

TLTO/LTO2/LTO3

PN COMPATIBILITY LISTING

PN 63406

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: 63406 - COMPAT FOR LTO
 MASTER BOM PN: 315200401
 ORIGINAL ISSUE DATE: 08/21/00
 LATEST EC UPDATE: 136006 DATE: 03/07

Total number of pages in this volume is 56, consisting of the following pages:

TITLE	PAGE NO.	PAGE LEVEL	EC DATE
COVER			
LIST OF EFFECTIVE PAGES	III	136005	01/07
	IV	136006	03/07
INTRODUCTION	V		
	VI		
PWA PWA, RLD	2-1	141205	06/04
CABLE CABLE ASSY, DLT SCSI Y	4-1	140349	02/01
CABLE CABLE ASSY, SHIELDED SCSI Y	4-2	140563	08/01
FRU HP LTO HVD FRU ASSY L180/700	4-3	141007	10/03
FRU HP LTO LVD FRU ASSY L180/700	4-4	141007	10/03
FRU HP LTO2 LVD FRU ASSY L180/700	4-4.1	141863	11/06
FRU HP LTO2 LVD FRU ASSY L20/40/80	4-4.2	142403	10/06
FRU HP LTO HVD FRU ASSY L20/40/80	4-5	141007	10/03
FRU HP LTO LVD FRU ASSY L20/40/80	4-6	141007	10/03
FRU IBM LTO LVD FRU ASSY L20/40/80	4-7	141823	08/05
FRU IBM LTO FC 1GB FRU ASSY L180/700	4-8	141823	08/05
FRU IBM LTO LVD FRU ASSY L180/700	4-9	141823	08/05
FRU IBM LTO FC 1GB FRU ASSY L5500	4-10	141823	08/05
FRU INACTIVE	4-10.1	140790	07/02
FRU IBM LTO FRU ASSY L5500	4-10.2	141823	08/05
FRU IBM LTO2 LVD FRU ASSY L20/40/80	4-10.3	136005	01/07
FRU IBM LTO2 LVD FRU ASSY L180/700	4-10.4	136005	01/07
FRU IBM LTO2 FC 2GB FRU ASSY L180/700	4-10.5	136005	01/07
FRU IBM LTO2 FC 2GB FRU ASSY L5500	4-10.6	136005	01/07
FRU SG LTO LVD FRU ASSY L180/700	4-11	141328	09/04
FRU SG LTO HVD FRU ASSY L180/700	4-12	141328	09/04
FRU SG LTO HVD FRU ASSY L20/40/80	4-13	141328	09/04
FRU SG LTO LVD FRU ASSY L20/40/80	4-14	141328	09/04
FRU SG LTO HVD FRU ASSY L5500	4-15	141328	09/04
FRU SG LTO LVD FRU ASSY L5500	4-16	141328	09/04
POWER 85WATT POWER PLATE ASSY	4-17	128096	11/05
FRU IBM LTO2,FC 2GB,FRU ASSY,SL8500/SL500	4-18	136005	01/07
FRU HP LTO2 FC 2GB FRU ASSY SL8500	4-19	141863	11/06
FRU CT LTO2, LVD, FRU ASSY, L180/700	4-20	141846	03/06
FRU CT LTO2, LVD, FRU ASSY, L20/40/80	4-21	141846	03/06
FRU HP LTO2 FC 2GB FRU ASSY L180/700	4-22	141863	11/06
FRU IBM LTO2, SCSI, FRU ASSEMBLY, SL500	4-23	136005	01/07
FRU INACTIVE	4-24	141321	08/04
FRU HP LTO2, SCSI, FRU ASSY, SL500	4-25	141863	11/06
FRU INACTIVE	4-26	141321	08/04

LIST OF EFFECTIVE PAGES

		PAGE NO.	PAGE LEVEL	EC DATE
FAN	FAN ASSY, 5VDC AXIAL	4-27	141175	06/04
FRU	IBM LTO2 FC AS4 FRU ASSY L180/700	4-28	136005	01/07
FRU	IBM LTO2 FC AS4 FRU ASSY L5500	4-29	136005	01/07
FRU	IBM LTO2 FC AS4 FRU ASSY SL8500	4-30	136005	01/07
FRU	INACTIVE	4-31	141593	04/05
FRU	INACTIVE	4-32	141593	04/05
FRU	PAGE DELETED	4-33	141655	04/05
FRU	HP LTO3 FIBRE FRU ASSY	4-34	142404	10/06
FRU	HP LTO3 SCSI FRU ASSY	4-35	142404	10/06
FRU	CT LTO3 LVD FRU ASSY	4-36	136002	12/06
FRU	IBM LTO3, LVD FRU ASSY	4-37	136006	03/07
FRU	IBM LTO3 FC 2GB FRU ASSY L5500	4-38	136006	03/07
FRU	IBM LTO3, FC ISERIES, FRU ASSY	4-39	136006	03/07
FRU	SDLT320, BRHV, SL500, FRU ASSY	4-40	141836A	01/06
FRU	IBM LTO3, 4GB, FC FRU ASSEMBLY	4-41	136006	03/07

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 PWA
 PRODUCT NUMBER LTO2
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION PWA, RLD

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313959302	1	141042	00	00	NONE	INITIAL RELEASE.
313959303	1	141205	00	00	NONE	REDUCE 12V INRUSH CURRENT AND IMPROVE SYSTEM RELIABILITY.

FRU NAME CABLE ASSEMBLY
 PRODUCT NUMBER LTO
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION CABLE ASSEMBLY, DLT SCSI Y

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*300080502	1	53842	00	00	NONE	INITIAL RELEASE.
300080503	1	140349	00	00	NONE	FIX SCSI SIGNAL DEGRADATION.

FRU NAME CABLE ASSEMBLY
 PRODUCT NUMBER LTO
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION CABLE ASSEMBLY, SHIELDED SCSI Y

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313666801	1	140349	00	00	NONE	INITIAL RELEASE.
313666802	1	140563	00	00	NONE	ADD FOIL TAPE FOR BETTER ESD SHIELDING.

FRU NAME HP, HVD
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION HP LTO, HVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313647903	1	140644	00	00	NONE	STRUCTURE CLEANUP.
*313647904	1	140683	00	00	NONE	E225 UPGRADE.
*313647905	1	140784A	00	00	NONE	E258 UPGRADE.
*313647906	1	140855	00	00	NONE	E2A2 UPGRADE.
313647907	1	141007	00	00	NONE	E370 UPGRADE.

FRU NAME HP, LVD
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION HP LTO, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313650402	1	140530	00	00	NONE	PACKAGING CHANGES.
*313650403	1	140682	00	00	NONE	E225 UPGRADE.
*313650404	1	140784A	00	00	NONE	E258 UPGRADE.
*313650405	1	140855	00	00	NONE	E2A2 UPGRADE.
313650406	1	141007	00	00	NONE	E370 UPGRADE.

FRU NAME HP, LVD
 PRODUCT NUMBER LTO2001
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313837901	1	140841A	00	00	NONE	INITIAL RELEASE F2B1.
*313837902	1	140926	00	00	NONE	F310 MCODE UPGRADE.
*313837903	1	140980	00	00	NONE	F350 MCODE UPGRADE.
*313837904	1	141047	00	00	NONE	F3A0 MCODE UPGRADE.
*313837905	1	141863	00	00	NONE	F620 MCODE UPGRADE.
*313837905	1	141413	00	00	NONE	F462 MCODE UPGRADE.
*419825601	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419825601	2	142403	00	00	NONE	F620 MCODE UPDATE.

FRU NAME HP, LVD
 PRODUCT NUMBER LTO2002
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313903301	1	140873B	00	00	NONE	INITIAL RELEASE F2B1.
*313903302	1	140926	00	00	NONE	F310 MCODE UPGRADE.
*313903303	1	140980	00	00	NONE	F350 MCODE UPGRADE.
*313903304	1	141047	00	00	NONE	F3A0 MCODE UPGRADE.
*313903305	1	141413	00	00	NONE	F462 MCODE UPGRADE.
313903306	1	142403	00	00	NONE	F620 MCODE UPDATE.

FRU NAME HP, HVD
 PRODUCT NUMBER TLTO002
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION HP LTO, HVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313714301	1	140428	00	00	NONE	INITIAL RELEASE.
*313714302	1	140576	00	00	NONE	NEW SELWAY DRIVE/E17X CODE.
*313714303	1	140682	00	00	NONE	E225 UPGRADE.
*313714304	1	140784A	00	00	NONE	E258 UPGRADE.
*313714305	1	140855	00	00	NONE	E2A2 UPGRADE.
313714306	1	141007	00	00	NONE	E370 UPGRADE.

FRU NAME HP, LVD
 PRODUCT NUMBER TLTO002
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION HP LTO, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313714401	1	140428	00	00	NONE	INITIAL RELEASE.
*313714402	1	140576	00	00	NONE	NEW SELWAY DRIVE/E17X CODE.
*313714403	1	140682	00	00	NONE	E225 UPGRADE.
*313714404	1	140784A	00	00	NONE	E258 UPGRADE.
*313714405	1	140855	00	00	NONE	E2A2 UPGRADE.
313714406	1	141007	00	00	NONE	E370 UPGRADE.

FRU NAME IBM, LVD
 PRODUCT NUMBER TLTO002
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313714501	1	140466	00	00	NONE	INITIAL RELEASE.
*313714502	1	140610	00	00	NONE	18N0 UPDATE.
*313714503	1	140648	00	00	NONE	18N2 UPDATE.
*313714504	1	140728	00	00	NONE	22U0 UPDATE.
*313714505	1	140812	00	00	NONE	27Q1 UPDATE.
*313714506	1	140939	00	00	NONE	3481 UPDATE.
*313714506	2	140939B	00	00	NONE	HAS PRE-REQUISITE OF L20/40/80 MCODE 2.13.01. COMPATIBILITY CHANGE.
*313714507	2	140934	00	00	NONE	BEZEL CHANGE.
*313714508	2	140993	00	00	NONE	36U3 UPDATE FOR FIELD ISSUES.
*313714509	2	141099	00	00	NONE	3CKE UPDATE.
*313714510	2	141225	00	00	NONE	4561 UPDATE FOR FIELD ISSUES.
*313714511	2	141823	00	00	NONE	53J1 MCODE UPDATE FOR FIELD ISSUES.
313714512	2	136007	00	00	NONE	5AU1 MCODE UPDATE FOR FIELD ISSUES.

FRU NAME IBM, FC
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO FC 1GB, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313737601	1	140543	00	00	NONE	INITIAL RELEASE.
*313737602	1	140610	00	00	NONE	18N0 UPDATE.
*313737603	1	140648	00	00	NONE	18N2 UPDATE.
*313737603	1	140706	00	00	101593	F/B RELEASED EXCEPTIONAL FOR NEXT LEVEL ASSY UP (313737506) TO ADD RETAINER CLIP TO RECESS FIBRE COUPLER.
*313737604	1	140728	00	00	NONE	22U0 UPDATE.
*313737605	1	140812	00	00	NONE	27Q1 UPDATE.
*313737606	1	140822	00	00	NONE	ADD WALLS TO BEZEL.
*313737607	1	140939	00	00	NONE	3481 UPDATE.
*313737608	1	140993	00	00	NONE	36U3 UPDATE FOR FIELD ISSUES.
*313737609	1	141099	00	00	NONE	3CKE UPDATE.
*313737610	1	141225	00	00	NONE	4561 UPDATE FOR FIELD ISSUES.
*313737611	1	141823	00	00	NONE	53J1 MCODE UPDATE FOR FIELD ISSUES.
313737612	1	136007	00	00	NONE	5AU1 MCODE UPDATE FOR FIELD ISSUES.

FRU NAME IBM, LVD
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313643001	1	140140	00	00	NONE	INITIAL RELEASE.
*313643002	1	140610	00	00	NONE	18N0 UPDATE.
*313643003	1	140648	00	00	NONE	18N2 UPDATE.
*313643004	1	140728	00	00	NONE	22U0 UPDATE.
*313643005	1	140812	00	00	NONE	27Q1 UPDATE.
*313643006	1	140822	00	00	NONE	ADD WALLS TO BEZEL.
*313643007	1	140939	00	00	NONE	3481 UPDATE.
*313643008	1	140993	00	00	NONE	36U3 UPDATE FOR FIELD ISSUES.
*313643009	1	141099	00	00	NONE	3CKE UPDATE.
*313643010	1	141225	00	00	NONE	4561 UPDATE FOR FIELD ISSUES.
*313643011	1	141823	00	00	NONE	53J1 MCODE UPDATE FOR FIELD ISSUES.
313643012	1	136007	00	00	NONE	5AU1 MCODE UPDATE FOR FIELD ISSUES.

FRU NAME IBM, FC
 PRODUCT NUMBER TLTOL55
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO, FC 1GB, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313779001	1	140607	00	00	NONE	INITIAL RELEASE.
*313779002	1	140728	00	00	NONE	22U0 UPDATE.
*313779003	1	140812	00	00	NONE	27Q1 UPDATE.
*313779004	1	140822	00	00	NONE	ADD WALLS TO BEZEL.
*313779005	1	140939	00	00	NONE	3481 UPDATE.
*313779006	1	140993	00	00	NONE	36U3 UPDATE FOR FIELD ISSUES.
*313779007	1	141099	00	00	NONE	3CKE UPDATE.
*313779008	1	141225	00	00	NONE	4561 UPDATE FOR FIELD ISSUES.
*313779009	1	141823	00	00	NONE	53J1 MCODE UPDATE FOR FIELD ISSUES.
313779010	1	136007	00	00	NONE	5AU1 MCODE UPDATE FOR FIELD ISSUES.

FRU NAME IBM, HVD
 PRODUCT NUMBER TLTOL55
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO, HVD, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313783401	1	140707	00	00	NONE	INITIAL RELEASE.
*313783402	1	140728	00	00	NONE	V22U0 UPDATE.
*313783402	1	140790	00	00	NONE	INACTIVE. REPLACED BY 313783602.

FRU NAME IBM
 PRODUCT NUMBER TLTOL55
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION IBM LTO, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313783601	1	140707	00	00	NONE	INITIAL RELEASE.
*313783602	1	140728	00	00	NONE	22U0 UPDATE.
*313783602	1	140790	00	00	NONE	REMOVE LVD REFERENCE IN DESCRIPTION.
*313783603	1	140812	00	00	NONE	27Q1 UPDATE.
*313783604	1	140822	00	00	NONE	ADD WALLS TO BEZEL.
*313783605	1	140939	00	00	NONE	3481 UPDATE.
*313783606	1	140993	00	00	NONE	36U3 UPDATE FOR FIELD ISSUES.
*313783607	1	141099	00	00	NONE	3CKE UPDATE.
*313783608	1	141225	00	00	NONE	4561 UPDATE FOR FIELD ISSUES.
*313783609	1	141823	00	00	NONE	53J1 MCODE UPDATE FOR FIELD ISSUES.
313783610	1	136007	00	00	NONE	5AU1 MCODE UPDATE FOR FIELD ISSUES.

FRU NAME IBM, LVD
 PRODUCT NUMBER LTO2002
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313902201	1	140873B	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*313902202	1	140934	00	00	NONE	BEZEL CHANGE.
*313902203	1	140959	00	00	NONE	MCODE 36M3 UPDATE.
*313902204	1	111867	00	00	NONE	MCODE 38D0 UPDATE.
*313902205	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*313902206	1	141599	00	00	NONE	4C60 UPGRADE.
*313902207	1	141724	00	00	NONE	53Y2 MCODE UPGRADE.
*313902208	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
313902209	1	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 67U1

FRU NAME IBM, LVD
 PRODUCT NUMBER LTO2001
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313901301	1	140873B	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*313901302	1	140959	00	00	NONE	MCODE 36M3 UPDATE.
*313901303	1	111867	00	00	NONE	MCODE 38D0 UPDATE.
*313901304	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*313901305	1	141599	00	00	NONE	4C60 UPGRADE.
*313901306	1	141724	00	00	NONE	53Y2 MCODE UPGRADE.
*313901307	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419829901	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419829902	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419829903	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME IBM, FC
 PRODUCT NUMBER LTO2001
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC 2GB, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313900701	1	140873B	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*313900702	1	140959	00	00	NONE	MCODE 36M3 UPDATE.
*313900703	1	111867	00	00	NONE	MCODE 38D0 UPDATE.
*313900704	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*313900705	1	141599	00	00	NONE	4C60 UPGRADE.
*313900706	1	141724	00	00	NONE	53Y2 MCODE UPGRADE.
*313900707	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419829701	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419829702	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419829703	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME IBM, FC
 PRODUCT NUMBER LTO2L55
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC 2GB, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313901001	1	140873B	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*313901002	1	140959	00	00	NONE	MCODE 36M3 UPDATE.
*313901003	1	111867	00	00	NONE	MCODE 38D0 UPDATE.
*313901004	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*313901005	1	141599	00	00	NONE	4C60 UPGRADE.
*313901006	1	141724	00	00	NONE	53Y2 MCODE UPGRADE.
*313901007	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
313901008	1	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 67U1

FRU NAME SG, LVD
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313658803	1	140607	00	00	NONE	V1400. 9741E CONFIGURATION CHANGES.
*313658804	1	140623	00	00	NONE	V1414 UPDATE.
*313658805	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313658805	1	140736A	00	00	NONE	CORRECT DESCRIPTION FROM HVD TO LVD.
*313658806	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313658807	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313658808	1	140893	00	00	NONE	V1522 UPDATE.
*313658809	1	140928	00	00	NONE	V1536 UPDATE.
*313658810	1	140992	00	00	NONE	REWORK TO 313658806 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313658811	1	140992	00	00	NONE	SAME AS 313658809. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313658812	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313658813	1	141133	00	00	NONE	V1603 UPDATE.
*313658814	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313658815	1	141328	00	00	NONE	V1613 UPDATE.
313658816	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313658817	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME SG, HVD
 PRODUCT NUMBER TLTO001
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, HVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313658903	1	140607	00	00	NONE	V1400. 9741E CONFIGURATION CHANGES.
*313658904	1	140623	00	00	NONE	V1414 UPDATE.
*313658905	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313658905	1	140736A	00	00	NONE	CORRECT DESCRIPTION FROM LVD TO HVD.
*313658906	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313658907	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313658908	1	140893	00	00	NONE	V1522 UPDATE.
*313658909	1	140928	00	00	NONE	V1536 UPDATE.
*313658910	1	140992	00	00	NONE	REWORK TO 313658906 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313658911	1	140992	00	00	NONE	SAME AS 313658909. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313658912	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313658913	1	141133	00	00	NONE	V1603 UPDATE.
*313658914	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313658915	1	141328	00	00	NONE	V1613 UPDATE.
313658916	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313658917	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME SG, HVD
 PRODUCT NUMBER TLTO002
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, HVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313714101	1	140428	00	00	NONE	INITIAL RELEASE.
*313714102	1	140542	00	00	NONE	V1360 UPDATE.
*313714103	1	140595	00	00	NONE	V1400 UPDATE.
*313714104	1	140623	00	00	NONE	V1414 UPDATE.
*313714105	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313714106	1	140763	00	00	NONE	MOVE BEZEL LOCATION FEATURE.
*313714107	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313714108	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313714109	1	140893	00	00	NONE	V1522 UPDATE.
*313714110	1	140928	00	00	NONE	V1536 UPDATE.
*313714111	1	140992	00	00	NONE	REWORK TO 313714107 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313714112	1	140992	00	00	NONE	SAME AS 313714110. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313714113	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313714114	1	141133	00	00	NONE	V1603 UPDATE.
*313714115	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313714116	1	141328	00	00	NONE	V1613 UPDATE.
313714117	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313714118	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME SG, LVD
 PRODUCT NUMBER TLTO002
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313714201	1	140428	00	00	NONE	INITIAL RELEASE.
*313714202	1	140542	00	00	NONE	V1360 UPDATE.
*313714203	1	140595	00	00	NONE	V1400 UPDATE.
*313714204	1	140623	00	00	NONE	V1414 UPDATE.
*313714205	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313714206	1	140763	00	00	NONE	MOVE BEZEL LOCATION FEATURE.
*313714207	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313714208	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313714209	1	140893	00	00	NONE	V1522 UPDATE.
*313714210	1	140928	00	00	NONE	V1536 UPDATE.
*313714211	1	140992	00	00	NONE	REWORK TO 313714207 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313714212	1	140992	00	00	NONE	SAME AS 313714210. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313714213	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313714214	1	141133	00	00	NONE	V1603 UPDATE.
*313714215	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313714216	1	141328	00	00	NONE	V1613 UPDATE.
313714217	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313714218	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME SG, HVD
 PRODUCT NUMBER TLTOL55
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, HVD, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313779101	1	140607	00	00	NONE	V1400 INITIAL RELEASE.
*313779102	1	140623	00	00	NONE	V1414 UPDATE.
*313779103	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313779104	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313779105	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313779106	1	140893	00	00	NONE	V1522 UPDATE.
*313779107	1	140928	00	00	NONE	V1536 UPDATE.
*313779108	1	140992	00	00	NONE	REWORK TO 313779104 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313779109	1	140992	00	00	NONE	SAME AS 313779107. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313779110	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313779111	1	141133	00	00	NONE	V1603 UPDATE.
*313779112	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313779113	1	141328	00	00	NONE	V1613 UPDATE.
313779114	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313779115	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME SG, LVD
 PRODUCT NUMBER TLTOL55
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION SG LTO, LVD, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313779201	1	140607	00	00	NONE	V1400 INITIAL RELEASE.
*313779202	1	140623	00	00	NONE	V1414 UPDATE.
*313779203	1	140736	00	00	NONE	CHANGED TO TEFLON LOADER MECHANISM.
*313779204	1	140795	00	00	NONE	V1460 UPDATE. PREREQUISITE FOR WEB ADMIN.
*313779205	1	140835	00	00	NONE	NEW COST REDUCED DRIVE.
*313779206	1	140893	00	00	NONE	V1522 UPDATE.
*313779207	1	140928	00	00	NONE	V1536 UPDATE.
*313779208	1	140992	00	00	NONE	REWORK TO 313779204 VIPER DRIVE IN RECON TO REPLACE METAL GEAR WITH PLASTIC GEAR. PART NUMBER ROLLED FOR TRACEABILITY.
*313779209	1	140992	00	00	NONE	SAME AS 313779207. PART NUMBER ROLLED DUE TO REWORK OF DOWNLEVEL VIPER DRIVE.
*313779210	1	141133	00	00	NONE	V1603 UPDATE. SPARE STATUS.
*313779211	1	141133	00	00	NONE	V1603 UPDATE.
*313779212	1	141328	00	00	NONE	V1613 UPDATE. SPARE STATUS.
*313779213	1	141328	00	00	NONE	V1613 UPDATE.
313779214	1	141828	00	00	NONE	V1619 UPDATE. SPARE STATUS.
313779215	1	141828	00	00	NONE	V1619 UPDATE.

FRU NAME 85WATT POWER PLATE
 PRODUCT NUMBER LTO
 FAMID CODE FAMID471
 FRUID NAME
 DESCRIPTION 85 WATT POWER PLATE ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
313608704	1	140635	00	00	NONE	DCPS CABLE CHANGE.
314341701	2	128096	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CAN NOT REPLACE THE ROHS COMPLIANT PART.

FRU NAME IBM, FC
 PRODUCT NUMBER LTO2S85, S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC 2GB, FRU ASSEMBLY, SL8500/SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313953601	1	141020	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*313953602	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*313953602	1	141321	00	00	NONE	REPLACES 314571701.
*313953603	1	141599	00	00	NONE	4C60 UPGRADE.
*313953604	1	141724A	00	00	NONE	53Y2 MCODE UPGRADE.
*313953605	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419685201	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419685202	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419685203	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME HP, FC
 PRODUCT NUMBER LTO2S85, S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, FC 2GB, FRU ASSEMBLY, SL8500/SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313953801	1	141020	00	00	NONE	INITIAL RELEASE FOR PRODUCTION K342.
*313953802	1	141048	00	00	NONE	MCODE K3A1 UPDATE.
*313953802	1	141321	00	00	NONE	REPLACES 314571701.
*313953803	1	141413	00	00	NONE	K470 MCODE UPGRADE.
*313953804	1	141600	00	00	NONE	K4B0 MCODE UPGRADE.
*313953805	1	141723A	00	00	NONE	K541 MCODE UPGRADE.
*313953806	1	141863	00	00	NONE	K620 MCODE UPGRADE.
*419685001	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419685002	2	142403	00	00	NONE	K620 MCODE UPDATE.

FRU NAME CT, LVD
 PRODUCT NUMBER LTO2001
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION CT LTO2, LVD, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313947801	1	140977	00	00	NONE	INITIAL RELEASE.
313947802	1	141846	00	00	NONE	RELEASE NEW DRIVE CODE LEVEL V1704

FRU NAME CT, LVD
 PRODUCT NUMBER LTO2
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION CT LTO2, LVD, FRU ASSEMBLY, L020/040/080

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313969001	1	140977	00	00	NONE	INITIAL RELEASE.
313969002	1	141846	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL V1704

FRU NAME HP, FC
 PRODUCT NUMBER LTO2001
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, FC 2GB, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*313905002	1	141048	00	00	NONE	MCODE K3A1 UPDATE.
*313905003	1	141413	00	00	NONE	K470 MCODE UPGRADE.
*313905004	1	141600	00	00	NONE	K4B0 MCODE UPGRADE.
*313905005	1	141723	00	00	NONE	K541 MCODE UPGRADE.
*313905006	1	141863	00	00	NONE	K620 MCODE UPGRADE.
*419826201	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419826202	2	142403	00	00	NONE	K620 MCODE UPDATE.

FRU NAME IBM, FC
 PRODUCT NUMBER LTO2S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, SCSI, FRU ASSEMBLY, SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314571401	1	141175	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314571402	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*314571403	1	141599	00	00	NONE	4C60 UPGRADE.
*314571404	1	141724A	00	00	NONE	53Y2 MCODE UPGRADE.
*314571405	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419830301	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419830302	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419830303	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME IBM, SCSI
 PRODUCT NUMBER LTO2S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, SCSI, FRU ASSEMBLY, SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314571501	1	141175	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314571502	1	141226	00	00	NONE	4770 UPDATES FOR FIELD ISSUES.
*314571502	1	141321	00	00	NONE	INACTIVE-REPLACED BY 313953602.

FRU NAME HP, SCSI
 PRODUCT NUMBER LTO2S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, SCSI, FRU ASSEMBLY, SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314571601	1	141175	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314571602	1	141413	00	00	NONE	F462 MCODE UPGRADE.
*314571603	1	141863	00	00	NONE	F620 MCODE UPGRADE.
*419685101	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419685102	2	142403	00	00	NONE	F620 MCODE UPDATES.

FRU NAME HP, SCSI
 PRODUCT NUMBER LTO2S50
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION HP LTO2, SCSI, FRU ASSEMBLY, SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314571701	1	141175	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314571701	1	141321	00	00	NONE	INACTIVE-REPLACED BY 313953802.

FRU NAME FAN
PRODUCT NUMBER LTO2
FAMID CODE FAMID506
FRUID NAME
DESCRIPTION FAN ASSEMBLY, 5VDC AXIAL

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
156510401	1	141175	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.

FRU NAME IBM, FC AS4
 PRODUCT NUMBER LTO2AS4
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC AS4, FRU ASSEMBLY, L180/700

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314807901	1	141279	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314807902	1	141599	00	00	NONE	MCODE UPDTE TO 4C60
*314807903	1	141724	00	00	NONE	MCODE UPDATE TO 5342 LEVEL.
*314807904	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419834401	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419834402	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419834403	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME IBM, FC AS4
 PRODUCT NUMBER LTO2AS4
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC AS4, FRU ASSEMBLY, L5500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314808201	1	141279	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314808202	1	141599	00	00	NONE	<i>MCODE UPDATE TO 4C60</i>
*314808203	1	141724	00	00	NONE	<i>MCODE UPDATE TO 53Y2</i>
*314808204	1	141847	00	00	NONE	<i>MCODE UPDATE TO 5AT0</i>
*314808205	1	136005	00	00	NONE	<i>RELEASE NEW DRIVE AND CODE LEVEL 67U1</i>
419889801	2	136005	00	00	NONE	<i>CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.</i>

FRU NAME IBM, FC AS4
 PRODUCT NUMBER LTO2AS4
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO2, FC AS4, FRU ASSEMBLY, SL8500/SL500

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314808401	1	141279	00	00	NONE	INITIAL RELEASE FOR PRODUCTION.
*314808402	1	141599	00	00	NONE	4C60 MCODE UPGRADE.
*314808403	1	141724A	00	00	NONE	53Y2 MCODE UPGRADE.
*314808404	1	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
*419834501	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419834502	2	141847	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5AT0.
419834503	2	136005	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 66K2

FRU NAME HP, LVD
 PRODUCT NUMBER LTO3001
 FAMID CODE FAMID547
 FRUID NAME
 DESCRIPTION HP LTO3, LVD, FRU ASSEMBLY, L180/700E

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314843701	1	141482	00	00	NONE	INITIAL RELEASE.
*314843701	1	141593	00	00	NONE	INACTIVE. REPLACED BY 314829502.

FRU NAME HP, FC
 PRODUCT NUMBER LTO3001
 FAMID CODE FAMID547
 FRUID NAME
 DESCRIPTION HP LTO3, FC, FRU ASSEMBLY, L180/700E

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314844001	1	141482	00	00	NONE	INITIAL RELEASE.
*314844001	1	141593	00	00	NONE	INACTIVE. REPLACED BY 314828502.

FRU NAME HP, LVD
PRODUCT NUMBER LTO3002
FAMID CODE FAMID547
FRUID NAME
DESCRIPTION HP LTO3, LVD, FRU ASSEMBLY, L020/040/080

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

THIS PAGE HAS BEEN DELETED

*31484401	1	141482	00	00	NONE	INITIAL RELEASE.
------------------	---	--------	----	----	------	------------------

FRU NAME HP, FIBRE
 PRODUCT NUMBER LTO3S50/LTO3S85
 FAMID CODE FAMID547
 FRUID NAME
 DESCRIPTION HP LTO3, FIBRE, FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314828501	1	141482	00	00	NONE	INITIAL RELEASE.
*314828502	1	141593	00	00	NONE	REMOVE BEZEL FROM FRU LEVEL. REPLACES 314844001.
*314828503	1	141825	00	00	NONE	L25S MCODE UPGRADE.
314828504	1	142404	00	00	NONE	L58S MCODE UPDATE.

FRU NAME HP, SCSI
 PRODUCT NUMBER LTO3S50
 FAMID CODE FAMID547
 FRUID NAME
 DESCRIPTION HP LTO3, SCSI, FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314829501	1	141482	00	00	NONE	INITIAL RELEASE.
*314829502	1	141593	00	00	NONE	REMOVE BEZEL FROM FRU LEVEL. REPLACES 314844001.
*314829503	1	141825	00	00	NONE	G27S MCODE UPGRADE.
314829504	1	142404	00	00	NONE	G53S MCODE UPDATE.

FRU NAME CT, LVD
 PRODUCT NUMBER LTO3002
 FAMID CODE FAMID547
 FRUID NAME
 DESCRIPTION CT LTO3, LVD, FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314836801	1	141645	00	00	NONE	V1691 INITIAL RELEASE.
*419834301	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
	2	136002	00	00	none	INACTIVE

FRU NAME IBM, LVD
 PRODUCT NUMBER LTO3
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO3, LVD FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314833901	1	141656	00	00	NONE	INITIAL RELEASE.
*314833902	1	141832	00	00	NONE	57F7 MCODE UPGRADE.
*419834801	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*314833903	1	141848	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5BG2.
*419834802	2	141848	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5BG2.
*314833904	1	141857	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 64D0.
*419834803	2	141857	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 64D0.
419834804	2	136006	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 6BA0.

FRU NAME IBM, FC
 PRODUCT NUMBER LTO3
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO3, FC FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314834801	1	141656	00	00	NONE	INITIAL RELEASE.
*314834802	1	141832	00	00	NONE	57F7 MCODE UPGRADE.
*314834803	1	141848	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5BG2.
*314834804	1	141857	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 64D0.
*419834901	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419834902	2	141848	00	00	NONE	RELEASE NEW DRIVE & CODE LEVEL 5BG2.
*419834903	2	141857	00	00	NONE	RELEASE NEW DRIVE & CODE LEVEL 64D0.
419834904	2	136006	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 6BA0.

FRU NAME IBM, FC
 PRODUCT NUMBER LTO3
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO3, FC ISERIES FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314887802	1	141836A	00	00	NONE	INACTIVATE- NON COMPLIANT
*314887803	1	141848	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5BG2.
*314887804	1	141857	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 64D0.
*419834601	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
*419834602	2	141848	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 5BG2.
*419834603	2	141857	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 64D0.
419834604	2	136006	00	00	NONE	RELEASE NEW DRIVE AND CODE LEVEL 6BA0.

FRU NAME SDLT320, BRHV
 PRODUCT NUMBER SDLT350
 FAMID CODE FAMID473
 FRUID NAME
 DESCRIPTION SDLT320, BRHV, SL500. FRU ASSY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
*314887501	1	141831	00	00	NONE	INITIAL RELEASE.
*419832401	2	141836A	00	00	NONE	CHANGE FOR ROHS COMPLIANCE. THIS PART IS DOWNWARD COMPATIBLE BUT OLD PARTS CANNOT REPLACE THE ROHS COMPLAINT PART.
419832402	2	141847	00	00	NONE	RELEASE NEW DRIVE & CODE LEVEL 5A10.

FRU NAME IBM, FC
 PRODUCT NUMBER LTO3
 FAMID CODE FAMID506
 FRUID NAME
 DESCRIPTION IBM LTO3, 4GB, FC FRU ASSEMBLY

PART NUMBER	COMP NO	EC NO	SOFT REF	HEX FEAT	FIELD BILL	DESCRIPTION OF EC
<i>*419854001</i>		141853	00	00	NONE	RELEASE NEW 4GB DRIVE
<i>419854002 1</i>		<i>136006</i>	<i>00</i>	<i>00</i>	<i>NONE</i>	<i>RELEASE NEW DRIVE AND CODE LEVEL 6BA0.</i>