

# Cisco Unified CallManager Release 5.0-PBX Interoperability: NEC IPX2400 R15 to a Cisco CMM Using E1-PRI QSIG with MGCP

#### **Table of Contents**

Introduction	
Network Topology	2
Limitations	2
System Components	3
System Components Hardware Requirements Software Requirements	3
Software Requirements	3
Features	3
Features Supported	3
Features Not Supported	∠
Configuring the NEC2400 IPX PBX	
Cisco Unified CallManager Configuration	
CCM Gateway Configuration	
Acronyms	

## Introduction

This is an application note for connectivity of NEC IPX2400 Release 15 PBX with Cisco Unified CallManager Release 5.0 via Cisco Communication Media Module CMM-E1 as MGCP gateway using ISO QSIG protocol.

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 Communication Media Module CMM-E1 link as MGCP gateway. Connectivity is achieved by using the PRI QSIG E1 protocol type on the MGCP gateway with Cisco Unified CallManager Service parameter QSIG variant of ISO and ISO switch type on the NEC IPX2400

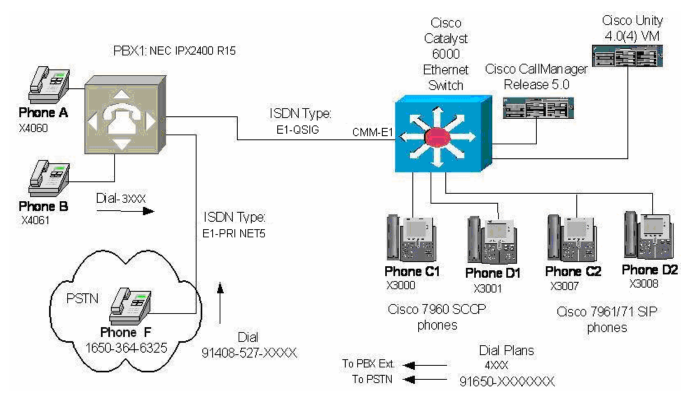
This Application Note uses the Communication Media Module CMM-E1 voice gateway, however other Cisco voice gateways are also an option to use since Cisco Unified CallManager QSIG implementation does not depend on the physical interface.

Note: The testing conducted on the NEC E1 QSIG configuration was done using the NEC North American Release 15 software. At this time, Cisco does not have the NEC European release and could not be used for testing. Integrating CCM 5.0 using E1 with a NEC IPX2400 Euro switch may cause different results from the results stated in this document.



# **Network Topology**

Figure 1. Network Topology or Test Setup



#### Limitations

Call Transfer by join (Consultation local Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transferred to Dterm phone x4061. Cisco IP phone x3000 display shows uknown/unknown. NEC IPX2400 sends "CallTrasnferComplete" connected name and number restricted towards CallManager.

Call Transfer by join (Consultation network/external Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transferred to Cisco IP phone x3001. Cisco IP phones x3000 and x3001 display unknown/unknown (SCCP IP phone) and Anonymous (SIP IP phone), respectively. NEC IPX2400 sends "CallTransferComplete" connected name and number restricted towards Cisco Unified CallManager.

Call Transfer by join (Blind network/external Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transferred to Cisco IP phone x3001. Cisco IP phone x3001 display shows Anonymous (SIP IP phone). NEC IPX2400 sends "CallTransferComplete" calling Name and number restricted towards CallManager. This limitation is fixed when SS-Path Replacement is activated.

Call Forward by join (local), Cisco IP Phone x3000 calling to Dterm phone x4060 that is forwarded to Dterm phone x4061. Cisco IP phone x3000 display shows "Alerting Name" is presented only during 'Alerting' state. When Dterm phone x4061 answers the call the display on the Cisco IP phone changes to "unknown". This behavior is due to NEC PBX sending Callforward update "notificationWithoutDivertedToNr(1)". Cisco Unified CallManager uses the "DivertingLegInfo1" data to update the IP phone display, in this CallForward scenario. Connected number is ignored by Cisco Unified CallManager.

Call Forward by join (network/external), Dterm Phone x4060 calling to Cisco IP phone x3000 that is forwarded to Dterm phone x4061. Calling Name is not displayed on Dterm phone x4061, the diverting number is displayed (3000).



Call back, Busy or NR, was invoked from Dterm phone x4060 to Cisco IP phone, the original calling name is not shown on the Cisco IP phone x3000. NEC PBX does not send Calling Name on a locally originated CallBack call.

NEC PBX could not restrict Calling Name, however, NEC has an option to turn off/remove name display delivery, in ASYD command (system wide) or remove name from individual stations using ANDD command, or block Name display at a trunk level using ARTD command.

## System Components

## **Hardware Requirements**

## Cisco Hardware

Cisco Unified CallManager Server

Catalyst 6500

WS-SVC-CMM-6E1, Communications Media Module

## **NEC IPX2400**

Circuit card PA-30PRTC

## **Software Requirements**

Cisco Unified CallManager: 5.0

NEC IIPX2400 Release 15

Cisco IOS Release or 12.3 or higher

## **Features**

## **Features Supported**

CLIP-Calling Line (Number) Identification Presentation

CLIR-Calling Line (Number) Identification Restriction

CNIP-Calling Name Identification Presentation

COLP-Connected Line (Number) Identification Presentation

CONP-Connected Name Identification Presentation

Send Alerting Name

Call Back/Call Completion

CT-Call Transfer (by join)

CFU-Call Forwarding Unconditional

CFB-Call Forwarding Busy

CFNR-Call Forwarding No Reply

Call Forward by Reroute

ANF-PR-Additional Network Feature Path Replacement (for Call Transfer by join)



ANF-PR-Additional Network Feature Path Replacement (for Trombone connection)

**Features Not Supported** 

CONR- Connected Name Identification Restriction - (NEC IPX2400 could not change connected name to restricted).

COLR- Connected Line (Number) Identification Restriction – (NEC IPX2400 could not change connected number to restricted).

Q.SIG MWI- Message Waiting Indication (lamp ON, lamp OFF), the current NEC IPX2400 North American Release 15 software does not support QSIG-MWI.

Overlap sending and overlap receiving are not supported on the current NEC IPX2400 North American Release 15 software.

ANF-PR-Additional Network Feature Path Replacement (for Call Forward by join), the current NEC IPX2400 North American Release 15 software dies not support Path Replacement on Call Forward by join.

Configuration

Note: It is important that the engineer/technician modifying the IPX2400 configuration be well versed in the NEC MAT command line. The NEC MAT command line is very precise and should only be changed by a person who is certified by NEC and has the in-depth knowledge on how to troubleshoot the system in case erratic behavior results.

## Configuring the NEC2400 IPX PBX

## Sequence

Physical Layer Set-up:

SW Mode→SW15→SW16

Note: You must set the switches on the PA-30PRTC appropriately for QSIG operation.

Enable QSIG services:

ASYD→ASFC

To build the QSIG route:

ARTD→ARTI→ATRK→ARSC→ARRC→ADPC→ACSC→ACIC1→ACIC2→MBRT

To build the dial plan to access the QSIG route (Assumes dummy route has been built and ARRC is assigned properly):

ANPD→ASPA→AMND→AFRS→AOPR→ARNP

**Configuration Menus and Commands** 

**Physical Layer Set-up:** 

SW Mode

Set to 10 (A in HEX)

SW15

Set switch 6 to 'off' (Sets CRC4 control active)



## **SW16**

Set switch 4 to 'off' (This switch determines the L2/L3 ISDN protocol side emulation for the route Off=Network/On=User)

Note: To set other physical layer parameters such as interface impedance (75 or 120ohms), alarm monitoring and Loss Pad settings please refer to the NEC CIRCUIT CARD GUIDE for the PA-30PRTC. These parameters are not covered in this document. The value of these parameters will depend upon the installation of each individual Telephony network.

## **Enable QSIG services**

#### ASYD

System 1, Index 186, bit 6 = 1 (ISDN service enabled) System 1, Index 375, bit 0 = 1 (avoid Bch lockup)

# **ASFC**

SFI 94 set to '0' (ANI)

# **Build QSIG Route**

## **ARTD**

Note: You must build two ARTD forms, one for the b-channels and one for the d-channel



RT	17 (B-Ch	annels)							
CDN		Data	CDN		Data	CDN		Data	
001	OSGS	0	043	BT	1	085	CSEU	0	
002	ONSG	2	044	PRV	0	086	CSEL	0	
003	ISGS	0	04 5	A/D	1	087	CMP	0	
004	INSG	2	046	CW	0	088	TALK	0	
005	TF	3	047	TPQ	0	089	FOT	0	
006	TCL	4	048	BL	0	090	RST	0	
007	L/T	1 2 0	049	TRKS	0	091	TOCI	0	
800	RLP	2	050	DPLY	1	092	TOCD	0	
009	TQ		051	ACD	0	093	ODGD	0	
010	SMDR	0	052	2W/4W		094	RLS	0	
011	TD	0	053	FAAT	0	095	GWD	0	
012 013	DR AC	0	054 055	GW TCMA	0	096 097	H1	0	
014	TNT	0	056	TCMA SMDR3		097	DT CI	0	
015	LSG	12	057	HDT	Ö	099	OID	ŏ	
016	SMDR2		058	CD	ŏ	100	TKS	ŏ	
017	H/M	ŏ	059	CCH	ŏ	101	PAD2	ŏ	
018	MC	ŏ	060	TC/EC		102	TRM	ŏ	
019	ANI	ŏ	061	IRE	ŏ	103	TRPX	ŏ	
020	D	Ō	062	SCR	ō	104	LDR	Ō	
021	MSB	0	063	LYER1	1	105	TSC	0	
022	MSW	0	064	NET	0	106	SATS	0	
023	TR	0	065	INT	10	107	RVPX	0	
024	OC	0	066	DC	4	108	DQ	0	
025	R/L	0	067	HKS	0	109	SLOV	0	
026	RVSD	0	068	SCF	0	110	SDTO	0	
027	TL	0	069	SMDR4	0	111	ADVPRA	0	
028	ANS	1	070	TCMN	0	112	IND	1	
029	TELP	0	071	TCMC	0	113	UUI	0	
030	PAD	4	072	MESE	ŏ	114	DCH	0	
031	OGRL	1	073 074	KPST	0	115 116	CMRT	0	
032	ICRL HD	Ö	074	KPPT	0	117	PREF	0	
034	GUARD		075	STC MC2	0	118	DFS BOB	0	
035	WINK	Ö	070	MT	ŏ	119	HO1CH	Ö	
036	VAD	ŏ	078	TONE	ŏ	120	IFR	ŏ	
037	CLD	ŏ	079	PPTM	ŏ	121	CONV	ŏ	
038	FA	ŏ	080	MPTM	ŏ	122	ORRT	ŏ	
039	BC	ŏ	081	LPTM	ŏ	123	CNI	ŏ	
040	TCM	ŏ	082	RSAX	ŏ	124	AOC	ŏ	
041	TDMQ	ō	083	CST	ŏ	125	MGCOT	ō	
042	TRSC	0	084	CSEG	Ō	\$7700 PS	400.000.000	1202	
042	TRUC		0040	CDEG	•••				

Note: On the B-channel ARTD table, parameter IND must be set to '1' for Name display, to disable Name display feature on the trunk change the value of IND to '0'.

Note: On the B-channel ARTD table, parameter DC must be set to equal the maximum number of digits in the PBX's station numbers.



RT	18 (D-ch	nannel)								
CDN		Data	CI	N		Data	CDN		Data	
001	L OSGS	0	04	13 B	T	0	085	CSEU	0	
002		0	04		RV	0	086	CSEL	0	
003		ō	Ō4		/D	ō	087	CMP	ō	
004		ō	04		W	ō	088	TALK	ō	
005		ŏ	04		PQ	ŏ	089	FOT	ŏ	
006		4			Ľ	ŏ	090	RST		
007			04				091		0	
		1			RKS	ŏ		TOCI	Ŏ	
800		0			PLY	Ŏ	092	TOCD	Ŏ	
009		0	0		CD,	Ō	093	ODGD	0	
010		o .	0.5	)2 2	W/4W	0	094	RL5	0	
011		0	05		AAT	0	095	GWD	0	
012		0	05		W	0	096	H1	이	
013		0	05		CMA	0	097	DT	0	
014	1 TNT	0	0:	i6 s	MDR3	0	098	CI	0	
015		13	0:		DT	0	099	OID	0	
016	5 SMDR2	2 0	0:	58 C	D	0	100	TKS	0	
017	7 H/M	0	0:	59 C	CH	0	101	PAD2	0	
018		0	06			0	102	TRM	0	
019		0	06		RÉ	0	103	TRPX	0	
020		ō	Ō		CR	Ō	104	LDR	Ō	
021		ō	Ō			ī	105	TSC	ō	
022		ŏ	Ö		IET	ō	106	SATS	ō	
023		ŏ	ŏĕ		NT	ĭ0	107	RVPX	ŏ	
024		ŏ	Ŏ.		C	ō	108	DQ	ŏ	
025	5 R/L	ŏ	06		IKS	ŏ	109	SLOV	ŏ	
026		ŏ	06		CF	ŏ	110	SDTO	ŏ	
027		Ö	06		MDR4	ŏ	111	ADVPRA		
							112			
028		1			CMN	ŏ	112	IND	Ŏ	
029	) TELP	<u>o</u>	07		CMC	Ŏ	113	UUI	Ŏ	
030		7	07		IFSP	Ŏ	114	DCH	Ŏ	
031		0	07		PST	0	115	CMRT	0	
032		0	07		PPT	0	116	PREF	0	
033		0	07		TÇ	0	117	DFS	0	
034			07		IC2	0	118	BOB	0	
035		0	07		T	0	119	HO1CH	0	
036		0	07		ONE	0	120	IFR	0	
037		0	07		PTM	0	121	CONV	0	
038	3 FA	0	08	30 M	PTM	0	122	ORRT	0	
039		0	08		PTM	0	123	CNI	0	
040		0	08		SAX	Ō	124	AOC	0	
041		ō	08		ST	ō	125	MGCOT	ō	
042		ō	ő		SEG	ō	100 TO 100	SANTA TOTAL		
3,75 (2.7)		3/735	(5)	(1) NA	CT-CTC - TT	5/20.5				



ARTI								
RT 17								
RST	0	RSCT	0	IDRT	0	COT	0	
HMT	0	ROCG	0	ECCISTD	0	SS7	0	
TRCRST	0	RICG	0	MFCG2	0	NIZID	0	
TRSRST	0	STSENQ	0	OPCC	0	CLRF	0	
T309LNK	0	MMNPASS	0	ICTCON	0	TRC	0	
T309CON	0	DLTK	0	VRD	0	OID	0	
LLCRST	0	CALN	0	INTD	1	PHG	0	
VCM	0	NETINT	0	JECCIS	0	VIR	0	
POOL	0	RETMSG	0	IPINT2	0	CSMDS	0	
DTRT	0	ANI	0	IPTRK	0	FXD	0	
TMPRT	0	SRV	0	CTCF	1.	FXJS	0	
CODEC	0	TON	0	RERT	1	FXPT	0	
PASS	0	NPI	0	DCANS	0	FXPS	0	
IRL	0	L/T	0	RND	0	CPI	0	
MTC	0	ECCIS	0	CLBK	0 2	E911	0	
TC	0	ECCISTM	0	UALAW	2	RA_RT	0	
TS	0	ECCISOB	0	MCTFAC	0			
CDCSPD	0	ECCISIB	0	RE	1			
DVRST	0	SPMET	0	PR	1			

Note: The following parameters determine the state of the following QSIG-SS features: CTCF-Call forward/Call transfer, RERT-CF Reroute, PR-Path Replacement. To set the feature enabled you must set it to '1', if you want the feature disabled change the setting to '0'.



# ATRK

* Trunk Data List *										
Starting	Ending									
RT 17 TK 1	RT 18 TK 32									

<u>RT</u>	<u>TK</u>	<u>LENS</u>	<u>TN</u>
17	1	001121	1
17	2	001122	1
17	3	001123	1
17	4	001124	1
17	5	001125	1
17	6	001126	1
17	7	001127	1
17	8	001130	1
17	9	001131	1
17	10	001132	1
17	11	001133	1
17	12	001134	1
17	13	001135	1
17	14	001136	ß
17	15	001137	Υ.
17	17	001141	1
17	18	001142	1
17	19	001143	1
17	20	001144	1
17	21	001145	1
17	22	001146	1
17	23	001147	1
17	24	001150	1
17	25	001151	1
17	26	001152	1
17	27	001153	1
17	28	001154	1
17	29	001155	1
17	30	001156	1
17	31	001157	1
18	1	001140	1
18	2	001120	1



## **ARSC**

				*	Ro	ute I	Restri	ction	Clas	s L is	t *								
	Starting												Er	ding					
		Cenant Route	1 17										nan .oute		1 1 <i>7</i>				
								_		RS	C Da	ta Setti	ings						
Tenant	Day/Night	Route	RRI	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	DAY	17	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
			2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
			3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ARR	C																		

* Alternative Route Restriction List *										
Starting	Ending									
Incoming Route 17 Outgoing Route 17	Incoming Route 31 Outgoing Route 31									

Incoming Route	Outgoing Route	ARI A-Restriction	ARI D-Restriction
17	17	1	1
17	19	1	1
17	31	1	1
18	18	1	1
18	20	1	1
18	31	1	1
19	17	1	1
19	19	1	1
19	31	1	1
20	18	1	1
20	20	1	1
20	31	1	1
22	23	1	1
22	31	1	1
23	22	1	1
23	31	1	1
31	17	1	1
31	18	1	1
31	19	1	1
31	20	1	1
31	31	1	1



## **ADPC**

* Determinate Point Code Data List *											
Starting		Ending									
RT 17		RT 18									
	RT 17 18	PC 3 3									

## ACSC

ACSC	_										
				* CSC	Data List *						
		Starting				Ending					
	CS	CG 134			CSCG 135						
<u>CSCG</u>	GROUP:	0	1	2	3	4	5	6	7		
134	CCH:	00112	00112	00112	00112	00112	00112	00112	00112		
135	CCH:	00112	00112	00112	00112	00112	00112	00112	00112		
3.7 · B			20DD#G		T EDIG		2222	T7 .			

Note: Because we are using circuit card PA-30PRTC, you assign the same LENS number to each CSCG number. You must assign an even CSCG number for the b-channels and an odd CSCG number for the D-channel. If you are using circuit cards PA-2DCH + PA-30DTR the LENS assignment to the B-channels and D-channels differ, please contact NEC customer support for technical assistance.

# ACIC1

ACI	<u> </u>			*	CIC Code I	Data 1 List *		
		Sta	rting			Ending		
		PC	3			PC 3		
<u>PC</u> 3	<u>CSCG</u> 134			<u>PC</u>	CSCG	PC CSCG		



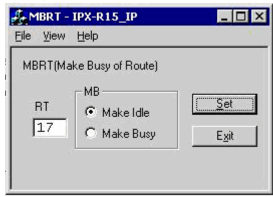
# ACIC2

* CIC Cod	e Data 2 List *
Starting	Ending
PC 3 CIC 1	PC 3 CIC 32

	•	
Determinate Point Code	Circuit Identification Code	LENS
3	1	001121
3		001122
3	2 3	001123
3	4	001124
3	5	001125
3	6	001126
3 3	7	001127
3 3	8	001130
3	9	001131
	10	001132
3 3	11	001133
3	12	001134
3	13	001135
3 3	14	001136
3	15	001137
3	16	001141
3	17	001142
3 3	18	001143
	19	001144
3	20	001145
3	21	001146
3	22	001147
3	23	001150
3	24	001151
3	25	001152
3 3	26	001153
3	27	001154
3	28	001155
3 3	29	001156
3	30	001157



# **MBRT**





# Build the dial plan to access the QSIG route

Note: Assumes dummy route has been built and ARRC is assigned properly

# **ANPD**

* Numberi	ng Plan Data List *
Starting	Ending
Tenant 1	Tenant 1

			9	Normal —	9	Hooking	95	_ Busy
Tenant	1stDC		NND	Busy Lamp Field	NND	Busy Lamp Field	NND	Busy Lamp Field
1	0		1	Out of Service	1	Out of Service	1	Out of Service
	1		5	In Service	5	In Service	5	In Service
	2	N	2	In Service	2	In Service	-	12
	3	N	4	Out of Service	4	Out of Service	4	Out of Service
	4		4	Out of Service	4	In Service	4	In Service
	5		4	Out of Service	4	Out of Service	4	Out of Service
	6		-	<del>9</del> 3	-	<del>-</del> 33	-	3
	7		-	<del>5</del> 3	-	<del>5</del> 3	-	
	8		1	Out of Service	-	<del>5</del> 3	-	
	9		-	<del>-</del> 33	-	<del>-</del> 33	-	-
	*		3	Out of Service	3	Out of Service	3	Out of Service
	#		-	=0;	-	-0	-	-

## **ASPA**

61	507.002	T	a ara z
31	arting		nding
Tenant	1	Tenant	1
Access Code	3	Access Code	3
Connection Index	Normal	Connection Index	Busy

W 32	<u>CI</u>	SRV						
3	Normal	LCR	RT	: 31	2ndDT :	1 AH	: 0	SUB: 0
3	Hooking	LCR	RT	: 31	2ndDT :	1 AH	: 0	SUB: 0
3	Busy	LCR	RT	: 31	2ndDT :	HA 0	: 0	SUB: 0
	3 3 3	3 Hooking	3 Hooking LCR	3 Hooking LCR RT	3 Normal LCR RT : 31 3 Hooking LCR RT : 31 3 Busy LCR RT : 31	$3 \qquad \qquad \text{Hooking LCR} \qquad \text{RT} \qquad : \ 31 \qquad \qquad 2 \text{ndDT} \ : \\$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 Hooking LCR RT : 31 2ndDT : 1 AH : 0



# **AMND**

	Starting			E	Inding	
Tens	ant 1			Tenant	1	
DC	3			DC	3	
Tenant .	DC	MND	TOLL	AN	RATE	A/I
<u>Tenant</u> 1	<u>DC</u> 3	MND 4	TOLL 0	<u>AN</u> 0	RATE 0	

# **AFRS**

Starting	Ending
h.	
Tenant 1	Tenant 1
Route 31	Route 31
NPC 3	NPC 3

Tenant Route Number Pattern Code OPR 1 31 3 3

# **AOPR**

		Starting	W = 40	4 5	- 10 A	E	nding	
	TDPT	И 0				TDPTN	0	
	OP	R 3				OPR	3	
	RA Ord	er O				RA Order	0	
TDPTN	OPR	RA Order	RA End	Route	SKIP	PNL	OVFT	PRSC
0	3	0	0	17	0	0	0	0



# **ARNP**

[IPX-R15\_IP::LRNP] May 17, 2006

	Ending
Route 4	Route 4
į.	

# **Dterm Data** (Digital Stations)

# ASDT

* S	tation Data List *
Starting	Ending
TN 1	TN 1
STN 4060	STN 4061

1 4060 000032 12 1 1 1 1 1 X X X X	TN	STN	LENS	TEC	RSC	SFC	ETN	KD	CG	CE	HC	НР	HU	PH	HL	ND	NS	D1	D2	IC	SS	WS	IT	LNL	LNN
1   4061   000031   12   1   1   1	1	4060	000032	12	1	1	1																		
	1	4061	000031	12	1	1	1																		

# ANND (Name display for Dterms)

* Name I	Display Data List *		
Starting	Ending		
Tenant 1	Tenant 1		
Station 4060	Station 4061		

Tenant	Station	Name Display
1	4060	Beasely
1	4061	Landon Donovan



# ASFC SFI 94 (used to restrict Calling Number)

		* Serv	· Fe	atur	Restriction Class List Endir	
	Tenant SFI	94			Tenant 1 SFI 94	4
Tenant 1	Mode Day	SFI 94			SFC Attribute Settings 4 5 6 7 8 9 10 1 0 0 0 0 0 0 0	11 12 13 14 15

Note: To restrict 'Calling Number' you assign SFC =15 (or any SFC set to '1'), under ASDT command for the Dterm station you want to restrict.

## **Call Back**

## **ASYD**

ASYD - System Data 1, Index 139. No Answer Timer for CALL BACK. Assign 00H. (RAM Data is 3FH = 30 seconds.)

System Data 1, Index 68, Bit 0. 0/1: SHF and Access Code/last digit of Telephone Number + Access Code.

System Data 2, Index 0, Bit 0. Is CALL BACK enabled on a per Tenant basis? 0/1: No/Yes.

System Data 2, Index 4, Bit 0. CALL BACK and OUTGOING TRUNK QUEUING [O-2] Access Codes are same or separate? 0/1: Separate/Same.

## **ASFC**

SFI 2 allows/restricts CallBack feature.

				* Se	rv ic	e Feat	re Re	stric	tion	Class	List *
		Starting									Ending
	Tenai SF	nt 1 7I 2									Tenant 1 SFI 2
			22				- 15		FC.	Attribu	ute Settings —
Tenant 1	<u>Mode</u> Day	<u>SFI</u> 2	<u>0</u> 0	<u>1</u> 1	<u>2</u> 1	<u>3</u> 1	<u>4</u> 1	<u>5</u> 1	<u>6</u> 1	<u>7</u> 1	8 9 10 11 12 13 14 1 1 1 1 1 1 1 1 1 1

Note: On each Dterm station Assign a SFC that has SFI=2 set to '1', using a SFC with SFI=2 set to '0' restricts CallBack.



ADSL (Assigning CallBack feature on Dterm softkey)

* Dterm Soft Key on LCD Data in LDM List *					
Starting	Ending				
SKP 1	SKP 1				
SN 2	SN 3				

1				
SKP	SN	SKN	FKY	DISP
1	2	0	5	CB
1	2	1	0	00
1	2	2 3	0	00
1	2	3	0	00
1	2	4 5 6 7 8	0	00
1	2	5	0	00
1	2	6	0	00
1	2	7	0	00
1	2	8	0	00
1	2	9	0	00
1	2	10	0	00
1	2	11	0	00
1	2	12	0	00
1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13	0	00
1	2	14	0	00
1	2	15	0	00
1	3	0	5	CB
1	3	1	0	00
1	3	2	0	00
1	3	2 3 4 5 6 7	0	00
1	3	4	0	00
1	3	5	0	00
1	3	6	0	00
1	3	7	0	00
1	3	8	0	00
1	3	9	0	00
1	3	10	0	00
1	3	11	0	00
1	3	12	0	00
1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13	0	00
1	3	14	0	00
1	3	15	0	00



# **ADKS** (Assigns soft key pattern to Dterm station)

		* Dterm Key Status D	ata for LDM List *				
	Starting		Ending				
Tenant Station	1 4060			enant 1 ation 4061			
Tenant	Station	Soft Key Pattern	Line Key Pattern	Page Scroll Key			
1	4060	1	3	0			
1	4061	1	1	0			



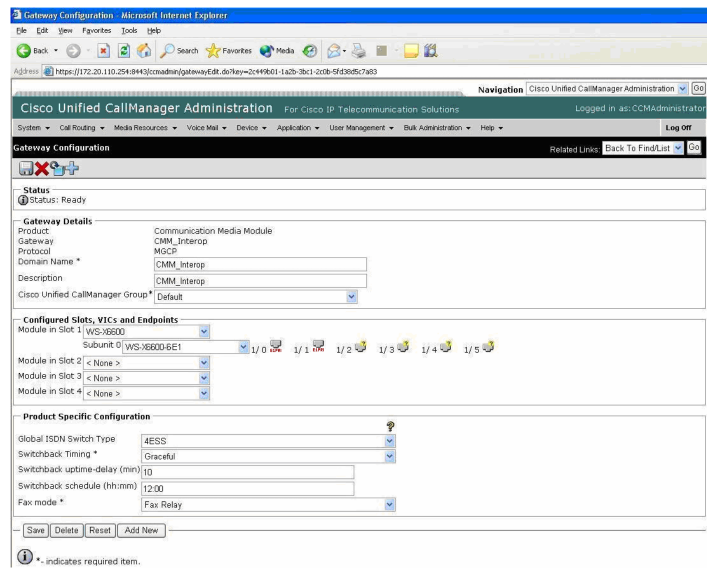
# **Cisco Unified CallManager Configuration**

## **ISO Protocol Service Parameter**

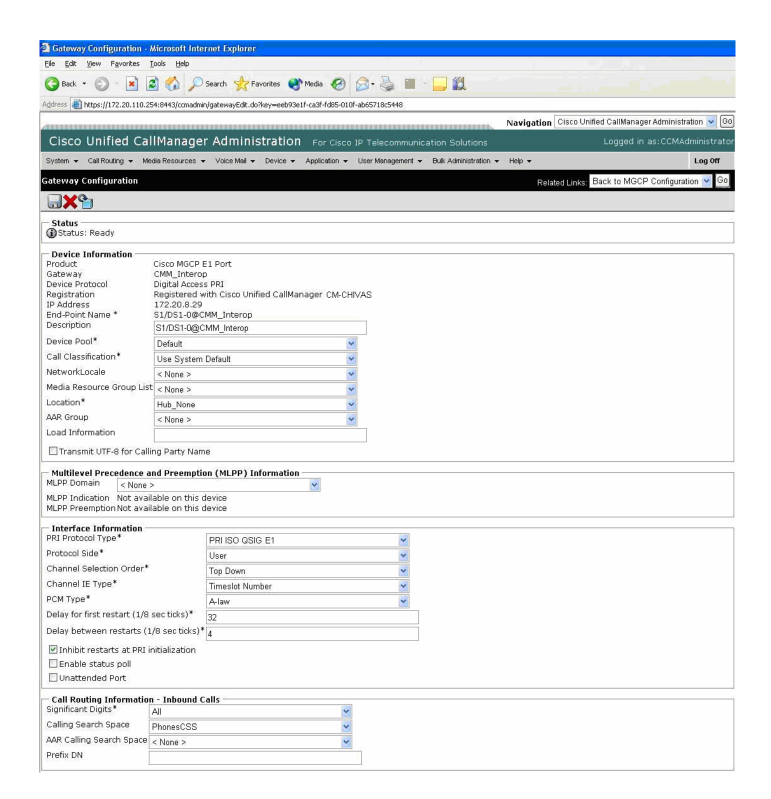




## **CCM Gateway Configuration**





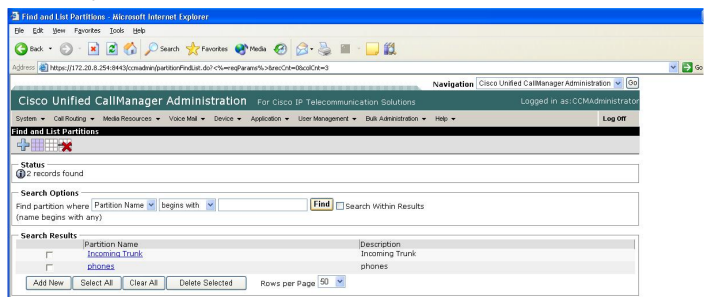




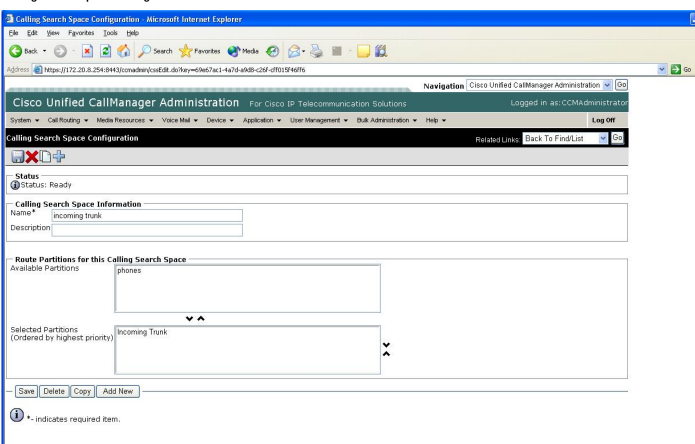
- PRI Protocol Type Specific Int	formation
Display IE Delivery	JUFFIIGUUI
Redirecting Number IE Delive	ry - Outbound
Redirecting Number IE Delive	ry - Inbound
Send Extra Leading Characte	er in Display IE***
Setup non-ISDN Progress Inc	dicator IE Enable****
MCDN Channel Number Exter	nsion Bit Set to Zero**
Send Calling Name In Facility	IE
☐ Interface Identifier Present** Interface Identifier Value**	
Connected Line ID Presentation	(QSIG Inbound Call)* Default
— UUIE Configuration	
Passing Precedence Level Th	rough UUIE
Security Access Level* 2	
— Product Specific Configuration	P
Line Coding *	HDB3
Framing *	CRC4
Clock *	External
Input Gain (-614 db) *	0
Output Attenuation (-614 db) *	0
Echo Cancellation Enable *	Enable
Echo Cancel Coverage (ms) *	64
- Save Delete Reset -	
(i) *- indicates required item.	
**- applies to DMS-100 prot	cocol only.



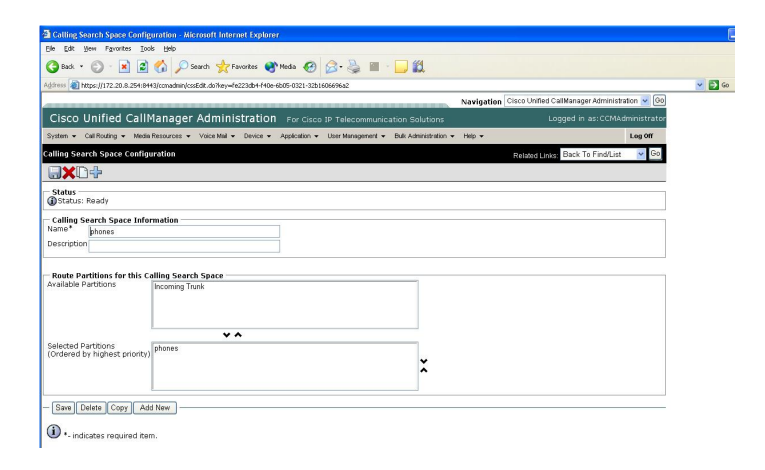
## **Partitions Configuration**



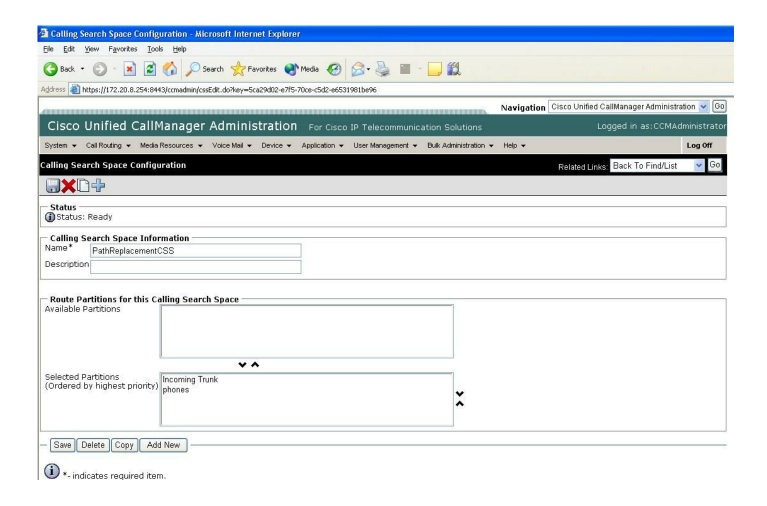
#### **Calling Search Space Configuration**





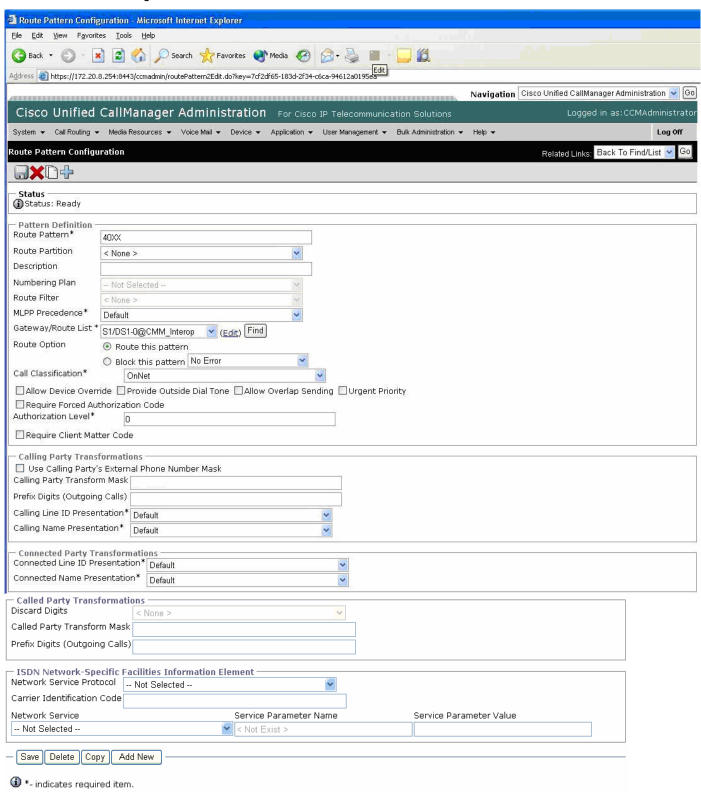






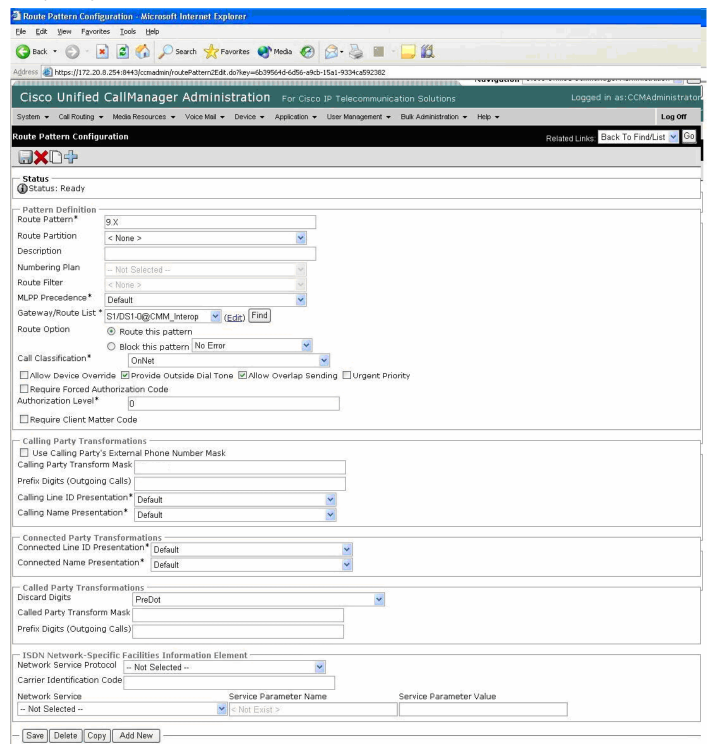


## **Enbloc Route Pattern Configuration**



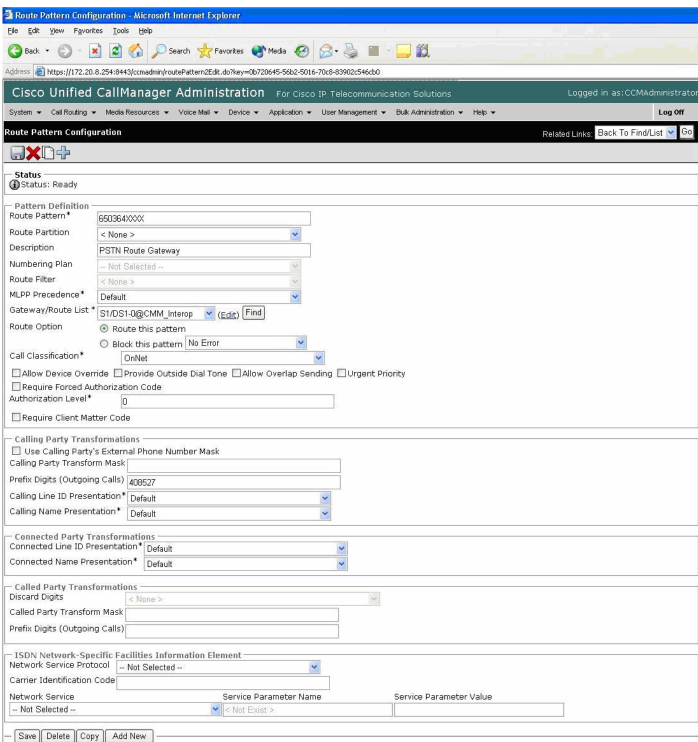


## **Overlap Sending Route Pattern**



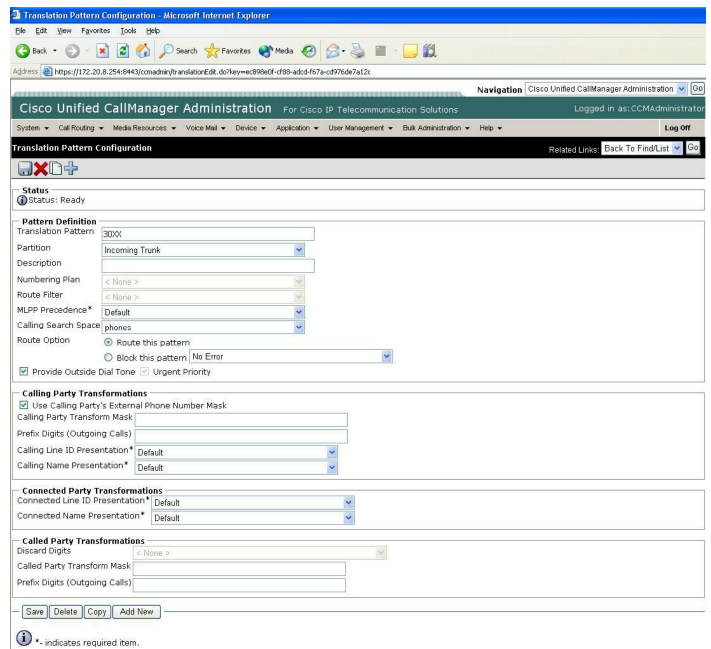


## **PSTN Route Pattern Configuration**



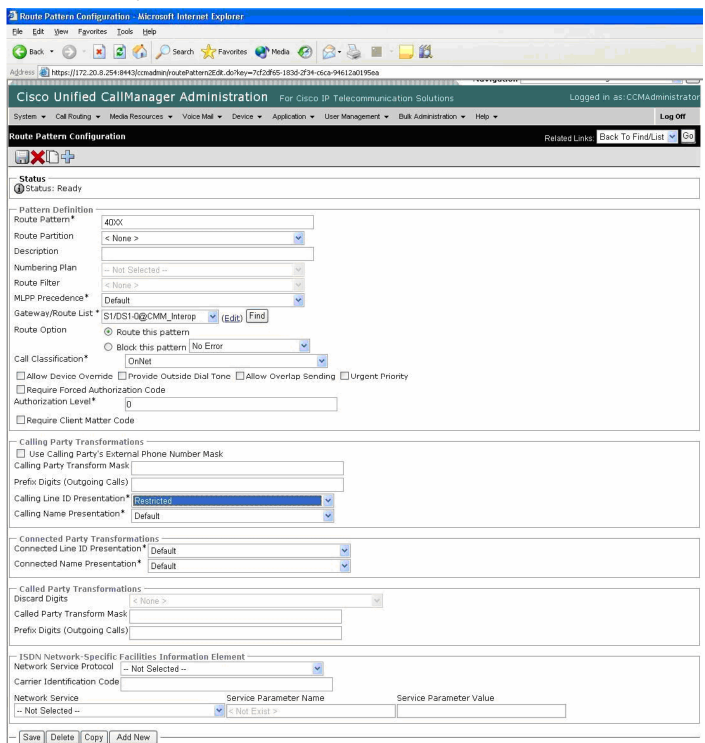


## **Translation Pattern for Incoming Calls**



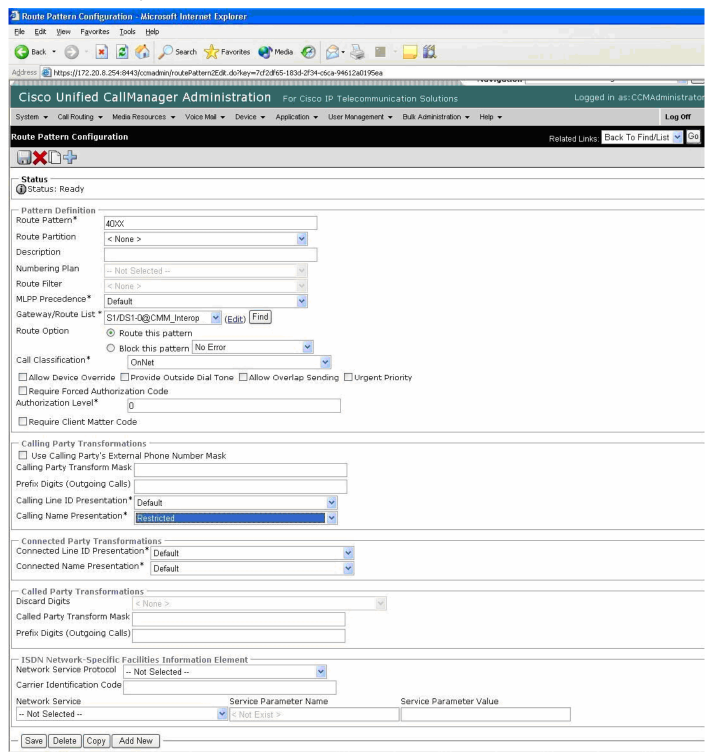


#### **CLIR Route Pattern Config**



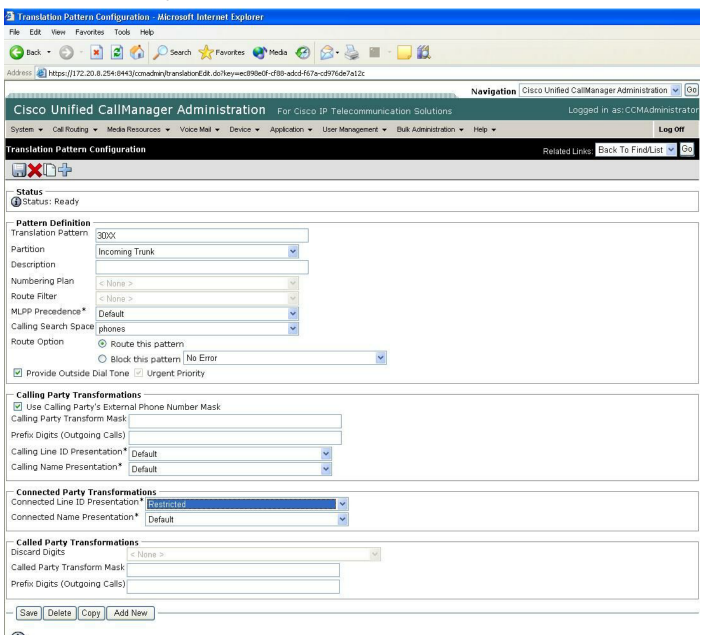


## **CNIR Route Pattern Config**



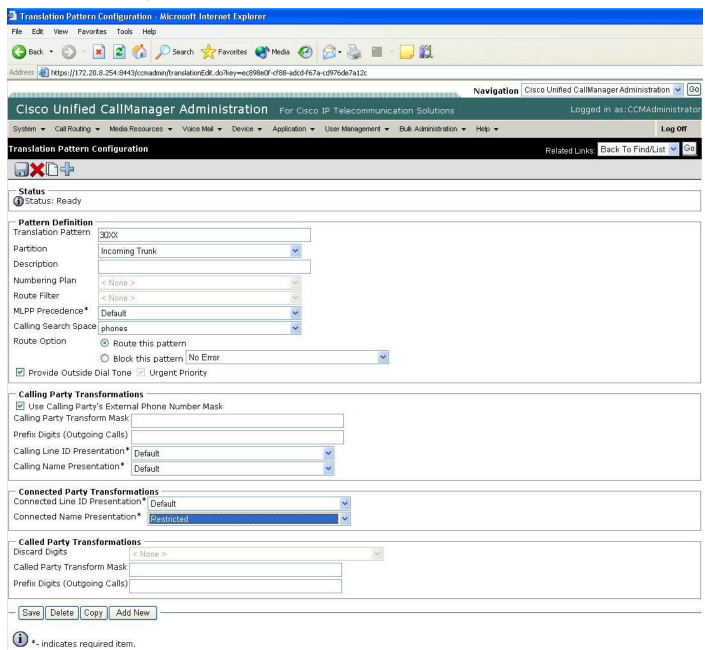


## **COLR Translation Pattern Configuration**



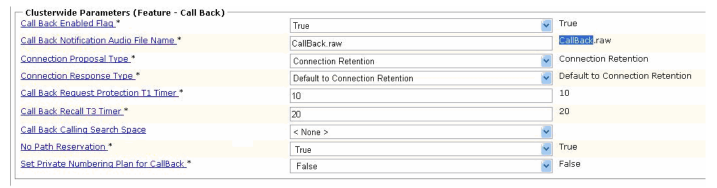


## **CONR Route Pattern Configuration**

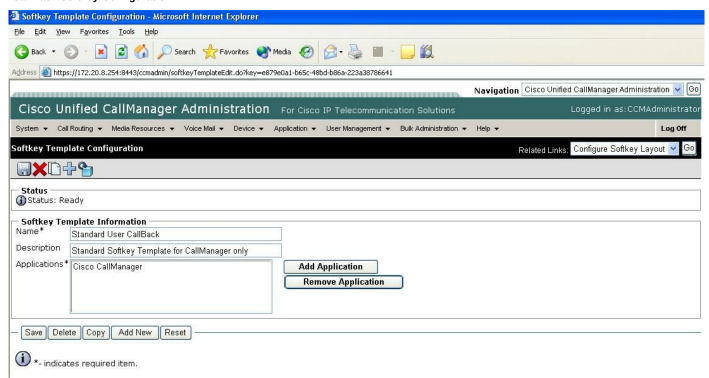




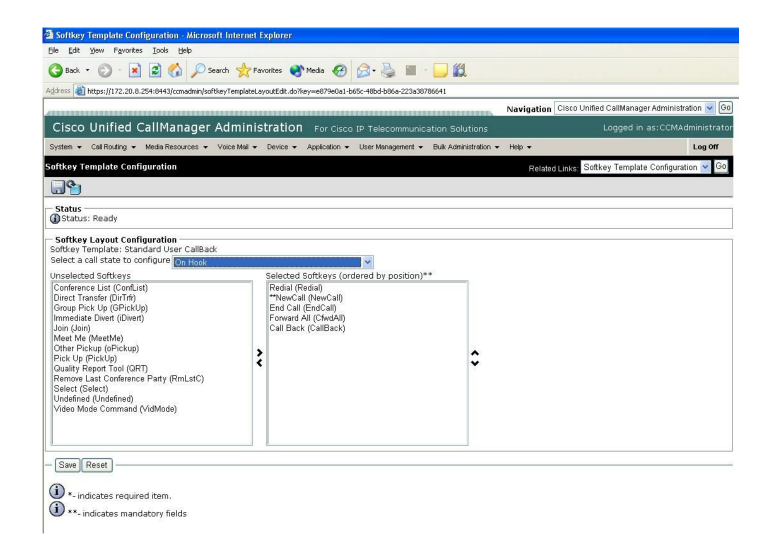
#### **CallBack Service Parameters**



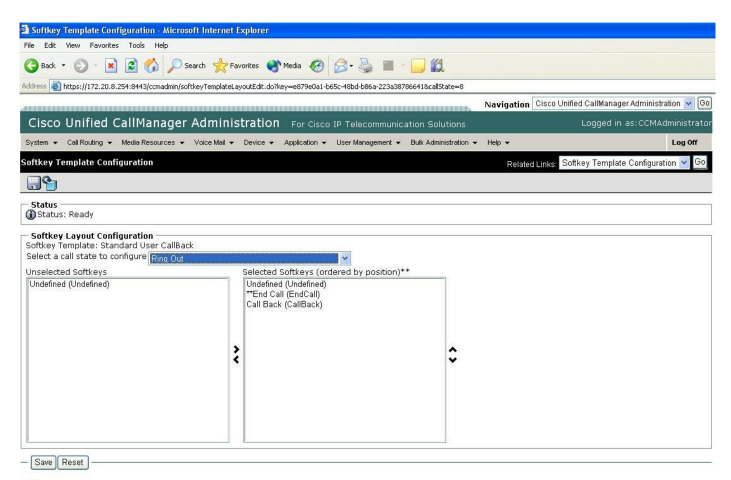
## **CallBack Softkey Configuration**









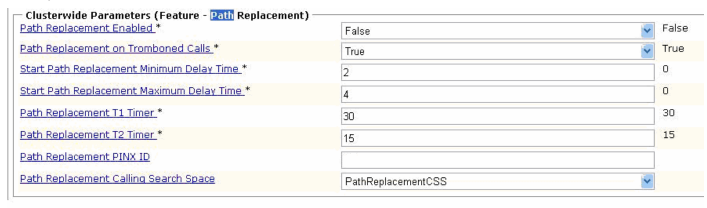


\*- indicates required item.

1 \*\*- indicates mandatory fields



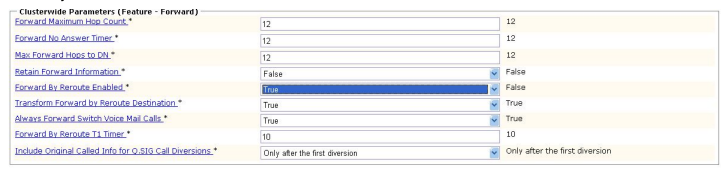
#### **Path Replacement Service Parameter**



# MWI lamp On/Off Configuration

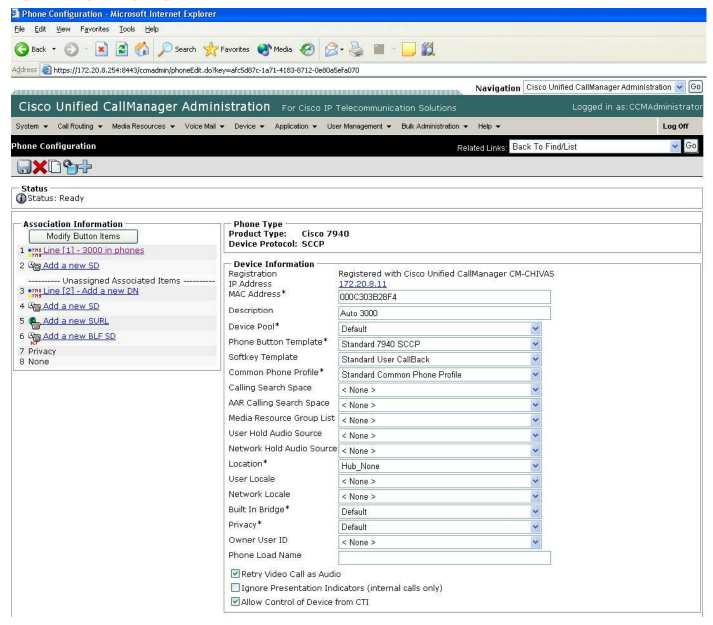
Note: Not Applicable. Standard QSIG SS-MWI is not supported on NEC IPX2400 R15

# Forward by Reroute Service Parameter





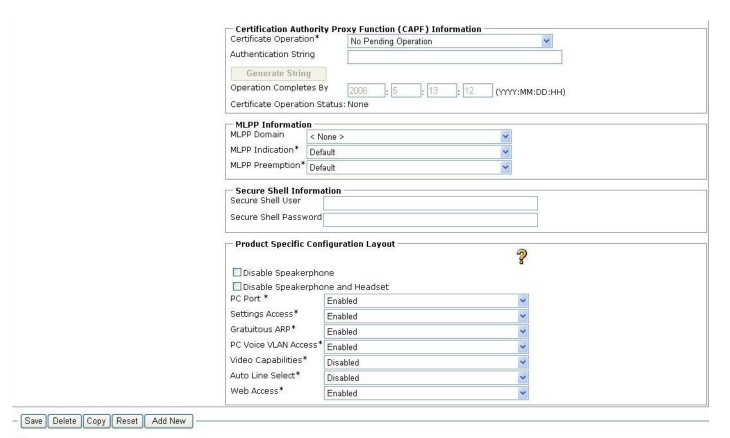
#### IP phone Configuration (SCCP)





Protocol Specific Information		
Packet Capture Mode*	None	•
Packet Capture Duration	0	
Presence Group*	Standard Presence group	<b>₩</b>
SCCP Phone Security Profile*	Standard SCCP Profile for Auto Registration	~
SUBSCRIBE Calling Search Space	< None >	~
Unattended Port	t-	
Require DTMF Reception		
RFC2833 Disabled		
— Eutopo al Data Locatione Inform	nation (Leave blank to use default)	
Information	ilation (Leave blank to use delauit)	
Directory		
Messages		
Services		
Authentication Server		
Proxy Server		
Idle		
Idle Timer (seconds)		
	.,	
Extension Information Enable Extension	n Mobility	
Log Out Profile Not Selected	0270300323004.0	<b>▽</b>
Login in User ID < None >		Name
Log in Time < None >		
Log out Time < None >		

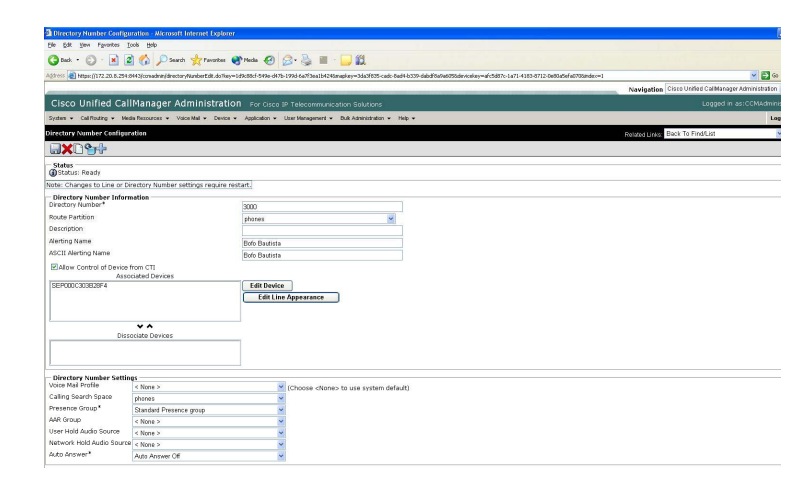




\*- indicates required item.

\*\*- Device reset is not required for changes to Packet Capture Mode and Packet Capture Duration.



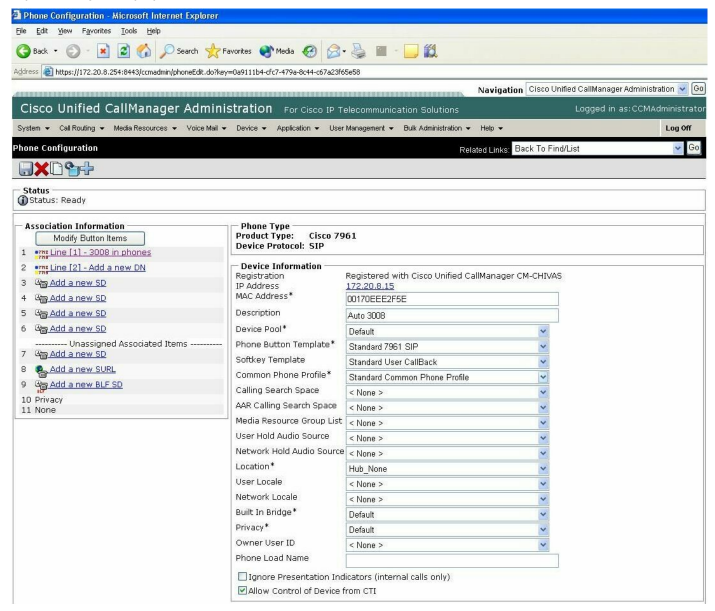




Call Forward and Call Pickup Settings	ENW Y NO			
Voice Mail Destination Forward All	Calling Search Space	v		
Secondary Calling Search Space for Forward All	phones	Size Control of the C		
	< None >	Find		
Forward Busy Internal or	phones			
Forward Busy External or	phones	<u>v</u>		
Forward No Answer Internal or	phones	v ·		
Forward No Answer External or	phones			
Forward No Coverage Internal or	< None >			
Forward No Coverage External or	< None >	▼ ·		
Forward on CTI Failure or	< None >	v v		
No Answer Ring Duration (seconds)				
Call Pickup Group < None >	<b>₩</b>			
MLPP Alternate Party Settings Target (Destination)				
MLPP Calling Search Space < None >	<u> </u>			
MLPP No Answer Ring Duration (seconds)				
Line 1 on Device SEP000C303B28F4				
Display (Internal Caller Bofo Bautista	Display text for a line appearance is i	intended for displaying text such as a name instead of a directory number for internal calls. If you specify a number, the perso		
	the proper identity of the caller.			
ASCII Display (Internal Bofo Bautista				
Line Text Label Bofo Bautista	Bofo Bautista			
ASCII Line Text Label Bofo Bautista	r Text Label Bofo Bautista			
External Phone Number Mask				
Message Waiting Lamp   Use System Policy	<u>~</u>			
Ring Setting (Phone Idle)* Use System Default	·			
Ring Setting (Phone Use System Default Active)	Applies to this line when any line on the	e phone has a call in progress.		
─ Multiple Call/Call Waiting Settings on Device SEPDI	00030382864			
Note:The range to select the Max Number of calls is: 1-				
Maximum Number of Calls*	4			
Busy Trigger*	2 (Les:	s than or equal to Max. Calls)		
Forwarded Call Information Display on Device SEP	J00C303B28F4			
Caller Number				
Redirected Number				
✓ Dialed Number				
ROBERT POLICE STATE STAT				
- Save Delete Copy Reset Add New				
*- indicates required item.				



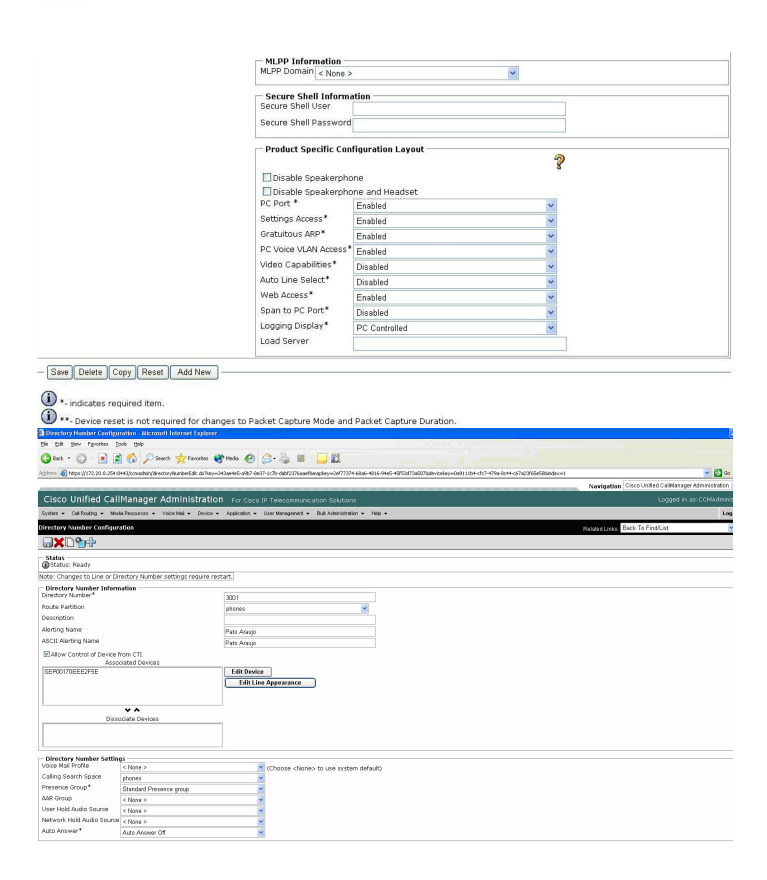
# IP phone Configuration (SIP)





Protocol Specific Information - Packet Capture Mode*	N	
Packet Capture Duration	None	
	0	
Presence Group*	Standard Presence group	
SIP Dial Rules	< None >	~
MTP Preferred Originating Codec*	711ulaw	<u>~</u>
SIP Phone Security Profile*	Standard SIP Profile for Auto Registration	~
Rerouting Calling Search Space	< None >	~
SUBSCRIBE Calling Search Space	< None >	~
SIP Profile*	Standard SIP Profile	~
Digest User	< None >	~
Media Termination Point Requi	red	
Unattended Port		
Require DTMF Reception		
— Evtornal Data Locations Inform	nation (Leave blank to use default)	
Information	ladon (Ecave Blank to ase default)	
Directory		
Messages		
Services		
Authentication Server		
Proxy Server		
Idle		
Idle Timer (seconds)		
Extension Information Enable Extension	Mohility	
Log Out Profile Not Selected		u l
Login in User ID < None >		
Log in Time < None >		
Log out Time < None >		
Certification Authority Proxy F	unction (CAPF) Information	
Certificate Operation*	<sup>⊃</sup> ending Operation	~
Authentication String		
Generate String		
Operation Completes By 2008	5 : 5 : 13 : 12 (YYYY:MM:DI	D:HH)
Certificate Operation Status: None		







Call Forward and Call F	datum canta	_			
Call Forward and Call F		il Destination	Calling Search Space		
Forward All	or		phones	~	
Secondary Calling Search	Space for Forv	vard All	< None >	~	Find
Forward Busy Internal	or		phones	~	
Forward Busy External	or		phones	~	
Forward No Answer Inter	nal 🔲 or		phones	·	
Forward No Answer Exter	mal 🔲 or		phones	~	
Forward No Coverage Int	ernal 🗌 or		< None >	~	
Forward No Coverage Ex	ternal 🔲 or		< None >	~	
Forward on CTI Failure	or		< None >	~	
No Answer Ring Duration	(seconds)				
Call Pickup Group	< N	one >	~		
MI DD Alt					
Target (Destination)	setungs				
MLPP Calling Search Space	e	< None >	V		
MLPP No Answer Ring Du	ration (seconds		1000		
Line 1 on Device SEPO	N 1 70EEE 2E 5E	<u> </u>			
Display (Internal Caller	Pato Araujo		Display text for	a line annearance is intended for disp	aying text such as a name instead of a directory number for internal calls. If you specify a number, the per-
ID)		all may not see the pro	per identity of the caller.	2 mio appoarante is internaca for disp	aying conclusion as a name insection of a directory named for internal colors in your specify a named you be por-
ASCII Display (Internal Caller ID)	Pato Araujo				
Line Text Label	Pato Araujo				
ASCII Line Text Label	Pato Araujo				
External Phone Number Mask					
Message Waiting Lamp Policy*	Use System I	Policy	~		
Ring Setting (Phone Idle)	* Ring		•		
Ring Setting (Phone Active)	Use System I	Default	Applies to this line	when any line on the phone has a ca	l in progress.
Multiple Call/Call Wait			:E2F5E		
Note:The range to select Maximum Number of Calls		The second secon			
Busy Trigger*	107	4			
Busy migger		2		(Less than or equal t	n Max. Calls)
Forwarded Call Inform	ation Display (	on Device SEP00170	EEE2F5E		
☑ Caller Name					
☑ Caller Number					
Redirected Number					
☑ Dialed Number					
- Save Delete Copy	Reset Add No	ew _			
(i) *- indicates required	item.				



Cisco CMM-E1 Configuration CMM\_Interop#show version Cisco IOS Software, Cat6K-lc Software (wscmm-IPVOICE-M), Version 12.4(5a), RELEA SE SOFTWARE (fc3) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2006 by Cisco Systems, Inc. Compiled Sat 14-Jan-06 04:52 by alnguyen ROM: System Bootstrap, Version 12.2(1r)T2, RELEASE SOFTWARE (fc1) CMM\_Interop uptime is 2 weeks, 22 hours, 21 minutes System returned to ROM by reload System image file is "bootflash:wscmm-ipvoice-mz.124-5a.bin" cisco WS-SVC-CMM Cat6k Voice Linecard (R7000) processor (revision 0xFF) with 196 608K/65536K bytes of memory. Processor board ID SAD0825032A R7000 CPU at 400MHz, Implementation 39, Rev 3.3, 256KB L2 Cache

Last reset from power-on

1 FastEthernet interface

1 Gigabit Ethernet interface

93 Serial interfaces

6 Channelized E1/PRI ports

32768K bytes of processor board bootflash (Read/Write)

Configuration register is 0x2

# CMM\_Interop#

```
CMM_Interop#sh run
Building configuration...
Current configuration: 2246 bytes
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname CMM_Interop
boot-start-marker
boot-end-marker
enable password cisco
no aaa new-model
resource policy
mmi polling-interval 60
no mmi auto-configure
no mmi pvc
mmi snmp-timeout 180
no ip domain lookup
```



```
ip host CM-CHIVAS 172.20.8.254
isdn switch-type primary-qsig
!
controller E1 1/0
pri-group timeslots 1-24 service mgcp
controller E1 1/1
pri-group timeslots 1-24 service mgcp
controller E1 1/2
controller E1 1/3
controller E1 1/4
controller E1 1/5
interface GigabitEthernet1/0
ip address 172.20.8.29 255.255.255.0
no ip proxy-arp
no negotiation auto
no keepalive
interface Serial 1/0:23
no ip address
encapsulation hdlc
no logging event link-status
isdn switch-type primary-qsig
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
interface Serial 1/1:23
no ip address
encapsulation hdlc
no logging event link-status
isdn switch-type primary-qsig
isdn protocol-emulate network
isdn incoming-voice voice
isdn T310 120000
isdn bind-13 ccm-manager
no cdp enable
ip default-gateway 172.20.8.1
ip route 0.0.0.0 0.0.0.0 172.20.8.1
no ip http server
control-plane
!
voice-port 1/0:23
voice-port 1/1:23
```



```
!
ccm-manager mgcp
ccm-manager music-on-hold
ccm-manager config server CM-CHIVAS
ccm-manager config
!
mgcp
mgcp call-agent CM-CHIVAS 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
mgcp package-capability pre-package
no mgcp timer receive-rtcp
mgcp sdp simple
mgcp fax t38 inhibit
mgcp rtp payload-type g726r16 static
mgcp profile default
line con 0
password cisco
line vty 04
password cisco
login
!
!
end
```

CMM\_Interop#



# Acronyms

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.		
ССМ	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 <sup>®</sup> 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

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 <a href="https://www.cisco.com/go/offices">www.cisco.com/go/offices</a>.

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 © © 2006 Cisco Systems, Inc. All rights reserved.

CCSP, CCVP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, 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, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, Packet, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, 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. (0601R)

Printed in the USA