)*	<input type="text" value="20"/>	20
Callback Calling Search Space	<input type="text" value="< None >"/>	



CallBack Softkey Configuration

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

CISCO SYSTEMS

Softkey Template Configuration

[Add New Softkey Template](#)
[Configure Softkey Layout](#)
[Dependency Records](#)
[Back to Find/List Softkey Templates](#)

Softkey Template: Standard User CallBack
Status: Ready

Copy Update Delete Restart Devices

Softkey Template Name* Standard User CallBack

Description Standard Softkey Template for CallManager only

Add Application Delete Application

Application Cisco CallManager

* indicates required item

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

CISCO SYSTEMS

Softkey Layout Configuration

[Softkey Template Configuration](#)

Call States

- Connected
- Connected Conference
- Connected Transfer
- Digits After First
- Off Hook
- Off Hook With Feature
- On Hold
- On Hook**
- Remote In Use
- Ring In
- Ring Out

Softkey Template: Standard User CallBack

Status: Ready

Unselected Softkeys

- Conference List (30)(ConfList)
- Direct Transfer (28)(DirTrfr)
- Immediate Divert (31)(iDivert)
- Join (15)(Join)
- Quality Report Tool (22)(QRT)
- Remove Last Conference Party (19)
- Select (29)(Select)
- Undefined (0)(Undefined)
- Video Mode Command (33)(VidMoc)

Selected Softkeys (ordered by position)**

- Redial (1)(Redial)
- **NewCall (2)(NewCall)
- Forward All (5)(CfwdAll)
- Call Back (20)(CallBack)

** indicates mandatory fields

* indicates required item

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions

CISCO SYSTEMS

Softkey Layout Configuration

[Softkey Template Configuration](#)

Call States

- Connected
- Connected Conference
- Connected Transfer
- Digits After First
- Off Hook
- Off Hook With Feature
- On Hold
- On Hook
- Remote In Use
- Ring In
- Ring Out**

Softkey Template: Standard User CallBack

Status: Ready

Unselected Softkeys

Undefined (0)(Undefined)

Selected Softkeys (ordered by position)**

Undefined (0)(Undefined)
 **End Call (9)(EndCall)
 Call Back (20)(CallBack)

** indicates mandatory fields
* indicates required item




Path Replacement Service Parameters

Cluster Wide Parameters (Feature - Path Replacement)		
Parameter Name	Parameter Value	Suggested Value
Path Replacement Enabled*	<input type="text" value="True"/>	False
Path Replacement on Tromboned Calls*	<input type="text" value="True"/>	True
Start Path Replacement Minimum Delay Time (sec)*	<input type="text" value="2"/>	0
Start Path Replacement Maximum Delay Time (sec)*	<input type="text" value="4"/>	0
Path Replacement T1 Timer (sec)*	<input type="text" value="30"/>	30
Path Replacement T2 Timer (sec)*	<input type="text" value="15"/>	15
Path Replacement PINX Id	<input type="text" value="111"/>	
Path Replacement Calling Search Space	<input type="text" value="PathReplacementCSS"/>	

System Route Plan Service Feature Device User Application Help

Cisco CallManager Administration
For Cisco IP Telephony Solutions



Call Pickup Configuration

[Add a New Call Pickup Number](#)
[Back to Find/List Call Pickup Numbers](#)
[Dependency Records](#)

Call Pickup Number: 111 - phones

Status: Update completed

Call Pickup Number*

Description

Partition ▼

* indicates required item



Forward by Reroute Service Parameter

Clusterwide Parameters (Feature - Forward)		
Parameter Name	Parameter Value	Suggested Value
Forward Maximum Hop Count*	<input type="text" value="12"/>	12
Forward No Answer Timer (sec)*	<input type="text" value="12"/>	12
Max Forwards Hops to DN*	<input type="text" value="12"/>	12
Retain Forward Information*	<input type="text" value="False"/>	False
Forward By Reroute Enabled*	<input type="text" value="True"/>	False
Forward By Reroute T1 Timer (sec)*	<input type="text" value="15"/>	15

Cluster Wide Parameters (Feature - Path Replacement)



IP phone Configuration

Phone Configuration

[Add a new phone](#)
[Add/Update Speed Dials](#)
[Subscribe/Unsubscribe Services](#)
[Dependency Records](#)
[Back to Find/List Phones](#)

Directory Numbers

Base Phone

- Line 1 - 4000 in 7960 phones
- Line 2 - Add new DN 7960

Phone: SEP003094C331AD (Auto 4000)
Registration: Registered with Cisco CallManager 172.20.231.254
IP Address: [172.20.231.102](#)
Status: Ready

Phone Configuration (Model = Cisco 7960)

Device Information

MAC Address*	<input type="text" value="003094C331AD"/>
Description	<input type="text" value="Auto 4000"/>
Owner User ID	<input type="text"/> (Select User ID)
Device Pool*	<input type="text" value="Default"/> (View details)
Calling Search Space	<input type="text" value="< None >"/>
AAR Calling Search Space	<input type="text" value="< None >"/>
Media Resource Group List	<input type="text" value="< None >"/>
User Hold Audio Source	<input type="text" value="1 - SampleAudioSource"/>
Network Hold Audio Source	<input type="text" value="< None >"/>
Location	<input type="text" value="< None >"/>
User Locale	<input type="text" value="< None >"/>
Network Locale	<input type="text" value="< None >"/>
Device Security Mode	<input type="text" value="Use System Default"/>
Signal Packet Capture Mode	<input type="text" value="None"/>
Packet Capture Duration	<input type="text" value="0"/>
Built In Bridge	<input type="text" value="Default"/>
Privacy	<input type="text" value="Default"/>

Retry Video Call as Audio
 Ignore Presentation Indicators (internal calls only)

Phone Button Template Information

Phone Button Template* [\(View button list\)](#)

Softkey Template Information

Softkey Template



Expansion Module Information	
Module 1	< None >
Module 2	< None >
Firmware Load Information (leave blank to use default)	
Phone Load Name	
Module 1 Load Name	(Module 1 selection required)
Module 2 Load Name	(Module 2 selection required)
Cisco IP Phone - External Data Locations (leave blank to use default)	
Information	
Directory	
Messages	
Services	
Authentication Server	
Proxy Server	
Idle	
Idle Timer (seconds)	
Extension Mobility (Device Profile) Information	
<input type="checkbox"/> Enable Extension Mobility Feature	
Log Out Profile	— Not Selected —
Log In User ID	< None >
Log In Time	< None >
Log Out Time	< None >
Certification Authority Proxy Function (CAPF) Information	
Certificate Operation	No Pending Operation
Authentication Mode	By Authentication String
Authentication String	<input type="text"/> <input type="button" value="Generate String"/>
Key Size (bits)	1024
Operation Completes By**	: : : (YYYY : MM : DD : HH)
Certificate Operation Status : None	
Multilevel Precedence and Preemption (MLPP) Information	
MLPP Domain	(e.g., "0000FF")
MLPP Indication	Default

Multilevel Precedence and Preemption (MLPP) Information	
MLPP Domain	<input type="text" value=""/> (e.g., "0000FF")
MLPP Indication	Default
MLPP Preemption	Default

Product Specific Configuration	
Disable Speakerphone	<input type="checkbox"/>
Disable Speakerphone and Headset	<input type="checkbox"/>
Forwarding Delay*	Disabled
PC Port*	Enabled
Settings Access*	Enabled
Gratuitous ARP*	Enabled
PC Voice VLAN Access*	Enabled
Video Capabilities*	Disabled
Auto Line Select*	Disabled

* indicates a required item.
** Indicates time on Publisher.

[Back to top of page](#)
[Back to Find/List Phones](#)



Directory Number Configuration

[Configure Device \(SEP003094C331AD\)](#)
[Dependency Records](#)

Associated With

SEP003094C331AD
7960 (Line 1)

Directory Number: 4000 (phones)

Status: Ready

Note: Any update to this Directory Number automatically resets the associated devices

Directory Number

Directory Number*

Partition

Directory Number Settings

Voice Mail Profile
(Choose <None> to use default)

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Coverage/ Destination	Calling Search Space
Forward All	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward Busy Internal	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward Busy External	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward No Answer Internal	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward No Answer External	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward No Coverage Internal	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>
Forward No Coverage External	<input type="checkbox"/>	<input type="text"/>	<input type="text" value="< None >"/>

No Answer Ring Duration (seconds)

Call Pickup Group

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

No Answer Ring Duration (seconds)

No Answer Ring Duration (seconds)

Call Pickup Group

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

No Answer Ring Duration (seconds)

Line Settings for all Devices

Alerting Name

Line Settings for this Device

Display (Internal Caller ID)

Line Text Label

External Phone Number Mask

Message Waiting Lamp Policy

Ring Setting (Phone Idle)

Ring Setting (Phone Active)**

Multiple Call / Call Waiting Settings

Maximum Number of Calls* (1 - 200)

Busy Trigger* (<= Max. Calls)

Forwarded Call Information Display

Caller Name Caller Number

Redirected Number Dialed Number

* indicates required item; changes to Line or Directory Number settings require restart.

** Ring Setting (Phone Active) applies to this line when any line on the phone has a call in progress.

Note:
If you are using a language other than English for Display (Internal Caller ID) or Line Text Label text, make sure the correct character set (shown below) is selected. Text displays incorrectly if the wrong charset is selected. (English characters are included in all character sets.)

Character Set



Configuring the Cisco CMM-E1 MGCP Router

```
CMM-E1#
CMM-E1#sh ver
Cisco Internetwork Operating System Software
IOS (tm) Cat6K-lc Software (wscmm-I6S-M), Version 12.2(13)ZP3, EARLY DEPLOYMENT
RELEASE SOFTWARE (fc1)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2004 by cisco Systems, Inc.
Compiled Thu 05-Feb-04 17:38 by pwade
Image text-base: 0x60010940, data-base: 0x60D80000

ROM: System Bootstrap, Version 12.2(1r)T2, RELEASE SOFTWARE (fc1)
ROM: Cat6K-lc Software (wscmm-I6S-M), Version 12.2(13)ZP3, EARLY DEPLOYMENT RELE
ASE SOFTWARE (fc1)
```

```
CMM-E1 uptime is 9 minutes
System returned to ROM by power-on
System image file is "bootflash:wscmm-i6s-mz.122-13.ZP3.bin"
```

```
cisco WS-SVC-CMM Cat6k Voice Linecard (R7000) processor (revision 0xFF) with 196
608K/65536K bytes of memory.
R7000 CPU at 400Mhz, Implementation 39, Rev 3.3, 256KB L2 Cache
Last reset from power-on
Bridging software.
Primary Rate ISDN software, Version 1.1.
Channelized E1, Version 1.0.
1 FastEthernet/IEEE 802.3 interface(s)
1 Gigabit Ethernet/IEEE 802.3 interface(s)
186 Serial network interface(s)
6 Channelized E1/PRI port(s)
32768K bytes of processor board bootflash (Read/Write)
```

```
Configuration register is 0x2
```

```
CMM-E1#sh run
Building configuration...

Current configuration : 3490 bytes
!
version 12.2
no service config
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname CMM-E1
!
!
ip subnet-zero
```




```
ip tcp synwait-time 13
ip host CM-MARS 172.20.231.254
!
isdn switch-type primary-4ess
!
!
ccm-manager mgcp
ccm-manager music-on-hold
ccm-manager config server CM-MARS
ccm-manager config
ms dsp firmware 0 bundled
ms dsp firmware 1 bundled
ms dsp firmware 2 bundled
!
!
controller E1 1/0
  pri-group timeslots 1-31 service mgcp
!
controller E1 1/1
  pri-group timeslots 1-31 service mgcp
!
controller E1 1/2
  pri-group timeslots 1-31 service mgcp
!
controller E1 1/3
  pri-group timeslots 1-31 service mgcp
!
controller E1 1/4
  pri-group timeslots 1-31 service mgcp
!
controller E1 1/5
  pri-group timeslots 1-31 service mgcp
!
!
interface GigabitEthernet1/0
  ip address 172.20.231.51 255.255.255.0
  no ip proxy-arp
  no negotiation auto
  no keepalive
!
interface Serial1/0:15
  no ip address
  no logging event link-status
  isdn switch-type primary-qsig
  isdn incoming-voice voice
  isdn bind-l3 ccm-manager
  no cdp enable
!
interface Serial1/1:15
  no ip address
  no logging event link-status
  isdn switch-type primary-qsig
  isdn protocol-emulate network
  isdn incoming-voice voice
```



```
isdn bind-13 ccm-manager
no cdp enable
!
interface Serial1/2:15
no ip address
no logging event link-status
isdn switch-type primary-qsig
isdn protocol-emulate network
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
!
interface Serial1/3:15
no ip address
no logging event link-status
isdn switch-type primary-qsig
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
!
interface Serial1/4:15
no ip address
no logging event link-status
isdn switch-type primary-qsig
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
!
interface Serial1/5:15
no ip address
no logging event link-status
isdn switch-type primary-qsig
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
!
ip classless
ip route 0.0.0.0 0.0.0.0 172.20.231.1
no ip http server
!
!
arp 127.0.0.30 0000.0300.0000 ARPA
arp 127.0.0.12 0000.2100.0000 ARPA
arp 127.0.0.11 0000.1100.0000 ARPA
call rsvp-sync
!
voice-port 1/0:15
echo-cancel coverage 64
!
voice-port 1/1:15
echo-cancel coverage 64
!
voice-port 1/2:15
echo-cancel coverage 64
```



```
!  
voice-port 1/3:15  
  echo-cancel coverage 64  
!  
voice-port 1/4:15  
  echo-cancel coverage 64  
!  
voice-port 1/5:15  
  echo-cancel coverage 64  
!  
mgcp  
mgcp call-agent CM-MARS 2427 service-type mgcp version 0.1  
mgcp dtmf-relay voip codec all mode out-of-band  
mgcp rtp unreachable timeout 1000 action notify  
mgcp modem passthrough voip mode nse  
mgcp package-capability rtp-package  
no mgcp package-capability res-package  
mgcp package-capability sst-package  
no mgcp timer receive-rtcp  
mgcp sdp simple  
mgcp fax t38 inhibit  
mgcp rtp payload-type g726r16 static  
!  
mgcp profile default  
!  
dial-peer voice 1 pots  
  application mgcpapp  
!  
dial-peer voice 2 pots  
  application mgcpapp  
!  
dial-peer voice 3 pots  
  application mgcpapp  
!  
dial-peer voice 4 pots  
  application mgcpapp  
  port 1/3:15  
!  
dial-peer voice 5 pots  
  application mgcpapp  
  port 1/4:15  
!  
dial-peer voice 6 pots  
  application mgcpapp  
  port 1/5:15  
!  
dial-peer voice 9991015 pots  
  application mgcpapp  
  port 1/0:15  
!  
dial-peer voice 9991115 pots  
  application mgcpapp  
  port 1/1:15  
!
```



```
dial-peer voice 9991215 pots
  application mgcpapp
  port 1/2:15
!
!
line con 0
line vty 0 4
  login
!
!
end
```

CMM-E1#



Acronyms

Acronym	Definitions
ANF-PR	Additional Network Feature Path Replacement
AOC	Advice-of-charge. Information element is sent with the connection setup information for incoming Euro-ISDN connections. The AOC IE is used for call charge calculation.
CUCM	Cisco Unified CallManager
CCBS	Call Completion to Busy Subscriber
CCNR	Call Completion on No Reply
CFB	Call Forwarding on Busy
CFNR	Call Forwarding No Reply
CFU	Call Forwarding Unconditional
CLIP	Calling Line (Number) Identification Presentation
CLIR	Calling Line (Number) Identification Restriction
CMM	Communication Media Module (CMM) is a Cisco Catalyst® 6500 Series and Cisco 7600 Series line card that provides flexible and high-density T1/E1 gateways
CNIP	Calling Name Identification Presentation
CNIR	Calling Name Identification Restriction
COLP	Connected Line (Number) Identification Presentation
COLR	Connected Line (Number) Identification Restriction
CONP	Connected Name Identification Presentation
CONR	Connected Name Identification Restriction
CT	Call Transfer
MWI	Message Waiting Indicator
PSTN	Public Switched Telephone Network



Important Information

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



**Corporate
Headquarters**

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100

**European
Headquarters**

Cisco Systems International
BV
Haarlerbergpark
Haarlerbergweg 13-19
1101 CH Amsterdam
The Netherlands
www-europe.cisco.com
Tel: 31 0 20 357 1000
Fax: 31 0 20 357 1100

**Americas
Headquarters**

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-7660
Fax: 408 527-0883

**Asia Pacific
Headquarters**

Cisco Systems, Inc.
Capital Tower
168 Robinson Road
#22-01 to #29-01
Singapore 068912
www.cisco.com
Tel: +65 317 7777
Fax: +65 317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the Cisco Web site at www.cisco.com/go/offices.

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia • Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland • Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

© 2007 Cisco Systems, Inc. All rights reserved.

CCVP, the Cisco logo, and Welcome to the Human Network are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Aironet, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networkers, Networking Academy, Network Registrar, PIX, ProConnect, ScriptShare, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0711R)

Printed in the USA