Oracle[®] Communications Policy Management

Roadmap to Hardware Documentation E53123 Revision 01

April 2014



Oracle[®] Communications Roadmap to Hardware Documentation

Copyright [©] 2014, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Table of Contents

Chapter 1: Roadmap	5
Introduction	
General Descriptions and Hardware Features	6
User Operations - LEDs	7
Policy Management (Policy) Platform Configuration	8

List of Figures

Figure 1: Example of an AC cabinet with Cisco 4948-4948E	9
Figure 2: Example of an AC Co-Mingled cabinet with Cisco 4948E-F	10
Figure 3: Example of a DC cabinet with Cisco 4948-4948E	11
Figure 4: Example of a DC Co-Mingled cabinet with Cisco 4948E-F	12
Figure 5: AC Cabinet with Cisco 4948E-F, (3) Enclosures, (1 DL380/ 2 DL360)	14
Figure 6: AC Cabinet with Cisco 4948E-F, (2) Enclosures, (6 DL380/ 12 DL360)	15
Figure 7: AC Cabinet with Cisco 4948E-F, (1) Enclosures, (11 DL380/ 12 DL360)	16
Figure 8: DC Cabinet; (2) Enclosures; (2) Switches; RMS	17
Figure 9: DC Cabinet; (1) Enclosure; (2) Switches; RMS	18

Chapter 1

Roadmap

Topics:

- Introduction.....6
- *General Descriptions and Hardware Features.....6*
- User Operations LEDs.....7
- Policy Management (Policy) Platform Configuration.....8

Introduction

Note: Viewing the user online documentation requires Internet access. For the most current user documentation, always reference the latest manufacturer online documentation.

Not all components, features, or documents referenced in this aid may be installed or used. For any questions related to available components or hardware features, contact your Sales representative. For assistance with the content of the referenced user documentation or help with procedures, contact the Tekelec Customer Care Center.

General Descriptions and Hardware Features

This category directs you to the manufacturer online documentation that provides general descriptions of equipment including hardware features available.

Note: Not all features presented in the manufacturer documentation may be supported by this configuration. Contact the Tekelec Customer Care Center for additional information.

- *HP BladeSystem c-Class architecture technology brief* provides a general explanation of c-Class architecture and describes how the components within BladeSystem c-Class work together.
- Important Safety Information For Server, Storage, Power, Networking, and Rack Products contains important safety information concerning Server, Storage, Power, Networking, and Rack Products.
- The *HP Intelligent Rack Family User Guide* provides additional installation information for the HP642 series cabinet.
- *HP ProLiant Intel-based 300-series G6 and G7 servers* describes the key technologies implemented in Intel-based HP ProLiant 300-series G6 and G7 servers.
- Technologies in the HP BladeSystem c7000 Enclosure describes the HP BladeSystem c7000 Enclosure.
- *HP ProLiant BL460c G6 Server Blade User Guide* describes the ProLiant BL460c blade server.
- HP ProLiant BL460c Gen8 Server Blade User Guide describes the ProLiant BL460c Gen8 blade server.
- *HP ProLiant BL620c G7 Server Blade User Guide* describes the ProLiant BL620c blade server.
- *HP ProLiant DL360 G6 Server User Guide* describes the HP ProLiant DL360 G6 Server system features and components.
- *HP ProLiant DL360p Gen8 Server User Guide* describes the HP ProLiant DL360p Gen8 Server system features and components.
- *HP ProLiant DL380 G6 Server User Guide* describes the HP ProLiant DL380 G6 Server system features and components.
- *HP ProLiant DL380p Gen8 Server User Guide* describes the HP ProLiant DL380p Gen8 Server system features and components.
- *Cisco Catalyst Blade Switch 3020 for HP Hardware Installation Guide* describes the Catalyst 3020 switch, as well as system features and components.
- *ProCurve Series 6120 Blade Switches Installation and Getting Started Guide* describes the HP ProCurve 6120XG switch, as well as system features and components.
- *Catalyst 4900 Series Switch Installation Guide* describes the Cisco Catalyst 4900 series switches, as well as system features and components.
- *Catalyst 4948E and Catalyst 4948E-F Switch Installation Guide* describes the Cisco Catalyst 4849E and 4948E-F switches, as well as system features and components.

- *1Gb Ethernet Pass-Thru Module* describes the 1Gb Ethernet Pass-Thru Module.
- *Telect 125A 8-Position Demarcation panel* ±24*V*/-48*V* describes the Telect 125A 8-Position Demarcation panel, ±24V/-48V
- Telect 150A Dual-feed 4/4 TPA/GMT, -48V describes the Telect 150A Dual-feed 4/4 TPA/GMT, -48V.
- *HP 252663 Modular Power Distribution Unit with Extension Bars* describes the AC Power Distribution Unit.

User Operations - LEDs

This category directs you to specific sections of the manufacturer online doumentation on LED indicators for the specified equipment.



Warning: Customers do not perform installation procedures; these procedures are performed by Tekelec authorized personnel. Contact the Tekelec Customer Care Center for assistance with any procedure.



Warning: Performing any procedure not authorized or approved by Tekelec may void any or all Tekelec warranties. Contact the Tekelec Customer Care Center for assistance with any procedure.

WARNING

- Information describing LED functions of the 3020 switch can be found in this document: *Cisco Catalyst Blade Switch 3020 for HP Hardware Installation Guide*.
- The LED functions of the Cisco Catalyst 4900 Series Switch can be found in this document: *Catalyst 4900 Series Switch Installation Guide*.
- The LED functions of the Cisco Catalyst 4948E-F Switch can be found in this document: *Catalyst 4948E and Catalyst 4948E-F Switch Installation Guide*.
- The LED functions of the HP ProCurve 6120XG switch can be found in this document: *ProCurve Series* 6120 *Blade Switches Installation and Getting Started Guide*.
- *HP ProLiant DL360 G6 Server User Guide* provides information describing LED functions of the DL 360 G6 server.
- *HP ProLiant DL360p Gen8 Server User Guide* provides information describing LED functions of the DL 360p Gen8 server.
- *HP ProLiant DL380 G6 Server User Guide* provides information describing LED functions of the DL 380 G6 server.
- *Hp ProLiant DL380 Gen8 Server User Guide* provides information describing LED functions of the DL 380p Gen8 server.
- See the *HP ProLiant BL460c G6 Server Blade User Guide* for information describing LED functions of the BL460c G6 server.
- See the *HP ProLiant BL460c Gen8 Server Blade User Guide* for information describing LED functions of the BL460c Gen8 server.
- See *Telect 100A 4-Position Demarcation Circuit Breaker panel* for information describing the Telect 100A 4-Position Demarcation DC Power Distribution Panel LEDs.
- See *Telect 100A Dual-feed 4/4 TPA/GMT, -48V* for information describing the Telect 100A Dual-feed DC Power Distribution Panel LEDs.

Policy Management (Policy) Platform Configuration

Cabinet configurations are specific to customer requirements. All hardware components listed in *General Descriptions and Hardware Features* may not be shown in the example configurations presented. You must refer to your customer order for exact configuration and rack line-up.

Refer to *General Descriptions and Hardware Features* for the components that may be installed in an Policy Management (Policy) c-Class cabinet.

Examples of possible cabinet configuration and component placement are presented here.

- Figure 1: Example of an AC cabinet with Cisco 4948-4948E
- Figure 2: Example of an AC Co-Mingled cabinet with Cisco 4948E-F
- Figure 3: Example of a DC cabinet with Cisco 4948-4948E
- Figure 4: Example of a DC Co-Mingled cabinet with Cisco 4948E-F

Add enclosure 1 (UFU-U16), enclosure 2 (U17-U26) and enclosure 3 (U27-U36). Max 3

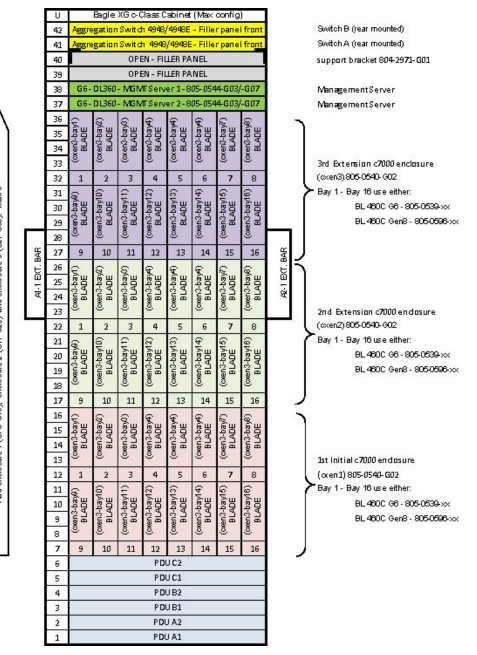


Figure 1: Example of an AC cabinet with Cisco 4948-4948E

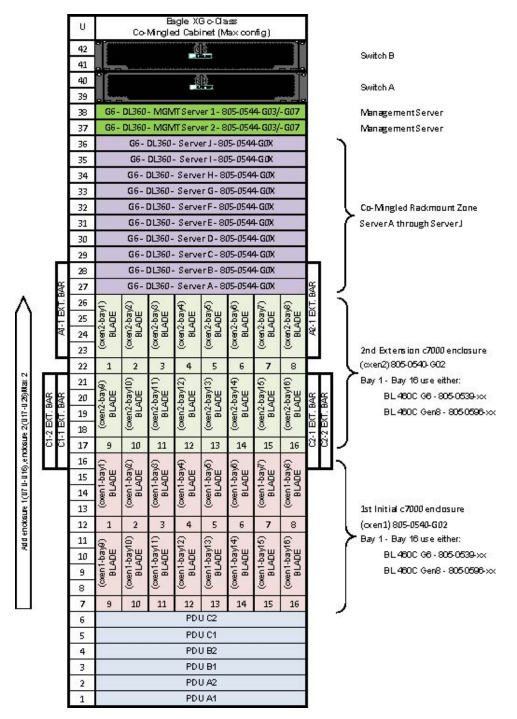


Figure 2: Example of an AC Co-Mingled cabinet with Cisco 4948E-F

U	Eagl	e XG c-0	Class C	abinet	(Max	config)	
44	TE	ELECT 4/	4 PAN	EL (805	5-0197-	R01)		PDP A
43	TE	ELECT 4/	4 PAN	EL (805	5-0197-	R01)		PDP B
42		OPE	N - FIL	LER P/		Bracket (U42)		
41	TELECT I	HC DEMA	RCATIO	ON PAN	R01)	PDP C		
40	TELECT I	HC DEMA	RCATIO	on pan	R01)	PDP D		
39		OPE	N - FIL	LER P/				
38	TELECT	HC DEMA	RCATIO	on pan	EL (805	5-0198-	R01)	PDP E
37	TELECT	HC DEMA	RCATIO	on pan	EL (805	5-0198-	R01)	PDP F
36		OPE	N - FIL	LER P/	ANEL			
35	Cisco 4948	/4948E A	Aggrega	<mark>ition S</mark> v	witch B			Switch B (rear mounted)*
34	Cisco 4948	/4948E A	Aggrega	<mark>ition S</mark> v	witch A			Switch A (rear mounted)*
33		OPE	N - FIL	LER P/	ANEL			Bracket (U33)
32		OPE	N - FIL	LER P/	ANEL			
31			80 - MG					Management Server 1
30		805-05	537-G06	6/805-0	609-01			
29		SERV	/ER D 8	305-054	15-Gxx			
28		SER∖	/ER C 8	305-054	15-Gxx			> Optional Rack Mount Servers
27			/ERB8					
26		_	/ER A 8	_	_)
25	9	SEISMIC	BRAC	E (805-	0188-G	601)		
24							_8_	
23								
22								
21				_		_		
20	1 2	3	4	5	6	7	8	2nd Extension c7000 enclosure (CXEN2) (805-0541-G01)
19 18								
10								
16	╺╏╸╵╸╏	┛║┛ ┛ ┛						
15	9 10	11	12	13	14	15	16	
13		SEISMIC					10	ノ SEISMIC BRACE
13				(1.00				
12								
11								
10	╶╶ ╗╼╵╽╼╴ <u></u> ╝╵					▏▀▇▀		
9	1 2	3	4	5	6	7	8	c7000 enclosure
8			_	_	_	_		(CXEN1) (805-0541-G01)
7								
6								
5	│ ╶╴ ┓╼╵│╼╸┫╵					▏▀▇▀		
4	9 10	11	12	13	14	15	16	J
3			OF	PEN				-
2			N - FIL					DC Cable Management Area
1		OPE	N - FIL	LERP	ANEL			J J

Figure 3: Example of a DC cabinet with Cisco 4948-4948E

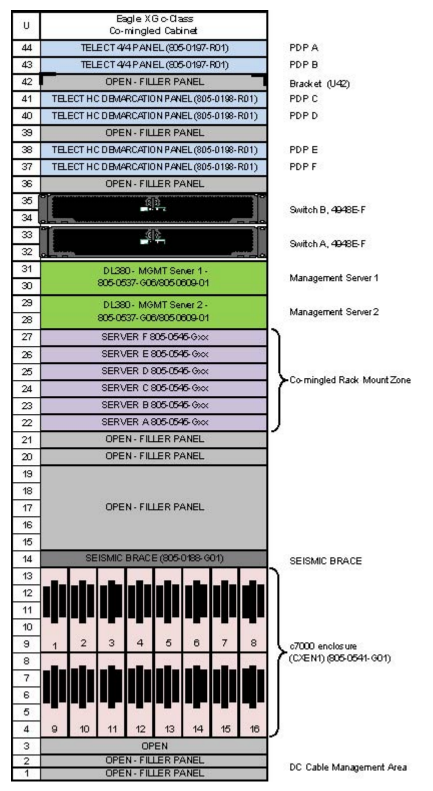


Figure 4: Example of a DC Co-Mingled cabinet with Cisco 4948E-F

• Figure 5: AC Cabinet with Cisco 4948E-F, (3) Enclosures, (1 DL380/2 DL360)

- Figure 6: AC Cabinet with Cisco 4948E-F, (2) Enclosures, (6 DL380/12 DL360)
- Figure 7: AC Cabinet with Cisco 4948E-F, (1) Enclosures, (11 DL380/12 DL360)
- Figure 8: DC Cabinet; (2) Enclosures; (2) Switches; RMS
- Figure 9: DC Cabinet; (1) Enclosure; (2) Switches; RMS

U Cabinet (Max Conf 42 41 40 39 38 SERVER A - 805-0609-XX SERVER	R A (805-05)	99-XX)	
41 40 39 38 SWITCH A SWITCH A SERVER	R B (805-059	99-XX)	
40 39 38 SWITCH A SERVER	R B (805-059	99-XX)	
39 SWITCH A	R B (805-059	99-XX)	
38 SERVER	R B (805-059	99-XX)	
SERVER A 905 0600 VV	R B (805-059	99-XX)	
37 SERVER A - 805-0609-XX SERVER		6	
36 - 2 6 9 9	-bay		
30 32 32 32 32 32 32 33 33 33 33 33 33 33	ش ا ش	(cxen3-bay8)	
34 8 8 8 8 8	Eug Eug	en3.	
	x i	(cx)	
32 1 2 3 4 5	6 7		
31 6 10 11 10 10	115)	(16)	
30 8 8 8 8	-bay	-bay	
32 1 2 3 4 2 31 (cxen3.bay'9) (1) (1) (1) (1) 30 5 (1) (1) (1) (1) (1) 30 6 (1) (1) (1) (1) (1) (1) 30 (1) (1) (1) (1) (1) (1) (1) 30 (1) </td <td>(cxen3-bay14) o. (cxen3-bay15)</td> <td>(cxen3-bay16)</td> <td></td>	(cxen3-bay14) o. (cxen3-bay15)	(cxen3-bay16)	
0 28 <u>3</u> <u>3</u> <u>3</u> <u>3</u> <u>3</u>		_	C
A1-4 EXT. BAR 522 5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 15	16	B1-4 EXT. BAR
L 26 (1) (2) (2) (4) (9)	(9)	(8)	E
	-ba	-ba	ω
A1-4 EXT. 52 77 52 52 77 52 52 77 52 52 77 52 52 77 52 52 72 52 7	(cxen2-bay6) (cxen2-bay7)	(cxen2-bay8)	4
		-	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	(cxen2-bay14) o. (cxen2-bay15) _,	8	B3-4 EXT. BAR
4 EXT. BA (cxen2-bay9) (cxen2-bay10) (cxen2-bay11) (cxen2-bay11) (cxen2-bay11) (cxen2-bay11)	(cxen2-bay14) (cxen2-bay15)	(cxen2-bay16)	B
Z- ba 2-ba 2-ba 2-ba	2-ba	2-ba	토
4 EXT. B/ 4 EXT. B/ 61 67 15 (cxen2-bay10 (cxen2-bay11 (cxen2-bay12 (cxen2-bay12) (cxen2-bay12) (cxen2-bay12)	xen xen	xen	Ш
20		-	2
	14 15		ш
16 (LÁBO (SÁBO (SÁBO))	ay 6)	ay 8)	
	0 1 P	4-F	
16 (1/2 12 (1/2 14 (1/2 13 (1/2 (1/2 (1/2 13 (1/2	(cxen1-bay6) (cxen1-bay7)	(cxen1-bay8)	
12 1 2 3 4 5	6 7		
10 00 10 10 10	bay 1	ay1	
8 6 01 11 0 0 0 (cxen1-bay10) (cxen1-bay11) 0 0 (cxen1-bay12) (cxen1-bay13) 0 0	en1-bay14) en1-bay15)	en1-bay16)	
8 (cxe (cxe	(cxe		
7 9 10 11 12 13	14 15		
6 PDU B3			
5 PDU A3			
4 PDU B2			
3 PDU A2			
2 PDU B1			
1 PDU A1			

Figure 5: AC Cabinet with Cisco 4948E-F, (3) Enclosures, (1 DL380/ 2 DL360)

			U		Cabinet (Max Config)									
		2	42				Manager .	L. Manager						
		3	41		SWITC	HB								
			40	-			C.	1						
		2	39		SWITC	HA								
			38					SERV	ERA (8	05-059	9-XX)			
		3	37	SERV	ERA-8	305-060	09-XX	-		05-059				
			36							05-059				
			35	SERV	ER B - 8	305-060	09-XX			05-059				
			34							05-059				
			33	SERV	ERC-8	305-060	09-XX	SERV	ERF(8	05-059	9-XX)			
		1	32					SERV	ER G (8	05-059	9-XX)			
		1	31	SERV	ERD-1	305-06	09-XX	SERV	ER H (8	05-059	9-XX)			
			30	CED14	-	005 050	0 VV	SERV	ER I (8	05-059	9-XX)			
			29	SERV	EKE-0	305-060	J9-XX	SERV	ER J (8	05-059	9-XX)			
	1	Ω.	28	SEDI	EP E - G	305-060	19.99	SERV	ER K (8	05-059	9-XX)	CC.		
		BAR	27	SERV	ER F - C	505-000	J3-77	SERV	ER L (8	05-059	9-XX)	B1-4 EXT. BAR		
		E	26	÷.	3	(6	(4)	9	(9)	5	(8)	E		
		EXT.	25	(cxen2-bay1	(cxen2-bay2)	(cxen2-bay3)	(cxen2-bay4)	(cx en2-bay5)	(cxen2-bay6)	(cxen2-bay7)	(cxen2-bay8)	ŵ		
		A1-4	24	en2	en2	en2	en2	en2	en2	en2	en2	4		
		A	23				ğ		-	-		'n		
l	Ľ	Ľ	22	1	2	3	4	5	6	7	8	Ľ	Ľ	
l	8	BAR	21	(6 Åi	(cxen2-bay10)	(cxen2-bay11)	(cxen2-bay12)	(cxen2-bay13)	(cxen2-bay14)	(cxen2-bay15)	(cxen2-bay16)	B	'n	
l	F	EXT.	20	2-ba	2-ba	2-ba	2-ba	2-ba	2-ba	2-ba	2-ba	F.	F	
l	Û	Û	19	(cxen2-bay9)	xen	xen;	xen	xen	xen	xen;	xen	Û	Ц,	
l	A3-3 EXT. BAR	A3-4	18				_					B3-4 EXT. BAR	B3-3 EXI. BAR	
L	A	A	17	9	10	11	12	13	14	15	16	ш	ш	
		3	16	av1)	ay 2)	ay 3)	ay 4)	ay 5)	ay 6)	(1/10	ay 8)			
			15 14	1-b	1-b	1-b	1-b	1-b	1-b	1-b	1-b			
		1	14	(cxen1-bay1)	(cxen1-bay2)	(cxen1-bay3)	(cxen1-bay4)	(cxen1-bay5)	(cxen1-bay6)	(cxen1-bay7)	(cxen1-bay8)			
			12	1	2	3	4	5	6	7	8			
		5	11											
			10	ays	Day1	Day1	Day1	Day1	Day1	ay1	ay1			
			9	en1-bay9)	en1-bay10)	en1-bay11)	en1-bay12)	en1-bay13)	en1-bay14)	en1-bay15)	ent-bayt6)			
			8	(cxe	(cxe	(cxe	(cxe	(cxe	(cxe	(cxe	(cxe			
		8	7	9	10	11	12	13	14	15	16			
			6				PDU							
			5				PDU	A3						
			4				PDU	B2						
		1	3				PDU	A2						
		1	2				PDU	B1						
			1				PDU	A1						

Figure 6: AC Cabinet with Cisco 4948E-F, (2) Enclosures, (6 DL380/ 12 DL360)

		U			Cab	inet (M	ax Co	nfia)					
		42		_		BROOM I	Lan Co		0000000000	0000	ň –		
		41	12	SWITC	HB								
		40					1						
		39	1.	SWITC	HA								
		38					SERV	ERA (8	05-059	9-XX1	2		
		37	SERV	ERA-8	805-060	09-XX		ER B (8					
		36						ER C (8					
		35	SERV	ER B - 8	305-060	9-XX		ER D (8					
		34						ER E (8					
		33	SERV	ERC-8	805-060	19-XX		ER F (8					
		32					SERV	ERG (8	05-059	9-XX)			
		31	SERV	ERD-8	805-060	J9-XX	SERV	ERH (8	05-059	9-XX)			
		30					SERV	ER I (80	5-059	9-XX)	8		
		29	SERV	ERE-8	305-060	19-XX	SERV	ER J (80	05-059	9-XX)			
	œ	28	CEDV	-	805-060		SERV	ER K (S	05-059	9-XX)	CC.		
	BAR	27	SERV	ER F - C	505-060	19-AA	SERV	ER L (80	05-059	9-XX)	B1-4 EXT. BAR		
	E	26	SERV	ER C.	305-060	10.VV		FILLER	PANEL		E		
	EXT.	25	SERV	EN G + G	505-000	13· 14		FILLER	PANEL		Ш		
	A1-4	24	SERV	ER H .	305-060	19.77		FILLER	PANEL		4		
	A	23	JENV	LIXIT-C	505-000	13- AA		FILLER	PANEL		à		
Ľ	CL.	22	SERV	FRI-8	05-060	9.XX		FILLER	PANEL		C.	CC.	
BA	BAR	21	DENT	Litt o	00 000			FILLER	PANEL		BAR	BA	
t		20	SERV	ERJ-8	05-060	9-XX		FILLER	PANEL			E	
ŵ	EXT	19						FILLER	PANEL		ŵ	ŵ	
A3-3 EXT. BAR	A3-4	18	SERV	ERK-8	05-060	19-XX		FILLER	PANEL		B3-4 EXT	B3-3 EXT. BAR	
A	A	17						FILLER	PANEL	_	00	00	
		16	9/1)	9/2)	9(3)	N4)	(9)	(9 k)	(1/4	(B)			
		15	1-ba	I-ba	1-ba	1-ba	-ba	1-ba	1-ba	I-ba			
		14	(cxen1-bay1)	(cxen1-bay2)	(cxen1-bay3)	(cxen1-bay4)	(cxen1-bay5)	(cxen1-bay6)	(cxen1-bay7)	(cxen1-bay8)			
		13					-						
		12	1	2	3	4	5	6	7	8			
		11	ay9)	(cxen1-bay10)	ent-bay11)	en1-bay12)	ant-bay13)	en1-bay14)	en1-bay15)	en1-bay16)			
		10	en1-bay9)	1-b	11-b	11-b	1-b	1-b	1-b	1-b			
		8	(cxen	cx en	(cxen	(cxer	(cxen	(cxer	(cxen	(cxer			
		7	9	10	11	12	13	14	15	16			
		6	9	10	11	PDU		14	15	10			
		5				PDU							
		4				PDU							
		3				PDU							
		2				PDU							
		1				PDU							

Figure 7: AC Cabinet with Cisco 4948E-F, (1) Enclosures, (11 DL380/ 12 DL360)

U			Cab	inet (N	lax co	nfia)		-			
44	P	DP A -			PANEL		197-R0	1)			
43	P	DP B -			PANEL						
42	OPEN - FILLER PANEL										
41	PDP C - TELECT HC DEMARCPANEL (805-0198-R01)										
40	PDP D - TELECT HC DEMARCPANEL (805-0198-R01)										
39	OPEN - FILLER PANEL										
38	PDP E - TELECT HC DEMARCPANEL (805-0198-R01)										
37	PDP F - TELECT HC DEMARCPANEL (805-0198-R01)										
36	F		OPE	N - FIL	LER P/	NEL		-			
35	-			1							
34		SWITCH	IB	4							
33	-				5						
32	5	WITCH	A		m			*			
31	DL	380 - S	ERVER	RA	DL360 -	SERVER	A (9954	0607369			
30			509-XX()		DL360	SERVER	B (995-0	0607-000			
29	DL	380 - S	ERVER	RB	DL360-	SERVER	C (005-0	0607-20Q			
28			509-XX()		DL360 -	SERVER	D (815-0	0607-200]			
27	DL	380 - S	ERVER	RC	DL350 -	SERVER	E (106-0	poc7030			
26		(805-06	609-XX()		DL360-	SERVER	F (105-0	por-7386			
25		SE	ISMIC	BRACI	E (805-	0188-G	01)				
24											
23	6-631)	6-G10	6-G10	(mm2-bryd) 205-0596-0213	(materia) 805-0596-000	(read-leafe) 805-0596-0313	(1102-0536-021) 805-0536-0212	(stard line) 805-0586-0233			
22	[croid-boal] 005-0006-001	(cros2-boy2) 805-0556-0213	(crost-bryd) 005-0556-021)	5-059	cron2. 5-059	S-059	5.059	5.059			
21	-8	-2	28	28	-2	-2	-2	-2			
20	1	2	3	4	5	6	7	8			
19								4 2 4			
18	(Sint)	000-9	Class Concern	(0) ⁴⁴	(9/4)	(1)~1	6 (0)	100-501			
17	5-0500	Cond-	(cont-bog) 305-000-000	(0)44-000 00-009-000	(1844-5mm) 805-8555-805	(5)/w4-6mm) 305-0595-000	(50,440,000) 808,0895,000	(multitude) 805-0595-020	(10442444) 805-0595-020	(must41141) 015- 1961-01108-105-014-01	
16	~8	-2	~8	28	28	-8	-8	(must			
15	9	10	11	12	13 14		15	16			
14		SE	ISMIC	BRACE	E (805-	0188-G	01)				
13					~						
12	(1000-1410) 01-0516-600	(cont-bay2) 01-0556-GO	(contras)) 01-0556-GO	[conttext]	[conttay]) 01-0516-000	[mathy]	[mathy]) 6.0556-20	(mustery)			
11	(cont-bu/) 501-0516-GO	(contray2) 501-0536-GOO	(centray) 801-0556-GO	(methy) 80-056-000	(contray) 881-0816-000	(mathy) 00-066-200	(mathy) 805-866-200	(mustey2) 201-0586-0202			
10	*	*	*	*	*	*		00			
9	1	2	3	4	5	6	7	8			
8						~~	- *	유 문			
7	[contents]	[crat-bay]]] 01-0156-GO	(cont-bogf)) 01-0156-GO	bryt2	[end-byf8] 05-056-000	[multhyft]]	[enul bay5] 01-0586-020	SILIE			
6	(conthoy3) 801-0136-GOC	[crat-byf0] 891-0156-GOC	(cent-bag1) 801-0186-GCC	[craftbyf2] 805-0156-GCC	[enuldayt3] 895-0586-000	[multibritk] 805-0156-02CC	[evel bay5] 81.0156-210	Generation Star St			
5	*	- 8	*	- 00	*	*	*	Creek.			
4	9	10	11	12	13	14	15	16			
3	OPEN OPEN - FILLER PANEL										
2			OPE	N - FIL	LER P/	WEL					
			VEC		LLR P/	TILL					

Figure 8: DC Cabinet; (2) Enclosures; (2) Switches; RMS

U	Cabinet (Max config)											
44	P	DP A -	TELEC	CT 4/4 F	ANEL	(805-0	197-R0	1)				
43	P	DP B -	TELEC	T 4/4 F	ANEL	(805-0	197-R0	1)				
42	-		OPE	N - FILI	LER PA	ANEL		-				
41	PDP	C - TEL	ECT H	DEMA	RCPAN	IEL (80	5-0198-	-R01)				
40	PDP	D - TEL	ECT H	DEMA	RCPAN	IEL (80	5-0198-	-R01)				
39	OPEN - FILLER PANEL											
38	PDP E - TELECT 4/4 PANEL (805-0197-R01)											
37	OPEN - FILLER PANEL											
36	OPEN - FILLER PANEL											
35	°[0											
34	3	SWIT	CHB		interr Ballion							
33												
32		SWIT	CHA									
31	DL:	380 - S	ERVER	RA	DL360 -	SERVER	A (805-0	0607-XX)				
30		(805-06	509-XX)		DL360 -	SERVER	B (805-0	0607-XX)				
29	DL:	380 - S	ERVER	RB	DL380 -	SERVER	C (805-0	0607-XX)				
28		(805-06	509-XX)		DL360 -	SERVER	D (805-0	0607-XX)				
27	DL	380 - S	ERVER	RC	DL380 -	SERVER	E (805-0	607-XXJ				
26		(805-06	509-XX)		DL360 -	SERVER	F (805-0	607-XX)				
25	DL380 - SERVER D DL380 - SERVER G (805-0607-33)											
24	(805-0609-XX) DL360 · SERVER H (805-0607-XX)											
23	DL380 - SERVER E DL360 - SERVERI (005-0607-30)											
22		(805-00	609-XX)		DL360 -	SERVER	J (805-0	(607-XX)				
21	DL	380 - S	ERVE	RF	DL360 -	SERVER	К (805-0	607-XX)				
20		(805-06	509-XX)		DL360 -	SERVER	L (805-0	607-XXJ				
19	DL	380 - S	ERVER	RG	OPE	N-FILL	ER PA	ER PANEL				
18		(805-06	509-XX)		OPE	N-FILL	ER PA	NEL				
17	DL:	380 - S	ERVER	RH	OPEN-FILLER PANEL							
16	4	(805-06	509-XX)		OPE	N-FILL	ER PA	NEL				
15			OPE	N - FILI	LER PA	ANEL						
14		SE	ISMIC	BRACE	E (805-	0188-G	01)					
13	-×	-8	-8	-0	-8	- 8	-8	-8				
12	(cont-beyl) 005-0506-GXX	[cm+bay2] 805-0596-0XX	[count-bay3] 005-0556-GXX	[cont-bay4] 805-0596-GXX	(court-bay5) 005-00506-QXX	[cont-bayb] 805-0556-GXX	[cum1-boy7] 805-0536-GXX	[cont-bay8] 805-0556-GX				
11	(cxu)	[com 805-05	[cma 005-05	[Com 805-05	[com 005-05	1000 805-05	[com 005-05	[con 805-05				
10												
9	1	2	3	4	5	6	7	8				
8	-×	εð	-8	εð	æŏ	τŏ	æŏ	985- 619-00				
7	(creat by 9) 05 0136 - 020 05 010 05 000 05 000 000											
6	(cccn1-buy9) 805-0536-GXX	(crent-bay10) 805-0586-020	(cont-beyf) 005-0536-QXX	[cont-bay12] 805-0536-033	(count-bay13) 805-0536-QXX	(cont-bayt4) 805-0536-GXX	(csent-broyf5) 805-0536-QXX	(countrbuy %) 01 8546-622.05.205-6615				
5					100		2.6					
4	9	10	11	12	13	14	15	16				
3			OPE	OPE		ANEL						
1			OPE			ANEL						

Figure 9: DC Cabinet; (1) Enclosure; (2) Switches; RMS