

System z10 Enterprise Class Parts Catalog

GC28-6869-00

Level 00c, August 2010





System z10 Enterprise Class Parts Catalog

GC28-6869-00

Level 00c, August 2010

Note

Before using this information and the product it supports, read the information in "Safety" on page v, "Notices," on page 45, and *IBM Systems Environmental Notices and User Guide*, Z125–5823.

First Edition

This edition, GC28-6869-00, applies to IBM® System z10™ Enterprise Class servers.

Figures included in this document illustrate concepts and are not necessarily accurate in content, appearance, or specific behavior.

There may be a newer version of this document in **PDF** format available on **Resource Link**[™]. Go to *http://www.ibm.com/servers/resourcelink* and click on **Library** on the navigation bar. A newer version is indicated by a lower-case, alphabetic letter following the form number suffix (for example: 00a, 00b, 01a, 01b)

© Copyright IBM Corporation 2008, 2010.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Safety	٠ ،
Safety notices	٠ ١
World trade safety information	
Laser safety information	٠ ١
Laser compliance	٠. ١
Preface	
How to send your comments	Vİ
FRU list	1
1	
2	
3	
9	. '
Catalog section.	. 3
Assembly 1: 'A' frame assembly, covers	
Assembly 2: 'A' frame assembly, front	
Assembly 3: 'A' frame, front, CEC	
Assembly 4: 'A' frame assembly, node	
Assembly 5: 'A' frame assembly, front	
Assembly 6: 'A' frame assembly, front	
Assembly 7: I/O cage assembly	
Assembly 8: 'A' frame assembly, rear	
Assembly 9: 'A' frame assembly, rear	
Assembly 10: 'Z' frame assembly, covers	
Assembly 11: 'Z' frame assembly, front	
Assembly 12: 'Z' frame assembly, front	
Assembly 13: SE support assembly	
Assembly 14: bulk power assembly	
Assembly 15 'Z' frame assembly	
Assembly 16: 'Z' frame assembly, rear	
Assembly 17: 'Z' frame assembly, rear	
Assembly 17. 2 maine assembly, real	30
Cable guide	39
Assembly 18: power cords	40
Assembly 19: cable assemblies	
	• •
Appendix. Notices	45
Trademarks	
Electronic emission notices	

© Copyright IBM Corp. 2008, 2010

Safety

Safety notices

Safety notices may be printed throughout this guide. **DANGER** notices warn you of conditions or procedures that can result in death or severe personal injury. **CAUTION** notices warn you of conditions or procedures that can cause personal injury that is neither lethal nor extremely hazardous. **Attention** notices warn you of conditions or procedures that can cause damage to machines, equipment, or programs. To locate these safety notices in your language, see *Systems Safety Notices*, G229-9054.

There are no **Danger** notices in this guide.

World trade safety information

Several countries require the safety information contained in product publications to be presented in their national languages. If this requirement applies to your country, a safety information booklet is included in the publications package shipped with the product. The booklet contains the safety information in your national language with references to the US English source. Before using a US English publication to install, operate, or service this IBM® product, you must first become familiar with the related safety information in the booklet. You should also refer to the booklet any time you do not clearly understand any safety information in the US English publications.

Laser safety information

All System z[®] models can use I/O cards such as PCI adapters, ESCON[®], FICON[®], Open Systems Adapter (OSA), InterSystem Coupling-3 (ISC-3), or other I/O features which are fiber optic based and utilize lasers or LEDs.

Laser compliance

All lasers are certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for class 1 laser products. Outside the U.S., they are certified to be in compliance with IEC 60825 as a class 1 laser product. Consult the label on each part for laser certification numbers and approval information.

CAUTION:

Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)

CAUTION:

This product contains a Class 1M laser. Do not view directly with optical instruments. (C028)

Preface

This Parts Catalog contains listings and illustrations of replaceable assemblies and detailed parts.

IBM has prepared this manual for the use of IBM customer service representatives in the installation, maintenance, and repair of the specific machines indicated. IBM makes no representations that it is suitable for any other purpose.

How to send your comments

Your feedback is important in helping to provide the most accurate and high-quality information. Send your comments by using Resource Link® at http://www.ibm.com/servers/resourcelink. Select **Feedback** on the navigation bar on the left. You can also send an email to reslink@us.ibm.com. Be sure to include the name of the book, the form number of the book, the version of the book, if applicable, and the specific location of the text you are commenting on (for example, a page number, table number, or a heading).

© Copyright IBM Corp. 2008, 2010

FRU list

Use the following procedure to determine the part numbers of the FRUs within a CPC or expansion cage.

1

Ensure that you are logged on the support element in service mode.

On the Support Element workplace window:

- 1. Open Task List from Views.
- 2. Open CPC Configuration Tasks from the Tasks List work area.
- 3. Open Groups from Views.
- Drag the CPC icon (using the right-hand mouse button) and drop it on View Hardware Configuration under CPC Configuration Tasks.

2

On the View Hardware Configuration window:

- 1. Select the part location from the menu.
- 2. Select Details.

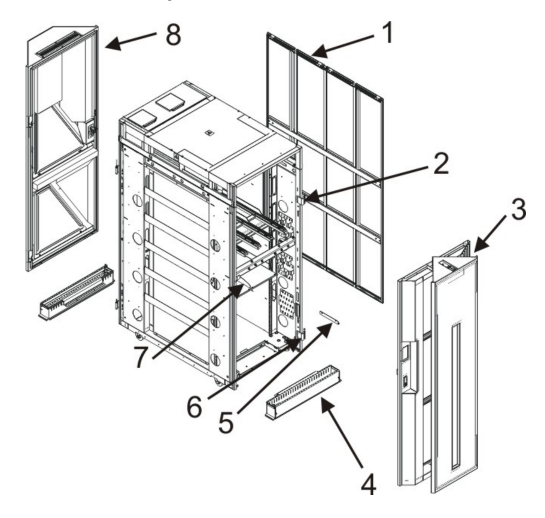
3

The Part Details window shows information about the selected part.

When complete select **OK**.

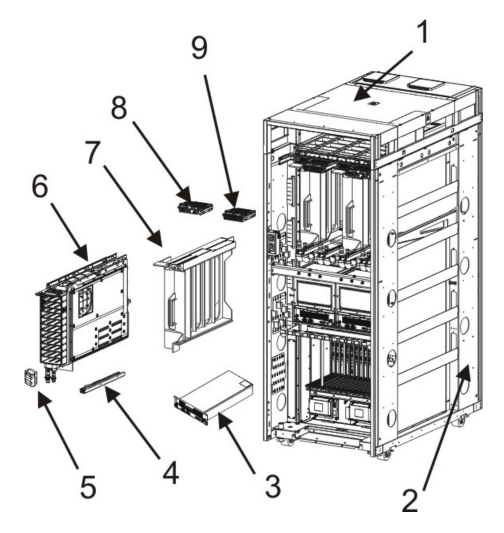
Catalog section

Assembly 1: 'A' frame assembly, covers



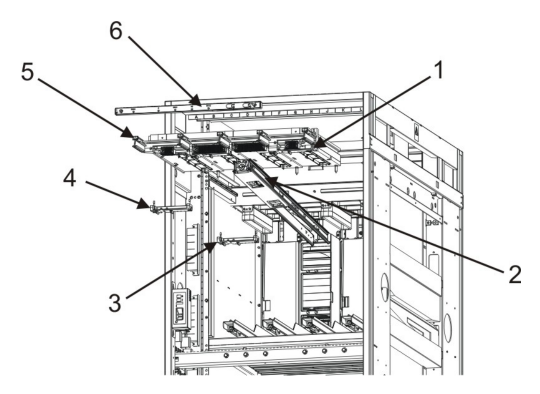
Asm-	Part		
Index	Number	Units	Description
1 - 1	45D0628	1	Cover, Side
- 2	16R1029	2	Use 2665525, (6) Screw Hinge, Upper
- 3 - 4	45D1445 45D1157	1 2	Use 77G0599, (2) Screw Cover, Front, Acoustic Skirt Assembly
			Use 54G2882, (8) screw
- 5	42V2119	3	Use 2665525, (4) screw J-Bracket
- 6	16R1028	2	Use 2665525, (6) screw Hinge, Lower
- 7	45D1263	2	Use 77G0599, (2) Screw Latch
- 8 - NS - NS	45D0697 44P3514 11P3531	2 4 1	Use 2665525, (4) Screw Cover, Rear, Acoustic Screw, Mounting, Side Cover Support Bar, Earthquake
- NS	12R8987	1	Use 1624814, Screw Latch, Earthquake
- NS	12R8988	1	Use 1624804, (2) Screw Hinge, Earthquake
- NS	05N6794	1	Use 1624804, (4) Screw Stop Block, Earthquake
			Use 1624804, Screw

Assembly 2: 'A' frame assembly, front



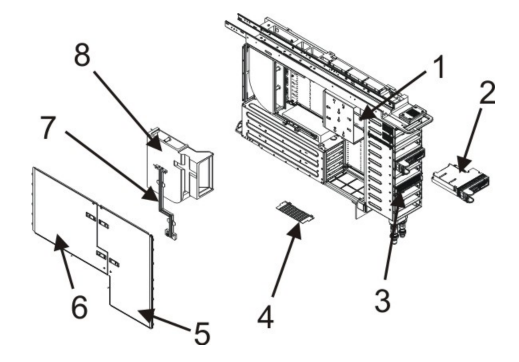
Asm- Index	Part Number	Units	Description
IIIuex	Number	Office	Description
2 - 1	15R8481	1	'A' Frame, Top
- 2	45D1154	2	Frame Weldment
- 3	15R8257	2	MDA-re
- 4	45D3839	AR	Node Lockout Assembly
- 5	45D0993	AR	Clamshell
- 6	60H3694	AR	Node Assembly
- 7	60H3694	AR	Node Filler
-8	60H3273	2	ECF Assembly
- 9	60H3275	2	OSC Assembly
- NS	45D1747	1	Outrigger Assembly
- NS	45D1516	1	Bar, Shipping
- NS	45D0903	1	Use 1624803, (4) Screw Clamp, Shipping Bar, Top
			Use 45D1675, (2) Screw
- NS	45D0904	1	Clamp, Shipping Bar, Top
			45D1675, (2) Screw
			45D1284, (2) Screw

Assembly 3: 'A' frame, front, CEC



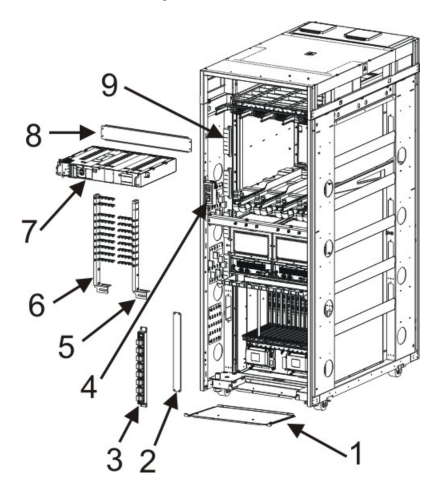
Asm- Index	Part Number	Units	Description
3 - 1	15R7266	1	Bracket, Right Actuator
- 2	45D2986	AR	Actuator Assembly
- 3	15R7848	1	Bracket, Center Actuator
- 4	15R7849	2	Bracket, Left Actuator
- 5	60H3625	1	Board Assembly
			, , , , , , , , , , , , , , , , , , ,
	441/0070		Use 1624795, (2) Screw, 00N8709, (2) Nut Clip
- 6	41V0976	1	Light Bar, Assembly, CEC, Front

Assembly 4: 'A' frame assembly, node



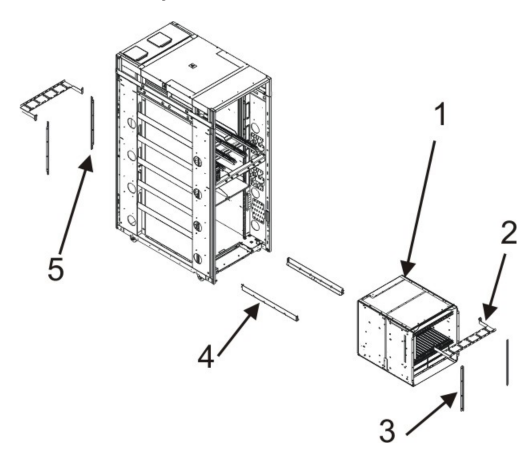
Asm- Index	Part Number	Units	Description
4 - 1	45D0800	1	Evaporator Assembly
- 2	60H2744	2	FSP Card Assembly
- 3	41V0922	AR	I/O Hub Filler
- 4	42R4696	AR	DIMM Filler
- 5	45D1339	1	Cover, Right
- 6	15R8190	1	Cover, Left
- 7	45D0747	1	Support Bar, Cover
- 8	15R8197	1	Air Duct

Assembly 5: 'A' frame assembly, front



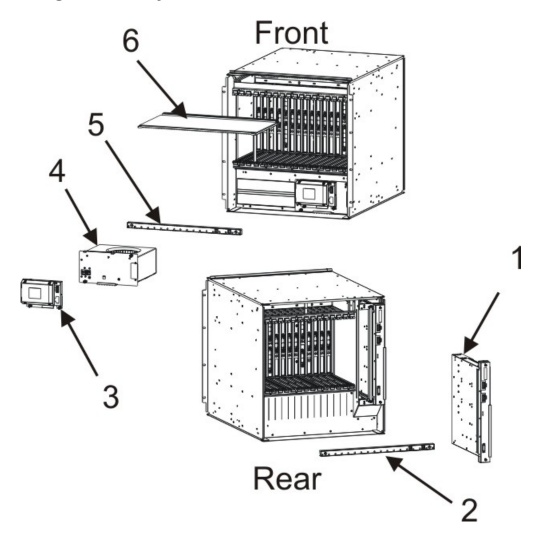
Asm- Index	Part Number	Units	Description
5 - 1	45D0086	1	Tailgate
- 2	12K0565	AR	Use 2665525, (4) screw Plate, Air Flow
			Use 2665525, (2) Screw
- 3	60H1856	AR	Use when no PSC PSC Assembly
- 4	15R7461	1	Use 2665525, (4) screw UEPO Assembly
- 5	45D0317	1	Use 2665525, (2) screw Bracket, Right Node
- 6 - 7	45D0060 45D1141	1 1	Use 2665525, (4) screw Bracket, Left Node IBF Assembly
- 8	16R0027	1	Use 77G0599, (2) screw, 41V2134, (2), washer Plate
			Use 77G0599, (2) screw
- 9	15R8886	5	Use when no IBF Bracket, Foam
- NS	15R7875	4	Use 2665525, (10) screw Cable Retainer
- NS	45D0106	2	Use 1624775, (16) screw Cable Retainer
			Use 1624775, (8) screw

Assembly 6: 'A' frame assembly, front



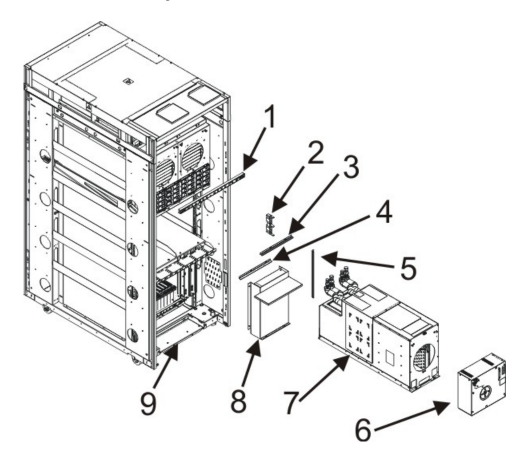
Asm- Index	Part Number	Units	Description
6 - 1	12K0565	1	I/O Cage Assembly
- 2	45D0058	2	Use 77G0599, (8) Screw, 74F1823 (8) Nut Clip Cable Tray
			Use 77G0599, (4) Screw, 74F1823, (4) Nut Clip
- 3	44P4783	2	Cage Stiffener
- 4	07H5247	1	Support Rail, I/O Cage
- 5	11P1954	2	Use 77G0599, (4) screw Bracket
			Use 77G0599, (8) Screw, 74F1823, (8) Nut Clip

Assembly 7: I/O cage assembly



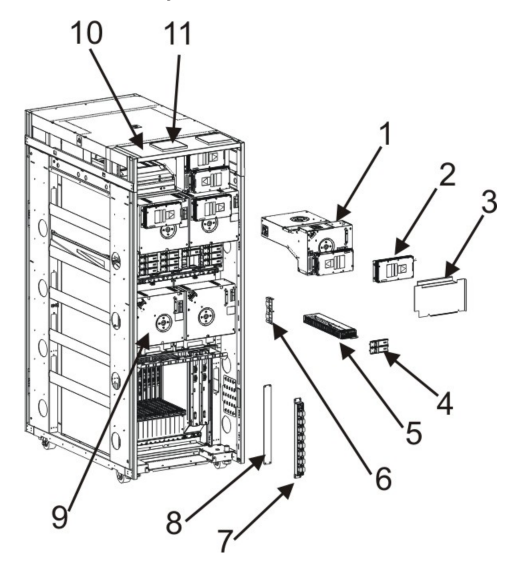
Asm- Index	Part Number	Units	Description
7 - 1	15R6973	2	DCA-exe
- 2	41V0977	1	Light Strip Assembly, Rear
- 3	41U0341	2	MDA
- 4	12R9149	2	Blower Assembly
- 5	41V0976	1	Light Strip Assembly, Front
- 6	31L8703	1	Filter

Assembly 8: 'A' frame assembly, rear



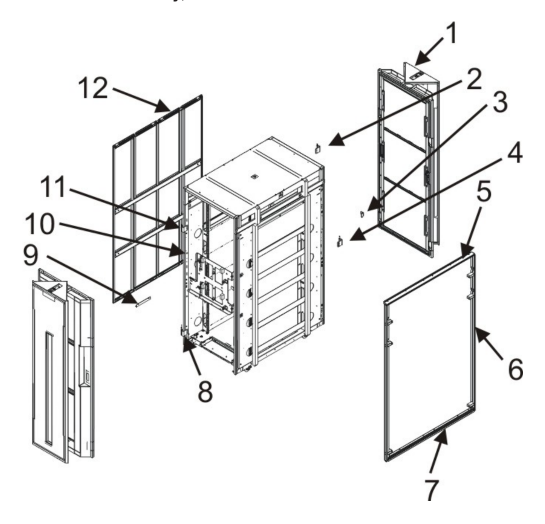
Asm- Index	Part Number	Units	Description
8 - 1	15R8266	1	Light Strip Assembly, CEC, Rear
- 2	15R8591	3	Filler, UPIC
			Use when there is no UPIC
- 3	45D0107	1	Bracket, MRU Seal, Top, Right
- 4	15R8835	1	Bracket, MRU Seal, Top, Left
- 5	15R8834	1	Bracket, MRU Seal, Side
			Use 54G2882, (2) screw, 74F1823, (2) Nut Clip
- 6	15R7738	AR	MSA-ez, Right
- 7	45D0994	AR	MRU Assembly
- 8	15R8832	AR	Filler, MRU
- 9	44D0086	1	Use when there is no MRU Tailgate
			Use 2665525, (4) screw

Assembly 9: 'A' frame assembly, rear



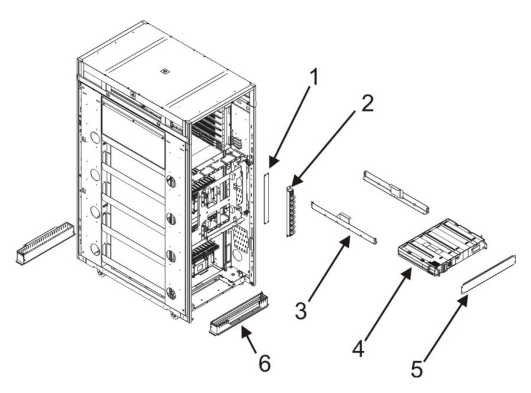
Asm- Index	Part Number	Units	Description
9 - 1	15R8047	AR	MSA-ezb
- 2	45D0065	AR	MDA Assembly
- 3	15R8833	AR	Filler, MSA
			Use when there is no MSA
- 4	15R8554	4	Door Cover, DCA
- 5	15R7463	AR	DCA-ez
- 6	15R8591	AR	Filler, UPIC
- 7	60H1856	AR	PSC Assembly
			Use 2665525, (4) screw
- 8	12K0565	AR	Plate, Air Flow
			Use 2665525, (2) Screw
			Use when there is no PSC
-9	15R7737	AR	MSA-ezl
-10	15R7676	1	Cover, Backup Blower
-11	42V2097	2	Cover Plater

Assembly 10: 'Z' frame assembly, covers



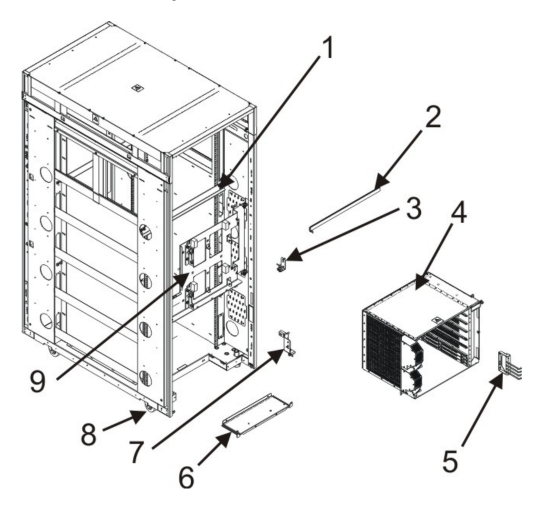
Asm- Index	Part Number	Units	Description
10 - 1	45D0721	2	Cover, Acoustic
- 2	16R1029	1	Hinge, Top, Rear
			Use 77G0599, (2) screw
- 3	45D1263	2	Latch
- 4	16R1028	1	Hinge, Bottom, Rear
- 5	15R7677	1	Use 77G0599, (2) screw Spacer, Top
- 6	42V2118	2	Use 2665528, (6) screw, (optional 60G7623 rivet) Spacer, Vertical
- 7	15R7678	1	Use 2665528, (4) screw, (optional 60G7623 rivet) Spacer, Bottoml
- 8	16R1026	1	Use 2665528, (6) screw, (optional 60G7623 rivet) Hinge, Bottom, Front
- 9	42V2119	3	Use 77G0599, (2) screw J-Bracket
			Use 2665525, (6) screw
- 10	44P3514	4	Screw, Side, Mounting
- 11	16R1027	1	Hinge, Top, Front
			Use 77G0599, (2) screw
- 12	45D0629	1	Cover, Side
			Use 2665525, (6) screw

Assembly 11: 'Z' frame assembly, front



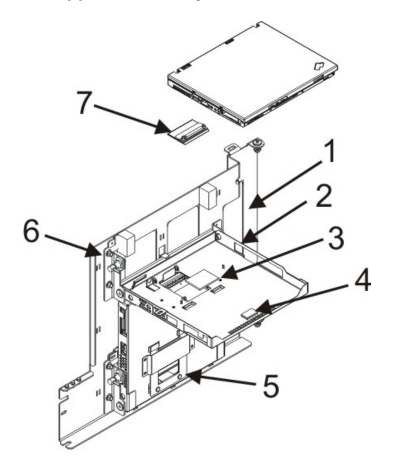
Asm- Index	Part Number	Units	Description
11 - 1	12K0565	AR	Plate, Air Flow
			Use 2665525 (4) Screw
- 2	60H1856	AR	Use when there is no PSC PSC Assembly
- 3	11P3834	2	Use 2665525 (4) Screw Frame Rail, IBF
- 4	45D1141	1	Use 77G0599 (4) Screw IBF Assembly
- 5	16R0027	AR	Use 77G0599 (2) Screw, Use 41V2134 (2) Washer, Use 74F1823 (2) Nut Clip Plate, Dummy Cover
			Use 77G0599 (4) Screw
- 6	45D1157	2	Use when there is no IBF Skirt Assembly
			Use 54G2882, (8) screw
			Use 2665525, (4) screw

Assembly 12: 'Z' frame assembly, front



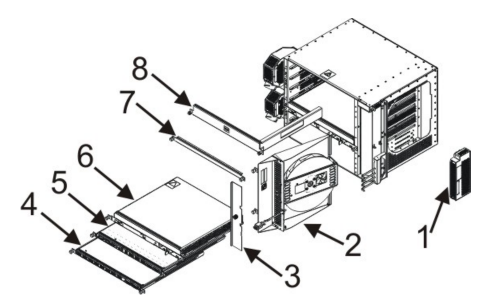
Asm- Index	Part Number	Units	Description
12 - 1	44P0967	1	Bracker, Shipping
- 2	12K0864	1	Bracket, BPE
- 3	15R8697	1	Latch, Open
- 4	45D0315	1	Use 1624803 (1) Screw BPE
- 5 - 6	45D0059 45D0086	1	Use 77G0599 (6) Screw, Use 74F1823 (6) Nut Clip Bracket. Cable Tailgate
- 7	15R8690	1	Use 2665525 (4) Screw Latch, Open
			Use 1624803 (2) Screw
- 8	41V2400	4	Caster
- 9	15R8703	1	SE Support Assembly

Assembly 13: SE support assembly



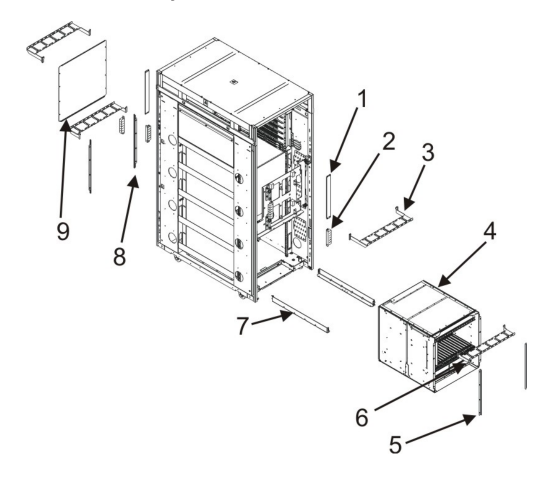
Asm- Index	Part Number	Units	Description
13 - 1	15R8688	1	Bracket, Support
- 2	15R8698	2	SE Tray Assembly
			Use 1624775 (3) Screw
- 3	29P4124	2	Foam Pad
- 4	15R8699	2	Fastener, Loop Side
- 4	15R8701	2	Fastener, Hook Side
- 5	15R8705	2	Bracket, Laptop Mounting
- 6	15R8695	2	Bracket, Tray Mounting
- 7	15R8301	2	Power On Card

Assembly 14: bulk power assembly



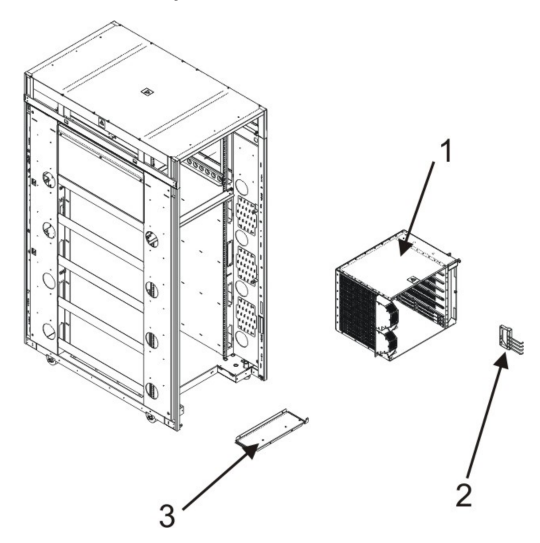
Asm- Index	Part Number	Units	Description
44.4	4500074	_	DDIL E
14 - 1	15R9371	1	BPH-E
- 2	15R6967	1	BPF-E
- 3	15R6969	1	Cover, BPF
			Front only
- 4	15R8044	1	BPD-ez
- 5	15R8042	1	BPC-ez
- 6	41V2167	AR	BPR-E
- 7	31L8609	1	Bracket, BPD
- 8	15R7647	AR	Bracket, BPR, Air Flow

Assembly 15 'Z' frame assembly



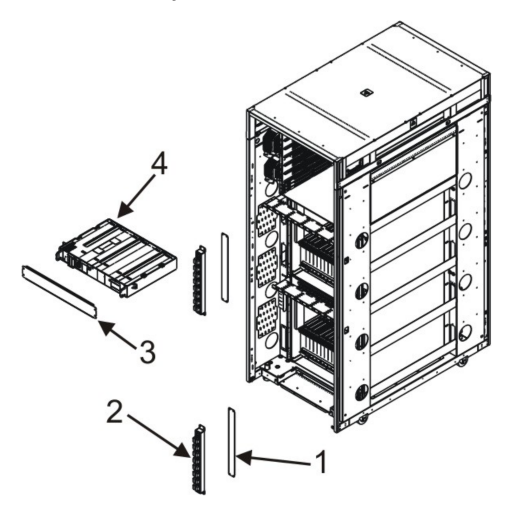
Asm- Index	Part Number	Units	Description	
15 - 1	12K0565	AR	Plate	
- 2	15R8886	4	Use 2665525 (4) Screw Bracket, Foam	
- 3	45D0058	2	Use 2665525 (8)Screw Cable Tray	
- 4	12K0565	AR	Use 77G0599, (2) Screw, 77F823 (2) Nut Clip I/O Cage Assembly	
- 5 - 6	44P4782 11P3836	2 2	Use 77G0599, (8) Screw, 74F1823 (8) Nut Clip Cage Stiffener Cable Tray	
- 7 - 8	07H5247 11P1954	AR 2	Use 77G0599, (2) Screw, 77F823 (2) Nut Clip Support Rails, I/O Cage Bracket	
- 9	11P0632	AR	Use 77G0599, (8) Screw, 74F1823 (8) Nut Clip Plate, Dummy	
			Use 77G0599, (16) screw, 74F1823 (16) Nut Clip	
NS	42V2090	AR	Use when no I/O cage Plate, Air Flow	
			Use 2665525 (2) Screw	

Assembly 16: 'Z' frame assembly, rear



Asm- Index	Part Number	Units	Description
16 - 1	45D0315	1	BPE
- 2 - 3	45D0059 45D0086	1 1	Use 77G0599 (6) Screw, Use 74F1823 (6) Nut Clip Bracket. Cable Tailgate
- NS	11P3531	1	Use 2665525 (4) Screw Support Bar, Earthquake
- NS	12R8987	1	Use 1624814, Screw Latch, Earthquake
- NS	12R8988	1	Use 1624804, (2) Screw Hinge, Earthquake
- NS	05N6794	1	Use 1624804, (4) Screw Stop Block, Earthquake
			Use 1624804, Screw

Assembly 17: 'Z' frame assembly, rear



Asm- Index	Part Number	Units	Description	
17 - 1	12K0565	AR	Plate, Air Flow	
			Use 2665525 (4) Screw	
- 2	60H1856	AR	Use when there is no PSC PSC Assembly	
- 3	16R0027	AR	Use 2665525 (4) Screw Plate, Dummy Cover	
			Use 77G0599 (4) Screw	
- 4	45D1141	1	Use when there is no IBF IBF Assembly	
			Use 77G0599 (2) Screw, Use 41V2134 (2) Washer, Use 74F1823 (2) Nut Clip	

Cable guide

Assembly 18: power cords

Asm- Index	Part Number	Units	Description	
18 -	41V0003	AR	Power Cord, 6 ft., 3 Phase, Chicago, 480V	
-	41V0004	AR	11P0344 - 30A / 480V, Hubbell, HBL430P7V05 Power Cord, 14 ft., 3 Phase, USA, 480V	
-	15R7497	AR	11P0344 - 30A / 480V, Hubbell, HBL430P7V05 Power Cord, 6 ft., 3 Phase, Chicago, IEC-309	
-	15R7498	AR	42F7960 - 60A / 250V, Hubbell, 460P9V05 Power Cord, 14 ft., 3 Phase, USA, Canada, Japan, IEC-309	
-	41V0007	AR	42F7960 - 60A / 250V, Hubbell, 460P9V05 Power Cord, 14 ft., 3 Phase, Low Voltage, World Trade, No connector	
-	41V0008	AR	Power Cord, 14 ft., 3 Phase, High Voltage, World Trade, No connector	
-	15R8778	AR	Power Cord, 14 ft., 3 Phase, High Voltage, World Trade,	
-	15R8779	AR	Low Smoke Zero Halogen, No connector Power Cord, 14 ft., 3 Phase, Low Voltage, World Trade, Low Smoke Zero Halogen, No connector	

Assembly 19: cable assemblies

A a ma	Dout		
Asm- Index	Part Number	Units	Description
muox	- Trainiboi	Omio	Secondarion .
19 -	12R9286	AR	Cable Assembly, FTS Trunk, 5 ft (ESCON)
-	12R9287	AR	Cable Assembly, FTS Trunk, 6 ft (ESCON)
-	12R9288	AR	Cable Assembly, FTS Trunk, 8.5 ft (ESCON)
-	15R7518	AR	Cable Assembly, FTS Trunk, 5 ft (SM FICON)
-	15R7519	AR	Cable Assembly, FTS Trunk, 6 ft (SM FICON)
-	15R7520	AR	Cable Assembly, FTS Trunk, 8.5 ft (SM FICON)
-	15R7523	AR	Cable Assembly, FTS Trunk, 5 ft (MM FICON)
-	15R7524	AR	Cable Assembly, FTS Trunk, 6 ft (MM FICON)
-	15R7525	AR	Cable Assembly, FTS Trunk, 8.5 ft (MM FICON)
-	15R6854	AR	Cable Assembly, DCA-1 UPIC, PS08-P01 (A01)
-	15R6855	AR	Cable Assembly, DCA-1 UPIC, PS28-P01 (A01)
-	15R6856	AR	Cable Assembly, DCA-2 UPIC, PS08-P02 (A01)
-	15R6857	AR	Cable Assembly, DCA-2 UPIC, PS28-P02 (A01)
-	15R6858	AR	Cable Assembly, DCA-1 UPIC, PS09-P01 (Z01)
-	15R6859	AR	Cable Assembly, DCA-1 UPIC, PS29-P01 (Z01)
-	15R6860	AR	Cable Assembly, DCA-2 UPIC, PS09-P02 (Z01)
-	15R6861	AR	Cable Assembly, DCA-2 UPIC, PS29-P02 (Z01)
-	15R6862	AR	Cable Assembly, DCA-1 UPIC, PS09-P03 (Z15)
-	15R6863	AR	Cable Assembly, DCA-1 UPIC, PS29-P03 (Z15)
-	15R6864	AR	Cable Assembly, DCA-2 UPIC, PS09-P04 (Z15)
-	15R6865	AR	Cable Assembly, DCA-2 UPIC, PS29-P04 (Z15)
_	15R6866	AR	Cable Assembly, UPIC for I/O Cage DCA (Field Spare)
-	15R6880	AR	Cable Assembly, UPIC for I/O Cage AMD's (Field Spare)
-	15R7669	AR	Cable Assembly, Light Strip (Field Spare)
-	15R7978	AR	Cable Assembly, Super UPIC CEC DCA's (Field Spare)
-	41V0138	AR	Cable Assembly, E/Net 1.4 Meter Long (Field Spare)
-	41V0476	AR	Cable Assembly, E/Net 2.0 Meter Long (Field Spare)
_	41V0477	AR	Cable Assembly, E/Net 3.0 Meter Long (Field Spare)
_	41V0478	AR	Cable Assembly, E/Net 4.0 Meter Long (Field Spare)
-	42V2200	AR	Cable Assembly, UPIC for MRU's (Field Spare)
_	15R6868	AR	Cable Assembly, AMD-1 UPIC, PS08-P05
-	15R6869	AR	Cable Assembly, AMD-1 UPIC, PS28-P05
-	15R6870	AR	Cable Assembly, AMD-2 UPIC, PS08-P06
-	15R6871	AR	Cable Assembly, AMD-2 UPIC, PS28-P06
-	15R6872	AR	Cable Assembly, AMD-1 UPIC, PS09-P05
-	15R6873	AR	Cable Assembly, AMD-1 UPIC, PS29-P05
-	15R6874	AR	Cable Assembly, AMD-2 UPIC, PS09-P06
-	15R6875	AR	Cable Assembly, AMD-2 UPIC, PS29-P06
-	15R6876	AR	Cable Assembly, AMD-1 UPIC, PS09-P07
-	15R6877	AR	Cable Assembly, AMD-1 UPIC, PS29-P07
-	15R6878	AR	Cable Assembly, AMD-2 UPIC, PS09-P08
-	15R6879	AR	Cable Assembly, AMD-2 UPIC, PS29-P08
-	15R6899	AR	Cable Assembly, HUBA to SE-1 (E/Net)
-	15R6909	AR	Cable Assembly, HUBA to Node 2 FSP0
-	15R6911	AR	Cable Assembly, HUBA to Node 2 FSP1
-	15R6921	AR	Cable Assembly, HUBA to DCA-1 (E/Net) (A01)

Asm- Index	Part Number	Units	Description
_	15R6922	AR	Cable Assembly, HUBB to DCA-1 (E/Net) (A01)
_	15R6923	AR	Cable Assembly, HUBA to DCA-2 (E/Net) (A01)
_	15R6924	AR	Cable Assembly, HUBB to DCA-2 (E/Net) (A01)
_	15R6925	AR	Cable Assembly, HUBA to DCA-1 (E/Net) (Z01)
_	15R6926	AR	Cable Assembly, HUBB to DCA-1 (E/Net) (Z01)
_	15R6927	AR	Cable Assembly, HUBA to DCA-2 (E/Net) (Z01)
_	15R6928	AR	Cable Assembly, HUBB to DCA-2 (E/Net) (Z01)
-	15R6929	AR	Cable Assembly, HUBA to DCA-1 (E/Net) (Z15)
-	15R6930	AR	Cable Assembly, HUBB to DCA-1 (E/Net) (Z15)
-	15R6931	AR	Cable Assembly, HUBA to DCA-2 (E/Net) (Z15)
-	15R6932	AR	Cable Assembly, HUBB to DCA-2 (E/Net) (Z15)
-	45D0229	AR	Cable Assembly, HUBA-P03 to HUBB-P03 (E/Net)
-	45D0230	AR	Cable Assembly, HUBA-P04 to HUBB-P04 (E/Net)
-	45D0231	AR	Cable Assembly, HUBA to CEC FSP0 (E/Net)
-	45D0232	AR	Cable Assembly, HUBB to CEC FSP0 (E/Net)
-	45D0233	AR	Cable Assembly, HUBA to CEC FSP1 (E/Net)
-	45D0234	AR	Cable Assembly, HUBB to CEC FSP1 (E/Net)
-	45D0235	AR	Cable Assembly, HUBA to Node 1 FSP0
-	45D0236	AR	Cable Assembly, HUBB to Node 1 FSP0
-	45D0237	AR	Cable Assembly, HUBA to Node 1 FSP1
-	45D0238	AR	Cable Assembly, HUBB to Node 1 FSP1
-	45D0239	AR	Cable Assembly, HUBA to Node 3 FSP0
-	45D0240	AR	Cable Assembly, HUBB to Node 3 FSP0
-	45D0241	AR	Cable Assembly, HUBA to Node 3 FSP1
-	45D0242	AR	Cable Assembly, HUBB to Node 3 FSP1
-	45D0243	AR	Cable Assembly, HUBA to Node 4 FSP0
-	45D0244	AR	Cable Assembly, HUBB to Node 4 FSP0
-	45D0245	AR	Cable Assembly, HUBA to Node 4 FSP1
-	45D0246	AR	Cable Assembly, HUBB to Node 4 FSP1
-	45D0406	AR	Cable Assembly, HUBB to Node 2 FSP0
-	45D0407	AR	Cable Assembly, HUBB to Node 2 FSP1
-	45D0408	AR	Cable Assembly, HUBB to SE-2 (E/Net)
_	15R7134	AR	Cable Assembly, BPD1A-P04 to AMD (UPIC)
_	15R7135	AR	Cable Assembly, BPD1B-P04 to AMD (UPIC)
_	15R7136	AR	Cable Assembly, BPD1A-P03 to AMD (UPIC)
-	15R7137	AR	Cable Assembly, BPD1B-P03 to AMD (UPIC)
-	15R7970	AR	Cable Assembly, BPD1A-P10 to DCAs (Super)
-	15R7971	AR	Cable Assembly, BPD1B-P10 to DCAs (Super)
-	15R7972	AR	Cable Assembly, BPD1A-P09 to DCAs (Super)
-	15R7973	AR	Cable Assembly, BPD1B-P09 to DCAs (Super)
-	15R7974	AR	Cable Assembly, BPD2A-P10 to DCAs (Super)
-	15R7975	AR	Cable Assembly, BPD2B-P10 to DCAs (Super)
-	15R7976	AR	Cable Assembly, BPD2A-P09 to DCAs (Super)
-	15R7977	AR	Cable Assembly, BPD2B-P09 to DCAs (Super)
-	15R7503	AR	Cable Assembly, EMC Plug for Unused Ports (eSTI , CEC to CEC)
-	15R7504	AR	Cable Assembly, Wrap Plug (eSTI , CEC to CEC)
-	15R7505	AR	Cable Assembly, 10 Meter Long (eSTI , CEC to CEC)
-	15R7506	AR	Cable Assembly, 10 Meter Long (eSTI , CEC to Other)
-	45D0514	AR	Cable Assembly, 0.4 Meter (MFG Test Tool)

Asm- Index	Part Number	Units	Description		
-	15R7010	AR	Dummy Plug: E/Net Port on BPH		
_	15R7538	AR	Cable Assembly, FSP-0 to Light Strip (Front)		
_	15R7539	AR	Cable Assembly, FSP-0 to Light Strip (Rear)		
_	15R7540	AR	Cable Assembly, FSP-1 to Light Strip (Front)		
-	15R7541	AR	Cable Assembly, FSP-1 to Light Strip (Rear)		
-	15R7543	AR	Cable Assembly, BPR to IBF in 'Z' frame (Short)		
-	15R7544	AR	Cable Assembly, BPR to IBF in 'A' frame (Med)		
-	15R7545	AR	Cable Assembly, BPR to IBF in 'A' frame (Long)		
-	15R7665	AR	Cable Assembly, BPCA-P11 to AMDs (Super)		
-	15R7666	AR	Cable Assembly, BPCB-P11 to AMDs (Super)		
-	15R7667	AR	Cable Assembly, BPCA-P10 to AMDs (Super)		
-	15R7668	AR	Cable Assembly, BPCB-P10 to AMDs (Super)		
-	15R7763	AR	Cable Assembly, BPCA to SE1 (Power)		
-	15R7764	AR	Cable Assembly, BPCB to SE2 (Power)		
-	45D0225	AR	Cable Assembly, BPCA to HUBA (E/Net)		
-	45D0226	AR	Cable Assembly, BPCA to HUBB (E/Net)		
-	45D0227	AR	Cable Assembly, BPCB to HUBB (E/Net)		
-	45D0228	AR	Cable Assembly, BPCB to HUBA (E/Net)		
-	42V2177	AR	Cable Assembly, BPCA-P04 to UEPO (A-Side)		
-	42V2178	AR	Cable Assembly, BPCB-P04 to UEPO (B-Side)		
-	42V2179	AR	Cable Assembly, X-Comm BPCA to BPCB (P01)		
-	42V2180	AR	Cable Assembly, X-Power BPCA to BPCB (P07)		
-	42V2196	AR	Cable Assembly, BPCA-P08 to MRU-1 (UPIC)		
-	42V2197	AR	Cable Assembly, BPCB-P08 to MRU-1 (UPIC)		
-	42V2198	AR	Cable Assembly, BPCA-P09 to MRU-2 (UPIC)		
-	42V2199	AR	Cable Assembly, BPCB-P09 to MRU-2 (UPIC)		
-	15R7765	AR	Cable Assembly, EMC Plug for Un-Used Ports (CEC to I/O Cage)		
-	15R7766	AR	Cable Assembly, Wrap Plug (CEC to I/O Cage)		
-	44V3421	AR	Cable Assembly, 0.6 Meter Long (MFG Wrap Test)		
-	44V3423	AR	Cable Assembly, 1.5 Meter Long (CEC to I/O Cage A/B Front)		
-	44V3424	AR	Cable Assembly, 2.0 Meter Long (CEC to I/O Cage Z/B and Z/T Front)		
-	44V3426	AR	Cable Assembly, 3.0 Meter Long (CEC to I/O Cage A/B Back)		
-	44V3427	AR	Cable Assembly, 3.5 Meter Long (CEC to I/O Cage Z/B and Z/T Back)		
_	15R7938	AR	Cable Assembly, MRU-1 to Nodes (LG06, Therm)		
-	15R7939	AR	Cable Assembly, MRU-1 to Nodes (LG15, Therm)		
-	41V2351	AR	Cable Assembly, MRU to MRU Fan (Back)		
_	15R8773	AR	Cable Assembly, MTP to MTP, 500mm Long (Wrap Test)		
_	41V2466	AR	Cable Assembly, MTP to MTP, 10 Meter Long		
_	41V2467	AR	Cable Assembly, MTP to MTP, 20 Meter Long		
_	41V2468	AR	Cable Assembly, MTP to MTP, 40 Meter Long		
_	41V2469	AR	Cable Assembly, MTP to MTP, 80 Meter Long		
_	41V2470	AR	Cable Assembly, MTP to MTP, 120 Meter Long		

Asm- Index	Part Number	Units	Description
_	41V2471	AR	Cable Assembly, MTP to MTP, 150 Meter Long
-	41V2082	AR	Cable Assembly, MTP to MTP, 200 Meter Long
-	41V2083	AR	Cable Assembly, MTP to MTP, Custom Length
-	41V0143	AR	Cable Assembly, Dual PSC Box's (Slot LG29)
-	41V0161	AR	Cable Assembly, Ethernet (50ft)
-	41V2136	AR	Cable Assembly, Evap. Thermistors (Ver 1-E)
-	76F3310	AR	Cable Assembly, Compressor, 1 Power
-	76F3311	AR	Cable Assembly, Compressor, 2 Power
-	76F2627	AR	Cable Assembly, Harness (Thermistor's Hot Gas)
-	76F2628	AR	Cable Assembly, Fan Power (Int)

Appendix. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites are at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright IBM Corp. 2008, 2010 45

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/us/en/ copytrade.shtml.

Other company, product, and service names may be trademarks or service marks of others.

Electronic emission notices

The following statement applies to this IBM product. The statement for other IBM products intended for use with this product will appear in their accompanying manuals.

Federal Communications Commission (FCC) Statement

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions contained in the installation manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors, by installation or use of this equipment other than as specified in the installation manual, or by any other unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canadian Department of Communications Compliance Statement

This Class A digital apparatus complies with Canadian ICES-003.

Avis de conformIté aux normes du ministère des Communications du Canada

Cet appareil numérique de la classe A est conform à la norme NMB-003 du Canada.

European Union (EU) Electromagnetic Compatibility Directive

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to European Standard EN 55022. The limits for Class equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

Warning: This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

European Community contact:

IBM Technical Regulations

Pascalstr. 100, Stuttgart, Germany 70569

Telephone: 0049 (0) 711 785 1176

Fax: 0049 (0) 711 785 1283 email: tjahn@de.ibm.com

EC Declaration of Conformity (In German)

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse A EU-Richtlinie zur Elektromagnetischen Verträglichkeit

Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 89/336/EWG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse A ein.

Um dieses sicherzustellen, sind die Geräte wie in den Handbüchern beschrieben zu installieren und zu betreiben. Des Weiteren dürfen auch nur von der IBM empfohlene Kabel angeschlossen werden. IBM übernimmt keine Verantwortung für die Einhaltung der Schutzanforderungen, wenn das Produkt ohne Zustimmung der IBM verändert bzw. wenn Erweiterungskomponenten von Fremdherstellern ohne Empfehlung der IBM gesteckt/eingebaut werden.

EN 55022 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden: "Warnung: Dieses ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funk-Störungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maßnahmen zu ergreifen und dafür aufzukommen."

Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 89/336/EWG in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) vom 18. September 1998 (bzw. der EMC EG Richtlinie 89/336) für Geräte der Klasse A.

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Konformitätserklärung nach Paragraf 5 des EMVG ist die IBM Deutschland GmbH, 70548 Stuttgart.

Informationen in Hinsicht EMVG Paragraf 4 Abs. (1) 4:

Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55022 Klasse A.

update: 2004/12/07

People's Republic of China Class A Compliance Statement

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may need to perform practical actions.

> 声 眀

此为 A 级产品,在生活环境中, 该产品可能会造成无线电干扰。 在这种情况下,可能需要用户对其 干扰采取切实可行的措施,

Japan Class A Compliance Statement

This is a Class A product based on the standard of the VCCI Council. If this equipment is used in a domestic environment, radio interference may occur, in which case, the user may be required to take corrective actions.

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI-A

Korean Class A Compliance Statement

이 기기는 업무용으로 전자파적합등록을 한 기기이오니 판매자 또는 사용자는 이점을 주의하시기 바라며, 만약 잘못 판매 또는 구입하였을 때에는 가정용으로 교환하시기 바랍니다.

Taiwan Class A Compliance Statement

Warning: This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user will be required to take adequate measures.

警告使用者: 這是甲類的資訊產品,在 居住的環境中使用時,可 能會造成射頻干擾,在這 種情況下,使用者會被要 求採取某些適當的對策。

台灣IBM產品服務聯絡方式: 台灣國際商業機器股份有限公司 台北市松仁路7號3樓 電話:0800-016-888

IBM.

Level 00c, August 2010 Printed in USA

GC28-6869-00

