

D-SERIES

PN COMPATIBILITY LISTING

PN 63412

Information contained in this publication is subject to change. In the event of changes, the publication will be revised. Comments concerning its contents should be directed to:

Technical Word Processing
Storage Technology Corporation
One StorageTek Drive
Louisville, CO 80028-2201
USA

Information Control

This publication and the information contained herein is the property of StorageTek. Furthermore, all information is considered StorageTek Proprietary Information and is intended for the exclusive use of our employees and authorized third parties. No information in this publication may be read, copied, used, distributed, or shared with any other person without the prior written consent of StorageTek.

Should this publication be found, please return it to StorageTek, One StorageTek Drive, Louisville, CO 80028-2201, USA. Postage is guaranteed.

© 2000, Storage Technology Corporation, Louisville, CO, USA. All rights reserved.

LIST OF EFFECTIVE PAGES

PUBLICATION NUMBER: 63412
 ORIGINAL ISSUE DATE: 04/16/02
 LATEST EC UPDATE: EC 126691 DATE: 04/02

Total number of pages in this volume is 39, consisting of the following pages:

TITLE		PAGE NO.	PAGE LEVEL	EC DATE
COVER				
LIST OF EFFECTIVE PAGES		II	126691	04/02
INTRODUCTION		IV		
		V		
CANISTER	1GB CONTROLLER CANISTER	2-1	126649	01/02
CARD CAGE	CONTROLLER CARD CAGE W/MTHRBD	2-2	126649	01/02
PS	CONTROLLER POWER SUPPLY	2-3	126649	01/02
FAN	CONTROLLER FAN	2-4	126649	01/02
FAN	CNTRLR COMM MOD/FAN ASSM	2-5	126649	01/02
BATTERY	CONTROLLER BATTERY	2-6	126649	01/02
MINI HUB	CM1250 SFP MINI HUB	2-7	126649	01/02
TRANCEIVER	SPF OPTICAL TRANCEIVER MODULE	2-8	126649	01/02
MINI HUB	CM100 BLANK I/F MINI HUB	2-9	126649	01/02
HBA QLOGIC	HBA QLOGIC QLA2310F,OPTICAL	2-10	126649	01/02
HBA LSI	HBA LSI 44929, OPTICAL	2-11	126649	01/02
HBA JNI	HBA JNI FCE1473N, OPTICAL	2-12	126691	01/02
HBA JNI	HBA JNI FCE6460N,OPTICAL	2-13	126691	01/02
HBA CAMBEX	HBA CAMBEX 1Gb,OPTICAL	2-14	126665	02/02
HBA CAMBEX	HBA CAMBEX 2Gb, OPTICAL	2-15		
HBA LSI	HBA LSI 40909, OPTICAL	2-16	126665	02/02
HBA LSI	HBA EMULEX LP9002L-F2	2-17	126688	04/02
HBA EMULEX	CONTROLLER MODULE ASSY	2-18	126665	02/02
BATTERY	CONTROLLER BATTERY	2-19	126665	02/02
FIRMWARE	D173 FIRMWARE	3-1	126678	04/02
FIRMWARE	D178 FIRMWARE	3-2	126681	04/02
DR MODULE	36GB 10K DRIVE MODULE ASSEMBLY	4-1	126651	01/02
DR MODULE	36GB 15K DRIVE MODULE ASSEMBLY	4-2	126651	01/02
DR MODULE	73GB 10K DRIVE MODULE ASSEMBLY	4-3	126651	01/02
DR MODULE	180GB 7.2K DRIVE MODULE ASSEMBY	4-4	126651	01/02
DR MODULE	36GB 10K DRIVE MODULE ASSEMBLY	4-5	126651	01/02
DR MODULE	36GB 15K DRIVE MODULE ASSEMBLY	4-6	126651	01/02
DR MODULE	73GB 10K DRIVE MODULE ASSEMBLY	4-7	126651	01/02
FAN	FAN MODULE ASSEMBLY	4-8	126651	01/02
ESM MODULE	FC-FC ESM I/F CRU WO/ALARM	4-9	126651	01/02
ESM MODULE	FC-FC ESM I/F CRU W/ALARM	4-10	126651	01/02
ESM MODULE	FC-FC ESM I/F CRU WO/ALARM	4-11	126651	01/02
ESM MODULE	FC-FC ESM I/F CRU W/ALARM	4-12	126651	01/02
PS	POWER SUPPLY,350W	4-13	126651	01/02

INTRODUCTION

This manual contains two parts:

1. INTRODUCTION - which defines the content of the manual and explains how to use it.
2. Compatibility is defined as follows:

Downward Compatible: A new assembly (usually a higher PN) is a direct replacement (downward compatible) for an old assembly (usually a lower PN) when it does not degrade machine performance. Downward compatibility is indicated when both assemblies have the same compatibility number for a specific application.

Upward Compatible: An old assembly (usually a lower PN) is equivalent to (upward compatible) and may directly replace a new assembly (usually a higher PN) if its use does not affect machine performance. Upward compatibility is indicated when assemblies having the same compatibility number are also indicated as "equivalent" in the "Description of EC" field.

Each page in the compatibility section contains the compatibility information for each FRU. It shows the history of Engineering Changes (ECs) that resulted in part number changes for that FRU. It also shows which part numbers are obsolete and which part numbers can be used to replace them.

For some FRUs, the functional changes that resulted in new part numbers will not function without corresponding machine rework. This usually results in a compatibility number change for the new assembly. The "Description of EC: field will summarize the changes. A Field APL defining the required rework will be listed in a separate column next to the EC number if applicable.

When a common FRU is released or modified for specific use in a new model or feature, the compatibility number will roll to indicate the new part number is not downward compatible for the new feature or models.

If the FRU is downward compatible for other existing models, an explanation will be added to the EC Description field.

If the compatibility number does not change, the new FRU will perform at least the same functions as the older FRU.

COMPATIBILITY AND OBSOLESCENCE

Any part number that is prefixed with an asterisk (*) is an obsolete part number. Obsolete means that the part will no longer be supplied. If an obsolete part is ordered, the field parts crib will substitute a part that is downward compatible or equivalent to the part number ordered.

Downward compatibility is designated by the compatibility number to the right of the part number. A FRU of a given part number is downward compatible with all those lower part number FRUs that have the same compatibility number. This means it can be used to replace any of the lower part numbers having the same compatibility number without requiring rework to another FRU or the machine.

For Example:

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*42150101	1	40020			NONE	IR - W/W BOARD
*42150102	1	40030			NONE	ADD REWORK
42150202	1	40040			8612	IMBED REWORK - EQUIV TO 102
*42150203	2	40050			8619	ADD REWORK. REQUIRED MBD AT LEVEL ___.
42150204	2	40060			NONE	ADD REWORK

In the above example:

P/N 42150 101 can replace only itself.

P/N 42150 102 can replace itself or P/N 42150101 (or -202 because it is equivalent).

P/N 42150 202 can replace itself, P/N 42150101 or P/N 42150102.

P/N 42150 203 can replace only itself. (Can not replace lower level cards unless MBD change or other prerequisite is installed).

P/N 42150 204 can replace itself and -203. (Cannot replace lower level cards unless MBD change or other prerequisite is installed).

* The asterisk to the left of a part number indicates that the part is obsolete and is no longer supported by manufacturing. The highest level part for each compatibility level should not carry an asterisk because manufacturing must support field spares until all machines have been brought to the next compatibility level.

CAUTION

Upward compatibility exists only if two FRUs with the same compatibility number are described as "equivalent" in the "Description of EC" field. Any other substitution of a lower part number for a higher part number requires a great deal of caution. Such practice may result in noise problems, timing problems, diagnostic errors, etc. Any attempt to utilize such a lower part number requires ensuring that functional changes or improvements missing from the lower part number will not result in customer system operation degradation. Reference the description of each EC and ensure that no machine wiring changes or companion changes to other FRUs were required at the time the higher part number was originally installed. Usage in this manner is not recommended and should be avoided if possible.

UPDATING THE MANUAL

To update the manual, insert the new pages according to the new list of effective pages. Remove and discard any pages that are replaced by a later EC level, or are shown as deleted from the list of effective pages.

Comments concerning the content of this manual should be directed to Configuration Management at the address below. In case of errors, please give specific page and line references, where appropriate. For a reply, include name and address.

Requests for additional copies of this manual should be directed to the Field Crib via Field Inventory System (FIS) terminals.

This publication was prepared by Storage Technology Corporation, 1 StorageTek Drive, Louisville, Colorado 80028-0001.

FRU NAME 1GB CONTROLLER CANISTER
 PRODUCT NUMBER D178 002
 FRUID NAME CANISTER
 FAMID CODE 488
 DESCRIPTION 4600 4884 CONT.128/1024 MB
 COMPAT FRU LEVEL EC 126691 DATE 01/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045934	1	126649	00	00	NONE	I.R. OF 1 GB CONTROLLER CANISTER

FRU NAME CONTROLLER CARD CAGE
 PRODUCT NUMBER D178 002
 FRUID NAME CARD CAGE
 FAMID CODE 488
 DESCRIPTION 1250 CHASSIS WITH MIDPLANE
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045746	1	126649	00	00	NONE	I.R. OF CONTROLLER CARD CAGE WITH MOTHERBOARD.

FRU NAME CONTROLLER POWER SUPPLY
 PRODUCT NUMBER D178 002
 FRUID NAME POWER SUPPLY
 FAMID CODE 488
 DESCRIPTION CM POWER SUPPLY,176W
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0040525	1	126649	00	00	NONE	I.R. OF CONTROLLER POWER SUPPLY.

FRU NAME CONTROLLER FAN
 PRODUCT NUMBER D178 002
 FRUID NAME FAN
 FAMID CODE 488
 DESCRIPTION CM 1200 CONT FAN W/ALARM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0041887	1	126649	00	00	NONE	I.R. OF CONTROLLER FAN.

FRU NAME CONTROLLER COMM MOD & FAN
 PRODUCT NUMBER D178 002
 FRUID NAME FAN
 FAMID CODE 488
 DESCRIPTION CM 1200 COMM BOARD/FAN CRU
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0042720	1	126649	00	00	NONE	I.R. OF CONTROLLER COMMUNICATION MODULE AND FAN ASSEMBLY.

FRU NAME CONTROLLER BATTERY
 PRODUCT NUMBER D178 002
 FRUID NAME BATTERY
 FAMID CODE 488
 DESCRIPTION CM1250 BATTER CRU
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045742	1	126649	00	00	NONE	I.R. OF CONTROLLER BATTERY.

FRU NAME CM1250 SFP MINI HUB
 PRODUCT NUMBER D178 002
 FRUID NAME MINI HUB
 FAMID CODE 488
 DESCRIPTION CM1250 SFP MINI HUB CRU
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045744	1	126649	00	00	NONE	I.R. OF CM1250 SFP MINI HUB CRU

FRU NAME SPF OPTICAL TRANCEIVER MODULE
 PRODUCT NUMBER D178 002
 FRUID NAME MINI HUB
 FAMID CODE 488
 DESCRIPTION SPF OPTICAL TRANCEIVER MODULE
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045745	1	126649	00	00	NONE	I.R OF SPF OPTICAL TRANCEIVER MODULE

FRU NAME CM100 BLANK I/F MINI HUB
 PRODUCT NUMBER D178 002
 FRUID NAME MINI HUB COVER
 FAMID CODE FAMID 449
 DESCRIPTION CM100 BLANK I/F MINI HUB
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0041891	1	126649	0	00	NONE	I.R. OF CM100 BLANK I/F MINI HUB

FRU NAME HBA QLOGIC QLA2310F, 2Gb
 PRODUCT NUMBER D178 002
 FRUID NAME HBA QLOGIC QLA2310F, 2Gb
 FAMID CODE 488
 DESCRIPTION HBA QLOGIC QLA2310F, 2Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
QLA2310F	1		00	00	NONE	HBA APPROVED FOR NT, W2K, SUN PCI, LINUX, SGI AND NETWARE.

FRU NAME HBA LSI 44929, 2Gb
 PRODUCT NUMBER D178 002
 FRUID NAME HBA LSI 44929. 2Gb
 FAMID CODE 488
 DESCRIPTION HBA LSI 44929, 2Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0045858	1	126649	00	00	NONE	HBA APPROVED FOR NT, W2K, SUN PCI.

FRU NAME HBA JNI FCE1473N, 2Gb
 PRODUCT NUMBER D178 002
 FRUID NAME HBA JNI FCE1473N, 2Gb
 FAMID CODE 488
 DESCRIPTION HBA JNI FCE1473N, 2Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
FCE1473N	1		00	00	NONE	HBA APPROVED FOR SUN SBUS

FRU NAME HBA JNI FCE6460N, 2Gb
 PRODUCT NUMBER D178 002
 FRUID NAME HBA JNI FCE6460N, 2Gb
 FAMID CODE 488
 DESCRIPTION HBA JNI FCE6460N, 2Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
FCE6410N	1	126691	00	00	NONE	HBA APPROVED FOR SUN PCI

FRU NAME HBA CAMBEX 1Gb
 PRODUCT NUMBER D173 XXX
 FRUID NAME HBA CAMBEX 1Gb
 FAMID CODE 486
 DESCRIPTION HBA CAMBEX 1Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
649-614-900	1	126665	00	00	NONE	I.R. OF CAMBEX HBA WITH FAILOVER DRIVER FOR AIX

FRU NAME HBA CAMBEX 2Gb
PRODUCT NUMBER D178 002
FRUID NAME HBA CAMBEX 2Gb
FAMID CODE 488
DESCRIPTION HBA CAMBEX 2Gb
COMPAT FRU LEVEL EC 126691 DATE

PART	COMP	SOFT	HEX	FIELD		
NUMBER	NO	EC NO	REF	FEAT	BILL	DESCRIPTION OF EC

PAGE RESERVED

FRU NAME HBA LSI 40909 1Gb
 PRODUCT NUMBER D173 XXX
 FRUID NAME HBA LSI 40909 1Gb
 FAMID CODE 486
 DESCRIPTION HBA LSI 40909, 1Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0043941	1	126665	00	00	NONE	HBA APPROVED FOR NT, W2K, SUN PCI.

FRU NAME HBA EMULEX LP9002L-F2 2Gb
 PRODUCT NUMBER D178-002
 FRUID NAME HBA EMULEX LP9002L-F2 2Gb
 FAMID CODE 488
 DESCRIPTION HBA EMULEX LP9002L-F2 2Gb
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
LP9002L-F2	1	126683	00	00	NONE	HBA APPROVED FOR NT, W2K, AIX.

FRU NAME CONTROLLER MODULE ASSEMBLY
 PRODUCT NUMBER D173 XXX
 FRUID NAME CONTROLLER MODULE ASSEMBLY
 FAMID CODE 486
 DESCRIPTION CONTROLLER MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*348-0042803	1	126665	00	00	NONE	I.R. OF CONTROLLER MODULE ASSY .
348-0045636	1	126688	00	00	NONE	REWORKED CONTROLLER MODULE BY REPLACING AN OBSOLETE 168 PIN DIMM SOCKET.

FRU NAME CONTROLLER BATTERY
 PRODUCT NUMBER D173 XXX
 FRUID NAME BATTERY
 FAMID CODE 486
 DESCRIPTION CONTROLLER BATTERY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0042715	1	126665	00	00	NONE	I.R. OF CONTROLLER BATTERY.

FRU NAME D173 XXX FIRMWARE
 PRODUCT NUMBER D173 XXX
 FRUID NAME D173 XXX FIRMWARE
 FAMID CODE 486
 DESCRIPTION D173 XXX FIRMWARE
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
314040404	1	126678	00	00	102703	I.R. OF D173 FIRMWARE LEVEL 4.01.02.30. THIS IS A PREREQUISITE TO THE 5.2X FIRMWARE FOR SANtricity STORAGE MANAGER 8.2

FRU NAME D178 FIRMWARE
 PRODUCT NUMBER D178 002
 FRUID NAME D178 FIRMWARE
 FAMID CODE 488
 DESCRIPTION D178 FIRMWARE
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
314056501	1	126681	00	00	NONE	I.R. OF D178 FIRMWARE LEVEL 5.01.01.01.

FRU NAME 36GB 10K DRIVE MODULE
 PRODUCT NUMBER 9170 010/D173 XX0
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 36GB 10K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046614	1	126651	00	00	NONE	I.R.OF 36GB 10K DRIVE MODULE ASSEMBLY,10 SLOT

FRU NAME 36GB 15K DRIVE MODULE
 PRODUCT NUMBER 9170 010/D173 XX0
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 36GB 15K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046618	1	126651	00	00	NONE	I.R.OF 36GB 15K DRIVE MODULE ASSEMBLY,10 SLOT

FRU NAME 73GB 10K DRIVE MODULE
 PRODUCT NUMBER 9170 010/D173 XX0
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 73GB 10K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046616	1	126651	00	00	NONE	I.R.OF 73GB 10K DRIVE MODULE ASSEMBLY, 10 SLOT

FRU NAME 180GB 7.2K DRIVE MODULE
 PRODUCT NUMBER 9170 010/D173 XX0
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 180GB 7.2K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046620	1	126651	00	00	NONE	I.R. OF 180GB 7.2K DRIVE MODULE ASSEMBLY,10 SLOT

FRU NAME 36GB 10K DRIVE MODULE
 PRODUCT NUMBER 9170 014/D173 XX4
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 36GB 10K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046622	1	126651	00	00	NONE	I.R.OF 36GB 10K DRIVE MODULE ASSEMBLY, 14 SLOT

FRU NAME 36GB 15K DRIVE MODULE
 PRODUCT NUMBER 9170 014/D173 XX4
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 36GB 15K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046626	1	126651	00	00	NONE	I.R.OF 36GB 15K DRIVE MODULE ASSEMBLY, 14 SLOT

FRU NAME 73GB 10K DRIVE MODULE
 PRODUCT NUMBER 9170 014/D173 XX4
 FRUID NAME DRIVE MODULE
 FAMID CODE 486
 DESCRIPTION 73GB10K DRIVE MODULE ASSEMBLY
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0046624	1	126651	00	00	NONE	I.R.OF 73GB 10K DRIVE MODULE ASSEMBLY,14 SLOT

FRU NAME FAN MODULE ASSEMBLY
 PRODUCT NUMBER 9170 010/014/D173
 FRUID NAME FAN
 FAMID CODE 486
 DESCRIPTION FAN CRU, HIGH OUTPUT,DM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0042221	1	126651	00	00	NONE	I.R.OF FAN MODULE ASSEMBLY.

FRU NAME FC-FC ESM I/F CRU WO/ALARM
 PRODUCT NUMBER 9170 010
 FRUID NAME FC-FC ESM I/F CRU WO/ALARM
 FAMID CODE 486
 DESCRIPTION FC-FC ESM I/F CRU WO/ALARM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0043876	1	126651	00	00	NONE	I.R. OF FC-FC ESM I/F CRU WITHOUT ALARM, 10 SLOT

FRU NAME FC-FC ESM I/F CRU W/ALARM
 PRODUCT NUMBER 9170 010
 FRUID NAME FC-FC ESM I/F CRU W/ALARM
 FAMID CODE 486
 DESCRIPTION FC-FC ESM I/F CRU W/ALARM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0043879	1	126651	00	00	NONE	I.R. OF FC-FC ESM I/F CRU WITH ALARM, 10 SLOT

FRU NAME FC-FC ESM I/F CRU WO/ALARM
 PRODUCT NUMBER 9170 014
 FRUID NAME FC-FC ESM I/F CRU WO/ALARM
 FAMID CODE 486
 DESCRIPTION FC-FC ESM I/F CRU WO/ALARM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0044321	1	126651	00	00	NONE	I.R. OF FC-FC ESM I/F CRU WITHOUT ALARM, 14 SLOT

FRU NAME FC-FC ESM I/F CRU W/ALARM
 PRODUCT NUMBER 9170 014
 FRUID NAME FC-FC ESM I/F CRU WO ALARM
 FAMID CODE 486
 DESCRIPTION FC-FC ESM I/F CRU W/ALARM
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0044324	1	126651	00	00	NONE	I.R. OF FC-FC ESM I/F CRU WITH ALARM,14 SLOT

FRU NAME POWER SUPPLY,350W
 PRODUCT NUMBER 9170 010/014/D173
 FRUID NAME POWER SUPPLY,350W
 FAMID CODE 486
 DESCRIPTION POWER SUPPLY,350W
 COMPAT FRU LEVEL EC 126691 DATE 04/02

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
348-0040999	1	126651	00	00	NONE	I.R. OF 350W POWER SUPPLY,DM.