

# HP Cluster Platform

Cisco SFS 70xxD Series InfiniBand Interconnect Cabling  
Tables Full Bandwidth: 2U and 4U Server Nodes



Reference number: CC-CIBCT-1B

Second edition: May 2008

## Legal notices

Copyright © 2008 Hewlett-Packard Development Company L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Intel, Pentium, Intel Inside, and the Intel Inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Cisco is a registered trademark of Cisco Systems Inc.

# Contents

## Figures and Tables

Tables: Quantities of Components and Syntax .....	4
---	---

## About This Document

Overview .....	5
Intended Audience .....	5
Document Organization.....	5
Additional Documentation .....	6
HP Encourages Your Comments .....	6

## 1 General Cabling Procedures

1-1 Overview .....	7
1-2 General Cabling Guidelines .....	7
1-3 Cable Installation Steps .....	7
1-4 Server Cable Management .....	8
1-5 Quantities of Components Required .....	8
1-6 Labeling Syntax for Cable Origins.....	11
1-7 Labeling Syntax for Cable Destinations .....	11

## 2 Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

2-1 1 - 24 Nodes Full Bandwidth .....	13
2-2 25 - 48 Nodes, Federated Full Bandwidth.....	14
2-3 1-144 Nodes, Full Bandwidth Using 7012D .....	16
2-4 1-288 Nodes, Full Bandwidth (Using 7024D).....	18
2-5 289 - 576 Nodes, Federated Full Bandwidth.....	21

## 3 Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

3-1 24 Nodes Full Bandwidth .....	41
3-2 25 - 48 Nodes, Federated Full Bandwidth.....	42
3-3 1 - 144 Nodes Using 7012D, Full Bandwidth .....	43
3-4 1 - 288 Nodes Using 7024D, Full Bandwidth .....	45
3-5 289 - 576 Nodes, Federated Full Bandwidth.....	48

# Figures and Tables

---

## Tables: Quantities of Components and Syntax

<b>Table 1-1</b> 1 - 288 Node Configurations Using 7000D Interconnects, Full-Bandwidth .....	8
<b>Table 1-2</b> 1 - 144 Node Configurations Using 7012D Interconnect.....	9
<b>Table 1-3</b> 1 - 288 Node Configurations Using 7024D Interconnect.....	9
<b>Table 1-4</b> Federated 289 - 576 Node Configurations Using 7000D and 7024D Interconnects .....	10
<b>Table 1-5</b> Labeling Syntax for Cable Origins.....	11
<b>Table 1-6</b> Labeling Syntax for Cable Destinations .....	11

# About This Document

## Overview

This manual provides 2U and 4U cabling tables for an HP Cluster Platform solution based on Cisco SFS 7000D, 7012D, and 7024D interconnects. For information on the 1U cabling tables, go to:

<http://docs.hp.com/en/highperfcomp.html>

This manual does not provide the cabling tables for the Ethernet network or HP BladeSystems. For HP Cluster Platform Ethernet network cabling tables, refer to the *HP Cluster Platform Ethernet Network Cabling Tables*. For HP BladeSystem cabling tables, see the *HP Cluster Platform BladeSystem Cisco SFS 70xxD InfiniBand Interconnect Cabling Tables (BC-CIBCT-xx)*. For 2U and 4U server node 2:1 bandwidth cabling tables, see the *HP Cluster Platform Cisco SFS 70xxD InfiniBand Interconnect Cabling Tables 2:1 Bandwidth: 2U and 4U Server Nodes, AC-CIBCT-xx*.

This manual also does not describe the procedures and tools that are required to install and configure the system hardware or software. It does contain references for cluster components that have their own documentation, such as the cluster nodes, network switches, and system racks.

## Intended Audience

This document is intended for HP Global Services personnel, and also for experienced hardware administrators of Linux high-speed clusters. Certain operation described in this document can, if performed incorrectly, cause system crashes and loss of data.

It is assumed that you have read the user documentation for your model of Cisco SFS 70xxD Series InfiniBand Interconnects used in your HP Cluster Platform solution.

## Document Organization

This document is organized as follows:

Chapter 1	Provides general cabling guidelines, general steps for installing cluster cables and general information about server cable management.
Chapter 2	Provides the cabling tables for HP Cluster Platform solutions that use Cisco SFS 70xxD Series high-speed interconnects and 2U server nodes, Full Bandwidth.
Chapter 3	Provides the cabling tables for HP Cluster Platform solutions that use Cisco SFS 70xxD Series high-speed interconnects and 4U server nodes, Full-Bandwidth.

## Additional Documentation

More information about cluster components can be found in the documentation set that shipped with your cluster and from:

<http://docs.hp.com/en/highperfcamp.html>

## HP Encourages Your Comments

HP encourages your comments concerning this document. We are committed to providing documentation that meets your needs. Send any errors found, suggestions for improvement, or compliments to:

<mailto:feedback@fc.hp.com>

Include the document title, manufacturing part number, and any comment, error found, or suggestion for improvement you have concerning this document.

# 1 General Cabling Procedures

## 1-1 Overview

Cluster building blocks are connected, configured, and tested during the manufacturing process. After technicians complete the final diagnostic process at the factory, they disconnect the cables and package the cables separately from the cluster to prevent them from being damaged during shipment. The cables are reconnected at the installation site.

## 1-2 General Cabling Guidelines

When installing cables, adhere to the follow rules:

- If possible, route cables in a manner that allows the shortest overall cable length.
- Keep signal cables away from power cables.
- Avoid sharp cable bends, particularly for fiber-optic cables.
- Do not block cluster components from being freely inserted and removed from their shelves.
- Do not route cables tightly against the metal edges of the rack.
- When bundling signal cables along the outside of the rack rails, do so in a manner that allows the rack doors to close easily.
- Fasten cables along rack rails using cable ties or nylon cable clamps, U-nuts, and screws. When adding cables, insert them into existing cable clamps, if possible.
- If the rack is to be positioned next to other enclosures, maintain a sufficient service loop in any connecting cables to allow the rack to be moved out for access.

**WARNING!** Rack edges may be sharp and can slice or abrade skin or cable insulation.

## 1-3 Cable Installation Steps

Perform the following steps when connecting cluster cables:

1. Confirm that the main breaker and breakers 1 through 4 on the main PDU are in the Off position (switched to the right).
2. Connect all PDUs to the power source.
3. Turn on the main breaker on each PDU (switched to the left).
4. Verify that power is present. A red light on the PDU main breaker indicates there is source power. If power is not present, contact an electrician.
5. Shut power off and disconnect PDU cables.
6. Connect the cables from the nodes to the system interconnect.
7. Connect the network cables from the nodes to the Ethernet network switch.
8. Connect the cables from the KVM switch to the control nodes.
9. Connect the cables from the control nodes to the storage components (optional).
10. Reconnect PDU cables and turn on the cluster.

## 1-4 Server Cable Management

All servers require a cable management system consisting of brackets and straps that support the many interconnect cables. Cable management components are preinstalled on clusters. The cable management brackets provide the following features:

- An electrically-correct and EMI-free connection between the cable and its destination port in the server's PCI bus. Interconnect cables can be large-diameter and heavy. The bracket ensures that there is no strain on the connection.
- Orderly routing and management of cables to facilitate servicing and prevent air dams, which can disrupt the flow of cool air into the cabinet.
- Assurance that you do not exceed the minimum bend radius when installing cables.

## 1-5 Quantities of Components Required

The following tables indicate the required number of components, depending on the total amount of server nodes and type of Cisco SFS 70xxD Series Interconnect, **Full-Bandwidth**.

**Table 1-1** 1 - 288 Node Configurations Using 7000D Interconnects, Full-Bandwidth

<b>Nodes</b>	<b>7000D Leaf Chassis (24*4x)</b>	<b>7000D Spine Chassis</b>	<b>Total 7000D Chassis</b>	<b>Total Number of 4x Link Cables</b>	<b>Minimum Number of Managed Switches</b>
1 - 24	1	0	1	0 + nodes	1
25 - 36	3	2	5	36 + nodes	2
37-48	4	2	6	48 + nodes	2
49 - 60	5	3	8	60 + nodes	2
61 - 72	6	3	9	72 + nodes	2
73 - 84	7	4	11	84 + nodes	2
85 - 96	8	4	12	96 + nodes	2
97 - 108	9	6	15	108 + nodes	2
109 - 120	10	6	16	120 + nodes	2
121 - 132	11	6	17	132 + nodes	2
133 - 144	12	6	18	144 + nodes	2
145 - 156	13	12	25	156 + nodes	2
157 - 168	14	12	26	168 + nodes	2
169 - 180	15	12	27	180 + nodes	2
181 - 192	16	12	28	192 + nodes	2
193 - 204	17	12	29	204 + nodes	2
205 - 216	18	12	30	216 + nodes	2
217 - 228	19	12	31	228 + nodes	2
229 - 240	20	12	32	240 + nodes	2
241 - 252	21	12	33	252 + nodes	2
253 - 264	22	12	34	264 + nodes	2
265 - 276	23	12	35	276 + nodes	2
277 - 288	24	12	36	288 + nodes	2

**Table 1-2** 1 - 144 Node Configurations Using 7012D Interconnect

<b>Nodes</b>	<b>Number of 7012D Chassis</b>	<b>Total Number of Power Supplies</b>	<b>Number of Fabric Boards</b>	<b>Number of 12 port 4X Switch Cards</b>	<b>Total Number of 4x Link Cables</b>
1 - 24	1		3	2	0 + nodes
25 - 48	1		3	4	0 + nodes
49 - 72	1		3	6	0 + nodes
73 - 96	1		3	8	0 + nodes
97 - 120	1		3	10	0 + nodes
121 - 144	1		3	12	0 + nodes

**Table 1-3** 1 - 288 Node Configurations Using 7024D Interconnect

<b>Nodes</b>	<b>Number of 7024D Chassis</b>	<b>Total Number of Power Supplies</b>	<b>Number of Fabric Boards</b>	<b>Number of 12 port 4X Switch Cards</b>	<b>Total Number of 4x Link Cables</b>
1 - 24	1		6	2	0 + nodes
25 - 36	1		6	3	0 + nodes
37-48	1		6	4	0 + nodes
49 - 60	1		6	5	0 + nodes
61 - 72	1		6	6	0 + nodes
73 - 84	1		6	7	0 + nodes
85 - 96	1		6	8	0 + nodes
97 - 108	1		6	9	0 + nodes
109 - 120	1		6	10	0 + nodes
121 - 132	1		6	11	0 + nodes
133 - 144	1		6	12	0 + nodes
145 - 156	1		6	13	0 + nodes
157 - 168	1		6	14	0 + nodes
169 - 180	1		6	15	0 + nodes
181 - 192	1		6	16	0 + nodes
193 - 204	1		6	17	0 + nodes
205 - 216	1		6	18	0 + nodes
217 - 228	1		6	19	0 + nodes
229 - 240	1		6	20	0 + nodes
241 - 252	1		6	21	0 + nodes
253 - 264	1		6	22	0 + nodes
265 - 276	1		6	23	0 + nodes
277 - 288	1		6	24	0 + nodes

**Table 1-4** Federated 289 - 576 Node Configurations Using 7000D and 7024D Interconnects

<b>Nodes</b>	<b>Number Of 7000D Leaf Chassis (24*4x)</b>	<b>Total 7000D Chassis</b>	<b>Number of 7024D Chassis</b>	<b>Total Number of Power Supplies</b>	<b>Total Number of Fabric Boards</b>	<b>Number of 12 port switch cards</b>	<b>Total Number of 4x Link Cables</b>	<b>Minimum Number of Managed Switches</b>
289 - 300	25	25	2		12	26	300 + nodes	2
301 - 312	26	26	2		12	26	312 + nodes	2
313 - 324	27	27	2		12	28	324 + nodes	2
325 - 336	28	28	2		12	28	336 + nodes	2
337 - 348	29	29	2		12	30	348 + nodes	2
349 - 360	30	30	2		12	30	360 + nodes	2
361 - 372	31	31	2		12	32	372 + nodes	2
373 - 384	32	32	2		12	32	384 + nodes	2
385 - 396	33	33	2		12	34	396 + nodes	2
397 - 408	34	34	2		12	34	408 + nodes	2
409 - 420	35	35	2		12	36	420 + nodes	2
421 - 432	36	36	2		12	36	432 + nodes	2
433 - 444	37	37	2		12	38	444 + nodes	2
445 - 456	38	38	2		12	38	456 + nodes	2
457 - 468	39	39	2		12	40	468 + nodes	2
469 - 480	40	40	2		12	40	480 + nodes	2
481 - 492	41	41	2		12	42	492 + nodes	2
493 - 504	42	42	2		12	42	504 + nodes	2
505 - 516	43	43	2		12	44	516 + nodes	2
517 - 528	44	44	2		12	44	528 + nodes	2
529 - 540	45	45	2		12	46	540 + nodes	2
541 - 552	46	46	2		12	46	552 + nodes	2
553 - 564	47	47	2		12	48	564 + nodes	2
565 - 576	48	48	2		12	48	576 + nodes	2

## 1-6 Labeling Syntax for Cable Origins

The syntax for cable origins is as follows:

**IBL<sub>xx</sub> - S<sub>xx</sub> or M<sub>x</sub> - P<sub>xx</sub>**

Table 13 defines the elements of the syntax.

**Table 1-5** Labeling Syntax for Cable Origins

Syntax Element	Definition
IB	InfiniBand
L <sub>xx</sub>	Leaf Switch Number
S <sub>xx</sub>	Spine Switch Number
M <sub>x</sub>	Slot or Module Number
P <sub>xx</sub>	Port Number

A typical cable origin address is: IBL00-M0-P00.

## 1-7 Labeling Syntax for Cable Destinations

The syntax for cable destinations is as follows:

**UBB-U<sub>nn</sub>-P<sub>xx</sub>, or C<sub>xx</sub>-E<sub>x</sub>-IMB<sub>x</sub>-P<sub>xx</sub>**

Table 2 defines the elements of the syntax:

**Table 1-6** Labeling Syntax for Cable Destinations

Syntax Element	Definition
C <sub>xx</sub>	Blades Cabinet Number
E <sub>x</sub>	Blades Enclosure Number
IMB <sub>x</sub>	Enclosure Slot Number
CBB <sub>x</sub>	Compute Build Block Number
UBB	Utility Building Block
CBB <sub>xx</sub>	The number of the compute building block containing the node. A CBB is a rack containing application nodes. All application racks are labeled with a CBB number.
U <sub>xx</sub>	Utility Node Number
C <sub>xx</sub>	Control Node Number
N <sub>xx</sub>	Node Number
M <sub>x</sub>	Module or Slot Number
P <sub>xx</sub>	Port Number

Typical cable destination addresses are: C01-E2-IMB5-P2 and UBB-U23-P0.



## 2 Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

### 2-1 1 - 24 Nodes Full Bandwidth

<b>Origin</b>	<b>Destination</b>	<b>Secondary Destination</b>
IBL00-P01	CBB1-N1-PO	UBB-U23-PO
IBL00-P02	CBB1-N2-PO	UBB-U22-PO
IBL00-P03	CBB1-N3-PO	UBB-U21-PO
IBL00-P04	CBB1-N4-PO	UBB-U20-PO
IBL00-P05	CBB1-N5-PO	UBB-U19-PO
IBL00-P06	CBB1-N6-PO	UBB-U18-PO
IBL00-P07	CBB1-N7-PO	UBB-U17-PO
IBL00-P08	CBB1-N8-PO	UBB-U16-PO
IBL00-P09	CBB1-N9-PO	UBB-U15-PO
IBL00-P10	CBB1-N10-PO	UBB-U14-PO
IBL00-P11	CBB1-N11-PO	UBB-U13-PO
IBL00-P12	CBB1-N12-PO	UBB-U12-PO
IBL00-P13	CBB1-N13-PO	UBB-U11-PO
IBL00-P14	CBB1-N14-PO	UBB-U10-PO
IBL00-P15	CBB1-N15-PO	UBB-U9-PO
IBL00-P16	CBB1-N16-PO	UBB-U8-PO
IBL00-P17	CBB1-N17-PO	UBB-U7-PO
IBL00-P18	CBB1-N18-PO	UBB-U6-PO
IBL00-P19	UBB-U5-PO	
IBL00-P20	UBB-U4-PO	
IBL00-P21	UBB-U3-PO	
IBL00-P22	UBB-U2-PO	
IBL00-P23	UBB-U1-PO	
IBL00-P24	UBB-C1-PO	

## 2-2 25 - 48 Nodes, Federated Full Bandwidth

Origin	Destination
IBL00-P01	CBB1-N1-P0
IBL00-P02	CBB1-N2-P0
IBL00-P03	CBB1-N3-P0
IBL00-P04	CBB1-N4-P0
IBL00-P05	CBB1-N5-P0
IBL00-P06	CBB1-N6-P0
IBL00-P07	IBS00-P1
IBL00-P08	IBS00-P5
IBL00-P09	IBS00-P9
IBL00-P10	IBS00-P13
IBL00-P11	IBS00-P17
IBL00-P12	IBS00-P21
IBL00-P13	CBB1-N7-P0
IBL00-P14	CBB1-N8-P0
IBL00-P15	CBB1-N9-P0
IBL00-P16	CBB1-N10-P0
IBL00-P17	CBB1-N11-P0
IBL00-P18	CBB1-N12-P0
IBL00-P19	IBS01-P1
IBL00-P20	IBS01-P5
IBL00-P21	IBS01-P9
IBL00-P22	IBS01-P13
IBL00-P23	IBS01-P17
IBL00-P24	IBS01-P21

Origin	Destination
IBL01-P01	CBB1-N13-P0
IBL01-P02	CBB1-N14-P0
IBL01-P03	CBB1-N15-P0
IBL01-P04	CBB1-N16-P0
IBL01-P05	CBB1-N17-P0
IBL01-P06	CBB1-N18-P0
IBL01-P07	IBS00-P2
IBL01-P08	IBS00-P6
IBL01-P09	IBS00-P10
IBL01-P10	IBS00-P14
IBL01-P11	IBS00-P18
IBL01-P12	IBS00-P22
IBL01-P13	CBB2-N1-P0
IBL01-P14	CBB2-N2-P0
IBL01-P15	CBB2-N3-P0
IBL01-P16	CBB2-N4-P0
IBL01-P17	CBB2-N5-P0
IBL01-P18	CBB2-N6-P0
IBL01-P19	IBS01-P2
IBL01-P20	IBS01-P6
IBL01-P21	IBS01-P10
IBL01-P22	IBS01-P14
IBL01-P23	IBS01-P18
IBL01-P24	IBS01-P22

Origin	Destination	Secondary Destination
IBL02-P01	CBB2-N7-P0	UBB-U23-P0
IBL02-P02	CBB2-N8-P0	UBB-U22-P0
IBL02-P03	CBB2-N9-P0	UBB-U21-P0
IBL02-P04	CBB2-N10-P0	UBB-U20-P0
IBL02-P05	CBB2-N11-P0	UBB-U19-P0
IBL02-P06	CBB2-N12-P0	UBB-U18-P0
IBL02-P07	IBS00-P3	
IBL02-P08	IBS00-P7	
IBL02-P09	IBS00-P11	
IBL02-P10	IBS00-P15	
IBL02-P11	IBS00-P19	
IBL02-P12	IBS00-P23	
IBL02-P13	CBB2-N13-P0	UBB-U17-P0
IBL02-P14	CBB2-N14-P0	UBB-U16-P0
IBL02-P15	CBB2-N15-P0	UBB-U15-P0
IBL02-P16	CBB2-N16-P0	UBB-U14-P0
IBL02-P17	CBB2-N17-P0	UBB-U13-P0
IBL02-P18	CBB2-N18-P0	UBB-U12-P0
IBL02-P19	IBS01-P3	
IBL02-P20	IBS01-P7	
IBL02-P21	IBS01-P11	
IBL02-P22	IBS01-P15	
IBL02-P23	IBS01-P19	
IBL02-P24	IBS01-P23	

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

<b>Origin</b>	<b>Primary Destination</b>	<b>Secondary Destination</b>
IBL03-P01	CBB3-N1-PO	UBB-U11-PO
IBL03-P02	CBB3-N2-PO	UBB-U10-PO
IBL03-P03	CBB3-N3-PO	UBB-U9-PO
IBL03-P04	CBB3-N4-PO	UBB-U8-PO
IBL03-P05	CBB3-N5-PO	UBB-U7-PO
IBL03-P06	CBB3-N6-PO	UBB-U6-PO
IBL03-P07	IBS00-P4	
IBL03-P08	IBS00-P8	
IBL03-P09	IBS00-P12	
IBL03-P10	IBS00-P16	
IBL03-P11	IBS00-P20	
IBL03-P12	IBS00-P24	
IBL03-P13	CBB3-N7-PO	UBB-U5-PO
IBL03-P14	CBB3-N8-PO	UBB-U4-PO
IBL03-P15	CBB3-N9-PO	UBB-U3-PO
IBL03-P16	CBB3-N10-PO	UBB-U2-PO
IBL03-P17	CBB3-N11-PO	UBB-U1-PO
IBL03-P18	UBB-C1-PO	
IBL03-P19	IBS01-P4	
IBL03-P20	IBS01-P8	
IBL03-P21	IBS01-P12	
IBL03-P22	IBS01-P16	
IBL03-P23	IBS01-P20	
IBL03-P24	IBS01-P24	

## 2-3 1-144 Nodes, Full Bandwidth Using 7012D

Origin	Destination
IBL00-M1-P1	CBB1-N1-P0
IBL00-M1-P2	CBB1-N2-P0
IBL00-M1-P3	CBB1-N3-P0
IBL00-M1-P4	CBB1-N4-P0
IBL00-M1-P5	CBB1-N5-P0
IBL00-M1-P6	CBB1-N6-P0
IBL00-M1-P7	CBB1-N7-P0
IBL00-M1-P8	CBB1-N8-P0
IBL00-M1-P9	CBB1-N9-P0
IBL00-M1-P10	CBB1-N10-P0
IBL00-M1-P11	CBB1-N11-P0
IBL00-M1-P12	CBB1-N12-P0
IBL00-M2-P1	CBB1-N13-P0
IBL00-M2-P2	CBB1-N14-P0
IBL00-M2-P3	CBB1-N15-P0
IBL00-M2-P4	CBB1-N16-P0
IBL00-M2-P5	CBB1-N17-P0
IBL00-M2-P6	CBB1-N18-P0
IBL00-M2-P7	CBB2-N1-P0
IBL00-M2-P8	CBB2-N2-P0
IBL00-M2-P9	CBB2-N3-P0
IBL00-M2-P10	CBB2-N4-P0
IBL00-M2-P11	CBB2-N5-P0
IBL00-M2-P12	CBB2-N6-P0

Origin	Destination
IBL00-M3-P1	CBB2-N7-P0
IBL00-M3-P2	CBB2-N8-P0
IBL00-M3-P3	CBB2-N9-P0
IBL00-M3-P4	CBB2-N10-P0
IBL00-M3-P5	CBB2-N11-P0
IBL00-M3-P6	CBB2-N12-P0
IBL00-M3-P7	CBB2-N13-P0
IBL00-M3-P8	CBB2-N14-P0
IBL00-M3-P9	CBB2-N15-P0
IBL00-M3-P10	CBB2-N16-P0
IBL00-M3-P11	CBB2-N17-P0
IBL00-M3-P12	CBB2-N18-P0
IBL00-M4-P1	CBB3-N1-P0
IBL00-M4-P2	CBB3-N2-P0
IBL00-M4-P3	CBB3-N3-P0
IBL00-M4-P4	CBB3-N4-P0
IBL00-M4-P5	CBB3-N5-P0
IBL00-M4-P6	CBB3-N6-P0
IBL00-M4-P7	CBB3-N7-P0
IBL00-M4-P8	CBB3-N8-P0
IBL00-M4-P9	CBB3-N9-P0
IBL00-M4-P10	CBB3-N10-P0
IBL00-M4-P11	CBB3-N11-P0
IBL00-M4-P12	CBB3-N12-P0

Origin	Destination
IBL00-M5-P1	CBB3-N13-P0
IBL00-M5-P2	CBB3-N14-P0
IBL00-M5-P3	CBB3-N15-P0
IBL00-M5-P4	CBB3-N16-P0
IBL00-M5-P5	CBB3-N17-P0
IBL00-M5-P6	CBB3-N18-P0
IBL00-M5-P7	CBB4-N1-P0
IBL00-M5-P8	CBB4-N2-P0
IBL00-M5-P9	CBB4-N3-P0
IBL00-M5-P10	CBB4-N4-P0
IBL00-M5-P11	CBB4-N5-P0
IBL00-M5-P12	CBB4-N6-P0
IBL00-M6-P1	CBB4-N7-P0
IBL00-M6-P2	CBB4-N8-P0
IBL00-M6-P3	CBB4-N9-P0
IBL00-M6-P4	CBB4-N10-P0
IBL00-M6-P5	CBB4-N11-P0
IBL00-M6-P6	CBB4-N12-P0
IBL00-M6-P7	CBB4-N13-P0
IBL00-M6-P8	CBB4-N14-P0
IBL00-M6-P9	CBB4-N15-P0
IBL00-M6-P10	CBB4-N16-P0
IBL00-M6-P11	CBB4-N17-P0
IBL00-M6-P12	CBB4-N18-P0

Origin	Destination
IBL00-M7-P1	CBB5-N1-P0
IBL00-M7-P2	CBB5-N2-P0
IBL00-M7-P3	CBB5-N3-P0
IBL00-M7-P4	CBB5-N4-P0
IBL00-M7-P5	CBB5-N5-P0
IBL00-M7-P6	CBB5-N6-P0
IBL00-M7-P7	CBB5-N7-P0
IBL00-M7-P8	CBB5-N8-P0
IBL00-M7-P9	CBB5-N9-P0
IBL00-M7-P10	CBB5-N10-P0
IBL00-M7-P11	CBB5-N11-P0
IBL00-M7-P12	CBB5-N12-P0
IBL00-M8-P1	CBB5-N13-P0
IBL00-M8-P2	CBB5-N14-P0
IBL00-M8-P3	CBB5-N15-P0
IBL00-M8-P4	CBB5-N16-P0
IBL00-M8-P5	CBB5-N17-P0
IBL00-M8-P6	CBB5-N18-P0
IBL00-M8-P7	CBB6-N1-P0
IBL00-M8-P8	CBB6-N2-P0
IBL00-M8-P9	CBB6-N3-P0
IBL00-M8-P10	CBB6-N4-P0
IBL00-M8-P11	CBB6-N5-P0
IBL00-M8-P12	CBB6-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL00-M9-P1	CBB6-N7-P0
IBL00-M9-P2	CBB6-N8-P0
IBL00-M9-P3	CBB6-N9-P0
IBL00-M9-P4	CBB6-N10-P0
IBL00-M9-P5	CBB6-N11-P0
IBL00-M9-P6	CBB6-N12-P0
IBL00-M9-P7	CBB6-N13-P0
IBL00-M9-P8	CBB6-N14-P0
IBL00-M9-P9	CBB6-N15-P0
IBL00-M9-P10	CBB6-N16-P0
IBL00-M9-P11	CBB6-N17-P0
IBL00-M9-P12	CBB6-N18-P0
IBL00-M10-P1	CBB7-N1-P0
IBL00-M10-P2	CBB7-N2-P0
IBL00-M10-P3	CBB7-N3-P0
IBL00-M10-P4	CBB7-N4-P0
IBL00-M10-P5	CBB7-N5-P0
IBL00-M10-P6	CBB7-N6-P0
IBL00-M10-P7	CBB7-N7-P0
IBL00-M10-P8	CBB7-N8-P0
IBL00-M10-P9	CBB7-N9-P0
IBL00-M10-P10	CBB7-N10-P0
IBL00-M10-P11	CBB7-N11-P0
IBL00-M10-P12	CBB7-N12-P0

Origin	Destination	Destination Priority 2
IBL00-M11-P1	CBB7-N13-P0	UBB-U23-P0
IBL00-M11-P2	CBB7-N14-P0	UBB-U22-P0
IBL00-M11-P3	CBB7-N15-P0	UBB-U21-P0
IBL00-M11-P4	CBB7-N16-P0	UBB-U20-P0
IBL00-M11-P5	CBB7-N17-P0	UBB-U19-P0
IBL00-M11-P6	CBB7-N18-P0	UBB-U18-P0
IBL00-M11-P7	CBB8-N1-P0	UBB-U17-P0
IBL00-M11-P8	CBB8-N2-P0	UBB-U16-P0
IBL00-M11-P9	CBB8-N3-P0	UBB-U15-P0
IBL00-M11-P10	CBB8-N4-P0	UBB-U14-P0
IBL00-M11-P11	CBB8-N5-P0	UBB-U13-P0
IBL00-M11-P12	CBB8-N6-P0	UBB-U12-P0
IBL00-M12-P1	CBB8-N7-P0	UBB-U11-P0
IBL00-M12-P2	CBB8-N8-P0	UBB-U10-P0
IBL00-M12-P3	CBB8-N9-P0	UBB-U9-P0
IBL00-M12-P4	CBB8-N10-P0	UBB-U8-P0
IBL00-M12-P5	CBB8-N11-P0	UBB-U7-P0
IBL00-M12-P6	CBB8-N12-P0	UBB-U6-P0
IBL00-M12-P7	CBB8-N13-P0	UBB-U5-P0
IBL00-M12-P8	CBB8-N14-P0	UBB-U4-P0
IBL00-M12-P9	CBB8-N15-P0	UBB-U3-P0
IBL00-M12-P10	CBB8-N16-P0	UBB-U2-P0
IBL00-M12-P11	CBB8-N17-P0	UBB-U1-P0
IBL00-M12-P12	UBB-C1-P0	

## 2-4 1-288 Nodes, Full Bandwidth (Using 7024D)

Origin	Destination
IBL00-M1-P1	CBB1-N1-P0
IBL00-M1-P2	CBB1-N2-P0
IBL00-M1-P3	CBB1-N3-P0
IBL00-M1-P4	CBB1-N4-P0
IBL00-M1-P5	CBB1-N5-P0
IBL00-M1-P6	CBB1-N6-P0
IBL00-M1-P7	CBB1-N7-P0
IBL00-M1-P8	CBB1-N8-P0
IBL00-M1-P9	CBB1-N9-P0
IBL00-M1-P10	CBB1-N10-P0
IBL00-M1-P11	CBB1-N11-P0
IBL00-M1-P12	CBB1-N12-P0
IBL00-M2-P1	CBB1-N13-P0
IBL00-M2-P2	CBB1-N14-P0
IBL00-M2-P3	CBB1-N15-P0
IBL00-M2-P4	CBB1-N16-P0
IBL00-M2-P5	CBB1-N17-P0
IBL00-M2-P6	CBB1-N18-P0
IBL00-M2-P7	CBB2-N1-P0
IBL00-M2-P8	CBB2-N2-P0
IBL00-M2-P9	CBB2-N3-P0
IBL00-M2-P10	CBB2-N4-P0
IBL00-M2-P11	CBB2-N5-P0
IBL00-M2-P12	CBB2-N6-P0

Origin	Destination
IBL00-M3-P1	CBB2-N7-P0
IBL00-M3-P2	CBB2-N8-P0
IBL00-M3-P3	CBB2-N9-P0
IBL00-M3-P4	CBB2-N10-P0
IBL00-M3-P5	CBB2-N11-P0
IBL00-M3-P6	CBB2-N12-P0
IBL00-M3-P7	CBB2-N13-P0
IBL00-M3-P8	CBB2-N14-P0
IBL00-M3-P9	CBB2-N15-P0
IBL00-M3-P10	CBB2-N16-P0
IBL00-M3-P11	CBB2-N17-P0
IBL00-M3-P12	CBB2-N18-P0
IBL00-M4-P1	CBB3-N1-P0
IBL00-M4-P2	CBB3-N2-P0
IBL00-M4-P3	CBB3-N3-P0
IBL00-M4-P4	CBB3-N4-P0
IBL00-M4-P5	CBB3-N5-P0
IBL00-M4-P6	CBB3-N6-P0
IBL00-M4-P7	CBB3-N7-P0
IBL00-M4-P8	CBB3-N8-P0
IBL00-M4-P9	CBB3-N9-P0
IBL00-M4-P10	CBB3-N10-P0
IBL00-M4-P11	CBB3-N11-P0
IBL00-M4-P12	CBB3-N12-P0

Origin	Destination
IBL00-M5-P1	CBB3-N13-P0
IBL00-M5-P2	CBB3-N14-P0
IBL00-M5-P3	CBB3-N15-P0
IBL00-M5-P4	CBB3-N16-P0
IBL00-M5-P5	CBB3-N17-P0
IBL00-M5-P6	CBB3-N18-P0
IBL00-M5-P7	CBB4-N1-P0
IBL00-M5-P8	CBB4-N2-P0
IBL00-M5-P9	CBB4-N3-P0
IBL00-M5-P10	CBB4-N4-P0
IBL00-M5-P11	CBB4-N5-P0
IBL00-M5-P12	CBB4-N6-P0
IBL00-M6-P1	CBB4-N7-P0
IBL00-M6-P2	CBB4-N8-P0
IBL00-M6-P3	CBB4-N9-P0
IBL00-M6-P4	CBB4-N10-P0
IBL00-M6-P5	CBB4-N11-P0
IBL00-M6-P6	CBB4-N12-P0
IBL00-M6-P7	CBB4-N13-P0
IBL00-M6-P8	CBB4-N14-P0
IBL00-M6-P9	CBB4-N15-P0
IBL00-M6-P10	CBB4-N16-P0
IBL00-M6-P11	CBB4-N17-P0
IBL00-M6-P12	CBB4-N18-P0

Origin	Destination
IBL00-M7-P1	CBB5-N1-P0
IBL00-M7-P2	CBB5-N2-P0
IBL00-M7-P3	CBB5-N3-P0
IBL00-M7-P4	CBB5-N4-P0
IBL00-M7-P5	CBB5-N5-P0
IBL00-M7-P6	CBB5-N6-P0
IBL00-M7-P7	CBB5-N7-P0
IBL00-M7-P8	CBB5-N8-P0
IBL00-M7-P9	CBB5-N9-P0
IBL00-M7-P10	CBB5-N10-P0
IBL00-M7-P11	CBB5-N11-P0
IBL00-M7-P12	CBB5-N12-P0
IBL00-M8-P1	CBB5-N13-P0
IBL00-M8-P2	CBB5-N14-P0
IBL00-M8-P3	CBB5-N15-P0
IBL00-M8-P4	CBB5-N16-P0
IBL00-M8-P5	CBB5-N17-P0
IBL00-M8-P6	CBB5-N18-P0
IBL00-M8-P7	CBB6-N1-P0
IBL00-M8-P8	CBB6-N2-P0
IBL00-M8-P9	CBB6-N3-P0
IBL00-M8-P10	CBB6-N4-P0
IBL00-M8-P11	CBB6-N5-P0
IBL00-M8-P12	CBB6-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL00-M9-P1	CBB6-N7-P0
IBL00-M9-P2	CBB6-N8-P0
IBL00-M9-P3	CBB6-N9-P0
IBL00-M9-P4	CBB6-N10-P0
IBL00-M9-P5	CBB6-N11-P0
IBL00-M9-P6	CBB6-N12-P0
IBL00-M9-P7	CBB6-N13-P0
IBL00-M9-P8	CBB6-N14-P0
IBL00-M9-P9	CBB6-N15-P0
IBL00-M9-P10	CBB6-N16-P0
IBL00-M9-P11	CBB6-N17-P0
IBL00-M9-P12	CBB6-N18-P0
IBL00-M10-P1	CBB7-N1-P0
IBL00-M10-P2	CBB7-N2-P0
IBL00-M10-P3	CBB7-N3-P0
IBL00-M10-P4	CBB7-N4-P0
IBL00-M10-P5	CBB7-N5-P0
IBL00-M10-P6	CBB7-N6-P0
IBL00-M10-P7	CBB7-N7-P0
IBL00-M10-P8	CBB7-N8-P0
IBL00-M10-P9	CBB7-N9-P0
IBL00-M10-P10	CBB7-N10-P0
IBL00-M10-P11	CBB7-N11-P0
IBL00-M10-P12	CBB7-N12-P0

Origin	Destination
IBL00-M11-P1	CBB7-N13-P0
IBL00-M11-P2	CBB7-N14-P0
IBL00-M11-P3	CBB7-N15-P0
IBL00-M11-P4	CBB7-N16-P0
IBL00-M11-P5	CBB7-N17-P0
IBL00-M11-P6	CBB7-N18-P0
IBL00-M11-P7	CBB8-N1-P0
IBL00-M11-P8	CBB8-N2-P0
IBL00-M11-P9	CBB8-N3-P0
IBL00-M11-P10	CBB8-N4-P0
IBL00-M11-P11	CBB8-N5-P0
IBL00-M11-P12	CBB8-N6-P0
IBL00-M12-P1	CBB8-N7-P0
IBL00-M12-P2	CBB8-N8-P0
IBL00-M12-P3	CBB8-N9-P0
IBL00-M12-P4	CBB8-N10-P0
IBL00-M12-P5	CBB8-N11-P0
IBL00-M12-P6	CBB8-N12-P0
IBL00-M12-P7	CBB8-N13-P0
IBL00-M12-P8	CBB8-N14-P0
IBL00-M12-P9	CBB8-N15-P0
IBL00-M12-P10	CBB8-N16-P0
IBL00-M12-P11	CBB8-N17-P0
IBL00-M12-P12	CBB8-N18-P0

Origin	Destination
IBL00-M13-P1	CBB9-N1-P0
IBL00-M13-P2	CBB9-N2-P0
IBL00-M13-P3	CBB9-N3-P0
IBL00-M13-P4	CBB9-N4-P0
IBL00-M13-P5	CBB9-N5-P0
IBL00-M13-P6	CBB9-N6-P0
IBL00-M13-P7	CBB9-N7-P0
IBL00-M13-P8	CBB9-N8-P0
IBL00-M13-P9	CBB9-N9-P0
IBL00-M13-P10	CBB9-N10-P0
IBL00-M13-P11	CBB9-N11-P0
IBL00-M13-P12	CBB9-N12-P0
IBL00-M14-P1	CBB9-N13-P0
IBL00-M14-P2	CBB9-N14-P0
IBL00-M14-P3	CBB9-N15-P0
IBL00-M14-P4	CBB9-N16-P0
IBL00-M14-P5	CBB9-N17-P0
IBL00-M14-P6	CBB9-N18-P0
IBL00-M14-P7	CBB10-N1-P0
IBL00-M14-P8	CBB10-N2-P0
IBL00-M14-P9	CBB10-N3-P0
IBL00-M14-P10	CBB10-N4-P0
IBL00-M14-P11	CBB10-N5-P0
IBL00-M14-P12	CBB10-N6-P0

Origin	Destination
IBL00-M15-P1	CBB10-N7-P0
IBL00-M15-P2	CBB10-N8-P0
IBL00-M15-P3	CBB10-N9-P0
IBL00-M15-P4	CBB10-N10-P0
IBL00-M15-P5	CBB10-N11-P0
IBL00-M15-P6	CBB10-N12-P0
IBL00-M15-P7	CBB10-N13-P0
IBL00-M15-P8	CBB10-N14-P0
IBL00-M15-P9	CBB10-N15-P0
IBL00-M15-P10	CBB10-N16-P0
IBL00-M15-P11	CBB10-N17-P0
IBL00-M15-P12	CBB10-N18-P0
IBL00-M16-P1	CBB11-N1-P0
IBL00-M16-P2	CBB11-N2-P0
IBL00-M16-P3	CBB11-N3-P0
IBL00-M16-P4	CBB11-N4-P0
IBL00-M16-P5	CBB11-N5-P0
IBL00-M16-P6	CBB11-N6-P0
IBL00-M16-P7	CBB11-N7-P0
IBL00-M16-P8	CBB11-N8-P0
IBL00-M16-P9	CBB11-N9-P0
IBL00-M16-P10	CBB11-N10-P0
IBL00-M16-P11	CBB11-N11-P0
IBL00-M16-P12	CBB11-N12-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL00-M17-P1	CBB11-N13-P0
IBL00-M17-P2	CBB11-N14-P0
IBL00-M17-P3	CBB11-N15-P0
IBL00-M17-P4	CBB11-N16-P0
IBL00-M17-P5	CBB11-N17-P0
IBL00-M17-P6	CBB11-N18-P0
IBL00-M17-P7	CBB12-N1-P0
IBL00-M17-P8	CBB12-N2-P0
IBL00-M17-P9	CBB12-N3-P0
IBL00-M17-P10	CBB12-N4-P0
IBL00-M17-P11	CBB12-N5-P0
IBL00-M17-P12	CBB12-N6-P0
IBL00-M18-P1	CBB12-N7-P0
IBL00-M18-P2	CBB12-N8-P0
IBL00-M18-P3	CBB12-N9-P0
IBL00-M18-P4	CBB12-N10-P0
IBL00-M18-P5	CBB12-N11-P0
IBL00-M18-P6	CBB12-N12-P0
IBL00-M18-P7	CBB12-N13-P0
IBL00-M18-P8	CBB12-N14-P0
IBL00-M18-P9	CBB12-N15-P0
IBL00-M18-P10	CBB12-N16-P0
IBL00-M18-P11	CBB12-N17-P0
IBL00-M18-P12	CBB12-N18-P0

Origin	Destination
IBL00-M19-P1	CBB13-N1-P0
IBL00-M19-P2	CBB13-N2-P0
IBL00-M19-P3	CBB13-N3-P0
IBL00-M19-P4	CBB13-N4-P0
IBL00-M19-P5	CBB13-N5-P0
IBL00-M19-P6	CBB13-N6-P0
IBL00-M19-P7	CBB13-N7-P0
IBL00-M19-P8	CBB13-N8-P0
IBL00-M19-P9	CBB13-N9-P0
IBL00-M19-P10	CBB13-N10-P0
IBL00-M19-P11	CBB13-N11-P0
IBL00-M19-P12	CBB13-N12-P0
IBL00-M20-P1	CBB13-N13-P0
IBL00-M20-P2	CBB13-N14-P0
IBL00-M20-P3	CBB13-N15-P0
IBL00-M20-P4	CBB13-N16-P0
IBL00-M20-P5	CBB13-N17-P0
IBL00-M20-P6	CBB13-N18-P0
IBL00-M20-P7	CBB14-N1-P0
IBL00-M20-P8	CBB14-N2-P0
IBL00-M20-P9	CBB14-N3-P0
IBL00-M20-P10	CBB14-N4-P0
IBL00-M20-P11	CBB14-N5-P0
IBL00-M20-P12	CBB14-N6-P0

Origin	Destination
IBL00-M21-P1	CBB14-N7-P0
IBL00-M21-P2	CBB14-N8-P0
IBL00-M21-P3	CBB14-N9-P0
IBL00-M21-P4	CBB14-N10-P0
IBL00-M21-P5	CBB14-N11-P0
IBL00-M21-P6	CBB14-N12-P0
IBL00-M21-P7	CBB14-N13-P0
IBL00-M21-P8	CBB14-N14-P0
IBL00-M21-P9	CBB14-N15-P0
IBL00-M21-P10	CBB14-N16-P0
IBL00-M21-P11	CBB14-N17-P0
IBL00-M21-P12	CBB14-N18-P0
IBL00-M22-P1	CBB15-N1-P0
IBL00-M22-P2	CBB15-N2-P0
IBL00-M22-P3	CBB15-N3-P0
IBL00-M22-P4	CBB15-N4-P0
IBL00-M22-P5	CBB15-N5-P0
IBL00-M22-P6	CBB15-N6-P0
IBL00-M22-P7	CBB15-N7-P0
IBL00-M22-P8	CBB15-N8-P0
IBL00-M22-P9	CBB15-N9-P0
IBL00-M22-P10	CBB15-N10-P0
IBL00-M22-P11	CBB15-N11-P0
IBL00-M22-P12	CBB15-N12-P0

Origin	Destination Priority 1	Destination Priority 2
IBL00-M23-P1	CBB15-N13-P0	UBB-U23-P0
IBL00-M23-P2	CBB15-N14-P0	UBB-U22-P0
IBL00-M23-P3	CBB15-N15-P0	UBB-U21-P0
IBL00-M23-P4	CBB15-N16-P0	UBB-U20-P0
IBL00-M23-P5	CBB15-N17-P0	UBB-U19-P0
IBL00-M23-P6	CBB15-N18-P0	UBB-U18-P0
IBL00-M23-P7	CBB16-N1-P0	UBB-U17-P0
IBL00-M23-P8	CBB16-N2-P0	UBB-U16-P0
IBL00-M23-P9	CBB16-N3-P0	UBB-U15-P0
IBL00-M23-P10	CBB16-N4-P0	UBB-U14-P0
IBL00-M23-P11	CBB16-N5-P0	UBB-U13-P0
IBL00-M23-P12	CBB16-N6-P0	UBB-U12-P0
IBL00-M24-P1	CBB16-N7-P0	UBB-U11-P0
IBL00-M24-P2	CBB16-N8-P0	UBB-U10-P0
IBL00-M24-P3	CBB16-N9-P0	UBB-U9-P0
IBL00-M24-P4	CBB16-N10-P0	UBB-U8-P0
IBL00-M24-P5	CBB16-N11-P0	UBB-U7-P0
IBL00-M24-P6	CBB16-N12-P0	UBB-U6-P0
IBL00-M24-P7	CBB16-N13-P0	UBB-U5-P0
IBL00-M24-P8	CBB16-N14-P0	UBB-U4-P0
IBL00-M24-P9	CBB16-N15-P0	UBB-U3-P0
IBL00-M24-P10	CBB16-N16-P0	UBB-U2-P0
IBL00-M24-P11	CBB16-N17-P0	UBB-U1-P0
IBL00-M24-P12	UBB-C1-P0	

## 2-5 289 - 576 Nodes, Federated Full Bandwidth

Origin	Destination
IBS00-M1-P1	IBL00-P01
IBS00-M1-P2	IBL00-P02
IBS00-M1-P3	IBL00-P03
IBS00-M1-P4	IBL00-P04
IBS00-M1-P5	IBL00-P05
IBS00-M1-P6	IBL00-P06
IBS00-M1-P7	IBL01-P01
IBS00-M1-P8	IBL01-P02
IBS00-M1-P9	IBL01-P03
IBS00-M1-P10	IBL01-P04
IBS00-M1-P11	IBL01-P05
IBS00-M1-P12	IBL01-P06
IBS00-M2-P1	IBL02-P01
IBS00-M2-P2	IBL02-P02
IBS00-M2-P3	IBL02-P03
IBS00-M2-P4	IBL02-P04
IBS00-M2-P5	IBL02-P05
IBS00-M2-P6	IBL02-P06
IBS00-M2-P7	IBL03-P01
IBS00-M2-P8	IBL03-P02
IBS00-M2-P9	IBL03-P03
IBS00-M2-P10	IBL03-P04
IBS00-M2-P11	IBL03-P05
IBS00-M2-P12	IBL03-P06

Origin	Destination
IBS01-M1-P1	IBL00-P07
IBS01-M1-P2	IBL00-P08
IBS01-M1-P3	IBL00-P09
IBS01-M1-P4	IBL00-P10
IBS01-M1-P5	IBL00-P11
IBS01-M1-P6	IBL00-P12
IBS01-M1-P7	IBL01-P07
IBS01-M1-P8	IBL01-P08
IBS01-M1-P9	IBL01-P09
IBS01-M1-P10	IBL01-P10
IBS01-M1-P11	IBL01-P11
IBS01-M1-P12	IBL01-P12
IBS01-M2-P1	IBL02-P07
IBS01-M2-P2	IBL02-P08
IBS01-M2-P3	IBL02-P09
IBS01-M2-P4	IBL02-P10
IBS01-M2-P5	IBL02-P11
IBS01-M2-P6	IBL02-P12
IBS01-M2-P7	IBL03-P07
IBS01-M2-P8	IBL03-P08
IBS01-M2-P9	IBL03-P09
IBS01-M2-P10	IBL03-P10
IBS01-M2-P11	IBL03-P11
IBS01-M2-P12	IBL03-P12

Origin	Destination
IBS00-M3-P1	IBL04-P01
IBS00-M3-P2	IBL04-P02
IBS00-M3-P3	IBL04-P03
IBS00-M3-P4	IBL04-P04
IBS00-M3-P5	IBL04-P05
IBS00-M3-P6	IBL04-P06
IBS00-M3-P7	IBL05-P01
IBS00-M3-P8	IBL05-P02
IBS00-M3-P9	IBL05-P03
IBS00-M3-P10	IBL05-P04
IBS00-M3-P11	IBL05-P05
IBS00-M3-P12	IBL05-P06
IBS00-M4-P1	IBL06-P01
IBS00-M4-P2	IBL06-P02
IBS00-M4-P3	IBL06-P03
IBS00-M4-P4	IBL06-P04
IBS00-M4-P5	IBL06-P05
IBS00-M4-P6	IBL06-P06
IBS00-M4-P7	IBL07-P01
IBS00-M4-P8	IBL07-P02
IBS00-M4-P9	IBL07-P03
IBS00-M4-P10	IBL07-P04
IBS00-M4-P11	IBL07-P05
IBS00-M4-P12	IBL07-P06

Origin	Destination
IBS01-M3-P1	IBL04-P07
IBS01-M3-P2	IBL04-P08
IBS01-M3-P3	IBL04-P09
IBS01-M3-P4	IBL04-P10
IBS01-M3-P5	IBL04-P11
IBS01-M3-P6	IBL04-P12
IBS01-M3-P7	IBL05-P07
IBS01-M3-P8	IBL05-P08
IBS01-M3-P9	IBL05-P09
IBS01-M3-P10	IBL05-P10
IBS01-M3-P11	IBL05-P11
IBS01-M3-P12	IBL05-P12
IBS01-M4-P1	IBL06-P07
IBS01-M4-P2	IBL06-P08
IBS01-M4-P3	IBL06-P09
IBS01-M4-P4	IBL06-P10
IBS01-M4-P5	IBL06-P11
IBS01-M4-P6	IBL06-P12
IBS01-M4-P7	IBL07-P07
IBS01-M4-P8	IBL07-P08
IBS01-M4-P9	IBL07-P09
IBS01-M4-P10	IBL07-P10
IBS01-M4-P11	IBL07-P11
IBS01-M4-P12	IBL07-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBS00-M5-P1	IBL08-P01
IBS00-M5-P2	IBL08-P02
IBS00-M5-P3	IBL08-P03
IBS00-M5-P4	IBL08-P04
IBS00-M5-P5	IBL08-P05
IBS00-M5-P6	IBL08-P06
IBS00-M5-P7	IBL09-P01
IBS00-M5-P8	IBL09-P02
IBS00-M5-P9	IBL09-P03
IBS00-M5-P10	IBL09-P04
IBS00-M5-P11	IBL09-P05
IBS00-M5-P12	IBL09-P06
IBS00-M6-P1	IBL10-P01
IBS00-M6-P2	IBL10-P02
IBS00-M6-P3	IBL10-P03
IBS00-M6-P4	IBL10-P04
IBS00-M6-P5	IBL10-P05
IBS00-M6-P6	IBL10-P06
IBS00-M6-P7	IBL11-P01
IBS00-M6-P8	IBL11-P02
IBS00-M6-P9	IBL11-P03
IBS00-M6-P10	IBL11-P04
IBS00-M6-P11	IBL11-P05
IBS00-M6-P12	IBL11-P06

Origin	Destination
IBS01-M5-P1	IBL08-P07
IBS01-M5-P2	IBL08-P08
IBS01-M5-P3	IBL08-P09
IBS01-M5-P4	IBL08-P10
IBS01-M5-P5	IBL08-P11
IBS01-M5-P6	IBL08-P12
IBS01-M5-P7	IBL09-P07
IBS01-M5-P8	IBL09-P08
IBS01-M5-P9	IBL09-P09
IBS01-M5-P10	IBL09-P10
IBS01-M5-P11	IBL09-P11
IBS01-M5-P12	IBL09-P12
IBS01-M6-P1	IBL10-P07
IBS01-M6-P2	IBL10-P08
IBS01-M6-P3	IBL10-P09
IBS01-M6-P4	IBL10-P10
IBS01-M6-P5	IBL10-P11
IBS01-M6-P6	IBL10-P12
IBS01-M6-P7	IBL11-P07
IBS01-M6-P8	IBL11-P08
IBS01-M6-P9	IBL11-P09
IBS01-M6-P10	IBL11-P10
IBS01-M6-P11	IBL11-P11
IBS01-M6-P12	IBL11-P12

Origin	Destination
IBS00-M7-P1	IBL12-P01
IBS00-M7-P2	IBL12-P02
IBS00-M7-P3	IBL12-P03
IBS00-M7-P4	IBL12-P04
IBS00-M7-P5	IBL12-P05
IBS00-M7-P6	IBL12-P06
IBS00-M7-P7	IBL13-P01
IBS00-M7-P8	IBL13-P02
IBS00-M7-P9	IBL13-P03
IBS00-M7-P10	IBL13-P04
IBS00-M7-P11	IBL13-P05
IBS00-M7-P12	IBL13-P06
IBS00-M8-P1	IBL14-P01
IBS00-M8-P2	IBL14-P02
IBS00-M8-P3	IBL14-P03
IBS00-M8-P4	IBL14-P04
IBS00-M8-P5	IBL14-P05
IBS00-M8-P6	IBL14-P06
IBS00-M8-P7	IBL15-P01
IBS00-M8-P8	IBL15-P02
IBS00-M8-P9	IBL15-P03
IBS00-M8-P10	IBL15-P04
IBS00-M8-P11	IBL15-P05
IBS00-M8-P12	IBL15-P06

Origin	Destination
IBS01-M7-P1	IBL12-P07
IBS01-M7-P2	IBL12-P08
IBS01-M7-P3	IBL12-P09
IBS01-M7-P4	IBL12-P10
IBS01-M7-P5	IBL12-P11
IBS01-M7-P6	IBL12-P12
IBS01-M7-P7	IBL13-P07
IBS01-M7-P8	IBL13-P08
IBS01-M7-P9	IBL13-P09
IBS01-M7-P10	IBL13-P10
IBS01-M7-P11	IBL13-P11
IBS01-M7-P12	IBL13-P12
IBS01-M8-P1	IBL14-P07
IBS01-M8-P2	IBL14-P08
IBS01-M8-P3	IBL14-P09
IBS01-M8-P4	IBL14-P10
IBS01-M8-P5	IBL14-P11
IBS01-M8-P6	IBL14-P12
IBS01-M8-P7	IBL15-P07
IBS01-M8-P8	IBL15-P08
IBS01-M8-P9	IBL15-P09
IBS01-M8-P10	IBL15-P10
IBS01-M8-P11	IBL15-P11
IBS01-M8-P12	IBL15-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBS00-M9-P1	IBL16-P01
IBS00-M9-P2	IBL16-P02
IBS00-M9-P3	IBL16-P03
IBS00-M9-P4	IBL16-P04
IBS00-M9-P5	IBL16-P05
IBS00-M9-P6	IBL16-P06
IBS00-M9-P7	IBL17-P01
IBS00-M9-P8	IBL17-P02
IBS00-M9-P9	IBL17-P03
IBS00-M9-P10	IBL17-P04
IBS00-M9-P11	IBL17-P05
IBS00-M9-P12	IBL17-P06
IBS00-M10-P1	IBL18-P01
IBS00-M10-P2	IBL18-P02
IBS00-M10-P3	IBL18-P03
IBS00-M10-P4	IBL18-P04
IBS00-M10-P5	IBL18-P05
IBS00-M10-P6	IBL18-P06
IBS00-M10-P7	IBL19-P01
IBS00-M10-P8	IBL19-P02
IBS00-M10-P9	IBL19-P03
IBS00-M10-P10	IBL19-P04
IBS00-M10-P11	IBL19-P05
IBS00-M10-P12	IBL19-P06

Origin	Destination
IBS01-M9-P1	IBL16-P07
IBS01-M9-P2	IBL16-P08
IBS01-M9-P3	IBL16-P09
IBS01-M9-P4	IBL16-P10
IBS01-M9-P5	IBL16-P11
IBS01-M9-P6	IBL16-P12
IBS01-M9-P7	IBL17-P07
IBS01-M9-P8	IBL17-P08
IBS01-M9-P9	IBL17-P09
IBS01-M9-P10	IBL17-P10
IBS01-M9-P11	IBL17-P11
IBS01-M9-P12	IBL17-P12
IBS01-M10-P1	IBL18-P07
IBS01-M10-P2	IBL18-P08
IBS01-M10-P3	IBL18-P09
IBS01-M10-P4	IBL18-P10
IBS01-M10-P5	IBL18-P11
IBS01-M10-P6	IBL18-P12
IBS01-M10-P7	IBL19-P07
IBS01-M10-P8	IBL19-P08
IBS01-M10-P9	IBL19-P09
IBS01-M10-P10	IBL19-P10
IBS01-M10-P11	IBL19-P11
IBS01-M10-P12	IBL19-P12

Origin	Destination
IBS00-M11-P1	IBL20-P01
IBS00-M11-P2	IBL20-P02
IBS00-M11-P3	IBL20-P03
IBS00-M11-P4	IBL20-P04
IBS00-M11-P5	IBL20-P05
IBS00-M11-P6	IBL20-P06
IBS00-M11-P7	IBL21-P01
IBS00-M11-P8	IBL21-P02
IBS00-M11-P9	IBL21-P03
IBS00-M11-P10	IBL21-P04
IBS00-M11-P11	IBL21-P05
IBS00-M11-P12	IBL21-P06
IBS00-M12-P1	IBL22-P01
IBS00-M12-P2	IBL22-P02
IBS00-M12-P3	IBL22-P03
IBS00-M12-P4	IBL22-P04
IBS00-M12-P5	IBL22-P05
IBS00-M12-P6	IBL22-P06
IBS00-M12-P7	IBL23-P01
IBS00-M12-P8	IBL23-P02
IBS00-M12-P9	IBL23-P03
IBS00-M12-P10	IBL23-P04
IBS00-M12-P11	IBL23-P05
IBS00-M12-P12	IBL23-P06

Origin	Destination
IBS01-M11-P1	IBL20-P07
IBS01-M11-P2	IBL20-P08
IBS01-M11-P3	IBL20-P09
IBS01-M11-P4	IBL20-P10
IBS01-M11-P5	IBL20-P11
IBS01-M11-P6	IBL20-P12
IBS01-M11-P7	IBL21-P07
IBS01-M11-P8	IBL21-P08
IBS01-M11-P9	IBL21-P09
IBS01-M11-P10	IBL21-P10
IBS01-M11-P11	IBL21-P11
IBS01-M11-P12	IBL21-P12
IBS01-M12-P1	IBL22-P07
IBS01-M12-P2	IBL22-P08
IBS01-M12-P3	IBL22-P09
IBS01-M12-P4	IBL22-P10
IBS01-M12-P5	IBL22-P11
IBS01-M12-P6	IBL22-P12
IBS01-M12-P7	IBL23-P07
IBS01-M12-P8	IBL23-P08
IBS01-M12-P9	IBL23-P09
IBS01-M12-P10	IBL23-P10
IBS01-M12-P11	IBL23-P11
IBS01-M12-P12	IBL23-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBSOO-M13-P1	IBL24-P01
IBSOO-M13-P2	IBL24-P02
IBSOO-M13-P3	IBL24-P03
IBSOO-M13-P4	IBL24-P04
IBSOO-M13-P5	IBL24-P05
IBSOO-M13-P6	IBL24-P06
IBSOO-M13-P7	IBL25-P01
IBSOO-M13-P8	IBL25-P02
IBSOO-M13-P9	IBL25-P03
IBSOO-M13-P10	IBL25-P04
IBSOO-M13-P11	IBL25-P05
IBSOO-M13-P12	IBL25-P06
IBSOO-M14-P1	IBL26-P01
IBSOO-M14-P2	IBL26-P02
IBSOO-M14-P3	IBL26-P03
IBSOO-M14-P4	IBL26-P04
IBSOO-M14-P5	IBL26-P05
IBSOO-M14-P6	IBL26-P06
IBSOO-M14-P7	IBL27-P01
IBSOO-M14-P8	IBL27-P02
IBSOO-M14-P9	IBL27-P03
IBSOO-M14-P10	IBL27-P04
IBSOO-M14-P11	IBL27-P05
IBSOO-M14-P12	IBL27-P06

Origin	Destination
IBSO1-M13-P1	IBL24-P07
IBSO1-M13-P2	IBL24-P08
IBSO1-M13-P3	IBL24-P09
IBSO1-M13-P4	IBL24-P10
IBSO1-M13-P5	IBL24-P11
IBSO1-M13-P6	IBL24-P12
IBSO1-M13-P7	IBL25-P07
IBSO1-M13-P8	IBL25-P08
IBSO1-M13-P9	IBL25-P09
IBSO1-M13-P10	IBL25-P10
IBSO1-M13-P11	IBL25-P11
IBSO1-M13-P12	IBL25-P12
IBSO1-M14-P1	IBL26-P07
IBSO1-M14-P2	IBL26-P08
IBSO1-M14-P3	IBL26-P09
IBSO1-M14-P4	IBL26-P10
IBSO1-M14-P5	IBL26-P11
IBSO1-M14-P6	IBL26-P12
IBSO1-M14-P7	IBL27-P07
IBSO1-M14-P8	IBL27-P08
IBSO1-M14-P9	IBL27-P09
IBSO1-M14-P10	IBL27-P10
IBSO1-M14-P11	IBL27-P11
IBSO1-M14-P12	IBL27-P12

Origin	Destination
IBSOO-M15-P1	IBL28-P01
IBSOO-M15-P2	IBL28-P02
IBSOO-M15-P3	IBL28-P03
IBSOO-M15-P4	IBL28-P04
IBSOO-M15-P5	IBL28-P05
IBSOO-M15-P6	IBL28-P06
IBSOO-M15-P7	IBL29-P01
IBSOO-M15-P8	IBL29-P02
IBSOO-M15-P9	IBL29-P03
IBSOO-M15-P10	IBL29-P04
IBSOO-M15-P11	IBL29-P05
IBSOO-M15-P12	IBL29-P06
IBSOO-M16-P1	IBL30-P01
IBSOO-M16-P2	IBL30-P02
IBSOO-M16-P3	IBL30-P03
IBSOO-M16-P4	IBL30-P04
IBSOO-M16-P5	IBL30-P05
IBSOO-M16-P6	IBL30-P06
IBSOO-M16-P7	IBL31-P01
IBSOO-M16-P8	IBL31-P02
IBSOO-M16-P9	IBL31-P03
IBSOO-M16-P10	IBL31-P04
IBSOO-M16-P11	IBL31-P05
IBSOO-M16-P12	IBL31-P06

Origin	Destination
IBSO1-M15-P1	IBL28-P07
IBSO1-M15-P2	IBL28-P08
IBSO1-M15-P3	IBL28-P09
IBSO1-M15-P4	IBL28-P10
IBSO1-M15-P5	IBL28-P11
IBSO1-M15-P6	IBL28-P12
IBSO1-M15-P7	IBL29-P07
IBSO1-M15-P8	IBL29-P08
IBSO1-M15-P9	IBL29-P09
IBSO1-M15-P10	IBL29-P10
IBSO1-M15-P11	IBL29-P11
IBSO1-M15-P12	IBL29-P12
IBSO1-M16-P1	IBL30-P07
IBSO1-M16-P2	IBL30-P08
IBSO1-M16-P3	IBL30-P09
IBSO1-M16-P4	IBL30-P10
IBSO1-M16-P5	IBL30-P11
IBSO1-M16-P6	IBL30-P12
IBSO1-M16-P7	IBL31-P07
IBSO1-M16-P8	IBL31-P08
IBSO1-M16-P9	IBL31-P09
IBSO1-M16-P10	IBL31-P10
IBSO1-M16-P11	IBL31-P11
IBSO1-M16-P12	IBL31-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBS00-M17-P1	IBL32-P01
IBS00-M17-P2	IBL32-P02
IBS00-M17-P3	IBL32-P03
IBS00-M17-P4	IBL32-P04
IBS00-M17-P5	IBL32-P05
IBS00-M17-P6	IBL32-P06
IBS00-M17-P7	IBL33-P01
IBS00-M17-P8	IBL33-P02
IBS00-M17-P9	IBL33-P03
IBS00-M17-P10	IBL33-P04
IBS00-M17-P11	IBL33-P05
IBS00-M17-P12	IBL33-P06
IBS00-M18-P1	IBL34-P01
IBS00-M18-P2	IBL34-P02
IBS00-M18-P3	IBL34-P03
IBS00-M18-P4	IBL34-P04
IBS00-M18-P5	IBL34-P05
IBS00-M18-P6	IBL34-P06
IBS00-M18-P7	IBL35-P01
IBS00-M18-P8	IBL35-P02
IBS00-M18-P9	IBL35-P03
IBS00-M18-P10	IBL35-P04
IBS00-M18-P11	IBL35-P05
IBS00-M18-P12	IBL35-P06

Origin	Destination
IBS01-M17-P1	IBL32-P07
IBS01-M17-P2	IBL32-P08
IBS01-M17-P3	IBL32-P09
IBS01-M17-P4	IBL32-P10
IBS01-M17-P5	IBL32-P11
IBS01-M17-P6	IBL32-P12
IBS01-M17-P7	IBL33-P07
IBS01-M17-P8	IBL33-P08
IBS01-M17-P9	IBL33-P09
IBS01-M17-P10	IBL33-P10
IBS01-M17-P11	IBL33-P11
IBS01-M17-P12	IBL33-P12
IBS01-M18-P1	IBL34-P07
IBS01-M18-P2	IBL34-P08
IBS01-M18-P3	IBL34-P09
IBS01-M18-P4	IBL34-P10
IBS01-M18-P5	IBL34-P11
IBS01-M18-P6	IBL34-P12
IBS01-M18-P7	IBL35-P07
IBS01-M18-P8	IBL35-P08
IBS01-M18-P9	IBL35-P09
IBS01-M18-P10	IBL35-P10
IBS01-M18-P11	IBL35-P11
IBS01-M18-P12	IBL35-P12

Origin	Destination
IBS00-M19-P1	IBL36-P01
IBS00-M19-P2	IBL36-P02
IBS00-M19-P3	IBL36-P03
IBS00-M19-P4	IBL36-P04
IBS00-M19-P5	IBL36-P05
IBS00-M19-P6	IBL36-P06
IBS00-M19-P7	IBL37-P01
IBS00-M19-P8	IBL37-P02
IBS00-M19-P9	IBL37-P03
IBS00-M19-P10	IBL37-P04
IBS00-M19-P11	IBL37-P05
IBS00-M19-P12	IBL37-P06
IBS00-M20-P1	IBL38-P01
IBS00-M20-P2	IBL38-P02
IBS00-M20-P3	IBL38-P03
IBS00-M20-P4	IBL38-P04
IBS00-M20-P5	IBL38-P05
IBS00-M20-P6	IBL38-P06
IBS00-M20-P7	IBL39-P01
IBS00-M20-P8	IBL39-P02
IBS00-M20-P9	IBL39-P03
IBS00-M20-P10	IBL39-P04
IBS00-M20-P11	IBL39-P05
IBS00-M20-P12	IBL39-P06

Origin	Destination
IBS01-M19-P1	IBL36-P07
IBS01-M19-P2	IBL36-P08
IBS01-M19-P3	IBL36-P09
IBS01-M19-P4	IBL36-P10
IBS01-M19-P5	IBL36-P11
IBS01-M19-P6	IBL36-P12
IBS01-M19-P7	IBL37-P07
IBS01-M19-P8	IBL37-P08
IBS01-M19-P9	IBL37-P09
IBS01-M19-P10	IBL37-P10
IBS01-M19-P11	IBL37-P11
IBS01-M19-P12	IBL37-P12
IBS01-M20-P1	IBL38-P07
IBS01-M20-P2	IBL38-P08
IBS01-M20-P3	IBL38-P09
IBS01-M20-P4	IBL38-P10
IBS01-M20-P5	IBL38-P11
IBS01-M20-P6	IBL38-P12
IBS01-M20-P7	IBL39-P07
IBS01-M20-P8	IBL39-P08
IBS01-M20-P9	IBL39-P09
IBS01-M20-P10	IBL39-P10
IBS01-M20-P11	IBL39-P11
IBS01-M20-P12	IBL39-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBS00-M21-P1	IBL40-P01
IBS00-M21-P2	IBL40-P02
IBS00-M21-P3	IBL40-P03
IBS00-M21-P4	IBL40-P04
IBS00-M21-P5	IBL40-P05
IBS00-M21-P6	IBL40-P06
IBS00-M21-P7	IBL41-P01
IBS00-M21-P8	IBL41-P02
IBS00-M21-P9	IBL41-P03
IBS00-M21-P10	IBL41-P04
IBS00-M21-P11	IBL41-P05
IBS00-M21-P12	IBL41-P06
IBS00-M22-P1	IBL42-P01
IBS00-M22-P2	IBL42-P02
IBS00-M22-P3	IBL42-P03
IBS00-M22-P4	IBL42-P04
IBS00-M22-P5	IBL42-P05
IBS00-M22-P6	IBL42-P06
IBS00-M22-P7	IBL43-P01
IBS00-M22-P8	IBL43-P02
IBS00-M22-P9	IBL43-P03
IBS00-M22-P10	IBL43-P04
IBS00-M22-P11	IBL43-P05
IBS00-M22-P12	IBL43-P06

Origin	Destination
IBS01-M21-P1	IBL40-P07
IBS01-M21-P2	IBL40-P08
IBS01-M21-P3	IBL40-P09
IBS01-M21-P4	IBL40-P10
IBS01-M21-P5	IBL40-P11
IBS01-M21-P6	IBL40-P12
IBS01-M21-P7	IBL41-P07
IBS01-M21-P8	IBL41-P08
IBS01-M21-P9	IBL41-P09
IBS01-M21-P10	IBL41-P10
IBS01-M21-P11	IBL41-P11
IBS01-M21-P12	IBL41-P12
IBS01-M22-P1	IBL42-P07
IBS01-M22-P2	IBL42-P08
IBS01-M22-P3	IBL42-P09
IBS01-M22-P4	IBL42-P10
IBS01-M22-P5	IBL42-P11
IBS01-M22-P6	IBL42-P12
IBS01-M22-P7	IBL43-P07
IBS01-M22-P8	IBL43-P08
IBS01-M22-P9	IBL43-P09
IBS01-M22-P10	IBL43-P10
IBS01-M22-P11	IBL43-P11
IBS01-M22-P12	IBL43-P12

Origin	Destination
IBS00-M23-P1	IBL44-P01
IBS00-M23-P2	IBL44-P02
IBS00-M23-P3	IBL44-P03
IBS00-M23-P4	IBL44-P04
IBS00-M23-P5	IBL44-P05
IBS00-M23-P6	IBL44-P06
IBS00-M23-P7	IBL45-P01
IBS00-M23-P8	IBL45-P02
IBS00-M23-P9	IBL45-P03
IBS00-M23-P10	IBL45-P04
IBS00-M23-P11	IBL45-P05
IBS00-M23-P12	IBL45-P06
IBS00-M24-P1	IBL46-P01
IBS00-M24-P2	IBL46-P02
IBS00-M24-P3	IBL46-P03
IBS00-M24-P4	IBL46-P04
IBS00-M24-P5	IBL46-P05
IBS00-M24-P6	IBL46-P06
IBS00-M24-P7	IBL47-P01
IBS00-M24-P8	IBL47-P02
IBS00-M24-P9	IBL47-P03
IBS00-M24-P10	IBL47-P04
IBS00-M24-P11	IBL47-P05
IBS00-M24-P12	IBL47-P06

Origin	Destination
IBS01-M23-P1	IBL44-P07
IBS01-M23-P2	IBL44-P08
IBS01-M23-P3	IBL44-P09
IBS01-M23-P4	IBL44-P10
IBS01-M23-P5	IBL44-P11
IBS01-M23-P6	IBL44-P12
IBS01-M23-P7	IBL45-P07
IBS01-M23-P8	IBL45-P08
IBS01-M23-P9	IBL45-P09
IBS01-M23-P10	IBL45-P10
IBS01-M23-P11	IBL45-P11
IBS01-M23-P12	IBL45-P12
IBS01-M24-P1	IBL46-P07
IBS01-M24-P2	IBL46-P08
IBS01-M24-P3	IBL46-P09
IBS01-M24-P4	IBL46-P10
IBS01-M24-P5	IBL46-P11
IBS01-M24-P6	IBL46-P12
IBS01-M24-P7	IBL47-P07
IBS01-M24-P8	IBL47-P08
IBS01-M24-P9	IBL47-P09
IBS01-M24-P10	IBL47-P10
IBS01-M24-P11	IBL47-P11
IBS01-M24-P12	IBL47-P12

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL00-P01	IBS00-M1-P1
IBL00-P02	IBS00-M1-P2
IBL00-P03	IBS00-M1-P3
IBL00-P04	IBS00-M1-P4
IBL00-P05	IBS00-M1-P5
IBL00-P06	IBS00-M1-P6
IBL00-P07	IBS01-M1-P1
IBL00-P08	IBS01-M1-P2
IBL00-P09	IBS01-M1-P3
IBL00-P10	IBS01-M1-P4
IBL00-P11	IBS01-M1-P5
IBL00-P12	IBS01-M1-P6
IBL00-P13	CBB1-N1-PO
IBL00-P14	CBB1-N2-PO
IBL00-P15	CBB1-N3-PO
IBL00-P16	CBB1-N4-PO
IBL00-P17	CBB1-N5-PO
IBL00-P18	CBB1-N6-PO
IBL00-P19	CBB1-N7-PO
IBL00-P20	CBB1-N8-PO
IBL00-P21	CBB1-N9-PO
IBL00-P22	CBB1-N10-PO
IBL00-P23	CBB1-N11-PO
IBL00-P24	CBB1-N12-PO

Origin	Destination
IBL01-P01	IBS00-M1-P7
IBL01-P02	IBS00-M1-P8
IBL01-P03	IBS00-M1-P9
IBL01-P04	IBS00-M1-P10
IBL01-P05	IBS00-M1-P11
IBL01-P06	IBS00-M1-P12
IBL01-P07	IBS01-M1-P7
IBL01-P08	IBS01-M1-P8
IBL01-P09	IBS01-M1-P9
IBL01-P10	IBS01-M1-P10
IBL01-P11	IBS01-M1-P11
IBL01-P12	IBS01-M1-P12
IBL01-P13	CBB1-N13-PO
IBL01-P14	CBB1-N14-PO
IBL01-P15	CBB1-N15-PO
IBL01-P16	CBB1-N16-PO
IBL01-P17	CBB1-N17-PO
IBL01-P18	CBB1-N18-PO
IBL01-P19	CBB2-N1-PO
IBL01-P20	CBB2-N2-PO
IBL01-P21	CBB2-N3-PO
IBL01-P22	CBB2-N4-PO
IBL01-P23	CBB2-N5-PO
IBL01-P24	CBB2-N6-PO

Origin	Destination
IBL02-P01	IBS00-M2-P1
IBL02-P02	IBS00-M2-P2
IBL02-P03	IBS00-M2-P3
IBL02-P04	IBS00-M2-P4
IBL02-P05	IBS00-M2-P5
IBL02-P06	IBS00-M2-P6
IBL02-P07	IBS01-M2-P1
IBL02-P08	IBS01-M2-P2
IBL02-P09	IBS01-M2-P3
IBL02-P10	IBS01-M2-P4
IBL02-P11	IBS01-M2-P5
IBL02-P12	IBS01-M2-P6
IBL02-P13	CBB2-N7-PO
IBL02-P14	CBB2-N8-PO
IBL02-P15	CBB2-N9-PO
IBL02-P16	CBB2-N10-PO
IBL02-P17	CBB2-N11-PO
IBL02-P18	CBB2-N12-PO
IBL02-P19	CBB2-N13-PO
IBL02-P20	CBB2-N14-PO
IBL02-P21	CBB2-N15-PO
IBL02-P22	CBB2-N16-PO
IBL02-P23	CBB2-N17-PO
IBL02-P24	CBB2-N18-PO

Origin	Destination
IBL03-P01	IBS00-M2-P7
IBL03-P02	IBS00-M2-P8
IBL03-P03	IBS00-M2-P9
IBL03-P04	IBS00-M2-P10
IBL03-P05	IBS00-M2-P11
IBL03-P06	IBS00-M2-P12
IBL03-P07	IBS01-M2-P7
IBL03-P08	IBS01-M2-P8
IBL03-P09	IBS01-M2-P9
IBL03-P10	IBS01-M2-P10
IBL03-P11	IBS01-M2-P11
IBL03-P12	IBS01-M2-P12
IBL03-P13	CBB3-N1-PO
IBL03-P14	CBB3-N2-PO
IBL03-P15	CBB3-N3-PO
IBL03-P16	CBB3-N4-PO
IBL03-P17	CBB3-N5-PO
IBL03-P18	CBB3-N6-PO
IBL03-P19	CBB3-N7-PO
IBL03-P20	CBB3-N8-PO
IBL03-P21	CBB3-N9-PO
IBL03-P22	CBB3-N10-PO
IBL03-P23	CBB3-N11-PO
IBL03-P24	CBB3-N12-PO

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL04-P01	IBS00-M3-P1
IBL04-P02	IBS00-M3-P2
IBL04-P03	IBS00-M3-P3
IBL04-P04	IBS00-M3-P4
IBL04-P05	IBS00-M3-P5
IBL04-P06	IBS00-M3-P6
IBL04-P07	IBS01-M3-P1
IBL04-P08	IBS01-M3-P2
IBL04-P09	IBS01-M3-P3
IBL04-P10	IBS01-M3-P4
IBL04-P11	IBS01-M3-P5
IBL04-P12	IBS01-M3-P6
IBL04-P13	CBB3-N13-P0
IBL04-P14	CBB3-N14-P0
IBL04-P15	CBB3-N15-P0
IBL04-P16	CBB3-N16-P0
IBL04-P17	CBB3-N17-P0
IBL04-P18	CBB3-N18-P0
IBL04-P19	CBB4-N1-P0
IBL04-P20	CBB4-N2-P0
IBL04-P21	CBB4-N3-P0
IBL04-P22	CBB4-N4-P0
IBL04-P23	CBB4-N5-P0
IBL04-P24	CBB4-N6-P0

Origin	Destination
IBL05-P01	IBS00-M3-P7
IBL05-P02	IBS00-M3-P8
IBL05-P03	IBS00-M3-P9
IBL05-P04	IBS00-M3-P10
IBL05-P05	IBS00-M3-P11
IBL05-P06	IBS00-M3-P12
IBL05-P07	IBS01-M3-P7
IBL05-P08	IBS01-M3-P8
IBL05-P09	IBS01-M3-P9
IBL05-P10	IBS01-M3-P10
IBL05-P11	IBS01-M3-P11
IBL05-P12	IBS01-M3-P12
IBL05-P13	CBB4-N7-P0
IBL05-P14	CBB4-N8-P0
IBL05-P15	CBB4-N9-P0
IBL05-P16	CBB4-N10-P0
IBL05-P17	CBB4-N11-P0
IBL05-P18	CBB4-N12-P0
IBL05-P19	CBB4-N13-P0
IBL05-P20	CBB4-N14-P0
IBL05-P21	CBB4-N15-P0
IBL05-P22	CBB4-N16-P0
IBL05-P23	CBB4-N17-P0
IBL05-P24	CBB4-N18-P0

Origin	Destination
IBL06-P01	IBS00-M4-P1
IBL06-P02	IBS00-M4-P2
IBL06-P03	IBS00-M4-P3
IBL06-P04	IBS00-M4-P4
IBL06-P05	IBS00-M4-P5
IBL06-P06	IBS00-M4-P6
IBL06-P07	IBS01-M4-P1
IBL06-P08	IBS01-M4-P2
IBL06-P09	IBS01-M4-P3
IBL06-P10	IBS01-M4-P4
IBL06-P11	IBS01-M4-P5
IBL06-P12	IBS01-M4-P6
IBL06-P13	CBB5-N1-P0
IBL06-P14	CBB5-N2-P0
IBL06-P15	CBB5-N3-P0
IBL06-P16	CBB5-N4-P0
IBL06-P17	CBB5-N5-P0
IBL06-P18	CBB5-N6-P0
IBL06-P19	CBB5-N7-P0
IBL06-P20	CBB5-N8-P0
IBL06-P21	CBB5-N9-P0
IBL06-P22	CBB5-N10-P0
IBL06-P23	CBB5-N11-P0
IBL06-P24	CBB5-N12-P0

Origin	Destination
IBL07-P01	IBS00-M4-P7
IBL07-P02	IBS00-M4-P8
IBL07-P03	IBS00-M4-P9
IBL07-P04	IBS00-M4-P10
IBL07-P05	IBS00-M4-P11
IBL07-P06	IBS00-M4-P12
IBL07-P07	IBS01-M4-P7
IBL07-P08	IBS01-M4-P8
IBL07-P09	IBS01-M4-P9
IBL07-P10	IBS01-M4-P10
IBL07-P11	IBS01-M4-P11
IBL07-P12	IBS01-M4-P12
IBL07-P13	CBB5-N13-P0
IBL07-P14	CBB5-N14-P0
IBL07-P15	CBB5-N15-P0
IBL07-P16	CBB5-N16-P0
IBL07-P17	CBB5-N17-P0
IBL07-P18	CBB5-N18-P0
IBL07-P19	CBB6-N1-P0
IBL07-P20	CBB6-N2-P0
IBL07-P21	CBB6-N3-P0
IBL07-P22	CBB6-N4-P0
IBL07-P23	CBB6-N5-P0
IBL07-P24	CBB6-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL08-P01	IBS00-M5-P1
IBL08-P02	IBS00-M5-P2
IBL08-P03	IBS00-M5-P3
IBL08-P04	IBS00-M5-P4
IBL08-P05	IBS00-M5-P5
IBL08-P06	IBS00-M5-P6
IBL08-P07	IBS01-M5-P1
IBL08-P08	IBS01-M5-P2
IBL08-P09	IBS01-M5-P3
IBL08-P10	IBS01-M5-P4
IBL08-P11	IBS01-M5-P5
IBL08-P12	IBS01-M5-P6
IBL08-P13	CBB6-N7-P0
IBL08-P14	CBB6-N8-P0
IBL08-P15	CBB6-N9-P0
IBL08-P16	CBB6-N10-P0
IBL08-P17	CBB6-N11-P0
IBL08-P18	CBB6-N12-P0
IBL08-P19	CBB6-N13-P0
IBL08-P20	CBB6-N14-P0
IBL08-P21	CBB6-N15-P0
IBL08-P22	CBB6-N16-P0
IBL08-P23	CBB6-N17-P0
IBL08-P24	CBB6-N18-P0

Origin	Destination
IBL09-P01	IBS00-M5-P7
IBL09-P02	IBS00-M5-P8
IBL09-P03	IBS00-M5-P9
IBL09-P04	IBS00-M5-P10
IBL09-P05	IBS00-M5-P11
IBL09-P06	IBS00-M5-P12
IBL09-P07	IBS01-M5-P7
IBL09-P08	IBS01-M5-P8
IBL09-P09	IBS01-M5-P9
IBL09-P10	IBS01-M5-P10
IBL09-P11	IBS01-M5-P11
IBL09-P12	IBS01-M5-P12
IBL09-P13	CBB7-N1-P0
IBL09-P14	CBB7-N2-P0
IBL09-P15	CBB7-N3-P0
IBL09-P16	CBB7-N4-P0
IBL09-P17	CBB7-N5-P0
IBL09-P18	CBB7-N6-P0
IBL09-P19	CBB7-N7-P0
IBL09-P20	CBB7-N8-P0
IBL09-P21	CBB7-N9-P0
IBL09-P22	CBB7-N10-P0
IBL09-P23	CBB7-N11-P0
IBL09-P24	CBB7-N12-P0

Origin	Destination
IBL10-P01	IBS00-M6-P1
IBL10-P02	IBS00-M6-P2
IBL10-P03	IBS00-M6-P3
IBL10-P04	IBS00-M6-P4
IBL10-P05	IBS00-M6-P5
IBL10-P06	IBS00-M6-P6
IBL10-P07	IBS01-M6-P1
IBL10-P08	IBS01-M6-P2
IBL10-P09	IBS01-M6-P3
IBL10-P10	IBS01-M6-P4
IBL10-P11	IBS01-M6-P5
IBL10-P12	IBS01-M6-P6
IBL10-P13	CBB7-N13-P0
IBL10-P14	CBB7-N14-P0
IBL10-P15	CBB7-N15-P0
IBL10-P16	CBB7-N16-P0
IBL10-P17	CBB7-N17-P0
IBL10-P18	CBB7-N18-P0
IBL10-P19	CBB8-N1-P0
IBL10-P20	CBB8-N2-P0
IBL10-P21	CBB8-N3-P0
IBL10-P22	CBB8-N4-P0
IBL10-P23	CBB8-N5-P0
IBL10-P24	CBB8-N6-P0

Origin	Destination
IBL11-P01	IBS00-M6-P7
IBL11-P02	IBS00-M6-P8
IBL11-P03	IBS00-M6-P9
IBL11-P04	IBS00-M6-P10
IBL11-P05	IBS00-M6-P11
IBL11-P06	IBS00-M6-P12
IBL11-P07	IBS01-M6-P7
IBL11-P08	IBS01-M6-P8
IBL11-P09	IBS01-M6-P9
IBL11-P10	IBS01-M6-P10
IBL11-P11	IBS01-M6-P11
IBL11-P12	IBS01-M6-P12
IBL11-P13	CBB8-N7-P0
IBL11-P14	CBB8-N8-P0
IBL11-P15	CBB8-N9-P0
IBL11-P16	CBB8-N10-P0
IBL11-P17	CBB8-N11-P0
IBL11-P18	CBB8-N12-P0
IBL11-P19	CBB8-N13-P0
IBL11-P20	CBB8-N14-P0
IBL11-P21	CBB8-N15-P0
IBL11-P22	CBB8-N16-P0
IBL11-P23	CBB8-N17-P0
IBL11-P24	CBB8-N18-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL12-P01	IBS00-M7-P1
IBL12-P02	IBS00-M7-P2
IBL12-P03	IBS00-M7-P3
IBL12-P04	IBS00-M7-P4
IBL12-P05	IBS00-M7-P5
IBL12-P06	IBS00-M7-P6
IBL12-P07	IBS01-M7-P1
IBL12-P08	IBS01-M7-P2
IBL12-P09	IBS01-M7-P3
IBL12-P10	IBS01-M7-P4
IBL12-P11	IBS01-M7-P5
IBL12-P12	IBS01-M7-P6
IBL12-P13	CBB9-N1-P0
IBL12-P14	CBB9-N2-P0
IBL12-P15	CBB9-N3-P0
IBL12-P16	CBB9-N4-P0
IBL12-P17	CBB9-N5-P0
IBL12-P18	CBB9-N6-P0
IBL12-P19	CBB9-N7-P0
IBL12-P20	CBB9-N8-P0
IBL12-P21	CBB9-N9-P0
IBL12-P22	CBB9-N10-P0
IBL12-P23	CBB9-N11-P0
IBL12-P24	CBB9-N12-P0

Origin	Destination
IBL13-P01	IBS00-M7-P7
IBL13-P02	IBS00-M7-P8
IBL13-P03	IBS00-M7-P9
IBL13-P04	IBS00-M7-P10
IBL13-P05	IBS00-M7-P11
IBL13-P06	IBS00-M7-P12
IBL13-P07	IBS01-M7-P7
IBL13-P08	IBS01-M7-P8
IBL13-P09	IBS01-M7-P9
IBL13-P10	IBS01-M7-P10
IBL13-P11	IBS01-M7-P11
IBL13-P12	IBS01-M7-P12
IBL13-P13	CBB9-N13-P0
IBL13-P14	CBB9-N14-P0
IBL13-P15	CBB9-N15-P0
IBL13-P16	CBB9-N16-P0
IBL13-P17	CBB9-N17-P0
IBL13-P18	CBB9-N18-P0
IBL13-P19	CBB10-N1-P0
IBL13-P20	CBB10-N2-P0
IBL13-P21	CBB10-N3-P0
IBL13-P22	CBB10-N4-P0
IBL13-P23	CBB10-N5-P0
IBL13-P24	CBB10-N6-P0

Origin	Destination
IBL14-P01	IBS00-M8-P1
IBL14-P02	IBS00-M8-P2
IBL14-P03	IBS00-M8-P3
IBL14-P04	IBS00-M8-P4
IBL14-P05	IBS00-M8-P5
IBL14-P06	IBS00-M8-P6
IBL14-P07	IBS01-M8-P1
IBL14-P08	IBS01-M8-P2
IBL14-P09	IBS01-M8-P3
IBL14-P10	IBS01-M8-P4
IBL14-P11	IBS01-M8-P5
IBL14-P12	IBS01-M8-P6
IBL14-P13	CBB10-N7-P0
IBL14-P14	CBB10-N8-P0
IBL14-P15	CBB10-N9-P0
IBL14-P16	CBB10-N10-P0
IBL14-P17	CBB10-N11-P0
IBL14-P18	CBB10-N12-P0
IBL14-P19	CBB10-N13-P0
IBL14-P20	CBB10-N14-P0
IBL14-P21	CBB10-N15-P0
IBL14-P22	CBB10-N16-P0
IBL14-P23	CBB10-N17-P0
IBL14-P24	CBB10-N18-P0

Origin	Destination
IBL15-P01	IBS00-M8-P7
IBL15-P02	IBS00-M8-P8
IBL15-P03	IBS00-M8-P9
IBL15-P04	IBS00-M8-P10
IBL15-P05	IBS00-M8-P11
IBL15-P06	IBS00-M8-P12
IBL15-P07	IBS01-M8-P7
IBL15-P08	IBS01-M8-P8
IBL15-P09	IBS01-M8-P9
IBL15-P10	IBS01-M8-P10
IBL15-P11	IBS01-M8-P11
IBL15-P12	IBS01-M8-P12
IBL15-P13	CBB11-N1-P0
IBL15-P14	CBB11-N2-P0
IBL15-P15	CBB11-N3-P0
IBL15-P16	CBB11-N4-P0
IBL15-P17	CBB11-N5-P0
IBL15-P18	CBB11-N6-P0
IBL15-P19	CBB11-N7-P0
IBL15-P20	CBB11-N8-P0
IBL15-P21	CBB11-N9-P0
IBL15-P22	CBB11-N10-P0
IBL15-P23	CBB11-N11-P0
IBL15-P24	CBB11-N12-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL16-P01	IBS00-M9-P1
IBL16-P02	IBS00-M9-P2
IBL16-P03	IBS00-M9-P3
IBL16-P04	IBS00-M9-P4
IBL16-P05	IBS00-M9-P5
IBL16-P06	IBS00-M9-P6
IBL16-P07	IBS01-M9-P1
IBL16-P08	IBS01-M9-P2
IBL16-P09	IBS01-M9-P3
IBL16-P10	IBS01-M9-P4
IBL16-P11	IBS01-M9-P5
IBL16-P12	IBS01-M9-P6
IBL16-P13	CBB11-N13-P0
IBL16-P14	CBB11-N14-P0
IBL16-P15	CBB11-N15-P0
IBL16-P16	CBB11-N16-P0
IBL16-P17	CBB11-N17-P0
IBL16-P18	CBB11-N18-P0
IBL16-P19	CBB12-N1-P0
IBL16-P20	CBB12-N2-P0
IBL16-P21	CBB12-N3-P0
IBL16-P22	CBB12-N4-P0
IBL16-P23	CBB12-N5-P0
IBL16-P24	CBB12-N6-P0

Origin	Destination
IBL17-P01	IBS00-M9-P7
IBL17-P02	IBS00-M9-P8
IBL17-P03	IBS00-M9-P9
IBL17-P04	IBS00-M9-P10
IBL17-P05	IBS00-M9-P11
IBL17-P06	IBS00-M9-P12
IBL17-P07	IBS01-M9-P7
IBL17-P08	IBS01-M9-P8
IBL17-P09	IBS01-M9-P9
IBL17-P10	IBS01-M9-P10
IBL17-P11	IBS01-M9-P11
IBL17-P12	IBS01-M9-P12
IBL17-P13	CBB12-N7-P0
IBL17-P14	CBB12-N8-P0
IBL17-P15	CBB12-N9-P0
IBL17-P16	CBB12-N10-P0
IBL17-P17	CBB12-N11-P0
IBL17-P18	CBB12-N12-P0
IBL17-P19	CBB12-N13-P0
IBL17-P20	CBB12-N14-P0
IBL17-P21	CBB12-N15-P0
IBL17-P22	CBB12-N16-P0
IBL17-P23	CBB12-N17-P0
IBL17-P24	CBB12-N18-P0

Origin	Destination
IBL18-P01	IBS00-M10-P1
IBL18-P02	IBS00-M10-P2
IBL18-P03	IBS00-M10-P3
IBL18-P04	IBS00-M10-P4
IBL18-P05	IBS00-M10-P5
IBL18-P06	IBS00-M10-P6
IBL18-P07	IBS01-M10-P1
IBL18-P08	IBS01-M10-P2
IBL18-P09	IBS01-M10-P3
IBL18-P10	IBS01-M10-P4
IBL18-P11	IBS01-M10-P5
IBL18-P12	IBS01-M10-P6
IBL18-P13	CBB13-N1-P0
IBL18-P14	CBB13-N2-P0
IBL18-P15	CBB13-N3-P0
IBL18-P16	CBB13-N4-P0
IBL18-P17	CBB13-N5-P0
IBL18-P18	CBB13-N6-P0
IBL18-P19	CBB13-N7-P0
IBL18-P20	CBB13-N8-P0
IBL18-P21	CBB13-N9-P0
IBL18-P22	CBB13-N10-P0
IBL18-P23	CBB13-N11-P0
IBL18-P24	CBB13-N12-P0

Origin	Destination
IBL19-P01	IBS00-M10-P7
IBL19-P02	IBS00-M10-P8
IBL19-P03	IBS00-M10-P9
IBL19-P04	IBS00-M10-P10
IBL19-P05	IBS00-M10-P11
IBL19-P06	IBS00-M10-P12
IBL19-P07	IBS01-M10-P7
IBL19-P08	IBS01-M10-P8
IBL19-P09	IBS01-M10-P9
IBL19-P10	IBS01-M10-P10
IBL19-P11	IBS01-M10-P11
IBL19-P12	IBS01-M10-P12
IBL19-P13	CBB13-N13-P0
IBL19-P14	CBB13-N14-P0
IBL19-P15	CBB13-N15-P0
IBL19-P16	CBB13-N16-P0
IBL19-P17	CBB13-N17-P0
IBL19-P18	CBB13-N18-P0
IBL19-P19	CBB14-N1-P0
IBL19-P20	CBB14-N2-P0
IBL19-P21	CBB14-N3-P0
IBL19-P22	CBB14-N4-P0
IBL19-P23	CBB14-N5-P0
IBL19-P24	CBB14-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL20-P01	IBS00-M11-P1
IBL20-P02	IBS00-M11-P2
IBL20-P03	IBS00-M11-P3
IBL20-P04	IBS00-M11-P4
IBL20-P05	IBS00-M11-P5
IBL20-P06	IBS00-M11-P6
IBL20-P07	IBS01-M11-P1
IBL20-P08	IBS01-M11-P2
IBL20-P09	IBS01-M11-P3
IBL20-P10	IBS01-M11-P4
IBL20-P11	IBS01-M11-P5
IBL20-P12	IBS01-M11-P6
IBL20-P13	CBB14-N7-P0
IBL20-P14	CBB14-N8-P0
IBL20-P15	CBB14-N9-P0
IBL20-P16	CBB14-N10-P0
IBL20-P17	CBB14-N11-P0
IBL20-P18	CBB14-N12-P0
IBL20-P19	CBB14-N13-P0
IBL20-P20	CBB14-N14-P0
IBL20-P21	CBB14-N15-P0
IBL20-P22	CBB14-N16-P0
IBL20-P23	CBB14-N17-P0
IBL20-P24	CBB14-N18-P0

Origin	Destination
IBL21-P01	IBS00-M11-P7
IBL21-P02	IBS00-M11-P8
IBL21-P03	IBS00-M11-P9
IBL21-P04	IBS00-M11-P10
IBL21-P05	IBS00-M11-P11
IBL21-P06	IBS00-M11-P12
IBL21-P07	IBS01-M11-P7
IBL21-P08	IBS01-M11-P8
IBL21-P09	IBS01-M11-P9
IBL21-P10	IBS01-M11-P10
IBL21-P11	IBS01-M11-P11
IBL21-P12	IBS01-M11-P12
IBL21-P13	CBB15-N1-P0
IBL21-P14	CBB15-N2-P0
IBL21-P15	CBB15-N3-P0
IBL21-P16	CBB15-N4-P0
IBL21-P17	CBB15-N5-P0
IBL21-P18	CBB15-N6-P0
IBL21-P19	CBB15-N7-P0
IBL21-P20	CBB15-N8-P0
IBL21-P21	CBB15-N9-P0
IBL21-P22	CBB15-N10-P0
IBL21-P23	CBB15-N11-P0
IBL21-P24	CBB15-N12-P0

Origin	Destination
IBL22-P01	IBS00-M12-P1
IBL22-P02	IBS00-M12-P2
IBL22-P03	IBS00-M12-P3
IBL22-P04	IBS00-M12-P4
IBL22-P05	IBS00-M12-P5
IBL22-P06	IBS00-M12-P6
IBL22-P07	IBS01-M12-P1
IBL22-P08	IBS01-M12-P2
IBL22-P09	IBS01-M12-P3
IBL22-P10	IBS01-M12-P4
IBL22-P11	IBS01-M12-P5
IBL22-P12	IBS01-M12-P6
IBL22-P13	CBB15-N13-P0
IBL22-P14	CBB15-N14-P0
IBL22-P15	CBB15-N15-P0
IBL22-P16	CBB15-N16-P0
IBL22-P17	CBB15-N17-P0
IBL22-P18	CBB15-N18-P0
IBL22-P19	CBB16-N1-P0
IBL22-P20	CBB16-N2-P0
IBL22-P21	CBB16-N3-P0
IBL22-P22	CBB16-N4-P0
IBL22-P23	CBB16-N5-P0
IBL22-P24	CBB16-N6-P0

Origin	Destination
IBL23-P01	IBS00-M12-P7
IBL23-P02	IBS00-M12-P8
IBL23-P03	IBS00-M12-P9
IBL23-P04	IBS00-M12-P10
IBL23-P05	IBS00-M12-P11
IBL23-P06	IBS00-M12-P12
IBL23-P07	IBS01-M12-P7
IBL23-P08	IBS01-M12-P8
IBL23-P09	IBS01-M12-P9
IBL23-P10	IBS01-M12-P10
IBL23-P11	IBS01-M12-P11
IBL23-P12	IBS01-M12-P12
IBL23-P13	CBB16-N7-P0
IBL23-P14	CBB16-N8-P0
IBL23-P15	CBB16-N9-P0
IBL23-P16	CBB16-N10-P0
IBL23-P17	CBB16-N11-P0
IBL23-P18	CBB16-N12-P0
IBL23-P19	CBB16-N13-P0
IBL23-P20	CBB16-N14-P0
IBL23-P21	CBB16-N15-P0
IBL23-P22	CBB16-N16-P0
IBL23-P23	CBB16-N17-P0
IBL23-P24	CBB16-N18-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL24-P01	IBS00-M13-P1
IBL24-P02	IBS00-M13-P2
IBL24-P03	IBS00-M13-P3
IBL24-P04	IBS00-M13-P4
IBL24-P05	IBS00-M13-P5
IBL24-P06	IBS00-M13-P6
IBL24-P07	IBS01-M13-P1
IBL24-P08	IBS01-M13-P2
IBL24-P09	IBS01-M13-P3
IBL24-P10	IBS01-M13-P4
IBL24-P11	IBS01-M13-P5
IBL24-P12	IBS01-M13-P6
IBL24-P13	CBB17-N1-P0
IBL24-P14	CBB17-N2-P0
IBL24-P15	CBB17-N3-P0
IBL24-P16	CBB17-N4-P0
IBL24-P17	CBB17-N5-P0
IBL24-P18	CBB17-N6-P0
IBL24-P19	CBB17-N7-P0
IBL24-P20	CBB17-N8-P0
IBL24-P21	CBB17-N9-P0
IBL24-P22	CBB17-N10-P0
IBL24-P23	CBB17-N11-P0
IBL24-P24	CBB17-N12-P0

Origin	Destination
IBL25-P01	IBS00-M13-P7
IBL25-P02	IBS00-M13-P8
IBL25-P03	IBS00-M13-P9
IBL25-P04	IBS00-M13-P10
IBL25-P05	IBS00-M13-P11
IBL25-P06	IBS00-M13-P12
IBL25-P07	IBS01-M13-P7
IBL25-P08	IBS01-M13-P8
IBL25-P09	IBS01-M13-P9
IBL25-P10	IBS01-M13-P10
IBL25-P11	IBS01-M13-P11
IBL25-P12	IBS01-M13-P12
IBL25-P13	CBB17-N13-P0
IBL25-P14	CBB17-N14-P0
IBL25-P15	CBB17-N15-P0
IBL25-P16	CBB17-N16-P0
IBL25-P17	CBB17-N17-P0
IBL25-P18	CBB17-N18-P0
IBL25-P19	CBB18-N1-P0
IBL25-P20	CBB18-N2-P0
IBL25-P21	CBB18-N3-P0
IBL25-P22	CBB18-N4-P0
IBL25-P23	CBB18-N5-P0
IBL25-P24	CBB18-N6-P0

Origin	Destination
IBL26-P01	IBS00-M14-P1
IBL26-P02	IBS00-M14-P2
IBL26-P03	IBS00-M14-P3
IBL26-P04	IBS00-M14-P4
IBL26-P05	IBS00-M14-P5
IBL26-P06	IBS00-M14-P6
IBL26-P07	IBS01-M14-P1
IBL26-P08	IBS01-M14-P2
IBL26-P09	IBS01-M14-P3
IBL26-P10	IBS01-M14-P4
IBL26-P11	IBS01-M14-P5
IBL26-P12	IBS01-M14-P6
IBL26-P13	CBB18-N7-P0
IBL26-P14	CBB18-N8-P0
IBL26-P15	CBB18-N9-P0
IBL26-P16	CBB18-N10-P0
IBL26-P17	CBB18-N11-P0
IBL26-P18	CBB18-N12-P0
IBL26-P19	CBB18-N13-P0
IBL26-P20	CBB18-N14-P0
IBL26-P21	CBB18-N15-P0
IBL26-P22	CBB18-N16-P0
IBL26-P23	CBB18-N17-P0
IBL26-P24	CBB18-N18-P0

Origin	Destination
IBL27-P01	IBS00-M14-P7
IBL27-P02	IBS00-M14-P8
IBL27-P03	IBS00-M14-P9
IBL27-P04	IBS00-M14-P10
IBL27-P05	IBS00-M14-P11
IBL27-P06	IBS00-M14-P12
IBL27-P07	IBS01-M14-P7
IBL27-P08	IBS01-M14-P8
IBL27-P09	IBS01-M14-P9
IBL27-P10	IBS01-M14-P10
IBL27-P11	IBS01-M14-P11
IBL27-P12	IBS01-M14-P12
IBL27-P13	CBB19-N1-P0
IBL27-P14	CBB19-N2-P0
IBL27-P15	CBB19-N3-P0
IBL27-P16	CBB19-N4-P0
IBL27-P17	CBB19-N5-P0
IBL27-P18	CBB19-N6-P0
IBL27-P19	CBB19-N7-P0
IBL27-P20	CBB19-N8-P0
IBL27-P21	CBB19-N9-P0
IBL27-P22	CBB19-N10-P0
IBL27-P23	CBB19-N11-P0
IBL27-P24	CBB19-N12-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL28-P01	IBS00-M15-P1
IBL28-P02	IBS00-M15-P2
IBL28-P03	IBS00-M15-P3
IBL28-P04	IBS00-M15-P4
IBL28-P05	IBS00-M15-P5
IBL28-P06	IBS00-M15-P6
IBL28-P07	IBS01-M15-P1
IBL28-P08	IBS01-M15-P2
IBL28-P09	IBS01-M15-P3
IBL28-P10	IBS01-M15-P4
IBL28-P11	IBS01-M15-P5
IBL28-P12	IBS01-M15-P6
IBL28-P13	CBB19-N13-P0
IBL28-P14	CBB19-N14-P0
IBL28-P15	CBB19-N15-P0
IBL28-P16	CBB19-N16-P0
IBL28-P17	CBB19-N17-P0
IBL28-P18	CBB19-N18-P0
IBL28-P19	CBB20-N1-P0
IBL28-P20	CBB20-N2-P0
IBL28-P21	CBB20-N3-P0
IBL28-P22	CBB20-N4-P0
IBL28-P23	CBB20-N5-P0
IBL28-P24	CBB20-N6-P0

Origin	Destination
IBL29-P01	IBS00-M15-P7
IBL29-P02	IBS00-M15-P8
IBL29-P03	IBS00-M15-P9
IBL29-P04	IBS00-M15-P10
IBL29-P05	IBS00-M15-P11
IBL29-P06	IBS00-M15-P12
IBL29-P07	IBS01-M15-P7
IBL29-P08	IBS01-M15-P8
IBL29-P09	IBS01-M15-P9
IBL29-P10	IBS01-M15-P10
IBL29-P11	IBS01-M15-P11
IBL29-P12	IBS01-M15-P12
IBL29-P13	CBB20-N7-P0
IBL29-P14	CBB20-N8-P0
IBL29-P15	CBB20-N9-P0
IBL29-P16	CBB20-N10-P0
IBL29-P17	CBB20-N11-P0
IBL29-P18	CBB20-N12-P0
IBL29-P19	CBB20-N13-P0
IBL29-P20	CBB20-N14-P0
IBL29-P21	CBB20-N15-P0
IBL29-P22	CBB20-N16-P0
IBL29-P23	CBB20-N17-P0
IBL29-P24	CBB20-N18-P0

Origin	Destination
IBL30-P01	IBS00-M16-P1
IBL30-P02	IBS00-M16-P2
IBL30-P03	IBS00-M16-P3
IBL30-P04	IBS00-M16-P4
IBL30-P05	IBS00-M16-P5
IBL30-P06	IBS00-M16-P6
IBL30-P07	IBS01-M16-P1
IBL30-P08	IBS01-M16-P2
IBL30-P09	IBS01-M16-P3
IBL30-P10	IBS01-M16-P4
IBL30-P11	IBS01-M16-P5
IBL30-P12	IBS01-M16-P6
IBL30-P13	CBB21-N1-P0
IBL30-P14	CBB21-N2-P0
IBL30-P15	CBB21-N3-P0
IBL30-P16	CBB21-N4-P0
IBL30-P17	CBB21-N5-P0
IBL30-P18	CBB21-N6-P0
IBL30-P19	CBB21-N7-P0
IBL30-P20	CBB21-N8-P0
IBL30-P21	CBB21-N9-P0
IBL30-P22	CBB21-N10-P0
IBL30-P23	CBB21-N11-P0
IBL30-P24	CBB21-N12-P0

Origin	Destination
IBL31-P01	IBS00-M16-P7
IBL31-P02	IBS00-M16-P8
IBL31-P03	IBS00-M16-P9
IBL31-P04	IBS00-M16-P10
IBL31-P05	IBS00-M16-P11
IBL31-P06	IBS00-M16-P12
IBL31-P07	IBS01-M16-P7
IBL31-P08	IBS01-M16-P8
IBL31-P09	IBS01-M16-P9
IBL31-P10	IBS01-M16-P10
IBL31-P11	IBS01-M16-P11
IBL31-P12	IBS01-M16-P12
IBL31-P13	CBB21-N13-P0
IBL31-P14	CBB21-N14-P0
IBL31-P15	CBB21-N15-P0
IBL31-P16	CBB21-N16-P0
IBL31-P17	CBB21-N17-P0
IBL31-P18	CBB21-N18-P0
IBL31-P19	CBB22-N1-P0
IBL31-P20	CBB22-N2-P0
IBL31-P21	CBB22-N3-P0
IBL31-P22	CBB22-N4-P0
IBL31-P23	CBB22-N5-P0
IBL31-P24	CBB22-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL32-P01	IBS00-M17-P1
IBL32-P02	IBS00-M17-P2
IBL32-P03	IBS00-M17-P3
IBL32-P04	IBS00-M17-P4
IBL32-P05	IBS00-M17-P5
IBL32-P06	IBS00-M17-P6
IBL32-P07	IBS01-M17-P1
IBL32-P08	IBS01-M17-P2
IBL32-P09	IBS01-M17-P3
IBL32-P10	IBS01-M17-P4
IBL32-P11	IBS01-M17-P5
IBL32-P12	IBS01-M17-P6
IBL32-P13	CBB22-N7-P0
IBL32-P14	CBB22-N8-P0
IBL32-P15	CBB22-N9-P0
IBL32-P16	CBB22-N10-P0
IBL32-P17	CBB22-N11-P0
IBL32-P18	CBB22-N12-P0
IBL32-P19	CBB22-N13-P0
IBL32-P20	CBB22-N14-P0
IBL32-P21	CBB22-N15-P0
IBL32-P22	CBB22-N16-P0
IBL32-P23	CBB22-N17-P0
IBL32-P24	CBB22-N18-P0

Origin	Destination
IBL33-P01	IBS00-M17-P7
IBL33-P02	IBS00-M17-P8
IBL33-P03	IBS00-M17-P9
IBL33-P04	IBS00-M17-P10
IBL33-P05	IBS00-M17-P11
IBL33-P06	IBS00-M17-P12
IBL33-P07	IBS01-M17-P7
IBL33-P08	IBS01-M17-P8
IBL33-P09	IBS01-M17-P9
IBL33-P10	IBS01-M17-P10
IBL33-P11	IBS01-M17-P11
IBL33-P12	IBS01-M17-P12
IBL33-P13	CBB23-N1-P0
IBL33-P14	CBB23-N2-P0
IBL33-P15	CBB23-N3-P0
IBL33-P16	CBB23-N4-P0
IBL33-P17	CBB23-N5-P0
IBL33-P18	CBB23-N6-P0
IBL33-P19	CBB23-N7-P0
IBL33-P20	CBB23-N8-P0
IBL33-P21	CBB23-N9-P0
IBL33-P22	CBB23-N10-P0
IBL33-P23	CBB23-N11-P0
IBL33-P24	CBB23-N12-P0

Origin	Destination
IBL34-P01	IBS00-M18-P1
IBL34-P02	IBS00-M18-P2
IBL34-P03	IBS00-M18-P3
IBL34-P04	IBS00-M18-P4
IBL34-P05	IBS00-M18-P5
IBL34-P06	IBS00-M18-P6
IBL34-P07	IBS01-M18-P1
IBL34-P08	IBS01-M18-P2
IBL34-P09	IBS01-M18-P3
IBL34-P10	IBS01-M18-P4
IBL34-P11	IBS01-M18-P5
IBL34-P12	IBS01-M18-P6
IBL34-P13	CBB23-N13-P0
IBL34-P14	CBB23-N14-P0
IBL34-P15	CBB23-N15-P0
IBL34-P16	CBB23-N16-P0
IBL34-P17	CBB23-N17-P0
IBL34-P18	CBB23-N18-P0
IBL34-P19	CBB24-N1-P0
IBL34-P20	CBB24-N2-P0
IBL34-P21	CBB24-N3-P0
IBL34-P22	CBB24-N4-P0
IBL34-P23	CBB24-N5-P0
IBL34-P24	CBB24-N6-P0

Origin	Destination
IBL35-P01	IBS00-M18-P7
IBL35-P02	IBS00-M18-P8
IBL35-P03	IBS00-M18-P9
IBL35-P04	IBS00-M18-P10
IBL35-P05	IBS00-M18-P11
IBL35-P06	IBS00-M18-P12
IBL35-P07	IBS01-M18-P7
IBL35-P08	IBS01-M18-P8
IBL35-P09	IBS01-M18-P9
IBL35-P10	IBS01-M18-P10
IBL35-P11	IBS01-M18-P11
IBL35-P12	IBS01-M18-P12
IBL35-P13	CBB24-N7-P0
IBL35-P14	CBB24-N8-P0
IBL35-P15	CBB24-N9-P0
IBL35-P16	CBB24-N10-P0
IBL35-P17	CBB24-N11-P0
IBL35-P18	CBB24-N12-P0
IBL35-P19	CBB24-N13-P0
IBL35-P20	CBB24-N14-P0
IBL35-P21	CBB24-N15-P0
IBL35-P22	CBB24-N16-P0
IBL35-P23	CBB24-N17-P0
IBL35-P24	CBB24-N18-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL36-P01	IBS00-M19-P1
IBL36-P02	IBS00-M19-P2
IBL36-P03	IBS00-M19-P3
IBL36-P04	IBS00-M19-P4
IBL36-P05	IBS00-M19-P5
IBL36-P06	IBS00-M19-P6
IBL36-P07	IBS01-M19-P1
IBL36-P08	IBS01-M19-P2
IBL36-P09	IBS01-M19-P3
IBL36-P10	IBS01-M19-P4
IBL36-P11	IBS01-M19-P5
IBL36-P12	IBS01-M19-P6
IBL36-P13	CBB25-N1-P0
IBL36-P14	CBB25-N2-P0
IBL36-P15	CBB25-N3-P0
IBL36-P16	CBB25-N4-P0
IBL36-P17	CBB25-N5-P0
IBL36-P18	CBB25-N6-P0
IBL36-P19	CBB25-N7-P0
IBL36-P20	CBB25-N8-P0
IBL36-P21	CBB25-N9-P0
IBL36-P22	CBB25-N10-P0
IBL36-P23	CBB25-N11-P0
IBL36-P24	CBB25-N12-P0

Origin	Destination
IBL37-P01	IBS00-M19-P7
IBL37-P02	IBS00-M19-P8
IBL37-P03	IBS00-M19-P9
IBL37-P04	IBS00-M19-P10
IBL37-P05	IBS00-M19-P11
IBL37-P06	IBS00-M19-P12
IBL37-P07	IBS01-M19-P7
IBL37-P08	IBS01-M19-P8
IBL37-P09	IBS01-M19-P9
IBL37-P10	IBS01-M19-P10
IBL37-P11	IBS01-M19-P11
IBL37-P12	IBS01-M19-P12
IBL37-P13	CBB25-N13-P0
IBL37-P14	CBB25-N14-P0
IBL37-P15	CBB25-N15-P0
IBL37-P16	CBB25-N16-P0
IBL37-P17	CBB25-N17-P0
IBL37-P18	CBB25-N18-P0
IBL37-P19	CBB26-N1-P0
IBL37-P20	CBB26-N2-P0
IBL37-P21	CBB26-N3-P0
IBL37-P22	CBB26-N4-P0
IBL37-P23	CBB26-N5-P0
IBL37-P24	CBB26-N6-P0

Origin	Destination
IBL38-P01	IBS00-M20-P1
IBL38-P02	IBS00-M20-P2
IBL38-P03	IBS00-M20-P3
IBL38-P04	IBS00-M20-P4
IBL38-P05	IBS00-M20-P5
IBL38-P06	IBS00-M20-P6
IBL38-P07	IBS01-M20-P1
IBL38-P08	IBS01-M20-P2
IBL38-P09	IBS01-M20-P3
IBL38-P10	IBS01-M20-P4
IBL38-P11	IBS01-M20-P5
IBL38-P12	IBS01-M20-P6
IBL38-P13	CBB26-N7-P0
IBL38-P14	CBB26-N8-P0
IBL38-P15	CBB26-N9-P0
IBL38-P16	CBB26-N10-P0
IBL38-P17	CBB26-N11-P0
IBL38-P18	CBB26-N12-P0
IBL38-P19	CBB26-N13-P0
IBL38-P20	CBB26-N14-P0
IBL38-P21	CBB26-N15-P0
IBL38-P22	CBB26-N16-P0
IBL38-P23	CBB26-N17-P0
IBL38-P24	CBB26-N18-P0

Origin	Destination
IBL39-P01	IBS00-M20-P7
IBL39-P02	IBS00-M20-P8
IBL39-P03	IBS00-M20-P9
IBL39-P04	IBS00-M20-P10
IBL39-P05	IBS00-M20-P11
IBL39-P06	IBS00-M20-P12
IBL39-P07	IBS01-M20-P7
IBL39-P08	IBS01-M20-P8
IBL39-P09	IBS01-M20-P9
IBL39-P10	IBS01-M20-P10
IBL39-P11	IBS01-M20-P11
IBL39-P12	IBS01-M20-P12
IBL39-P13	CBB27-N1-P0
IBL39-P14	CBB27-N2-P0
IBL39-P15	CBB27-N3-P0
IBL39-P16	CBB27-N4-P0
IBL39-P17	CBB27-N5-P0
IBL39-P18	CBB27-N6-P0
IBL39-P19	CBB27-N7-P0
IBL39-P20	CBB27-N8-P0
IBL39-P21	CBB27-N9-P0
IBL39-P22	CBB27-N10-P0
IBL39-P23	CBB27-N11-P0
IBL39-P24	CBB27-N12-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL40-P01	IBS00-M21-P1
IBL40-P02	IBS00-M21-P2
IBL40-P03	IBS00-M21-P3
IBL40-P04	IBS00-M21-P4
IBL40-P05	IBS00-M21-P5
IBL40-P06	IBS00-M21-P6
IBL40-P07	IBS01-M21-P1
IBL40-P08	IBS01-M21-P2
IBL40-P09	IBS01-M21-P3
IBL40-P10	IBS01-M21-P4
IBL40-P11	IBS01-M21-P5
IBL40-P12	IBS01-M21-P6
IBL40-P13	CBB27-N13-P0
IBL40-P14	CBB27-N14-P0
IBL40-P15	CBB27-N15-P0
IBL40-P16	CBB27-N16-P0
IBL40-P17	CBB27-N17-P0
IBL40-P18	CBB27-N18-P0
IBL40-P19	CBB28-N1-P0
IBL40-P20	CBB28-N2-P0
IBL40-P21	CBB28-N3-P0
IBL40-P22	CBB28-N4-P0
IBL40-P23	CBB28-N5-P0
IBL40-P24	CBB28-N6-P0

Origin	Destination
IBL42-P01	IBS00-M22-P1
IBL42-P02	IBS00-M22-P2
IBL42-P03	IBS00-M22-P3
IBL42-P04	IBS00-M22-P4
IBL42-P05	IBS00-M22-P5
IBL42-P06	IBS00-M22-P6
IBL42-P07	IBS01-M22-P1
IBL42-P08	IBS01-M22-P2
IBL42-P09	IBS01-M22-P3
IBL42-P10	IBS01-M22-P4
IBL42-P11	IBS01-M22-P5
IBL42-P12	IBS01-M22-P6
IBL42-P13	CBB29-N1-P0
IBL42-P14	CBB29-N2-P0
IBL42-P15	CBB29-N3-P0
IBL42-P16	CBB29-N4-P0
IBL42-P17	CBB29-N5-P0
IBL42-P18	CBB29-N6-P0
IBL42-P19	CBB29-N7-P0
IBL42-P20	CBB29-N8-P0
IBL42-P21	CBB29-N9-P0
IBL42-P22	CBB29-N10-P0
IBL42-P23	CBB29-N11-P0
IBL42-P24	CBB29-N12-P0

Origin	Destination
IBL41-P01	IBS00-M21-P7
IBL41-P02	IBS00-M21-P8
IBL41-P03	IBS00-M21-P9
IBL41-P04	IBS00-M21-P10
IBL41-P05	IBS00-M21-P11
IBL41-P06	IBS00-M21-P12
IBL41-P07	IBS01-M21-P7
IBL41-P08	IBS01-M21-P8
IBL41-P09	IBS01-M21-P9
IBL41-P10	IBS01-M21-P10
IBL41-P11	IBS01-M21-P11
IBL41-P12	IBS01-M21-P12
IBL41-P13	CBB28-N7-P0
IBL41-P14	CBB28-N8-P0
IBL41-P15	CBB28-N9-P0
IBL41-P16	CBB28-N10-P0
IBL41-P17	CBB28-N11-P0
IBL41-P18	CBB28-N12-P0
IBL41-P19	CBB28-N13-P0
IBL41-P20	CBB28-N14-P0
IBL41-P21	CBB28-N15-P0
IBL41-P22	CBB28-N16-P0
IBL41-P23	CBB28-N17-P0
IBL41-P24	CBB28-N18-P0

Origin	Destination
IBL43-P01	IBS00-M22-P7
IBL43-P02	IBS00-M22-P8
IBL43-P03	IBS00-M22-P9
IBL43-P04	IBS00-M22-P10
IBL43-P05	IBS00-M22-P11
IBL43-P06	IBS00-M22-P12
IBL43-P07	IBS01-M22-P7
IBL43-P08	IBS01-M22-P8
IBL43-P09	IBS01-M22-P9
IBL43-P10	IBS01-M22-P10
IBL43-P11	IBS01-M22-P11
IBL43-P12	IBS01-M22-P12
IBL43-P13	CBB29-N13-P0
IBL43-P14	CBB29-N14-P0
IBL43-P15	CBB29-N15-P0
IBL43-P16	CBB29-N16-P0
IBL43-P17	CBB29-N17-P0
IBL43-P18	CBB29-N18-P0
IBL43-P19	CBB30-N1-P0
IBL43-P20	CBB30-N2-P0
IBL43-P21	CBB30-N3-P0
IBL43-P22	CBB30-N4-P0
IBL43-P23	CBB30-N5-P0
IBL43-P24	CBB30-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

Origin	Destination
IBL44-P01	IBS00-M23-P1
IBL44-P02	IBS00-M23-P2
IBL44-P03	IBS00-M23-P3
IBL44-P04	IBS00-M23-P4
IBL44-P05	IBS00-M23-P5
IBL44-P06	IBS00-M23-P6
IBL44-P07	IBS01-M23-P1
IBL44-P08	IBS01-M23-P2
IBL44-P09	IBS01-M23-P3
IBL44-P10	IBS01-M23-P4
IBL44-P11	IBS01-M23-P5
IBL44-P12	IBS01-M23-P6
IBL44-P13	CBB30-N7-P0
IBL44-P14	CBB30-N8-P0
IBL44-P15	CBB30-N9-P0
IBL44-P16	CBB30-N10-P0
IBL44-P17	CBB30-N11-P0
IBL44-P18	CBB30-N12-P0
IBL44-P19	CBB30-N13-P0
IBL44-P20	CBB30-N14-P0
IBL44-P21	CBB30-N15-P0
IBL44-P22	CBB30-N16-P0
IBL44-P23	CBB30-N17-P0
IBL44-P24	CBB30-N18-P0

Origin	Destination
IBL45-P01	IBS00-M23-P7
IBL45-P02	IBS00-M23-P8
IBL45-P03	IBS00-M23-P9
IBL45-P04	IBS00-M23-P10
IBL45-P05	IBS00-M23-P11
IBL45-P06	IBS00-M23-P12
IBL45-P07	IBS01-M23-P7
IBL45-P08	IBS01-M23-P8
IBL45-P09	IBS01-M23-P9
IBL45-P10	IBS01-M23-P10
IBL45-P11	IBS01-M23-P11
IBL45-P12	IBS01-M23-P12
IBL45-P13	CBB31-N1-P0
IBL45-P14	CBB31-N2-P0
IBL45-P15	CBB31-N3-P0
IBL45-P16	CBB31-N4-P0
IBL45-P17	CBB31-N5-P0
IBL45-P18	CBB31-N6-P0
IBL45-P19	CBB31-N7-P0
IBL45-P20	CBB31-N8-P0
IBL45-P21	CBB31-N9-P0
IBL45-P22	CBB31-N10-P0
IBL45-P23	CBB31-N11-P0
IBL45-P24	CBB31-N12-P0

Origin	Primary Destination	Secondary Destination
IBL46-P01	IBS00-M24-P1	
IBL46-P02	IBS00-M24-P2	
IBL46-P03	IBS00-M24-P3	
IBL46-P04	IBS00-M24-P4	
IBL46-P05	IBS00-M24-P5	
IBL46-P06	IBS00-M24-P6	
IBL46-P07	IBS01-M24-P1	
IBL46-P08	IBS01-M24-P2	
IBL46-P09	IBS01-M24-P3	
IBL46-P10	IBS01-M24-P4	
IBL46-P11	IBS01-M24-P5	
IBL46-P12	IBS01-M24-P6	
IBL46-P13	CBB31-N13-P0	UBB-U23-M1-P1
IBL46-P14	CBB31-N14-P0	UBB-U22-M1-P1
IBL46-P15	CBB31-N15-P0	UBB-U21-M1-P1
IBL46-P16	CBB31-N16-P0	UBB-U1-M20-P1
IBL46-P17	CBB31-N17-P0	UBB-U19-M1-P1
IBL46-P18	CBB31-N18-P0	UBB-U18-M1-P1
IBL46-P19	CBB32-N1-P0	UBB-U17-M1-P1
IBL46-P20	CBB32-N2-P0	UBB-U16-M1-P1
IBL46-P21	CBB32-N3-P0	UBB-U15-M1-P1
IBL46-P22	CBB32-N4-P0	UBB-U14-M1-P1
IBL46-P23	CBB32-N5-P0	UBB-U13-M1-P1
IBL46-P24	CBB32-N6-P0	UBB-U12-M1-P1

Cisco SFS 70xxD Series Cabling Tables for 2U Servers, Full Bandwidth, 18 Nodes Per Rack

<b>Origin</b>	<b>Primary Destination</b>	<b>Secondary Destination</b>
IBL47-P01	IBS00-M24-P7	
IBL47-P02	IBS00-M24-P8	
IBL47-P03	IBS00-M24-P9	
IBL47-P04	IBS00-M24-P10	
IBL47-P05	IBS00-M24-P11	
IBL47-P06	IBS00-M24-P12	
IBL47-P07	IBS01-M24-P7	
IBL47-P08	IBS01-M24-P8	
IBL47-P09	IBS01-M24-P9	
IBL47-P10	IBS01-M24-P10	
IBL47-P11	IBS01-M24-P11	
IBL47-P12	IBS01-M24-P12	
IBL47-P13	CBB32-N7-P0	UBB-U11-M1-P1
IBL47-P14	CBB32-N8-P0	UBB-U10-M1-P1
IBL47-P15	CBB32-N9-P0	UBB-U9-M1-P1
IBL47-P16	CBB32-N10-P0	UBB-U8-M1-P1
IBL47-P17	CBB32-N11-P0	UBB-U7-M1-P1
IBL47-P18	CBB32-N12-P0	UBB-U6-M1-P1
IBL47-P19	CBB32-N13-P0	UBB-U5-M1-P1
IBL47-P20	CBB32-N14-P0	UBB-U4-M1-P1
IBL47-P21	CBB32-N15-P0	UBB-U3-M1-P1
IBL47-P22	CBB32-N16-P0	UBB-U2-M1-P1
IBL47-P23	CBB32-N17-P0	UBB-U1-M1-P1
IBL47-P24	CBB32-N18-P0	UBB-C1-M1-P1



## 3 Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

### 3-1 24 Nodes Full Bandwidth

<b>Origin</b>	<b>Destination</b>	<b>Secondary Destination</b>
IBL00-P01	CBB1-N1-P0	UBB-U23-P0
IBL00-P02	CBB1-N2-P0	UBB-U22-P0
IBL00-P03	CBB1-N3-P0	UBB-U21-P0
IBL00-P04	CBB1-N4-P0	UBB-U20-P0
IBL00-P05	CBB1-N5-P0	UBB-U19-P0
IBL00-P06	CBB1-N6-P0	UBB-U18-P0
IBL00-P07	CBB1-N7-P0	UBB-U17-P0
IBL00-P08	CBB1-N8-P0	UBB-U16-P0
IBL00-P09	CBB1-N9-P0	UBB-U15-P0
IBL00-P10	CBB2-N1-P0	UBB-U14-P0
IBL00-P11	CBB2-N2-P0	UBB-U13-P0
IBL00-P12	CBB2-N3-P0	UBB-U12-P0
IBL00-P13	CBB2-N4-P0	UBB-U11-P0
IBL00-P14	CBB2-N5-P0	UBB-U10-P0
IBL00-P15	CBB2-N6-P0	UBB-U9-P0
IBL00-P16	CBB2-N7-P0	UBB-U8-P0
IBL00-P17	CBB2-N8-P0	UBB-U7-P0
IBL00-P18	CBB2-N9-P0	UBB-U6-P0
IBL00-P19	CBB3-N1-P0	UBB-U5-P0
IBL00-P20	CBB3-N2-P0	UBB-U4-P0
IBL00-P21	CBB3-N3-P0	UBB-U3-P0
IBL00-P22	CBB3-N4-P0	UBB-U2-P0
IBL00-P23	CBB3-N5-P0	UBB-U1-P0
IBL00-P24	UBB-C1-P0	

## 3-2 25 - 48 Nodes, Federated Full Bandwidth

Origin	Destination
IBL00-P01	CBB1-N1-PO
IBL00-P02	CBB1-N2-PO
IBL00-P03	CBB1-N3-PO
IBL00-P04	CBB1-N4-PO
IBL00-P05	CBB1-N5-PO
IBL00-P06	CBB1-N6-PO
IBL00-P07	IBS00-P1
IBL00-P08	IBS00-P5
IBL00-P09	IBS00-P9
IBL00-P10	IBS00-P13
IBL00-P11	IBS00-P17
IBL00-P12	IBS00-P21
IBL00-P13	CBB1-N7-PO
IBL00-P14	CBB1-N8-PO
IBL00-P15	CBB1-N9-PO
IBL00-P16	CBB2-N1-PO
IBL00-P17	CBB2-N2-PO
IBL00-P18	CBB2-N3-PO
IBL00-P19	IBS01-P1
IBL00-P20	IBS01-P5
IBL00-P21	IBS01-P9
IBL00-P22	IBS01-P13
IBL00-P23	IBS01-P17
IBL00-P24	IBS01-P21

Origin	Destination
IBL01-P01	CBB2-N4-PO
IBL01-P02	CBB2-N5-PO
IBL01-P03	CBB2-N6-PO
IBL01-P04	CBB2-N7-PO
IBL01-P05	CBB2-N8-PO
IBL01-P06	CBB2-N9-PO
IBL01-P07	IBS00-P2
IBL01-P08	IBS00-P6
IBL01-P09	IBS00-P10
IBL01-P10	IBS00-P14
IBL01-P11	IBS00-P18
IBL01-P12	IBS00-P22
IBL01-P13	CBB3-N1-PO
IBL01-P14	CBB3-N2-PO
IBL01-P15	CBB3-N3-PO
IBL01-P16	CBB3-N4-PO
IBL01-P17	CBB3-N5-PO
IBL01-P18	CBB3-N6-PO
IBL01-P19	IBS01-P2
IBL01-P20	IBS01-P6
IBL01-P21	IBS01-P10
IBL01-P22	IBS01-P14
IBL01-P23	IBS01-P18
IBL01-P24	IBS01-P22

Origin	Destination
IBL02-P01	CBB3-N7-PO
IBL02-P02	CBB3-N8-PO
IBL02-P03	CBB3-N9-PO
IBL02-P04	CBB4-N1-PO
IBL02-P05	CBB4-N2-PO
IBL02-P06	CBB4-N3-PO
IBL02-P07	IBS00-P3
IBL02-P08	IBS00-P7
IBL02-P09	IBS00-P11
IBL02-P10	IBS00-P15
IBL02-P11	IBS00-P19
IBL02-P12	IBS00-P23
IBL02-P13	CBB4-N4-PO
IBL02-P14	CBB4-N5-PO
IBL02-P15	CBB4-N6-PO
IBL02-P16	CBB4-N7-PO
IBL02-P17	CBB4-N8-PO
IBL02-P18	CBB4-N9-PO
IBL02-P19	IBS01-P3
IBL02-P20	IBS01-P7
IBL02-P21	IBS01-P11
IBL02-P22	IBS01-P15
IBL02-P23	IBS01-P19
IBL02-P24	IBS01-P23

Origin	Primary Destination	Secondary Destination
IBL03-P01	CBB5-N1-PO	UBB-U11-PO
IBL03-P02	CBB5-N2-PO	UBB-U10-PO
IBL03-P03	CBB5-N3-PO	UBB-U9-PO
IBL03-P04	CBB5-N4-PO	UBB-U8-PO
IBL03-P05	CBB5-N5-PO	UBB-U7-PO
IBL03-P06	CBB5-N6-PO	UBB-U6-PO
IBL03-P07	IBS00-P4	
IBL03-P08	IBS00-P8	
IBL03-P09	IBS00-P12	
IBL03-P10	IBS00-P16	
IBL03-P11	IBS00-P20	
IBL03-P12	IBS00-P24	
IBL03-P13	CBB5-N7-PO	UBB-U5-PO
IBL03-P14	CBB5-N8-PO	UBB-U4-PO
IBL03-P15	CBB5-N9-PO	UBB-U3-PO
IBL03-P16	UBB-U2-PO	
IBL03-P17	UBB-U1-PO	
IBL03-P18	UBB-C1-PO	
IBL03-P19	IBS01-P4	
IBL03-P20	IBS01-P8	
IBL03-P21	IBS01-P12	
IBL03-P22	IBS01-P16	
IBL03-P23	IBS01-P20	
IBL03-P24	IBS01-P24	

## 3-3 1 - 144 Nodes Using 7012D, Full Bandwidth

Origin	Destination
	CBB1-N1-PO
IBL00-M1-P1	CBB1-N2-PO
IBL00-M1-P2	CBB1-N3-PO
IBL00-M1-P3	CBB1-N4-PO
IBL00-M1-P4	CBB1-N5-PO
IBL00-M1-P5	CBB1-N6-PO
IBL00-M1-P6	CBB1-N7-PO
IBL00-M1-P7	CBB1-N8-PO
IBL00-M1-P8	CBB1-N9-PO
IBL00-M1-P9	CBB2-N1-PO
IBL00-M1-P10	CBB2-N2-PO
IBL00-M1-P11	CBB2-N3-PO
IBL00-M1-P12	CBB2-N4-PO
IBL00-M2-P1	CBB2-N5-PO
IBL00-M2-P2	CBB2-N6-PO
IBL00-M2-P3	CBB2-N7-PO
IBL00-M2-P4	CBB2-N8-PO
IBL00-M2-P5	CBB2-N9-PO
IBL00-M2-P6	CBB3-N1-PO
IBL00-M2-P7	CBB3-N2-PO
IBL00-M2-P8	CBB3-N3-PO
IBL00-M2-P9	CBB3-N4-PO
IBL00-M2-P10	CBB3-N5-PO
IBL00-M2-P11	CBB3-N6-PO
IBL00-M2-P12	
Origin	Destination
IBL00-M5-P1	CBB6-N4-PO
IBL00-M5-P2	CBB6-N5-PO
IBL00-M5-P3	CBB6-N6-PO
IBL00-M5-P4	CBB6-N7-PO
IBL00-M5-P5	CBB6-N8-PO
IBL00-M5-P6	CBB6-N9-PO
IBL00-M5-P7	CBB7-N1-PO
IBL00-M5-P8	CBB7-N2-PO
IBL00-M5-P9	CBB7-N3-PO
IBL00-M5-P10	CBB7-N4-PO
IBL00-M5-P11	CBB7-N5-PO
IBL00-M5-P12	CBB7-N6-PO
IBL00-M6-P1	CBB7-N7-PO
IBL00-M6-P2	CBB7-N8-PO
IBL00-M6-P3	CBB7-N9-PO
IBL00-M6-P4	CBB8-N1-PO
IBL00-M6-P5	CBB8-N2-PO
IBL00-M6-P6	CBB8-N3-PO
IBL00-M6-P7	CBB8-N4-PO
IBL00-M6-P8	CBB8-N5-PO
IBL00-M6-P9	CBB8-N6-PO
IBL00-M6-P10	CBB8-N7-PO
IBL00-M6-P11	CBB8-N8-PO
IBL00-M6-P12	CBB8-N9-PO

Origin	Destination
	CBB3-N7-PO
IBL00-M3-P1	CBB3-N8-PO
IBL00-M3-P2	CBB3-N9-PO
IBL00-M3-P3	CBB4-N1-PO
IBL00-M3-P4	CBB4-N2-PO
IBL00-M3-P5	CBB4-N3-PO
IBL00-M3-P6	CBB4-N4-PO
IBL00-M3-P7	CBB4-N5-PO
IBL00-M3-P8	CBB4-N6-PO
IBL00-M3-P9	CBB4-N7-PO
IBL00-M3-P10	CBB4-N8-PO
IBL00-M3-P11	CBB4-N9-PO
IBL00-M3-P12	CBB5-N1-PO
IBL00-M4-P1	CBB5-N2-PO
IBL00-M4-P2	CBB5-N3-PO
IBL00-M4-P3	CBB5-N4-PO
IBL00-M4-P4	CBB5-N5-PO
IBL00-M4-P5	CBB5-N6-PO
IBL00-M4-P6	CBB5-N7-PO
IBL00-M4-P7	CBB5-N8-PO
IBL00-M4-P8	CBB5-N9-PO
IBL00-M4-P9	CBB6-N1-PO
IBL00-M4-P10	CBB6-N2-PO
IBL00-M4-P11	CBB6-N3-PO
IBL00-M4-P12	
Origin	Destination
IBL00-M7-P1	CBB9-N1-PO
IBL00-M7-P2	CBB9-N2-PO
IBL00-M7-P3	CBB9-N3-PO
IBL00-M7-P4	CBB9-N4-PO
IBL00-M7-P5	CBB9-N5-PO
IBL00-M7-P6	CBB9-N6-PO
IBL00-M7-P7	CBB9-N7-PO
IBL00-M7-P8	CBB9-N8-PO
IBL00-M7-P9	CBB9-N9-PO
IBL00-M7-P10	CBB10-N1-PO
IBL00-M7-P11	CBB10-N2-PO
IBL00-M7-P12	CBB10-N3-PO
IBL00-M8-P1	CBB10-N4-PO
IBL00-M8-P2	CBB10-N5-PO
IBL00-M8-P3	CBB10-N6-PO
IBL00-M8-P4	CBB10-N7-PO
IBL00-M8-P5	CBB10-N8-PO
IBL00-M8-P6	CBB10-N9-PO
IBL00-M8-P7	CBB11-N1-PO
IBL00-M8-P8	CBB11-N2-PO
IBL00-M8-P9	CBB11-N3-PO
IBL00-M8-P10	CBB11-N4-PO
IBL00-M8-P11	CBB11-N5-PO
IBL00-M8-P12	CBB11-N6-PO

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL00-M5-P1	CBB6-N4-P0
IBL00-M5-P2	CBB6-N5-P0
IBL00-M5-P3	CBB6-N6-P0
IBL00-M5-P4	CBB6-N7-P0
IBL00-M5-P5	CBB6-N8-P0
IBL00-M5-P6	CBB6-N9-P0
IBL00-M5-P7	CBB7-N1-P0
IBL00-M5-P8	CBB7-N2-P0
IBL00-M5-P9	CBB7-N3-P0
IBL00-M5-P10	CBB7-N4-P0
IBL00-M5-P11	CBB7-N5-P0
IBL00-M5-P12	CBB7-N6-P0
IBL00-M6-P1	CBB7-N7-P0
IBL00-M6-P2	CBB7-N8-P0
IBL00-M6-P3	CBB7-N9-P0
IBL00-M6-P4	CBB8-N1-P0
IBL00-M6-P5	CBB8-N2-P0
IBL00-M6-P6	CBB8-N3-P0
IBL00-M6-P7	CBB8-N4-P0
IBL00-M6-P8	CBB8-N5-P0
IBL00-M6-P9	CBB8-N6-P0
IBL00-M6-P10	CBB8-N7-P0
IBL00-M6-P11	CBB8-N8-P0
IBL00-M6-P12	CBB8-N9-P0

Origin	Destination
IBL00-M7-P1	CBB9-N1-P0
IBL00-M7-P2	CBB9-N2-P0
IBL00-M7-P3	CBB9-N3-P0
IBL00-M7-P4	CBB9-N4-P0
IBL00-M7-P5	CBB9-N5-P0
IBL00-M7-P6	CBB9-N6-P0
IBL00-M7-P7	CBB9-N7-P0
IBL00-M7-P8	CBB9-N8-P0
IBL00-M7-P9	CBB9-N9-P0
IBL00-M7-P10	CBB10-N1-P0
IBL00-M7-P11	CBB10-N2-P0
IBL00-M7-P12	CBB10-N3-P0
IBL00-M8-P1	CBB10-N4-P0
IBL00-M8-P2	CBB10-N5-P0
IBL00-M8-P3	CBB10-N6-P0
IBL00-M8-P4	CBB10-N7-P0
IBL00-M8-P5	CBB10-N8-P0
IBL00-M8-P6	CBB10-N9-P0
IBL00-M8-P7	CBB11-N1-P0
IBL00-M8-P8	CBB11-N2-P0
IBL00-M8-P9	CBB11-N3-P0
IBL00-M8-P10	CBB11-N4-P0
IBL00-M8-P11	CBB11-N5-P0
IBL00-M8-P12	CBB11-N6-P0

Origin	Destination
IBL00-M9-P1	CBB11-N7-P0
IBL00-M9-P2	CBB11-N8-P0
IBL00-M9-P3	CBB11-N9-P0
IBL00-M9-P4	CBB12-N1-P0
IBL00-M9-P5	CBB12-N2-P0
IBL00-M9-P6	CBB12-N3-P0
IBL00-M9-P7	CBB12-N4-P0
IBL00-M9-P8	CBB12-N5-P0
IBL00-M9-P9	CBB12-N6-P0
IBL00-M9-P10	CBB12-N7-P0
IBL00-M9-P11	CBB12-N8-P0
IBL00-M9-P12	CBB12-N9-P0
IBL00-M10-P1	CBB13-N1-P0
IBL00-M10-P2	CBB13-N2-P0
IBL00-M10-P3	CBB13-N3-P0
IBL00-M10-P4	CBB13-N4-P0
IBL00-M10-P5	CBB13-N5-P0
IBL00-M10-P6	CBB13-N6-P0
IBL00-M10-P7	CBB13-N7-P0
IBL00-M10-P8	CBB13-N8-P0
IBL00-M10-P9	CBB13-N9-P0
IBL00-M10-P10	CBB14-N1-P0
IBL00-M10-P11	CBB14-N2-P0
IBL00-M10-P12	CBB14-N3-P0

Origin	Destination	Destination Priority 2
IBL00-M11-P1	CBB14-N4-P0	
IBL00-M11-P2	CBB14-N5-P0	
IBL00-M11-P3	CBB14-N6-P0	UBB-U21-P0
IBL00-M11-P4	CBB14-N7-P0	UBB-U20-P0
IBL00-M11-P5	CBB14-N8-P0	UBB-U19-P0
IBL00-M11-P6	CBB14-N9-P0	UBB-U18-P0
IBL00-M11-P7	CBB15-N1-P0	UBB-U17-P0
IBL00-M11-P8	CBB15-N2-P0	UBB-U16-P0
IBL00-M11-P9	CBB15-N3-P0	UBB-U15-P0
IBL00-M11-P10	CBB15-N4-P0	UBB-U14-P0
IBL00-M11-P11	CBB15-N5-P0	UBB-U13-P0
IBL00-M11-P12	CBB15-N6-P0	UBB-U12-P0
IBL00-M12-P1	CBB15-N7-P0	UBB-U11-P0
IBL00-M12-P2	CBB15-N8-P0	UBB-U10-P0
IBL00-M12-P3	CBB15-N9-P0	UBB-U9-P0
IBL00-M12-P4	UBB-U8-P0	
IBL00-M12-P5	UBB-U7-P0	
IBL00-M12-P6	UBB-U6-P0	
IBL00-M12-P7	UBB-U5-P0	
IBL00-M12-P8	UBB-U4-P0	
IBL00-M12-P9	UBB-U3-P0	
IBL00-M12-P10	UBB-U2-P0	
IBL00-M12-P11	UBB-U1-P0	
IBL00-M12-P12	UBB-C1-P0	

## 3-4 1 - 288 Nodes Using 7024D, Full Bandwidth

Origin	Destination
IBL00-M1-P1	CBB1-N1-PO
IBL00-M1-P2	CBB1-N2-PO
IBL00-M1-P3	CBB1-N3-PO
IBL00-M1-P4	CBB1-N4-PO
IBL00-M1-P5	CBB1-N5-PO
IBL00-M1-P6	CBB1-N6-PO
IBL00-M1-P7	CBB1-N7-PO
IBL00-M1-P8	CBB1-N8-PO
IBL00-M1-P9	CBB1-N9-PO
IBL00-M1-P10	CBB2-N1-PO
IBL00-M1-P11	CBB2-N2-PO
IBL00-M1-P12	CBB2-N3-PO
IBL00-M2-P1	CBB2-N4-PO
IBL00-M2-P2	CBB2-N5-PO
IBL00-M2-P3	CBB2-N6-PO
IBL00-M2-P4	CBB2-N7-PO
IBL00-M2-P5	CBB2-N8-PO
IBL00-M2-P6	CBB2-N9-PO
IBL00-M2-P7	CBB3-N1-PO
IBL00-M2-P8	CBB3-N2-PO
IBL00-M2-P9	CBB3-N3-PO
IBL00-M2-P10	CBB3-N4-PO
IBL00-M2-P11	CBB3-N5-PO
IBL00-M2-P12	CBB3-N6-PO

Origin	Destination
IBL00-M3-P1	CBB3-N7-PO
IBL00-M3-P2	CBB3-N8-PO
IBL00-M3-P3	CBB3-N9-PO
IBL00-M3-P4	CBB4-N1-PO
IBL00-M3-P5	CBB4-N2-PO
IBL00-M3-P6	CBB4-N3-PO
IBL00-M3-P7	CBB4-N4-PO
IBL00-M3-P8	CBB4-N5-PO
IBL00-M3-P9	CBB4-N6-PO
IBL00-M3-P10	CBB4-N7-PO
IBL00-M3-P11	CBB4-N8-PO
IBL00-M3-P12	CBB4-N9-PO
IBL00-M4-P1	CBB5-N1-PO
IBL00-M4-P2	CBB5-N2-PO
IBL00-M4-P3	CBB5-N3-PO
IBL00-M4-P4	CBB5-N4-PO
IBL00-M4-P5	CBB5-N5-PO
IBL00-M4-P6	CBB5-N6-PO
IBL00-M4-P7	CBB5-N7-PO
IBL00-M4-P8	CBB5-N8-PO
IBL00-M4-P9	CBB5-N9-PO
IBL00-M4-P10	CBB6-N1-PO
IBL00-M4-P11	CBB6-N2-PO
IBL00-M4-P12	CBB6-N3-PO

Origin	Destination
IBL00-M5-P1	CBB6-N4-PO
IBL00-M5-P2	CBB6-N5-PO
IBL00-M5-P3	CBB6-N6-PO
IBL00-M5-P4	CBB6-N7-PO
IBL00-M5-P5	CBB6-N8-PO
IBL00-M5-P6	CBB6-N9-PO
IBL00-M5-P7	CBB7-N1-PO
IBL00-M5-P8	CBB7-N2-PO
IBL00-M5-P9	CBB7-N3-PO
IBL00-M5-P10	CBB7-N4-PO
IBL00-M5-P11	CBB7-N5-PO
IBL00-M5-P12	CBB7-N6-PO
IBL00-M6-P1	CBB7-N7-PO
IBL00-M6-P2	CBB7-N8-PO
IBL00-M6-P3	CBB7-N9-PO
IBL00-M6-P4	CBB8-N1-PO
IBL00-M6-P5	CBB8-N2-PO
IBL00-M6-P6	CBB8-N3-PO
IBL00-M6-P7	CBB8-N4-PO
IBL00-M6-P8	CBB8-N5-PO
IBL00-M6-P9	CBB8-N6-PO
IBL00-M6-P10	CBB8-N7-PO
IBL00-M6-P11	CBB8-N8-PO
IBL00-M6-P12	CBB8-N9-PO

Origin	Destination
IBL00-M7-P1	CBB9-N1-PO
IBL00-M7-P2	CBB9-N2-PO
IBL00-M7-P3	CBB9-N3-PO
IBL00-M7-P4	CBB9-N4-PO
IBL00-M7-P5	CBB9-N5-PO
IBL00-M7-P6	CBB9-N6-PO
IBL00-M7-P7	CBB9-N7-PO
IBL00-M7-P8	CBB9-N8-PO
IBL00-M7-P9	CBB9-N9-PO
IBL00-M7-P10	CBB10-N1-PO
IBL00-M7-P11	CBB10-N2-PO
IBL00-M7-P12	CBB10-N3-PO
IBL00-M8-P1	CBB10-N4-PO
IBL00-M8-P2	CBB10-N5-PO
IBL00-M8-P3	CBB10-N6-PO
IBL00-M8-P4	CBB10-N7-PO
IBL00-M8-P5	CBB10-N8-PO
IBL00-M8-P6	CBB10-N9-PO
IBL00-M8-P7	CBB11-N1-PO
IBL00-M8-P8	CBB11-N2-PO
IBL00-M8-P9	CBB11-N3-PO
IBL00-M8-P10	CBB11-N4-PO
IBL00-M8-P11	CBB11-N5-PO
IBL00-M8-P12	CBB11-N6-PO

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL00-M9-P1	CBB11-N7-P0
IBL00-M9-P2	CBB11-N8-P0
IBL00-M9-P3	CBB11-N9-P0
IBL00-M9-P4	CBB12-N1-P0
IBL00-M9-P5	CBB12-N2-P0
IBL00-M9-P6	CBB12-N3-P0
IBL00-M9-P7	CBB12-N4-P0
IBL00-M9-P8	CBB12-N5-P0
IBL00-M9-P9	CBB12-N6-P0
IBL00-M9-P10	CBB12-N7-P0
IBL00-M9-P11	CBB12-N8-P0
IBL00-M9-P12	CBB12-N9-P0
IBL00-M10-P1	CBB13-N1-P0
IBL00-M10-P2	CBB13-N2-P0
IBL00-M10-P3	CBB13-N3-P0
IBL00-M10-P4	CBB13-N4-P0
IBL00-M10-P5	CBB13-N5-P0
IBL00-M10-P6	CBB13-N6-P0
IBL00-M10-P7	CBB13-N7-P0
IBL00-M10-P8	CBB13-N8-P0
IBL00-M10-P9	CBB13-N9-P0
IBL00-M10-P10	CBB14-N1-P0
IBL00-M10-P11	CBB14-N2-P0
IBL00-M10-P12	CBB14-N3-P0

Origin	Destination
IBL00-M11-P1	CBB14-N4-P0
IBL00-M11-P2	CBB14-N5-P0
IBL00-M11-P3	CBB14-N6-P0
IBL00-M11-P4	CBB14-N7-P0
IBL00-M11-P5	CBB14-N8-P0
IBL00-M11-P6	CBB14-N9-P0
IBL00-M11-P7	CBB15-N1-P0
IBL00-M11-P8	CBB15-N2-P0
IBL00-M11-P9	CBB15-N3-P0
IBL00-M11-P10	CBB15-N4-P0
IBL00-M11-P11	CBB15-N5-P0
IBL00-M11-P12	CBB15-N6-P0
IBL00-M12-P1	CBB15-N7-P0
IBL00-M12-P2	CBB15-N8-P0
IBL00-M12-P3	CBB15-N9-P0
IBL00-M12-P4	CBB16-N1-P0
IBL00-M12-P5	CBB16-N2-P0
IBL00-M12-P6	CBB16-N3-P0
IBL00-M12-P7	CBB16-N4-P0
IBL00-M12-P8	CBB16-N5-P0
IBL00-M12-P9	CBB16-N6-P0
IBL00-M12-P10	CBB16-N7-P0
IBL00-M12-P11	CBB16-N8-P0
IBL00-M12-P12	CBB16-N9-P0

Origin	Destination
IBL00-M13-P1	CBB17-N1-P0
IBL00-M13-P2	CBB17-N2-P0
IBL00-M13-P3	CBB17-N3-P0
IBL00-M13-P4	CBB17-N4-P0
IBL00-M13-P5	CBB17-N5-P0
IBL00-M13-P6	CBB17-N6-P0
IBL00-M13-P7	CBB17-N7-P0
IBL00-M13-P8	CBB17-N8-P0
IBL00-M13-P9	CBB17-N9-P0
IBL00-M13-P10	CBB18-N1-P0
IBL00-M13-P11	CBB18-N2-P0
IBL00-M13-P12	CBB18-N3-P0
IBL00-M14-P1	CBB18-N4-P0
IBL00-M14-P2	CBB18-N5-P0
IBL00-M14-P3	CBB18-N6-P0
IBL00-M14-P4	CBB18-N7-P0
IBL00-M14-P5	CBB18-N8-P0
IBL00-M14-P6	CBB18-N9-P0
IBL00-M14-P7	CBB19-N1-P0
IBL00-M14-P8	CBB19-N2-P0
IBL00-M14-P9	CBB19-N3-P0
IBL00-M14-P10	CBB19-N4-P0
IBL00-M14-P11	CBB19-N5-P0
IBL00-M14-P12	CBB19-N6-P0

Origin	Destination
IBL00-M15-P1	CBB19-N7-P0
IBL00-M15-P2	CBB19-N8-P0
IBL00-M15-P3	CBB19-N9-P0
IBL00-M15-P4	CBB20-N1-P0
IBL00-M15-P5	CBB20-N2-P0
IBL00-M15-P6	CBB20-N3-P0
IBL00-M15-P7	CBB20-N4-P0
IBL00-M15-P8	CBB20-N5-P0
IBL00-M15-P9	CBB20-N6-P0
IBL00-M15-P10	CBB20-N7-P0
IBL00-M15-P11	CBB20-N8-P0
IBL00-M15-P12	CBB20-N9-P0
IBL00-M16-P1	CBB21-N1-P0
IBL00-M16-P2	CBB21-N2-P0
IBL00-M16-P3	CBB21-N3-P0
IBL00-M16-P4	CBB21-N4-P0
IBL00-M16-P5	CBB21-N5-P0
IBL00-M16-P6	CBB21-N6-P0
IBL00-M16-P7	CBB21-N7-P0
IBL00-M16-P8	CBB21-N8-P0
IBL00-M16-P9	CBB21-N9-P0
IBL00-M16-P10	CBB22-N1-P0
IBL00-M16-P11	CBB22-N2-P0
IBL00-M16-P12	CBB22-N3-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL00-M17-P1	CBB22-N4-P0
IBL00-M17-P2	CBB22-N5-P0
IBL00-M17-P3	CBB22-N6-P0
IBL00-M17-P4	CBB22-N7-P0
IBL00-M17-P5	CBB22-N8-P0
IBL00-M17-P6	CBB22-N9-P0
IBL00-M17-P7	CBB23-N1-P0
IBL00-M17-P8	CBB23-N2-P0
IBL00-M17-P9	CBB23-N3-P0
IBL00-M17-P10	CBB23-N4-P0
IBL00-M17-P11	CBB23-N5-P0
IBL00-M17-P12	CBB23-N6-P0
IBL00-M18-P1	CBB23-N7-P0
IBL00-M18-P2	CBB23-N8-P0
IBL00-M18-P3	CBB23-N9-P0
IBL00-M18-P4	CBB24-N1-P0
IBL00-M18-P5	CBB24-N2-P0
IBL00-M18-P6	CBB24-N3-P0
IBL00-M18-P7	CBB24-N4-P0
IBL00-M18-P8	CBB24-N5-P0
IBL00-M18-P9	CBB24-N6-P0
IBL00-M18-P10	CBB24-N7-P0
IBL00-M18-P11	CBB24-N8-P0
IBL00-M18-P12	CBB24-N9-P0

Origin	Destination
IBL00-M19-P1	CBB25-N1-P0
IBL00-M19-P2	CBB25-N2-P0
IBL00-M19-P3	CBB25-N3-P0
IBL00-M19-P4	CBB25-N4-P0
IBL00-M19-P5	CBB25-N5-P0
IBL00-M19-P6	CBB25-N6-P0
IBL00-M19-P7	CBB25-N7-P0
IBL00-M19-P8	CBB25-N8-P0
IBL00-M19-P9	CBB25-N9-P0
IBL00-M19-P10	CBB26-N1-P0
IBL00-M19-P11	CBB26-N2-P0
IBL00-M19-P12	CBB26-N3-P0
IBL00-M20-P1	CBB26-N4-P0
IBL00-M20-P2	CBB26-N5-P0
IBL00-M20-P3	CBB26-N6-P0
IBL00-M20-P4	CBB26-N7-P0
IBL00-M20-P5	CBB26-N8-P0
IBL00-M20-P6	CBB26-N9-P0
IBL00-M20-P7	CBB27-N1-P0
IBL00-M20-P8	CBB27-N2-P0
IBL00-M20-P9	CBB27-N3-P0
IBL00-M20-P10	CBB27-N4-P0
IBL00-M20-P11	CBB27-N5-P0
IBL00-M20-P12	CBB27-N6-P0

Origin	Destination
IBL00-M21-P1	CBB27-N7-P0
IBL00-M21-P2	CBB27-N8-P0
IBL00-M21-P3	CBB27-N9-P0
IBL00-M21-P4	CBB28-N1-P0
IBL00-M21-P5	CBB28-N2-P0
IBL00-M21-P6	CBB28-N3-P0
IBL00-M21-P7	CBB28-N4-P0
IBL00-M21-P8	CBB28-N5-P0
IBL00-M21-P9	CBB28-N6-P0
IBL00-M21-P10	CBB28-N7-P0
IBL00-M21-P11	CBB28-N8-P0
IBL00-M21-P12	CBB28-N9-P0
IBL00-M22-P1	CBB29-N1-P0
IBL00-M22-P2	CBB29-N2-P0
IBL00-M22-P3	CBB29-N3-P0
IBL00-M22-P4	CBB29-N4-P0
IBL00-M22-P5	CBB29-N5-P0
IBL00-M22-P6	CBB29-N6-P0
IBL00-M22-P7	CBB29-N7-P0
IBL00-M22-P8	CBB29-N8-P0
IBL00-M22-P9	CBB29-N9-P0
IBL00-M22-P10	CBB30-N1-P0
IBL00-M22-P11	CBB30-N2-P0
IBL00-M22-P12	CBB30-N3-P0

Origin	Destination Priority 1	Destination Priority 2
IBL00-M23-P1	CBB30-N4-P0	
IBL00-M23-P2	CBB30-N5-P0	
IBL00-M23-P3	CBB30-N6-P0	UBB-U21-P0
IBL00-M23-P4	CBB30-N7-P0	UBB-U20-P0
IBL00-M23-P5	CBB30-N8-P0	UBB-U19-P0
IBL00-M23-P6	CBB30-N9-P0	UBB-U18-P0
IBL00-M23-P7	CBB31-N1-P0	UBB-U17-P0
IBL00-M23-P8	CBB31-N2-P0	UBB-U16-P0
IBL00-M23-P9	CBB31-N3-P0	UBB-U15-P0
IBL00-M23-P10	CBB31-N4-P0	UBB-U14-P0
IBL00-M23-P11	CBB31-N5-P0	UBB-U13-P0
IBL00-M23-P12	CBB31-N6-P0	UBB-U12-P0
IBL00-M24-P1	CBB31-N7-P0	UBB-U11-P0
IBL00-M24-P2	CBB31-N8-P0	UBB-U10-P0
IBL00-M24-P3	CBB31-N9-P0	UBB-U9-P0
IBL00-M24-P4	CBB32-N1-P0	UBB-U8-P0
IBL00-M24-P5	CBB32-N2-P0	UBB-U7-P0
IBL00-M24-P6	CBB32-N3-P0	UBB-U6-P0
IBL00-M24-P7	CBB32-N4-P0	UBB-U5-P0
IBL00-M24-P8	CBB32-N5-P0	UBB-U4-P0
IBL00-M24-P9	CBB32-N6-P0	UBB-U3-P0
IBL00-M24-P10	CBB32-N7-P0	UBB-U2-P0
IBL00-M24-P11	CBB32-N8-P0	UBB-U1-P0
IBL00-M24-P12	UBB-C1-P0	

## 3-5 289 - 576 Nodes, Federated Full Bandwidth

Origin	Destination
IBS00-M1-P1	IBL00-P01
IBS00-M1-P2	IBL00-P02
IBS00-M1-P3	IBL00-P03
IBS00-M1-P4	IBL00-P04
IBS00-M1-P5	IBL00-P05
IBS00-M1-P6	IBL00-P06
IBS00-M1-P7	IBL01-P01
IBS00-M1-P8	IBL01-P02
IBS00-M1-P9	IBL01-P03
IBS00-M1-P10	IBL01-P04
IBS00-M1-P11	IBL01-P05
IBS00-M1-P12	IBL01-P06
IBS00-M2-P1	IBL02-P01
IBS00-M2-P2	IBL02-P02
IBS00-M2-P3	IBL02-P03
IBS00-M2-P4	IBL02-P04
IBS00-M2-P5	IBL02-P05
IBS00-M2-P6	IBL02-P06
IBS00-M2-P7	IBL03-P01
IBS00-M2-P8	IBL03-P02
IBS00-M2-P9	IBL03-P03
IBS00-M2-P10	IBL03-P04
IBS00-M2-P11	IBL03-P05
IBS00-M2-P12	IBL03-P06

Origin	Destination
IBS01-M1-P1	IBL00-P07
IBS01-M1-P2	IBL00-P08
IBS01-M1-P3	IBL00-P09
IBS01-M1-P4	IBL00-P10
IBS01-M1-P5	IBL00-P11
IBS01-M1-P6	IBL00-P12
IBS01-M1-P7	IBL01-P07
IBS01-M1-P8	IBL01-P08
IBS01-M1-P9	IBL01-P09
IBS01-M1-P10	IBL01-P10
IBS01-M1-P11	IBL01-P11
IBS01-M1-P12	IBL01-P12
IBS01-M2-P1	IBL02-P07
IBS01-M2-P2	IBL02-P08
IBS01-M2-P3	IBL02-P09
IBS01-M2-P4	IBL02-P10
IBS01-M2-P5	IBL02-P11
IBS01-M2-P6	IBL02-P12
IBS01-M2-P7	IBL03-P07
IBS01-M2-P8	IBL03-P08
IBS01-M2-P9	IBL03-P09
IBS01-M2-P10	IBL03-P10
IBS01-M2-P11	IBL03-P11
IBS01-M2-P12	IBL03-P12

Origin	Destination
IBS00-M3-P1	IBL04-P01
IBS00-M3-P2	IBL04-P02
IBS00-M3-P3	IBL04-P03
IBS00-M3-P4	IBL04-P04
IBS00-M3-P5	IBL04-P05
IBS00-M3-P6	IBL04-P06
IBS00-M3-P7	IBL05-P01
IBS00-M3-P8	IBL05-P02
IBS00-M3-P9	IBL05-P03
IBS00-M3-P10	IBL05-P04
IBS00-M3-P11	IBL05-P05
IBS00-M3-P12	IBL05-P06
IBS00-M4-P1	IBL06-P01
IBS00-M4-P2	IBL06-P02
IBS00-M4-P3	IBL06-P03
IBS00-M4-P4	IBL06-P04
IBS00-M4-P5	IBL06-P05
IBS00-M4-P6	IBL06-P06
IBS00-M4-P7	IBL07-P01
IBS00-M4-P8	IBL07-P02
IBS00-M4-P9	IBL07-P03
IBS00-M4-P10	IBL07-P04
IBS00-M4-P11	IBL07-P05
IBS00-M4-P12	IBL07-P06

Origin	Destination
IBS01-M3-P1	IBL04-P07
IBS01-M3-P2	IBL04-P08
IBS01-M3-P3	IBL04-P09
IBS01-M3-P4	IBL04-P10
IBS01-M3-P5	IBL04-P11
IBS01-M3-P6	IBL04-P12
IBS01-M3-P7	IBL05-P07
IBS01-M3-P8	IBL05-P08
IBS01-M3-P9	IBL05-P09
IBS01-M3-P10	IBL05-P10
IBS01-M3-P11	IBL05-P11
IBS01-M3-P12	IBL05-P12
IBS01-M4-P1	IBL06-P07
IBS01-M4-P2	IBL06-P08
IBS01-M4-P3	IBL06-P09
IBS01-M4-P4	IBL06-P10
IBS01-M4-P5	IBL06-P11
IBS01-M4-P6	IBL06-P12
IBS01-M4-P7	IBL07-P07
IBS01-M4-P8	IBL07-P08
IBS01-M4-P9	IBL07-P09
IBS01-M4-P10	IBL07-P10
IBS01-M4-P11	IBL07-P11
IBS01-M4-P12	IBL07-P12

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBS00-M5-P1	IBL08-P01
IBS00-M5-P2	IBL08-P02
IBS00-M5-P3	IBL08-P03
IBS00-M5-P4	IBL08-P04
IBS00-M5-P5	IBL08-P05
IBS00-M5-P6	IBL08-P06
IBS00-M5-P7	IBL09-P01
IBS00-M5-P8	IBL09-P02
IBS00-M5-P9	IBL09-P03
IBS00-M5-P10	IBL09-P04
IBS00-M5-P11	IBL09-P05
IBS00-M5-P12	IBL09-P06
IBS00-M6-P1	IBL10-P01
IBS00-M6-P2	IBL10-P02
IBS00-M6-P3	IBL10-P03
IBS00-M6-P4	IBL10-P04
IBS00-M6-P5	IBL10-P05
IBS00-M6-P6	IBL10-P06
IBS00-M6-P7	IBL11-P01
IBS00-M6-P8	IBL11-P02
IBS00-M6-P9	IBL11-P03
IBS00-M6-P10	IBL11-P04
IBS00-M6-P11	IBL11-P05
IBS00-M6-P12	IBL11-P06

Origin	Destination
IBS01-M5-P1	IBL08-P07
IBS01-M5-P2	IBL08-P08
IBS01-M5-P3	IBL08-P09
IBS01-M5-P4	IBL08-P10
IBS01-M5-P5	IBL08-P11
IBS01-M5-P6	IBL08-P12
IBS01-M5-P7	IBL09-P07
IBS01-M5-P8	IBL09-P08
IBS01-M5-P9	IBL09-P09
IBS01-M5-P10	IBL09-P10
IBS01-M5-P11	IBL09-P11
IBS01-M5-P12	IBL09-P12
IBS01-M6-P1	IBL10-P07
IBS01-M6-P2	IBL10-P08
IBS01-M6-P3	IBL10-P09
IBS01-M6-P4	IBL10-P10
IBS01-M6-P5	IBL10-P11
IBS01-M6-P6	IBL10-P12
IBS01-M6-P7	IBL11-P07
IBS01-M6-P8	IBL11-P08
IBS01-M6-P9	IBL11-P09
IBS01-M6-P10	IBL11-P10
IBS01-M6-P11	IBL11-P11
IBS01-M6-P12	IBL11-P12

Origin	Destination
IBS00-M7-P1	IBL12-P01
IBS00-M7-P2	IBL12-P02
IBS00-M7-P3	IBL12-P03
IBS00-M7-P4	IBL12-P04
IBS00-M7-P5	IBL12-P05
IBS00-M7-P6	IBL12-P06
IBS00-M7-P7	IBL13-P01
IBS00-M7-P8	IBL13-P02
IBS00-M7-P9	IBL13-P03
IBS00-M7-P10	IBL13-P04
IBS00-M7-P11	IBL13-P05
IBS00-M7-P12	IBL13-P06
IBS00-M8-P1	IBL14-P01
IBS00-M8-P2	IBL14-P02
IBS00-M8-P3	IBL14-P03
IBS00-M8-P4	IBL14-P04
IBS00-M8-P5	IBL14-P05
IBS00-M8-P6	IBL14-P06
IBS00-M8-P7	IBL15-P01
IBS00-M8-P8	IBL15-P02
IBS00-M8-P9	IBL15-P03
IBS00-M8-P10	IBL15-P04
IBS00-M8-P11	IBL15-P05
IBS00-M8-P12	IBL15-P06

Origin	Destination
IBS01-M7-P1	IBL12-P07
IBS01-M7-P2	IBL12-P08
IBS01-M7-P3	IBL12-P09
IBS01-M7-P4	IBL12-P10
IBS01-M7-P5	IBL12-P11
IBS01-M7-P6	IBL12-P12
IBS01-M7-P7	IBL13-P07
IBS01-M7-P8	IBL13-P08
IBS01-M7-P9	IBL13-P09
IBS01-M7-P10	IBL13-P10
IBS01-M7-P11	IBL13-P11
IBS01-M7-P12	IBL13-P12
IBS01-M8-P1	IBL14-P07
IBS01-M8-P2	IBL14-P08
IBS01-M8-P3	IBL14-P09
IBS01-M8-P4	IBL14-P10
IBS01-M8-P5	IBL14-P11
IBS01-M8-P6	IBL14-P12
IBS01-M8-P7	IBL15-P07
IBS01-M8-P8	IBL15-P08
IBS01-M8-P9	IBL15-P09
IBS01-M8-P10	IBL15-P10
IBS01-M8-P11	IBL15-P11
IBS01-M8-P12	IBL15-P12

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBS00-M9-P1	IBL16-P01
IBS00-M9-P2	IBL16-P02
IBS00-M9-P3	IBL16-P03
IBS00-M9-P4	IBL16-P04
IBS00-M9-P5	IBL16-P05
IBS00-M9-P6	IBL16-P06
IBS00-M9-P7	IBL17-P01
IBS00-M9-P8	IBL17-P02
IBS00-M9-P9	IBL17-P03
IBS00-M9-P10	IBL17-P04
IBS00-M9-P11	IBL17-P05
IBS00-M9-P12	IBL17-P06
IBS00-M10-P1	IBL18-P01
IBS00-M10-P2	IBL18-P02
IBS00-M10-P3	IBL18-P03
IBS00-M10-P4	IBL18-P04
IBS00-M10-P5	IBL18-P05
IBS00-M10-P6	IBL18-P06
IBS00-M10-P7	IBL19-P01
IBS00-M10-P8	IBL19-P02
IBS00-M10-P9	IBL19-P03
IBS00-M10-P10	IBL19-P04
IBS00-M10-P11	IBL19-P05
IBS00-M10-P12	IBL19-P06

Origin	Destination
IBS00-M11-P1	IBL20-P01
IBS00-M11-P2	IBL20-P02
IBS00-M11-P3	IBL20-P03
IBS00-M11-P4	IBL20-P04
IBS00-M11-P5	IBL20-P05
IBS00-M11-P6	IBL20-P06
IBS00-M11-P7	IBL21-P01
IBS00-M11-P8	IBL21-P02
IBS00-M11-P9	IBL21-P03
IBS00-M11-P10	IBL21-P04
IBS00-M11-P11	IBL21-P05
IBS00-M11-P12	IBL21-P06
IBS00-M12-P1	IBL22-P01
IBS00-M12-P2	IBL22-P02
IBS00-M12-P3	IBL22-P03
IBS00-M12-P4	IBL22-P04
IBS00-M12-P5	IBL22-P05
IBS00-M12-P6	IBL22-P06
IBS00-M12-P7	IBL23-P01
IBS00-M12-P8	IBL23-P02
IBS00-M12-P9	IBL23-P03
IBS00-M12-P10	IBL23-P04
IBS00-M12-P11	IBL23-P05
IBS00-M12-P12	IBL23-P06

Origin	Destination
IBS01-M9-P1	IBL16-P07
IBS01-M9-P2	IBL16-P08
IBS01-M9-P3	IBL16-P09
IBS01-M9-P4	IBL16-P10
IBS01-M9-P5	IBL16-P11
IBS01-M9-P6	IBL16-P12
IBS01-M9-P7	IBL17-P07
IBS01-M9-P8	IBL17-P08
IBS01-M9-P9	IBL17-P09
IBS01-M9-P10	IBL17-P10
IBS01-M9-P11	IBL17-P11
IBS01-M9-P12	IBL17-P12
IBS01-M10-P1	IBL18-P07
IBS01-M10-P2	IBL18-P08
IBS01-M10-P3	IBL18-P09
IBS01-M10-P4	IBL18-P10
IBS01-M10-P5	IBL18-P11
IBS01-M10-P6	IBL18-P12
IBS01-M10-P7	IBL19-P07
IBS01-M10-P8	IBL19-P08
IBS01-M10-P9	IBL19-P09
IBS01-M10-P10	IBL19-P10
IBS01-M10-P11	IBL19-P11
IBS01-M10-P12	IBL19-P12

Origin	Destination
IBS01-M11-P1	IBL20-P07
IBS01-M11-P2	IBL20-P08
IBS01-M11-P3	IBL20-P09
IBS01-M11-P4	IBL20-P10
IBS01-M11-P5	IBL20-P11
IBS01-M11-P6	IBL20-P12
IBS01-M11-P7	IBL21-P07
IBS01-M11-P8	IBL21-P08
IBS01-M11-P9	IBL21-P09
IBS01-M11-P10	IBL21-P10
IBS01-M11-P11	IBL21-P11
IBS01-M11-P12	IBL21-P12
IBS01-M12-P1	IBL22-P07
IBS01-M12-P2	IBL22-P08
IBS01-M12-P3	IBL22-P09
IBS01-M12-P4	IBL22-P10
IBS01-M12-P5	IBL22-P11
IBS01-M12-P6	IBL22-P12
IBS01-M12-P7	IBL23-P07
IBS01-M12-P8	IBL23-P08
IBS01-M12-P9	IBL23-P09
IBS01-M12-P10	IBL23-P10
IBS01-M12-P11	IBL23-P11
IBS01-M12-P12	IBL23-P12

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBS00-M13-P1	IBL24-P01
IBS00-M13-P2	IBL24-P02
IBS00-M13-P3	IBL24-P03
IBS00-M13-P4	IBL24-P04
IBS00-M13-P5	IBL24-P05
IBS00-M13-P6	IBL24-P06
IBS00-M13-P7	IBL25-P01
IBS00-M13-P8	IBL25-P02
IBS00-M13-P9	IBL25-P03
IBS00-M13-P10	IBL25-P04
IBS00-M13-P11	IBL25-P05
IBS00-M13-P12	IBL25-P06
IBS00-M14-P1	IBL26-P01
IBS00-M14-P2	IBL26-P02
IBS00-M14-P3	IBL26-P03
IBS00-M14-P4	IBL26-P04
IBS00-M14-P5	IBL26-P05
IBS00-M14-P6	IBL26-P06
IBS00-M14-P7	IBL27-P01
IBS00-M14-P8	IBL27-P02
IBS00-M14-P9	IBL27-P03
IBS00-M14-P10	IBL27-P04
IBS00-M14-P11	IBL27-P05
IBS00-M14-P12	IBL27-P06

Origin	Destination
IBS01-M13-P1	IBL24-P07
IBS01-M13-P2	IBL24-P08
IBS01-M13-P3	IBL24-P09
IBS01-M13-P4	IBL24-P10
IBS01-M13-P5	IBL24-P11
IBS01-M13-P6	IBL24-P12
IBS01-M13-P7	IBL25-P07
IBS01-M13-P8	IBL25-P08
IBS01-M13-P9	IBL25-P09
IBS01-M13-P10	IBL25-P10
IBS01-M13-P11	IBL25-P11
IBS01-M13-P12	IBL25-P12
IBS01-M14-P1	IBL26-P07
IBS01-M14-P2	IBL26-P08
IBS01-M14-P3	IBL26-P09
IBS01-M14-P4	IBL26-P10
IBS01-M14-P5	IBL26-P11
IBS01-M14-P6	IBL26-P12
IBS01-M14-P7	IBL27-P07
IBS01-M14-P8	IBL27-P08
IBS01-M14-P9	IBL27-P09
IBS01-M14-P10	IBL27-P10
IBS01-M14-P11	IBL27-P11
IBS01-M14-P12	IBL27-P12

Origin	Destination
IBS00-M15-P1	IBL28-P01
IBS00-M15-P2	IBL28-P02
IBS00-M15-P3	IBL28-P03
IBS00-M15-P4	IBL28-P04
IBS00-M15-P5	IBL28-P05
IBS00-M15-P6	IBL28-P06
IBS00-M15-P7	IBL29-P01
IBS00-M15-P8	IBL29-P02
IBS00-M15-P9	IBL29-P03
IBS00-M15-P10	IBL29-P04
IBS00-M15-P11	IBL29-P05
IBS00-M15-P12	IBL29-P06
IBS00-M16-P1	IBL30-P01
IBS00-M16-P2	IBL30-P02
IBS00-M16-P3	IBL30-P03
IBS00-M16-P4	IBL30-P04
IBS00-M16-P5	IBL30-P05
IBS00-M16-P6	IBL30-P06
IBS00-M16-P7	IBL31-P01
IBS00-M16-P8	IBL31-P02
IBS00-M16-P9	IBL31-P03
IBS00-M16-P10	IBL31-P04
IBS00-M16-P11	IBL31-P05
IBS00-M16-P12	IBL31-P06

Origin	Destination
IBS01-M15-P1	IBL28-P07
IBS01-M15-P2	IBL28-P08
IBS01-M15-P3	IBL28-P09
IBS01-M15-P4	IBL28-P10
IBS01-M15-P5	IBL28-P11
IBS01-M15-P6	IBL28-P12
IBS01-M15-P7	IBL29-P07
IBS01-M15-P8	IBL29-P08
IBS01-M15-P9	IBL29-P09
IBS01-M15-P10	IBL29-P10
IBS01-M15-P11	IBL29-P11
IBS01-M15-P12	IBL29-P12
IBS01-M16-P1	IBL30-P07
IBS01-M16-P2	IBL30-P08
IBS01-M16-P3	IBL30-P09
IBS01-M16-P4	IBL30-P10
IBS01-M16-P5	IBL30-P11
IBS01-M16-P6	IBL30-P12
IBS01-M16-P7	IBL31-P07
IBS01-M16-P8	IBL31-P08
IBS01-M16-P9	IBL31-P09
IBS01-M16-P10	IBL31-P10
IBS01-M16-P11	IBL31-P11
IBS01-M16-P12	IBL31-P12

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBS00-M17-P1	IBL32-P01
IBS00-M17-P2	IBL32-P02
IBS00-M17-P3	IBL32-P03
IBS00-M17-P4	IBL32-P04
IBS00-M17-P5	IBL32-P05
IBS00-M17-P6	IBL32-P06
IBS00-M17-P7	IBL33-P01
IBS00-M17-P8	IBL33-P02
IBS00-M17-P9	IBL33-P03
IBS00-M17-P10	IBL33-P04
IBS00-M17-P11	IBL33-P05
IBS00-M17-P12	IBL33-P06
IBS00-M18-P1	IBL34-P01
IBS00-M18-P2	IBL34-P02
IBS00-M18-P3	IBL34-P03
IBS00-M18-P4	IBL34-P04
IBS00-M18-P5	IBL34-P05
IBS00-M18-P6	IBL34-P06
IBS00-M18-P7	IBL35-P01
IBS00-M18-P8	IBL35-P02
IBS00-M18-P9	IBL35-P03
IBS00-M18-P10	IBL35-P04
IBS00-M18-P11	IBL35-P05
IBS00-M18-P12	IBL35-P06

Origin	Destination
IBS01-M17-P1	IBL32-P07
IBS01-M17-P2	IBL32-P08
IBS01-M17-P3	IBL32-P09
IBS01-M17-P4	IBL32-P10
IBS01-M17-P5	IBL32-P11
IBS01-M17-P6	IBL32-P12
IBS01-M17-P7	IBL33-P07
IBS01-M17-P8	IBL33-P08
IBS01-M17-P9	IBL33-P09
IBS01-M17-P10	IBL33-P10
IBS01-M17-P11	IBL33-P11
IBS01-M17-P12	IBL33-P12
IBS01-M18-P1	IBL34-P07
IBS01-M18-P2	IBL34-P08
IBS01-M18-P3	IBL34-P09
IBS01-M18-P4	IBL34-P10
IBS01-M18-P5	IBL34-P11
IBS01-M18-P6	IBL34-P12
IBS01-M18-P7	IBL35-P07
IBS01-M18-P8	IBL35-P08
IBS01-M18-P9	IBL35-P09
IBS01-M18-P10	IBL35-P10
IBS01-M18-P11	IBL35-P11
IBS01-M18-P12	IBL35-P12

Origin	Destination
IBS00-M19-P1	IBL36-P01
IBS00-M19-P2	IBL36-P02
IBS00-M19-P3	IBL36-P03
IBS00-M19-P4	IBL36-P04
IBS00-M19-P5	IBL36-P05
IBS00-M19-P6	IBL36-P06
IBS00-M19-P7	IBL37-P01
IBS00-M19-P8	IBL37-P02
IBS00-M19-P9	IBL37-P03
IBS00-M19-P10	IBL37-P04
IBS00-M19-P11	IBL37-P05
IBS00-M19-P12	IBL37-P06
IBS00-M20-P1	IBL38-P01
IBS00-M20-P2	IBL38-P02
IBS00-M20-P3	IBL38-P03
IBS00-M20-P4	IBL38-P04
IBS00-M20-P5	IBL38-P05
IBS00-M20-P6	IBL38-P06
IBS00-M20-P7	IBL39-P01
IBS00-M20-P8	IBL39-P02
IBS00-M20-P9	IBL39-P03
IBS00-M20-P10	IBL39-P04
IBS00-M20-P11	IBL39-P05
IBS00-M20-P12	IBL39-P06

Origin	Destination
IBS01-M19-P1	IBL36-P07
IBS01-M19-P2	IBL36-P08
IBS01-M19-P3	IBL36-P09
IBS01-M19-P4	IBL36-P10
IBS01-M19-P5	IBL36-P11
IBS01-M19-P6	IBL36-P12
IBS01-M19-P7	IBL37-P07
IBS01-M19-P8	IBL37-P08
IBS01-M19-P9	IBL37-P09
IBS01-M19-P10	IBL37-P10
IBS01-M19-P11	IBL37-P11
IBS01-M19-P12	IBL37-P12
IBS01-M20-P1	IBL38-P07
IBS01-M20-P2	IBL38-P08
IBS01-M20-P3	IBL38-P09
IBS01-M20-P4	IBL38-P10
IBS01-M20-P5	IBL38-P11
IBS01-M20-P6	IBL38-P12
IBS01-M20-P7	IBL39-P07
IBS01-M20-P8	IBL39-P08
IBS01-M20-P9	IBL39-P09
IBS01-M20-P10	IBL39-P10
IBS01-M20-P11	IBL39-P11
IBS01-M20-P12	IBL39-P12

Origin	Destination
IBS00-M21-P1	IBL40-P01
IBS00-M21-P2	IBL40-P02
IBS00-M21-P3	IBL40-P03
IBS00-M21-P4	IBL40-P04
IBS00-M21-P5	IBL40-P05
IBS00-M21-P6	IBL40-P06
IBS00-M21-P7	IBL41-P01
IBS00-M21-P8	IBL41-P02
IBS00-M21-P9	IBL41-P03
IBS00-M21-P10	IBL41-P04
IBS00-M21-P11	IBL41-P05
IBS00-M21-P12	IBL41-P06
IBS00-M22-P1	IBL42-P01
IBS00-M22-P2	IBL42-P02
IBS00-M22-P3	IBL42-P03
IBS00-M22-P4	IBL42-P04
IBS00-M22-P5	IBL42-P05
IBS00-M22-P6	IBL42-P06
IBS00-M22-P7	IBL43-P01
IBS00-M22-P8	IBL43-P02
IBS00-M22-P9	IBL43-P03
IBS00-M22-P10	IBL43-P04
IBS00-M22-P11	IBL43-P05
IBS00-M22-P12	IBL43-P06

Origin	Destination
IBS01-M21-P1	IBL40-P07
IBS01-M21-P2	IBL40-P08
IBS01-M21-P3	IBL40-P09
IBS01-M21-P4	IBL40-P10
IBS01-M21-P5	IBL40-P11
IBS01-M21-P6	IBL40-P12
IBS01-M21-P7	IBL41-P07
IBS01-M21-P8	IBL41-P08
IBS01-M21-P9	IBL41-P09
IBS01-M21-P10	IBL41-P10
IBS01-M21-P11	IBL41-P11
IBS01-M21-P12	IBL41-P12
IBS01-M22-P1	IBL42-P07
IBS01-M22-P2	IBL42-P08
IBS01-M22-P3	IBL42-P09
IBS01-M22-P4	IBL42-P10
IBS01-M22-P5	IBL42-P11
IBS01-M22-P6	IBL42-P12
IBS01-M22-P7	IBL43-P07
IBS01-M22-P8	IBL43-P08
IBS01-M22-P9	IBL43-P09
IBS01-M22-P10	IBL43-P10
IBS01-M22-P11	IBL43-P11
IBS01-M22-P12	IBL43-P12

Origin	Destination
IBS00-M23-P1	IBL44-P01
IBS00-M23-P2	IBL44-P02
IBS00-M23-P3	IBL44-P03
IBS00-M23-P4	IBL44-P04
IBS00-M23-P5	IBL44-P05
IBS00-M23-P6	IBL44-P06
IBS00-M23-P7	IBL45-P01
IBS00-M23-P8	IBL45-P02
IBS00-M23-P9	IBL45-P03
IBS00-M23-P10	IBL45-P04
IBS00-M23-P11	IBL45-P05
IBS00-M23-P12	IBL45-P06
IBS00-M24-P1	IBL46-P01
IBS00-M24-P2	IBL46-P02
IBS00-M24-P3	IBL46-P03
IBS00-M24-P4	IBL46-P04
IBS00-M24-P5	IBL46-P05
IBS00-M24-P6	IBL46-P06
IBS00-M24-P7	IBL47-P01
IBS00-M24-P8	IBL47-P02
IBS00-M24-P9	IBL47-P03
IBS00-M24-P10	IBL47-P04
IBS00-M24-P11	IBL47-P05
IBS00-M24-P12	IBL47-P06

Origin	Destination
IBS01-M23-P1	IBL44-P07
IBS01-M23-P2	IBL44-P08
IBS01-M23-P3	IBL44-P09
IBS01-M23-P4	IBL44-P10
IBS01-M23-P5	IBL44-P11
IBS01-M23-P6	IBL44-P12
IBS01-M23-P7	IBL45-P07
IBS01-M23-P8	IBL45-P08
IBS01-M23-P9	IBL45-P09
IBS01-M23-P10	IBL45-P10
IBS01-M23-P11	IBL45-P11
IBS01-M23-P12	IBL45-P12
IBS01-M24-P1	IBL46-P07
IBS01-M24-P2	IBL46-P08
IBS01-M24-P3	IBL46-P09
IBS01-M24-P4	IBL46-P10
IBS01-M24-P5	IBL46-P11
IBS01-M24-P6	IBL46-P12
IBS01-M24-P7	IBL47-P07
IBS01-M24-P8	IBL47-P08
IBS01-M24-P9	IBL47-P09
IBS01-M24-P10	IBL47-P10
IBS01-M24-P11	IBL47-P11
IBS01-M24-P12	IBL47-P12

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL00-P01	IBS00-M1-P1
IBL00-P02	IBS00-M1-P2
IBL00-P03	IBS00-M1-P3
IBL00-P04	IBS00-M1-P4
IBL00-P05	IBS00-M1-P5
IBL00-P06	IBS00-M1-P6
IBL00-P07	IBS01-M1-P1
IBL00-P08	IBS01-M1-P2
IBL00-P09	IBS01-M1-P3
IBL00-P10	IBS01-M1-P4
IBL00-P11	IBS01-M1-P5
IBL00-P12	IBS01-M1-P6
IBL00-P13	CBB1-N1-P0
IBL00-P14	CBB1-N2-P0
IBL00-P15	CBB1-N3-P0
IBL00-P16	CBB1-N4-P0
IBL00-P17	CBB1-N5-P0
IBL00-P18	CBB1-N6-P0
IBL00-P19	CBB1-N7-P0
IBL00-P20	CBB1-N8-P0
IBL00-P21	CBB1-N9-P0
IBL00-P22	CBB2-N1-P0
IBL00-P23	CBB2-N2-P0
IBL00-P24	CBB2-N3-P0

Origin	Destination
IBL01-P01	IBS00-M1-P7
IBL01-P02	IBS00-M1-P8
IBL01-P03	IBS00-M1-P9
IBL01-P04	IBS00-M1-P10
IBL01-P05	IBS00-M1-P11
IBL01-P06	IBS00-M1-P12
IBL01-P07	IBS01-M1-P7
IBL01-P08	IBS01-M1-P8
IBL01-P09	IBS01-M1-P9
IBL01-P10	IBS01-M1-P10
IBL01-P11	IBS01-M1-P11
IBL01-P12	IBS01-M1-P12
IBL01-P13	CBB2-N4-P0
IBL01-P14	CBB2-N5-P0
IBL01-P15	CBB2-N6-P0
IBL01-P16	CBB2-N7-P0
IBL01-P17	CBB2-N8-P0
IBL01-P18	CBB2-N9-P0
IBL01-P19	CBB3-N1-P0
IBL01-P20	CBB3-N2-P0
IBL01-P21	CBB3-N3-P0
IBL01-P22	CBB3-N4-P0
IBL01-P23	CBB3-N5-P0
IBL01-P24	CBB3-N6-P0

Origin	Destination
IBL02-P01	IBS00-M2-P1
IBL02-P02	IBS00-M2-P2
IBL02-P03	IBS00-M2-P3
IBL02-P04	IBS00-M2-P4
IBL02-P05	IBS00-M2-P5
IBL02-P06	IBS00-M2-P6
IBL02-P07	IBS01-M2-P1
IBL02-P08	IBS01-M2-P2
IBL02-P09	IBS01-M2-P3
IBL02-P10	IBS01-M2-P4
IBL02-P11	IBS01-M2-P5
IBL02-P12	IBS01-M2-P6
IBL02-P13	CBB3-N7-P0
IBL02-P14	CBB3-N8-P0
IBL02-P15	CBB3-N9-P0
IBL02-P16	CBB4-N1-P0
IBL02-P17	CBB4-N2-P0
IBL02-P18	CBB4-N3-P0
IBL02-P19	CBB4-N4-P0
IBL02-P20	CBB4-N5-P0
IBL02-P21	CBB4-N6-P0
IBL02-P22	CBB4-N7-P0
IBL02-P23	CBB4-N8-P0
IBL02-P24	CBB4-N9-P0

Origin	Destination
IBL03-P01	IBS00-M2-P7
IBL03-P02	IBS00-M2-P8
IBL03-P03	IBS00-M2-P9
IBL03-P04	IBS00-M2-P10
IBL03-P05	IBS00-M2-P11
IBL03-P06	IBS00-M2-P12
IBL03-P07	IBS01-M2-P7
IBL03-P08	IBS01-M2-P8
IBL03-P09	IBS01-M2-P9
IBL03-P10	IBS01-M2-P10
IBL03-P11	IBS01-M2-P11
IBL03-P12	IBS01-M2-P12
IBL03-P13	CBB5-N1-P0
IBL03-P14	CBB5-N2-P0
IBL03-P15	CBB5-N3-P0
IBL03-P16	CBB5-N4-P0
IBL03-P17	CBB5-N5-P0
IBL03-P18	CBB5-N6-P0
IBL03-P19	CBB5-N7-P0
IBL03-P20	CBB5-N8-P0
IBL03-P21	CBB5-N9-P0
IBL03-P22	CBB6-N1-P0
IBL03-P23	CBB6-N2-P0
IBL03-P24	CBB6-N3-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL04-P01	IBS00-M3-P1
IBL04-P02	IBS00-M3-P2
IBL04-P03	IBS00-M3-P3
IBL04-P04	IBS00-M3-P4
IBL04-P05	IBS00-M3-P5
IBL04-P06	IBS00-M3-P6
IBL04-P07	IBS01-M3-P1
IBL04-P08	IBS01-M3-P2
IBL04-P09	IBS01-M3-P3
IBL04-P10	IBS01-M3-P4
IBL04-P11	IBS01-M3-P5
IBL04-P12	IBS01-M3-P6
IBL04-P13	CBB6-N4-P0
IBL04-P14	CBB6-N5-P0
IBL04-P15	CBB6-N6-P0
IBL04-P16	CBB6-N7-P0
IBL04-P17	CBB6-N8-P0
IBL04-P18	CBB6-N9-P0
IBL04-P19	CBB7-N1-P0
IBL04-P20	CBB7-N2-P0
IBL04-P21	CBB7-N3-P0
IBL04-P22	CBB7-N4-P0
IBL04-P23	CBB7-N5-P0
IBL04-P24	CBB7-N6-P0

Origin	Destination
IBL05-P01	IBS00-M3-P7
IBL05-P02	IBS00-M3-P8
IBL05-P03	IBS00-M3-P9
IBL05-P04	IBS00-M3-P10
IBL05-P05	IBS00-M3-P11
IBL05-P06	IBS00-M3-P12
IBL05-P07	IBS01-M3-P7
IBL05-P08	IBS01-M3-P8
IBL05-P09	IBS01-M3-P9
IBL05-P10	IBS01-M3-P10
IBL05-P11	IBS01-M3-P11
IBL05-P12	IBS01-M3-P12
IBL05-P13	CBB7-N7-P0
IBL05-P14	CBB7-N8-P0
IBL05-P15	CBB7-N9-P0
IBL05-P16	CBB8-N1-P0
IBL05-P17	CBB8-N2-P0
IBL05-P18	CBB8-N3-P0
IBL05-P19	CBB8-N4-P0
IBL05-P20	CBB8-N5-P0
IBL05-P21	CBB8-N6-P0
IBL05-P22	CBB8-N7-P0
IBL05-P23	CBB8-N8-P0
IBL05-P24	CBB8-N9-P0

Origin	Destination
IBL06-P01	IBS00-M4-P1
IBL06-P02	IBS00-M4-P2
IBL06-P03	IBS00-M4-P3
IBL06-P04	IBS00-M4-P4
IBL06-P05	IBS00-M4-P5
IBL06-P06	IBS00-M4-P6
IBL06-P07	IBS01-M4-P1
IBL06-P08	IBS01-M4-P2
IBL06-P09	IBS01-M4-P3
IBL06-P10	IBS01-M4-P4
IBL06-P11	IBS01-M4-P5
IBL06-P12	IBS01-M4-P6
IBL06-P13	CBB9-N1-P0
IBL06-P14	CBB9-N2-P0
IBL06-P15	CBB9-N3-P0
IBL06-P16	CBB9-N4-P0
IBL06-P17	CBB9-N5-P0
IBL06-P18	CBB9-N6-P0
IBL06-P19	CBB9-N7-P0
IBL06-P20	CBB9-N8-P0
IBL06-P21	CBB9-N9-P0
IBL06-P22	CBB10-N1-P0
IBL06-P23	CBB10-N2-P0
IBL06-P24	CBB10-N3-P0

Origin	Destination
IBL07-P01	IBS00-M4-P7
IBL07-P02	IBS00-M4-P8
IBL07-P03	IBS00-M4-P9
IBL07-P04	IBS00-M4-P10
IBL07-P05	IBS00-M4-P11
IBL07-P06	IBS00-M4-P12
IBL07-P07	IBS01-M4-P7
IBL07-P08	IBS01-M4-P8
IBL07-P09	IBS01-M4-P9
IBL07-P10	IBS01-M4-P10
IBL07-P11	IBS01-M4-P11
IBL07-P12	IBS01-M4-P12
IBL07-P13	CBB10-N4-P0
IBL07-P14	CBB10-N5-P0
IBL07-P15	CBB10-N6-P0
IBL07-P16	CBB10-N7-P0
IBL07-P17	CBB10-N8-P0
IBL07-P18	CBB10-N9-P0
IBL07-P19	CBB11-N1-P0
IBL07-P20	CBB11-N2-P0
IBL07-P21	CBB11-N3-P0
IBL07-P22	CBB11-N4-P0
IBL07-P23	CBB11-N5-P0
IBL07-P24	CBB11-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL08-P01	IBS00-M5-P1
IBL08-P02	IBS00-M5-P2
IBL08-P03	IBS00-M5-P3
IBL08-P04	IBS00-M5-P4
IBL08-P05	IBS00-M5-P5
IBL08-P06	IBS00-M5-P6
IBL08-P07	IBS01-M5-P1
IBL08-P08	IBS01-M5-P2
IBL08-P09	IBS01-M5-P3
IBL08-P10	IBS01-M5-P4
IBL08-P11	IBS01-M5-P5
IBL08-P12	IBS01-M5-P6
IBL08-P13	CBB11-N7-P0
IBL08-P14	CBB11-N8-P0
IBL08-P15	CBB11-N9-P0
IBL08-P16	CBB12-N1-P0
IBL08-P17	CBB12-N2-P0
IBL08-P18	CBB12-N3-P0
IBL08-P19	CBB12-N4-P0
IBL08-P20	CBB12-N5-P0
IBL08-P21	CBB12-N6-P0
IBL08-P22	CBB12-N7-P0
IBL08-P23	CBB12-N8-P0
IBL08-P24	CBB12-N9-P0

Origin	Destination
IBL09-P01	IBS00-M5-P7
IBL09-P02	IBS00-M5-P8
IBL09-P03	IBS00-M5-P9
IBL09-P04	IBS00-M5-P10
IBL09-P05	IBS00-M5-P11
IBL09-P06	IBS00-M5-P12
IBL09-P07	IBS01-M5-P7
IBL09-P08	IBS01-M5-P8
IBL09-P09	IBS01-M5-P9
IBL09-P10	IBS01-M5-P10
IBL09-P11	IBS01-M5-P11
IBL09-P12	IBS01-M5-P12
IBL09-P13	CBB13-N1-P0
IBL09-P14	CBB13-N2-P0
IBL09-P15	CBB13-N3-P0
IBL09-P16	CBB13-N4-P0
IBL09-P17	CBB13-N5-P0
IBL09-P18	CBB13-N6-P0
IBL09-P19	CBB13-N7-P0
IBL09-P20	CBB13-N8-P0
IBL09-P21	CBB13-N9-P0
IBL09-P22	CBB14-N1-P0
IBL09-P23	CBB14-N2-P0
IBL09-P24	CBB14-N3-P0

Origin	Destination
IBL10-P01	IBS00-M6-P1
IBL10-P02	IBS00-M6-P2
IBL10-P03	IBS00-M6-P3
IBL10-P04	IBS00-M6-P4
IBL10-P05	IBS00-M6-P5
IBL10-P06	IBS00-M6-P6
IBL10-P07	IBS01-M6-P1
IBL10-P08	IBS01-M6-P2
IBL10-P09	IBS01-M6-P3
IBL10-P10	IBS01-M6-P4
IBL10-P11	IBS01-M6-P5
IBL10-P12	IBS01-M6-P6
IBL10-P13	CBB14-N4-P0
IBL10-P14	CBB14-N5-P0
IBL10-P15	CBB14-N6-P0
IBL10-P16	CBB14-N7-P0
IBL10-P17	CBB14-N8-P0
IBL10-P18	CBB14-N9-P0
IBL10-P19	CBB15-N1-P0
IBL10-P20	CBB15-N2-P0
IBL10-P21	CBB15-N3-P0
IBL10-P22	CBB15-N4-P0
IBL10-P23	CBB15-N5-P0
IBL10-P24	CBB15-N6-P0

Origin	Destination
IBL11-P01	IBS00-M6-P7
IBL11-P02	IBS00-M6-P8
IBL11-P03	IBS00-M6-P9
IBL11-P04	IBS00-M6-P10
IBL11-P05	IBS00-M6-P11
IBL11-P06	IBS00-M6-P12
IBL11-P07	IBS01-M6-P7
IBL11-P08	IBS01-M6-P8
IBL11-P09	IBS01-M6-P9
IBL11-P10	IBS01-M6-P10
IBL11-P11	IBS01-M6-P11
IBL11-P12	IBS01-M6-P12
IBL11-P13	CBB15-N7-P0
IBL11-P14	CBB15-N8-P0
IBL11-P15	CBB15-N9-P0
IBL11-P16	CBB16-N1-P0
IBL11-P17	CBB16-N2-P0
IBL11-P18	CBB16-N3-P0
IBL11-P19	CBB16-N4-P0
IBL11-P20	CBB16-N5-P0
IBL11-P21	CBB16-N6-P0
IBL11-P22	CBB16-N7-P0
IBL11-P23	CBB16-N8-P0
IBL11-P24	CBB16-N9-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL12-P01	IBS00-M7-P1
IBL12-P02	IBS00-M7-P2
IBL12-P03	IBS00-M7-P3
IBL12-P04	IBS00-M7-P4
IBL12-P05	IBS00-M7-P5
IBL12-P06	IBS00-M7-P6
IBL12-P07	IBS01-M7-P1
IBL12-P08	IBS01-M7-P2
IBL12-P09	IBS01-M7-P3
IBL12-P10	IBS01-M7-P4
IBL12-P11	IBS01-M7-P5
IBL12-P12	IBS01-M7-P6
IBL12-P13	CBB17-N1-P0
IBL12-P14	CBB17-N2-P0
IBL12-P15	CBB17-N3-P0
IBL12-P16	CBB17-N4-P0
IBL12-P17	CBB17-N5-P0
IBL12-P18	CBB17-N6-P0
IBL12-P19	CBB17-N7-P0
IBL12-P20	CBB17-N8-P0
IBL12-P21	CBB17-N9-P0
IBL12-P22	CBB18-N1-P0
IBL12-P23	CBB18-N2-P0
IBL12-P24	CBB18-N3-P0

Origin	Destination
IBL13-P01	IBS00-M7-P7
IBL13-P02	IBS00-M7-P8
IBL13-P03	IBS00-M7-P9
IBL13-P04	IBS00-M7-P10
IBL13-P05	IBS00-M7-P11
IBL13-P06	IBS00-M7-P12
IBL13-P07	IBS01-M7-P7
IBL13-P08	IBS01-M7-P8
IBL13-P09	IBS01-M7-P9
IBL13-P10	IBS01-M7-P10
IBL13-P11	IBS01-M7-P11
IBL13-P12	IBS01-M7-P12
IBL13-P13	CBB18-N4-P0
IBL13-P14	CBB18-N5-P0
IBL13-P15	CBB18-N6-P0
IBL13-P16	CBB18-N7-P0
IBL13-P17	CBB18-N8-P0
IBL13-P18	CBB18-N9-P0
IBL13-P19	CBB19-N1-P0
IBL13-P20	CBB19-N2-P0
IBL13-P21	CBB19-N3-P0
IBL13-P22	CBB19-N4-P0
IBL13-P23	CBB19-N5-P0
IBL13-P24	CBB19-N6-P0

Origin	Destination
IBL14-P01	IBS00-M8-P1
IBL14-P02	IBS00-M8-P2
IBL14-P03	IBS00-M8-P3
IBL14-P04	IBS00-M8-P4
IBL14-P05	IBS00-M8-P5
IBL14-P06	IBS00-M8-P6
IBL14-P07	IBS01-M8-P1
IBL14-P08	IBS01-M8-P2
IBL14-P09	IBS01-M8-P3
IBL14-P10	IBS01-M8-P4
IBL14-P11	IBS01-M8-P5
IBL14-P12	IBS01-M8-P6
IBL14-P13	CBB19-N7-P0
IBL14-P14	CBB19-N8-P0
IBL14-P15	CBB19-N9-P0
IBL14-P16	CBB20-N1-P0
IBL14-P17	CBB20-N2-P0
IBL14-P18	CBB20-N3-P0
IBL14-P19	CBB20-N4-P0
IBL14-P20	CBB20-N5-P0
IBL14-P21	CBB20-N6-P0
IBL14-P22	CBB20-N7-P0
IBL14-P23	CBB20-N8-P0
IBL14-P24	CBB20-N9-P0

Origin	Destination
IBL15-P01	IBS00-M8-P7
IBL15-P02	IBS00-M8-P8
IBL15-P03	IBS00-M8-P9
IBL15-P04	IBS00-M8-P10
IBL15-P05	IBS00-M8-P11
IBL15-P06	IBS00-M8-P12
IBL15-P07	IBS01-M8-P7
IBL15-P08	IBS01-M8-P8
IBL15-P09	IBS01-M8-P9
IBL15-P10	IBS01-M8-P10
IBL15-P11	IBS01-M8-P11
IBL15-P12	IBS01-M8-P12
IBL15-P13	CBB21-N1-P0
IBL15-P14	CBB21-N2-P0
IBL15-P15	CBB21-N3-P0
IBL15-P16	CBB21-N4-P0
IBL15-P17	CBB21-N5-P0
IBL15-P18	CBB21-N6-P0
IBL15-P19	CBB21-N7-P0
IBL15-P20	CBB21-N8-P0
IBL15-P21	CBB21-N9-P0
IBL15-P22	CBB22-N1-P0
IBL15-P23	CBB22-N2-P0
IBL15-P24	CBB22-N3-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL16-P01	IBS00-M9-P1
IBL16-P02	IBS00-M9-P2
IBL16-P03	IBS00-M9-P3
IBL16-P04	IBS00-M9-P4
IBL16-P05	IBS00-M9-P5
IBL16-P06	IBS00-M9-P6
IBL16-P07	IBS01-M9-P1
IBL16-P08	IBS01-M9-P2
IBL16-P09	IBS01-M9-P3
IBL16-P10	IBS01-M9-P4
IBL16-P11	IBS01-M9-P5
IBL16-P12	IBS01-M9-P6
IBL16-P13	CBB22-N4-P0
IBL16-P14	CBB22-N5-P0
IBL16-P15	CBB22-N6-P0
IBL16-P16	CBB22-N7-P0
IBL16-P17	CBB22-N8-P0
IBL16-P18	CBB22-N9-P0
IBL16-P19	CBB23-N1-P0
IBL16-P20	CBB23-N2-P0
IBL16-P21	CBB23-N3-P0
IBL16-P22	CBB23-N4-P0
IBL16-P23	CBB23-N5-P0
IBL16-P24	CBB23-N6-P0

Origin	Destination
IBL17-P01	IBS00-M9-P7
IBL17-P02	IBS00-M9-P8
IBL17-P03	IBS00-M9-P9
IBL17-P04	IBS00-M9-P10
IBL17-P05	IBS00-M9-P11
IBL17-P06	IBS00-M9-P12
IBL17-P07	IBS01-M9-P7
IBL17-P08	IBS01-M9-P8
IBL17-P09	IBS01-M9-P9
IBL17-P10	IBS01-M9-P10
IBL17-P11	IBS01-M9-P11
IBL17-P12	IBS01-M9-P12
IBL17-P13	CBB23-N7-P0
IBL17-P14	CBB23-N8-P0
IBL17-P15	CBB23-N9-P0
IBL17-P16	CBB24-N1-P0
IBL17-P17	CBB24-N2-P0
IBL17-P18	CBB24-N3-P0
IBL17-P19	CBB24-N4-P0
IBL17-P20	CBB24-N5-P0
IBL17-P21	CBB24-N6-P0
IBL17-P22	CBB24-N7-P0
IBL17-P23	CBB24-N8-P0
IBL17-P24	CBB24-N9-P0

Origin	Destination
IBL18-P01	IBS00-M10-P1
IBL18-P02	IBS00-M10-P2
IBL18-P03	IBS00-M10-P3
IBL18-P04	IBS00-M10-P4
IBL18-P05	IBS00-M10-P5
IBL18-P06	IBS00-M10-P6
IBL18-P07	IBS01-M10-P1
IBL18-P08	IBS01-M10-P2
IBL18-P09	IBS01-M10-P3
IBL18-P10	IBS01-M10-P4
IBL18-P11	IBS01-M10-P5
IBL18-P12	IBS01-M10-P6
IBL18-P13	CBB25-N1-P0
IBL18-P14	CBB25-N2-P0
IBL18-P15	CBB25-N3-P0
IBL18-P16	CBB25-N4-P0
IBL18-P17	CBB25-N5-P0
IBL18-P18	CBB25-N6-P0
IBL18-P19	CBB25-N7-P0
IBL18-P20	CBB25-N8-P0
IBL18-P21	CBB25-N9-P0
IBL18-P22	CBB26-N1-P0
IBL18-P23	CBB26-N2-P0
IBL18-P24	CBB26-N3-P0

Origin	Destination
IBL19-P01	IBS00-M10-P7
IBL19-P02	IBS00-M10-P8
IBL19-P03	IBS00-M10-P9
IBL19-P04	IBS00-M10-P10
IBL19-P05	IBS00-M10-P11
IBL19-P06	IBS00-M10-P12
IBL19-P07	IBS01-M10-P7
IBL19-P08	IBS01-M10-P8
IBL19-P09	IBS01-M10-P9
IBL19-P10	IBS01-M10-P10
IBL19-P11	IBS01-M10-P11
IBL19-P12	IBS01-M10-P12
IBL19-P13	CBB26-N4-P0
IBL19-P14	CBB26-N5-P0
IBL19-P15	CBB26-N6-P0
IBL19-P16	CBB26-N7-P0
IBL19-P17	CBB26-N8-P0
IBL19-P18	CBB26-N9-P0
IBL19-P19	CBB27-N1-P0
IBL19-P20	CBB27-N2-P0
IBL19-P21	CBB27-N3-P0
IBL19-P22	CBB27-N4-P0
IBL19-P23	CBB27-N5-P0
IBL19-P24	CBB27-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL20-P01	IBS00-M11-P1
IBL20-P02	IBS00-M11-P2
IBL20-P03	IBS00-M11-P3
IBL20-P04	IBS00-M11-P4
IBL20-P05	IBS00-M11-P5
IBL20-P06	IBS00-M11-P6
IBL20-P07	IBS01-M11-P1
IBL20-P08	IBS01-M11-P2
IBL20-P09	IBS01-M11-P3
IBL20-P10	IBS01-M11-P4
IBL20-P11	IBS01-M11-P5
IBL20-P12	IBS01-M11-P6
IBL20-P13	CBB27-N7-P0
IBL20-P14	CBB27-N8-P0
IBL20-P15	CBB27-N9-P0
IBL20-P16	CBB28-N1-P0
IBL20-P17	CBB28-N2-P0
IBL20-P18	CBB28-N3-P0
IBL20-P19	CBB28-N4-P0
IBL20-P20	CBB28-N5-P0
IBL20-P21	CBB28-N6-P0
IBL20-P22	CBB28-N7-P0
IBL20-P23	CBB28-N8-P0
IBL20-P24	CBB28-N9-P0

Origin	Destination
IBL21-P01	IBS00-M11-P7
IBL21-P02	IBS00-M11-P8
IBL21-P03	IBS00-M11-P9
IBL21-P04	IBS00-M11-P10
IBL21-P05	IBS00-M11-P11
IBL21-P06	IBS00-M11-P12
IBL21-P07	IBS01-M11-P7
IBL21-P08	IBS01-M11-P8
IBL21-P09	IBS01-M11-P9
IBL21-P10	IBS01-M11-P10
IBL21-P11	IBS01-M11-P11
IBL21-P12	IBS01-M11-P12
IBL21-P13	CBB29-N1-P0
IBL21-P14	CBB29-N2-P0
IBL21-P15	CBB29-N3-P0
IBL21-P16	CBB29-N4-P0
IBL21-P17	CBB29-N5-P0
IBL21-P18	CBB29-N6-P0
IBL21-P19	CBB29-N7-P0
IBL21-P20	CBB29-N8-P0
IBL21-P21	CBB29-N9-P0
IBL21-P22	CBB30-N1-P0
IBL21-P23	CBB30-N2-P0
IBL21-P24	CBB30-N3-P0

Origin	Destination
IBL22-P01	IBS00-M12-P1
IBL22-P02	IBS00-M12-P2
IBL22-P03	IBS00-M12-P3
IBL22-P04	IBS00-M12-P4
IBL22-P05	IBS00-M12-P5
IBL22-P06	IBS00-M12-P6
IBL22-P07	IBS01-M12-P1
IBL22-P08	IBS01-M12-P2
IBL22-P09	IBS01-M12-P3
IBL22-P10	IBS01-M12-P4
IBL22-P11	IBS01-M12-P5
IBL22-P12	IBS01-M12-P6
IBL22-P13	CBB30-N4-P0
IBL22-P14	CBB30-N5-P0
IBL22-P15	CBB30-N6-P0
IBL22-P16	CBB30-N7-P0
IBL22-P17	CBB30-N8-P0
IBL22-P18	CBB30-N9-P0
IBL22-P19	CBB31-N1-P0
IBL22-P20	CBB31-N2-P0
IBL22-P21	CBB31-N3-P0
IBL22-P22	CBB31-N4-P0
IBL22-P23	CBB31-N5-P0
IBL22-P24	CBB31-N6-P0

Origin	Destination
IBL23-P01	IBS00-M12-P7
IBL23-P02	IBS00-M12-P8
IBL23-P03	IBS00-M12-P9
IBL23-P04	IBS00-M12-P10
IBL23-P05	IBS00-M12-P11
IBL23-P06	IBS00-M12-P12
IBL23-P07	IBS01-M12-P7
IBL23-P08	IBS01-M12-P8
IBL23-P09	IBS01-M12-P9
IBL23-P10	IBS01-M12-P10
IBL23-P11	IBS01-M12-P11
IBL23-P12	IBS01-M12-P12
IBL23-P13	CBB31-N7-P0
IBL23-P14	CBB31-N8-P0
IBL23-P15	CBB31-N9-P0
IBL23-P16	CBB32-N1-P0
IBL23-P17	CBB32-N2-P0
IBL23-P18	CBB32-N3-P0
IBL23-P19	CBB32-N4-P0
IBL23-P20	CBB32-N5-P0
IBL23-P21	CBB32-N6-P0
IBL23-P22	CBB32-N7-P0
IBL23-P23	CBB32-N8-P0
IBL23-P24	CBB32-N9-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL24-P01	IBS00-M13-P1
IBL24-P02	IBS00-M13-P2
IBL24-P03	IBS00-M13-P3
IBL24-P04	IBS00-M13-P4
IBL24-P05	IBS00-M13-P5
IBL24-P06	IBS00-M13-P6
IBL24-P07	IBS01-M13-P1
IBL24-P08	IBS01-M13-P2
IBL24-P09	IBS01-M13-P3
IBL24-P10	IBS01-M13-P4
IBL24-P11	IBS01-M13-P5
IBL24-P12	IBS01-M13-P6
IBL24-P13	CBB33-N1-P0
IBL24-P14	CBB33-N2-P0
IBL24-P15	CBB33-N3-P0
IBL24-P16	CBB33-N4-P0
IBL24-P17	CBB33-N5-P0
IBL24-P18	CBB33-N6-P0
IBL24-P19	CBB33-N7-P0
IBL24-P20	CBB33-N8-P0
IBL24-P21	CBB33-N9-P0
IBL24-P22	CBB34-N1-P0
IBL24-P23	CBB34-N2-P0
IBL24-P24	CBB34-N3-P0

Origin	Destination
IBL25-P01	IBS00-M13-P7
IBL25-P02	IBS00-M13-P8
IBL25-P03	IBS00-M13-P9
IBL25-P04	IBS00-M13-P10
IBL25-P05	IBS00-M13-P11
IBL25-P06	IBS00-M13-P12
IBL25-P07	IBS01-M13-P7
IBL25-P08	IBS01-M13-P8
IBL25-P09	IBS01-M13-P9
IBL25-P10	IBS01-M13-P10
IBL25-P11	IBS01-M13-P11
IBL25-P12	IBS01-M13-P12
IBL25-P13	CBB34-N4-P0
IBL25-P14	CBB34-N5-P0
IBL25-P15	CBB34-N6-P0
IBL25-P16	CBB34-N7-P0
IBL25-P17	CBB34-N8-P0
IBL25-P18	CBB34-N9-P0
IBL25-P19	CBB35-N1-P0
IBL25-P20	CBB35-N2-P0
IBL25-P21	CBB35-N3-P0
IBL25-P22	CBB35-N4-P0
IBL25-P23	CBB35-N5-P0
IBL25-P24	CBB35-N6-P0

Origin	Destination
IBL26-P01	IBS00-M14-P1
IBL26-P02	IBS00-M14-P2
IBL26-P03	IBS00-M14-P3
IBL26-P04	IBS00-M14-P4
IBL26-P05	IBS00-M14-P5
IBL26-P06	IBS00-M14-P6
IBL26-P07	IBS01-M14-P1
IBL26-P08	IBS01-M14-P2
IBL26-P09	IBS01-M14-P3
IBL26-P10	IBS01-M14-P4
IBL26-P11	IBS01-M14-P5
IBL26-P12	IBS01-M14-P6
IBL26-P13	CBB35-N7-P0
IBL26-P14	CBB35-N8-P0
IBL26-P15	CBB35-N9-P0
IBL26-P16	CBB36-N1-P0
IBL26-P17	CBB36-N2-P0
IBL26-P18	CBB36-N3-P0
IBL26-P19	CBB36-N4-P0
IBL26-P20	CBB36-N5-P0
IBL26-P21	CBB36-N6-P0
IBL26-P22	CBB36-N7-P0
IBL26-P23	CBB36-N8-P0
IBL26-P24	CBB36-N9-P0

Origin	Destination
IBL27-P01	IBS00-M14-P7
IBL27-P02	IBS00-M14-P8
IBL27-P03	IBS00-M14-P9
IBL27-P04	IBS00-M14-P10
IBL27-P05	IBS00-M14-P11
IBL27-P06	IBS00-M14-P12
IBL27-P07	IBS01-M14-P7
IBL27-P08	IBS01-M14-P8
IBL27-P09	IBS01-M14-P9
IBL27-P10	IBS01-M14-P10
IBL27-P11	IBS01-M14-P11
IBL27-P12	IBS01-M14-P12
IBL27-P13	CBB37-N1-P0
IBL27-P14	CBB37-N2-P0
IBL27-P15	CBB37-N3-P0
IBL27-P16	CBB37-N4-P0
IBL27-P17	CBB37-N5-P0
IBL27-P18	CBB37-N6-P0
IBL27-P19	CBB37-N7-P0
IBL27-P20	CBB37-N8-P0
IBL27-P21	CBB37-N9-P0
IBL27-P22	CBB38-N1-P0
IBL27-P23	CBB38-N2-P0
IBL27-P24	CBB38-N3-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL28-P01	IBS00-M15-P1
IBL28-P02	IBS00-M15-P2
IBL28-P03	IBS00-M15-P3
IBL28-P04	IBS00-M15-P4
IBL28-P05	IBS00-M15-P5
IBL28-P06	IBS00-M15-P6
IBL28-P07	IBS01-M15-P1
IBL28-P08	IBS01-M15-P2
IBL28-P09	IBS01-M15-P3
IBL28-P10	IBS01-M15-P4
IBL28-P11	IBS01-M15-P5
IBL28-P12	IBS01-M15-P6
IBL28-P13	CBB38-N4-P0
IBL28-P14	CBB38-N5-P0
IBL28-P15	CBB38-N6-P0
IBL28-P16	CBB38-N7-P0
IBL28-P17	CBB38-N8-P0
IBL28-P18	CBB38-N9-P0
IBL28-P19	CBB39-N1-P0
IBL28-P20	CBB39-N2-P0
IBL28-P21	CBB39-N3-P0
IBL28-P22	CBB39-N4-P0
IBL28-P23	CBB39-N5-P0
IBL28-P24	CBB39-N6-P0

Origin	Destination
IBL30-P01	IBS00-M16-P1
IBL30-P02	IBS00-M16-P2
IBL30-P03	IBS00-M16-P3
IBL30-P04	IBS00-M16-P4
IBL30-P05	IBS00-M16-P5
IBL30-P06	IBS00-M16-P6
IBL30-P07	IBS01-M16-P1
IBL30-P08	IBS01-M16-P2
IBL30-P09	IBS01-M16-P3
IBL30-P10	IBS01-M16-P4
IBL30-P11	IBS01-M16-P5
IBL30-P12	IBS01-M16-P6
IBL30-P13	CBB41-N1-P0
IBL30-P14	CBB41-N2-P0
IBL30-P15	CBB41-N3-P0
IBL30-P16	CBB41-N4-P0
IBL30-P17	CBB41-N5-P0
IBL30-P18	CBB41-N6-P0
IBL30-P19	CBB41-N7-P0
IBL30-P20	CBB41-N8-P0
IBL30-P21	CBB41-N9-P0
IBL30-P22	CBB42-N1-P0
IBL30-P23	CBB42-N2-P0
IBL30-P24	CBB42-N3-P0

Origin	Destination
IBL29-P01	IBS00-M15-P7
IBL29-P02	IBS00-M15-P8
IBL29-P03	IBS00-M15-P9
IBL29-P04	IBS00-M15-P10
IBL29-P05	IBS00-M15-P11
IBL29-P06	IBS00-M15-P12
IBL29-P07	IBS01-M15-P7
IBL29-P08	IBS01-M15-P8
IBL29-P09	IBS01-M15-P9
IBL29-P10	IBS01-M15-P10
IBL29-P11	IBS01-M15-P11
IBL29-P12	IBS01-M15-P12
IBL29-P13	CBB39-N7-P0
IBL29-P14	CBB39-N8-P0
IBL29-P15	CBB39-N9-P0
IBL29-P16	CBB40-N1-P0
IBL29-P17	CBB40-N2-P0
IBL29-P18	CBB40-N3-P0
IBL29-P19	CBB40-N4-P0
IBL29-P20	CBB40-N5-P0
IBL29-P21	CBB40-N6-P0
IBL29-P22	CBB40-N7-P0
IBL29-P23	CBB40-N8-P0
IBL29-P24	CBB40-N9-P0

Origin	Destination
IBL31-P01	IBS00-M16-P7
IBL31-P02	IBS00-M16-P8
IBL31-P03	IBS00-M16-P9
IBL31-P04	IBS00-M16-P10
IBL31-P05	IBS00-M16-P11
IBL31-P06	IBS00-M16-P12
IBL31-P07	IBS01-M16-P7
IBL31-P08	IBS01-M16-P8
IBL31-P09	IBS01-M16-P9
IBL31-P10	IBS01-M16-P10
IBL31-P11	IBS01-M16-P11
IBL31-P12	IBS01-M16-P12
IBL31-P13	CBB42-N4-P0
IBL31-P14	CBB42-N5-P0
IBL31-P15	CBB42-N6-P0
IBL31-P16	CBB42-N7-P0
IBL31-P17	CBB42-N8-P0
IBL31-P18	CBB42-N9-P0
IBL31-P19	CBB43-N1-P0
IBL31-P20	CBB43-N2-P0
IBL31-P21	CBB43-N3-P0
IBL31-P22	CBB43-N4-P0
IBL31-P23	CBB43-N5-P0
IBL31-P24	CBB43-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL32-P01	IBS00-M17-P1
IBL32-P02	IBS00-M17-P2
IBL32-P03	IBS00-M17-P3
IBL32-P04	IBS00-M17-P4
IBL32-P05	IBS00-M17-P5
IBL32-P06	IBS00-M17-P6
IBL32-P07	IBS01-M17-P1
IBL32-P08	IBS01-M17-P2
IBL32-P09	IBS01-M17-P3
IBL32-P10	IBS01-M17-P4
IBL32-P11	IBS01-M17-P5
IBL32-P12	IBS01-M17-P6
IBL32-P13	CBB43-N7-P0
IBL32-P14	CBB43-N8-P0
IBL32-P15	CBB43-N9-P0
IBL32-P16	CBB44-N1-P0
IBL32-P17	CBB44-N2-P0
IBL32-P18	CBB44-N3-P0
IBL32-P19	CBB44-N4-P0
IBL32-P20	CBB44-N5-P0
IBL32-P21	CBB44-N6-P0
IBL32-P22	CBB44-N7-P0
IBL32-P23	CBB44-N8-P0
IBL32-P24	CBB44-N9-P0

Origin	Destination
IBL34-P01	IBS00-M18-P1
IBL34-P02	IBS00-M18-P2
IBL34-P03	IBS00-M18-P3
IBL34-P04	IBS00-M18-P4
IBL34-P05	IBS00-M18-P5
IBL34-P06	IBS00-M18-P6
IBL34-P07	IBS01-M18-P1
IBL34-P08	IBS01-M18-P2
IBL34-P09	IBS01-M18-P3
IBL34-P10	IBS01-M18-P4
IBL34-P11	IBS01-M18-P5
IBL34-P12	IBS01-M18-P6
IBL34-P13	CBB46-N4-P0
IBL34-P14	CBB46-N5-P0
IBL34-P15	CBB46-N6-P0
IBL34-P16	CBB46-N7-P0
IBL34-P17	CBB46-N8-P0
IBL34-P18	CBB46-N9-P0
IBL34-P19	CBB47-N1-P0
IBL34-P20	CBB47-N2-P0
IBL34-P21	CBB47-N3-P0
IBL34-P22	CBB47-N4-P0
IBL34-P23	CBB47-N5-P0
IBL34-P24	CBB47-N6-P0

Origin	Destination
IBL33-P01	IBS00-M17-P7
IBL33-P02	IBS00-M17-P8
IBL33-P03	IBS00-M17-P9
IBL33-P04	IBS00-M17-P10
IBL33-P05	IBS00-M17-P11
IBL33-P06	IBS00-M17-P12
IBL33-P07	IBS01-M17-P7
IBL33-P08	IBS01-M17-P8
IBL33-P09	IBS01-M17-P9
IBL33-P10	IBS01-M17-P10
IBL33-P11	IBS01-M17-P11
IBL33-P12	IBS01-M17-P12
IBL33-P13	CBB45-N1-P0
IBL33-P14	CBB45-N2-P0
IBL33-P15	CBB45-N3-P0
IBL33-P16	CBB45-N4-P0
IBL33-P17	CBB45-N5-P0
IBL33-P18	CBB45-N6-P0
IBL33-P19	CBB45-N7-P0
IBL33-P20	CBB45-N8-P0
IBL33-P21	CBB45-N9-P0
IBL33-P22	CBB46-N1-P0
IBL33-P23	CBB46-N2-P0
IBL33-P24	CBB46-N3-P0

Origin	Destination
IBL35-P01	IBS00-M18-P7
IBL35-P02	IBS00-M18-P8
IBL35-P03	IBS00-M18-P9
IBL35-P04	IBS00-M18-P10
IBL35-P05	IBS00-M18-P11
IBL35-P06	IBS00-M18-P12
IBL35-P07	IBS01-M18-P7
IBL35-P08	IBS01-M18-P8
IBL35-P09	IBS01-M18-P9
IBL35-P10	IBS01-M18-P10
IBL35-P11	IBS01-M18-P11
IBL35-P12	IBS01-M18-P12
IBL35-P13	CBB47-N7-P0
IBL35-P14	CBB47-N8-P0
IBL35-P15	CBB47-N9-P0
IBL35-P16	CBB48-N1-P0
IBL35-P17	CBB48-N2-P0
IBL35-P18	CBB48-N3-P0
IBL35-P19	CBB48-N4-P0
IBL35-P20	CBB48-N5-P0
IBL35-P21	CBB48-N6-P0
IBL35-P22	CBB48-N7-P0
IBL35-P23	CBB48-N8-P0
IBL35-P24	CBB48-N9-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL36-P01	IBS00-M19-P1
IBL36-P02	IBS00-M19-P2
IBL36-P03	IBS00-M19-P3
IBL36-P04	IBS00-M19-P4
IBL36-P05	IBS00-M19-P5
IBL36-P06	IBS00-M19-P6
IBL36-P07	IBS01-M19-P1
IBL36-P08	IBS01-M19-P2
IBL36-P09	IBS01-M19-P3
IBL36-P10	IBS01-M19-P4
IBL36-P11	IBS01-M19-P5
IBL36-P12	IBS01-M19-P6
IBL36-P13	CBB49-N1-P0
IBL36-P14	CBB49-N2-P0
IBL36-P15	CBB49-N3-P0
IBL36-P16	CBB49-N4-P0
IBL36-P17	CBB49-N5-P0
IBL36-P18	CBB49-N6-P0
IBL36-P19	CBB49-N7-P0
IBL36-P20	CBB49-N8-P0
IBL36-P21	CBB49-N9-P0
IBL36-P22	CBB50-N1-P0
IBL36-P23	CBB50-N2-P0
IBL36-P24	CBB50-N3-P0

Origin	Destination
IBL37-P01	IBS00-M19-P7
IBL37-P02	IBS00-M19-P8
IBL37-P03	IBS00-M19-P9
IBL37-P04	IBS00-M19-P10
IBL37-P05	IBS00-M19-P11
IBL37-P06	IBS00-M19-P12
IBL37-P07	IBS01-M19-P7
IBL37-P08	IBS01-M19-P8
IBL37-P09	IBS01-M19-P9
IBL37-P10	IBS01-M19-P10
IBL37-P11	IBS01-M19-P11
IBL37-P12	IBS01-M19-P12
IBL37-P13	CBB50-N4-P0
IBL37-P14	CBB50-N5-P0
IBL37-P15	CBB50-N6-P0
IBL37-P16	CBB50-N7-P0
IBL37-P17	CBB50-N8-P0
IBL37-P18	CBB50-N9-P0
IBL37-P19	CBB51-N1-P0
IBL37-P20	CBB51-N2-P0
IBL37-P21	CBB51-N3-P0
IBL37-P22	CBB51-N4-P0
IBL37-P23	CBB51-N5-P0
IBL37-P24	CBB51-N6-P0

Origin	Destination
IBL38-P01	IBS00-M20-P1
IBL38-P02	IBS00-M20-P2
IBL38-P03	IBS00-M20-P3
IBL38-P04	IBS00-M20-P4
IBL38-P05	IBS00-M20-P5
IBL38-P06	IBS00-M20-P6
IBL38-P07	IBS01-M20-P1
IBL38-P08	IBS01-M20-P2
IBL38-P09	IBS01-M20-P3
IBL38-P10	IBS01-M20-P4
IBL38-P11	IBS01-M20-P5
IBL38-P12	IBS01-M20-P6
IBL38-P13	CBB51-N7-P0
IBL38-P14	CBB51-N8-P0
IBL38-P15	CBB51-N9-P0
IBL38-P16	CBB52-N1-P0
IBL38-P17	CBB52-N2-P0
IBL38-P18	CBB52-N3-P0
IBL38-P19	CBB52-N4-P0
IBL38-P20	CBB52-N5-P0
IBL38-P21	CBB52-N6-P0
IBL38-P22	CBB52-N7-P0
IBL38-P23	CBB52-N8-P0
IBL38-P24	CBB52-N9-P0

Origin	Destination
IBL39-P01	IBS00-M20-P7
IBL39-P02	IBS00-M20-P8
IBL39-P03	IBS00-M20-P9
IBL39-P04	IBS00-M20-P10
IBL39-P05	IBS00-M20-P11
IBL39-P06	IBS00-M20-P12
IBL39-P07	IBS01-M20-P7
IBL39-P08	IBS01-M20-P8
IBL39-P09	IBS01-M20-P9
IBL39-P10	IBS01-M20-P10
IBL39-P11	IBS01-M20-P11
IBL39-P12	IBS01-M20-P12
IBL39-P13	CBB53-N1-P0
IBL39-P14	CBB53-N2-P0
IBL39-P15	CBB53-N3-P0
IBL39-P16	CBB53-N4-P0
IBL39-P17	CBB53-N5-P0
IBL39-P18	CBB53-N6-P0
IBL39-P19	CBB53-N7-P0
IBL39-P20	CBB53-N8-P0
IBL39-P21	CBB53-N9-P0
IBL39-P22	CBB54-N1-P0
IBL39-P23	CBB54-N2-P0
IBL39-P24	CBB54-N3-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL40-P01	IBS00-M21-P1
IBL40-P02	IBS00-M21-P2
IBL40-P03	IBS00-M21-P3
IBL40-P04	IBS00-M21-P4
IBL40-P05	IBS00-M21-P5
IBL40-P06	IBS00-M21-P6
IBL40-P07	IBS01-M21-P1
IBL40-P08	IBS01-M21-P2
IBL40-P09	IBS01-M21-P3
IBL40-P10	IBS01-M21-P4
IBL40-P11	IBS01-M21-P5
IBL40-P12	IBS01-M21-P6
IBL40-P13	CBB54-N4-P0
IBL40-P14	CBB54-N5-P0
IBL40-P15	CBB54-N6-P0
IBL40-P16	CBB54-N7-P0
IBL40-P17	CBB54-N8-P0
IBL40-P18	CBB54-N9-P0
IBL40-P19	CBB55-N1-P0
IBL40-P20	CBB55-N2-P0
IBL40-P21	CBB55-N3-P0
IBL40-P22	CBB55-N4-P0
IBL40-P23	CBB55-N5-P0
IBL40-P24	CBB55-N6-P0

Origin	Destination
IBL41-P01	IBS00-M21-P7
IBL41-P02	IBS00-M21-P8
IBL41-P03	IBS00-M21-P9
IBL41-P04	IBS00-M21-P10
IBL41-P05	IBS00-M21-P11
IBL41-P06	IBS00-M21-P12
IBL41-P07	IBS01-M21-P7
IBL41-P08	IBS01-M21-P8
IBL41-P09	IBS01-M21-P9
IBL41-P10	IBS01-M21-P10
IBL41-P11	IBS01-M21-P11
IBL41-P12	IBS01-M21-P12
IBL41-P13	CBB55-N7-P0
IBL41-P14	CBB55-N8-P0
IBL41-P15	CBB55-N9-P0
IBL41-P16	CBB56-N1-P0
IBL41-P17	CBB56-N2-P0
IBL41-P18	CBB56-N3-P0
IBL41-P19	CBB56-N4-P0
IBL41-P20	CBB56-N5-P0
IBL41-P21	CBB56-N6-P0
IBL41-P22	CBB56-N7-P0
IBL41-P23	CBB56-N8-P0
IBL41-P24	CBB56-N9-P0

Origin	Destination
IBL42-P01	IBS00-M22-P1
IBL42-P02	IBS00-M22-P2
IBL42-P03	IBS00-M22-P3
IBL42-P04	IBS00-M22-P4
IBL42-P05	IBS00-M22-P5
IBL42-P06	IBS00-M22-P6
IBL42-P07	IBS01-M22-P1
IBL42-P08	IBS01-M22-P2
IBL42-P09	IBS01-M22-P3
IBL42-P10	IBS01-M22-P4
IBL42-P11	IBS01-M22-P5
IBL42-P12	IBS01-M22-P6
IBL42-P13	CBB57-N1-P0
IBL42-P14	CBB57-N2-P0
IBL42-P15	CBB57-N3-P0
IBL42-P16	CBB57-N4-P0
IBL42-P17	CBB57-N5-P0
IBL42-P18	CBB57-N6-P0
IBL42-P19	CBB57-N7-P0
IBL42-P20	CBB57-N8-P0
IBL42-P21	CBB57-N9-P0
IBL42-P22	CBB58-N1-P0
IBL42-P23	CBB58-N2-P0
IBL42-P24	CBB58-N3-P0

Origin	Destination
IBL43-P01	IBS00-M22-P7
IBL43-P02	IBS00-M22-P8
IBL43-P03	IBS00-M22-P9
IBL43-P04	IBS00-M22-P10
IBL43-P05	IBS00-M22-P11
IBL43-P06	IBS00-M22-P12
IBL43-P07	IBS01-M22-P7
IBL43-P08	IBS01-M22-P8
IBL43-P09	IBS01-M22-P9
IBL43-P10	IBS01-M22-P10
IBL43-P11	IBS01-M22-P11
IBL43-P12	IBS01-M22-P12
IBL43-P13	CBB58-N4-P0
IBL43-P14	CBB58-N5-P0
IBL43-P15	CBB58-N6-P0
IBL43-P16	CBB58-N7-P0
IBL43-P17	CBB58-N8-P0
IBL43-P18	CBB58-N9-P0
IBL43-P19	CBB59-N1-P0
IBL43-P20	CBB59-N2-P0
IBL43-P21	CBB59-N3-P0
IBL43-P22	CBB59-N4-P0
IBL43-P23	CBB59-N5-P0
IBL43-P24	CBB59-N6-P0

Cisco SFS 70xxD Series Cabling Tables for 4U Servers, Full Bandwidth, 9 Nodes Per Rack

Origin	Destination
IBL44-P01	IBS00-M23-P1
IBL44-P02	IBS00-M23-P2
IBL44-P03	IBS00-M23-P3
IBL44-P04	IBS00-M23-P4
IBL44-P05	IBS00-M23-P5
IBL44-P06	IBS00-M23-P6
IBL44-P07	IBS01-M23-P1
IBL44-P08	IBS01-M23-P2
IBL44-P09	IBS01-M23-P3
IBL44-P10	IBS01-M23-P4
IBL44-P11	IBS01-M23-P5
IBL44-P12	IBS01-M23-P6
IBL44-P13	CBB59-N7-P0
IBL44-P14	CBB59-N8-P0
IBL44-P15	CBB59-N9-P0
IBL44-P16	CBB60-N1-P0
IBL44-P17	CBB60-N2-P0
IBL44-P18	CBB60-N3-P0
IBL44-P19	CBB60-N4-P0
IBL44-P20	CBB60-N5-P0
IBL44-P21	CBB60-N6-P0
IBL44-P22	CBB60-N7-P0
IBL44-P23	CBB60-N8-P0
IBL44-P24	CBB60-N9-P0

Origin	Destination
IBL45-P01	IBS00-M23-P7
IBL45-P02	IBS00-M23-P8
IBL45-P03	IBS00-M23-P9
IBL45-P04	IBS00-M23-P10
IBL45-P05	IBS00-M23-P11
IBL45-P06	IBS00-M23-P12
IBL45-P07	IBS01-M23-P7
IBL45-P08	IBS01-M23-P8
IBL45-P09	IBS01-M23-P9
IBL45-P10	IBS01-M23-P10
IBL45-P11	IBS01-M23-P11
IBL45-P12	IBS01-M23-P12
IBL45-P13	CBB61-N1-P0
IBL45-P14	CBB61-N2-P0
IBL45-P15	CBB61-N3-P0
IBL45-P16	CBB61-N4-P0
IBL45-P17	CBB61-N5-P0
IBL45-P18	CBB61-N6-P0
IBL45-P19	CBB61-N7-P0
IBL45-P20	CBB61-N8-P0
IBL45-P21	CBB61-N9-P0
IBL45-P22	CBB62-N1-P0
IBL45-P23	CBB62-N2-P0
IBL45-P24	CBB62-N3-P0

Origin	Primary Destination	Secondary Destination
IBL46-P01	IBS00-M24-P1	
IBL46-P02	IBS00-M24-P2	
IBL46-P03	IBS00-M24-P3	
IBL46-P04	IBS00-M24-P4	
IBL46-P05	IBS00-M24-P5	
IBL46-P06	IBS00-M24-P6	
IBL46-P07	IBS01-M24-P1	
IBL46-P08	IBS01-M24-P2	
IBL46-P09	IBS01-M24-P3	
IBL46-P10	IBS01-M24-P4	
IBL46-P11	IBS01-M24-P5	
IBL46-P12	IBS01-M24-P6	
IBL46-P13	CBB62-N4-P0	UBB-U23-M1-P1
IBL46-P14	CBB62-N5-P0	UBB-U22-M1-P1
IBL46-P15	CBB62-N6-P0	UBB-U21-M1-P1
IBL46-P16	CBB62-N7-P0	UBB-U1-M20-P1
IBL46-P17	CBB62-N8-P0	UBB-U19-M1-P1
IBL46-P18	CBB62-N9-P0	UBB-U18-M1-P1
IBL46-P19	CBB63-N1-P0	UBB-U17-M1-P1
IBL46-P20	CBB63-N2-P0	UBB-U16-M1-P1
IBL46-P21	CBB63-N3-P0	UBB-U15-M1-P1
IBL46-P22	CBB63-N4-P0	UBB-U14-M1-P1
IBL46-P23	CBB63-N5-P0	UBB-U13-M1-P1
IBL46-P24	CBB63-N6-P0	UBB-U12-M1-P1

<b>Origin</b>	<b>Primary Destination</b>	<b>Secondary Destination</b>
IBL47-P01	IBS00-M24-P7	
IBL47-P02	IBS00-M24-P8	
IBL47-P03	IBS00-M24-P9	
IBL47-P04	IBS00-M24-P10	
IBL47-P05	IBS00-M24-P11	
IBL47-P06	IBS00-M24-P12	
IBL47-P07	IBS01-M24-P7	
IBL47-P08	IBS01-M24-P8	
IBL47-P09	IBS01-M24-P9	
IBL47-P10	IBS01-M24-P10	
IBL47-P11	IBS01-M24-P11	
IBL47-P12	IBS01-M24-P12	
IBL47-P13	CBB63-N7-P0	UBB-U11-M1-P1
IBL47-P14	CBB63-N8-P0	UBB-U10-M1-P1
IBL47-P15	CBB63-N9-P0	UBB-U9-M1-P1
IBL47-P16	UBB-U8-M1-P1	
IBL47-P17	UBB-U7-M1-P1	
IBL47-P18	UBB-U6-M1-P1	
IBL47-P19	UBB-U5-M1-P1	
IBL47-P20	UBB-U4-M1-P1	
IBL47-P21	UBB-U3-M1-P1	
IBL47-P22	UBB-U2-M1-P1	
IBL47-P23	UBB-U1-M1-P1	
IBL47-P24	UBB-C1-M1-P1	