



Product Pricing - SILICON GRAPHICS FUEL

CONFIDENTIAL

New York State - February 1, 2006

Marketing Code	Description	NY State List		Disc Sched	Disc NY State Disc NY Edu Disc	
		US\$	Footnotes		US\$	US\$

SILICON GRAPHICS FUEL

SILICON GRAPHICS FUEL SYSTEMS

WF-800V10-1036	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 1GB Memory, 36GB System Disk. Order monitor separately.	11,195	^[120]	4	9,180	8,956
WF-800V10-2146	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 2GB Memory, 146GB System Disk. Order monitor separately.	15,195	^[120]	4	12,460	12,156
WF-800V10-536	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 512MB Memory, 36GB System Disk. Order monitor separately.	9,545	^[120]	4	7,827	7,636
WF-800V12-1036	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 1GB Memory, 36GB System Disk. Order monitor separately.	14,595	^[120]	4	11,968	11,676
WF-800V12-2146	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 2GB Memory, 146GB System Disk. Order monitor separately.	18,595	^[120]	4	15,248	14,876
WF-800V12-536	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 512MB Memory, 36GB System Disk. Order monitor separately.	12,945	^[120]	4	10,615	10,356
WF-900V10-1036	Silicon Graphics Fuel V10 Graphics, 900MHz R16000KB/8MB Cache, 1GB Memory, 36GB System Disk. Order Monitor Separately	13,595	^[120]	4	11,148	10,876
WF-900V10-2146	Silicon Graphics Fuel V10 Graphics, 900MHz R16000KB/8MB Cache, 2GB Memory, 146GB System Disk. Order Monitor Separately	17,595	^[120]	4	14,428	14,076
WF-900V12-1036	Silicon Graphics Fuel V12 Graphics, 900MHz R16000KB/8MB Cache, 1GB Memory, 36GB System Disk. Order Monitor Separately	16,995	^[120]	4	13,936	13,596
WF-900V12-2146	Silicon Graphics Fuel V12 Graphics, 900MHz R16000KB/8MB Cache, 2GB Memory, 146GB System Disk. Order Monitor Separately	20,995	^[120]	4	17,216	16,796

SCSI REMOVABLE MEDIA OPTIONS

P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
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UPGRADES

HU-F-900	900MHz R16000KB/8MB Cache CPU upgrade for Silicon Graphics Fuel	4,999	^[170]	4	4,099	3,999
HU-F-MEM1GB	1GB memory upgrade for Silicon Graphics Fuel	2,395		3	1,748	1,557
HU-F-MEM2GB	2GB memory upgrade for Silicon Graphics Fuel	6,750		3	4,928	4,388
HU-F-MEM512	512MB memory upgrade for Silicon Graphics Fuel	1,290		3	942	839

DISPLAY & VIDEO OPTIONS

DCD-OCT2-DH	Dual Channel Display daughter card for V12 Silicon Graphics Fuel & Tezro, and Octane2 Dual V12 graphics card assembly	3,000	^[121]	3	2,190	1,950
D-M21S-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT	1,195	^[1, 4, 6]	4	980	956



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D-MON21C-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT for Silicon Graphics Fuel and Silicon Graphics Tezro	1,195	[1, 4, 6]	3	872	777
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3	1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3	3,649	3,249
PERIPHERAL OPTIONS						
HU-F-SPEAKER	Analog Speaker Kit for Silicon Graphics Fuel (uses up one USB port)	189		4	155	151
MSE00003U	Magellan Mouse for O2, Octane, Octane2, Onyx2, Silicon Graphics Fuel & Tezro systems	500		3	365	325
P10-146G10K-INT	10,000RPM Internal 3.5" 146GB (Formatted) Ultra SCSI Option Disk for Silicon Graphics Fuel	2,400		3	1,752	1,560
P10-36G15K-INT	Option Disk for Silicon Graphics Fuel 15,000RPM Internal 3.5" 36GB (Formatted)	1,500		3	1,095	975
P10-DAT20-INT	Internal 4mm Digital Audio SCSI Tape Drive, 20 GB Capacity for Silicon Graphics Fuel	1,600		3	1,168	1,040
P10-DVDROM-INT	Internal DVD-ROM for Silicon Graphics Fuel.	400	[147]	4	328	320
PCI OPTIONS						
PCI-1394-A	DMediaPro DM10 IEEE1394 Digital Interface Option	500	[150]	3	365	325
PCI-AUD-D1000	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650
PCI-DIGVID-SD	DMediaPro DM6 PCI Digital Video I/O option board	5,600		3	4,088	3,640
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3	365	325
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3	453	403
OPENGL VIZSERVER						
SR4-OGLVSR-WKS-3.5	Version 3.5.1, 1 pipe server + 1 user collab. Floating license for Fuel, Octanes, Tezro workstations only	5,000		3	3,650	3,250
XVM PLEXING						
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
CABLES & SUPPLIES						
CBL-1284/CENT-12	IEEE Parallel to Centronics Cable (12 feet)	100	[6]	3	73	65
CBL-SCSI3/3-.25	SCSI3 to SCSI3 Cable (.25m)	100	[6]	3	73	65
CBL-SCSI3/3-.75	SCSI3 to SCSI3 Cable (.75m)	100	[6]	3	73	65
CBL-SCSI3/CENT-.30	SCSI3 to Centronics Cable (.30m)	100	[6]	3	73	65
CBL-SCSI3/CENT-.75	SCSI3 to Centronics Cable (.75m)	100	[6]	3	73	65

STORAGE MANAGEMENT



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CBL-SCSI-1METER	VHDCI-68pin cable	100		3		65
CBL-SCSISE-1METER	1 Meter SE SCSI Cable 50 C to 68VHDCI	100		3		65
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3		0
DK-P5-002	Power Cord - Europe, Uruguay	0		3		0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3		0
DK-P5-004	Power Cord - Denmark	0		3		0
DK-P5-005	Power Cord - Switzerland	0		3		0
DK-P5-006	Power Cord - Italy/Chile	0		3		0
DK-P5-007	Power Cord - India	0		3		0
DK-P5-008	Power Cord - Israel	0		3		0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3		0
DK-PWR-C5-002	PWR CORD,C5 CONN,EUROPE,URUGUAY	0		11		0
KBB-US	Keyboard Kit- United States for O2, Octane and Octane2	0		3		0
CXFS FOR IRIX						
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3		1,625
CXFS & XVM MEDIA						
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6		75
CREDITS AND RMAs						
CR-F-CPU	CR for the return of a single processor when purchasing a new Fuel cpu upgrade	-900		4		-720



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SILICON GRAPHICS TEZRO

TEZRO TOWER SYSTEMS

WS-1P800-T	Tezro Tower. 1x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order monitor separately.	20,500		3	14,965	13,325
WS-2P1GHZ-T	Tezro Tower, 2x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	30,500		3	22,265	19,825
WS-2P800-T	Tezro Tower. 2x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order monitor separately.	28,000		3	20,440	18,200
WS-4P1GHZ-T	Tezro Tower, 4x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	40,500		3	29,565	26,325
WS-4P800-T	Tezro Tower, 4x800MHz R16K 4/MB cache, V12. Order FTO memory and disk separately. Order display separately.	36,000		3	26,280	23,400

TEZRO RACKMOUNTABLE SYSTEMS

WS-1P800-RM	Tezro Rackmount, 1x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order display separately.	21,995		3	16,056	14,297
WS-2P1GHZ-RM-DM	Tezro Rackmount 4U, 2x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	41,890		3	30,580	27,229
WS-2P800-RM	Tezro Rackmount, 2x800MHz R16K/4MB cache. Order FTO memory and disk separately. Order display separately.	29,495		3	21,531	19,172
WS-2P800-RM-DH	Tezro Rackmount 4U, 2x800MHz R16K/4MB cache, 2xV12. Order FTO memory and disk separately. Order display separately.	44,890		3	32,770	29,179
WS-2P800-RM-DIGVID	Tezro Rackmnt 4U-DM3 HD/SD Video w VBOB-2x800MHz-V12. Chse mem&disk FTOs, base=FTO 2GB mem/FTO 18GB disk; order mon sep.	60,390		3	44,085	39,254
WS-2P800-RM-DM	Tezro Rackmount 4U, 2x800MHz R16K/4MB cache, 1xV12. Order FTO memory and disk separately. Order display separately.	39,390		3	28,755	25,604
WS-4P1GHZ-RM-DM	Tezro Rackmount 4U, 4x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	51,890		3	37,880	33,729
WS-4P800-RM	Tezro Rackmount, 4x800MHz R16K/4MB cache. Order FTO memory and disk separately. Order display separately.	38,995		3	28,466	25,347
WS-4P800-RM-DH	Tezro Rackmount 4U, 4x800MHz R16K/4MB cache, 2xV12. Order FTO memory and disk separately. Order display separately.	54,890		3	40,070	35,679
WS-4P800-RM-DIGVID	Tezro Rackmnt 4U-DM3 HD/SD Video w VBOB-4x800MHz-V12. Chse mem&disk FTOs, base=FTO 2GB mem/FTO 18GB disk; order mon sep.	70,390		3	51,385	45,754



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WS-4P800-RM-DM	Tezro Rackmount 4U, 4x800MHz R16K/4MB cache. 1xV12. Order FTO memory and disk separately. Order display separately.	49,390		3		36,055	32,104
RACK AND RACK MOUNTING OPTIONS							
RM-KIT-O300-3P	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit for 3rd party racks	200		3		146	130
RM-KIT-ORIGIN300	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit	200		3		146	130
MEMORY OPTIONS							
FTO-WS-1GB	First-Time-Only 1GB base memory for Tezro (2x512MB DIMMs)	0		3		0	0
FTO-WS-2GBUP	First-Time-Only upgrade to 2GB base memory for Tezro (2x1GB DIMMs); credit for 1GB base memory built in.	4,355		3		3,179	2,831
HU-WS-MEM1GB	1GB memory upgrade for 1p, 2p, and 4p Tezro (2x 512MB DIMMs)	2,395		3		1,748	1,557
HU-WS-MEM2GB	2GB memory upgrade for 1p, 2p, and 4p Tezro (2x 1GB DIMMs)	6,750		3		4,928	4,388
SYSTEM DISKS							
FTO-WS-146GB	First-Time-Only upgrade for first internal drive for Tezro. 146GB Ultra 160 SCSI, 10,000 RPM	1,000		3		730	650
FTO-WS-36GB	First-time-only upgrade for first internal drive for Tezro, 36GB 15,000 RPM	500		3		365	325
WS-146GB-INT	Add-on internal drive for Tezro. 146GB Ultra 160 SCSI, 10,000 RPM	2,000		3		1,460	1,300
WS-36GB-INT	Add-on internal drive for Tezro. 36GB 15,000 RPM	1,500		3		1,095	975
DISPLAY & VIDEO OPTIONS							
DCD2-OPTION	Dual Channel Display daughter card for SGI Onyx350 InfinitePerformance and Tezro Rackmount, order monitor separately	3,000		3		2,190	1,950
DCD-OCT2-DH	Dual Channel Display daughter card for V12 Silicon Graphics Fuel & Tezro, and Octane2 Dual V12 graphics card assembly	3,000	[121]	3		2,190	1,950
D-M21S-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT	1,195	[1, 4, 6]	4		980	956
D-MON21C-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT for Silicon Graphics Fuel and Silicon Graphics Tezro	1,195	[1, 4, 6]	3		872	777
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3		1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3		3,649	3,249
HGVO-OCT2	DMediaPro DM5 HD & SD Graphics to Video Out Option without VBOB for new Octane2 V12, Tezro and Onyx 350/3000 IP.	8,000	[131]	3		5,840	5,200
HGVO-OCT2-VBOB	DMediaPro DM5 HD & SD Graphics to Video Out Option with VBOB for new and in-field Octane2 V12, Tezro, Onyx 350/3000 IP.	15,000		3		10,950	9,750

PERIPHERAL OPTIONS



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DVD-O350-INT	Origin350/Onyx350/Tezro RM internal CD/DVD-ROM	400		3	292	260
HU-F-SPEAKER	Analog Speaker Kit for Silicon Graphics Fuel (uses up one USB port)	189		4	155	151
HU-WS-SPEAKER	Analog Speaker Kit for Silicon Graphics Prism, Prism Deskside, Tezro, Onyx350, Onyx4	149		3	109	97
MSE00003U	Magellan Mouse for O2, Octane, Octane2, Onyx2, Silicon Graphics Fuel & Tezro systems	500		3	365	325
P-DAT20-EXT	External DDS4 DAT for O2+, OCTANE2, Fuel, Tezro	2,500		3	1,825	1,625
WS-DVD-T	Optional internal CD/DVD-ROM for Tezro Tower workstation only	400		3	292	260
PCI OPTIONS						
PCI-1394-A	DMediaPro DM10 IEEE1394 Digital Interface Option	500	[150]	3	365	325
PCI-ATMOC12-1P	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-AUD-A200	DMediaPro DM8 Analog Audio I/O PCI Option for Silicon Graphics Prism, Prism Deskside, Tezro rackmount, Onyx350 & Onyx4	200		3	146	130
PCI-AUD-D1000	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650
PCI-DIGVID-SD	DMediaPro DM6 PCI Digital Video I/O option board	5,600		3	4,088	3,640
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3	365	325
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3	219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3	4,234	3,770
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3	453	403
SAN HARDWARE						
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3	100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3	59	53
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3	131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3	61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3	166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3	66	59

SYSTEM PERIPHERALS



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SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3		3,649	3,249
OPENGL VIZSERVER							
SR4-OGVSR-WKS-3.5	Version 3.5.1, 1 pipe server + 1 user collab. Floating license for Fuel, Octanes, Tezro workstations only	5,000		3		3,650	3,250
CABLES & SUPPLIES							
EXT-025	Monitor, mouse & keybd extensions for Tezro workstation: 30' DVI-A to VGA cable; 25' cables for PS/2 keyboard and mouse	43		3		31	28
STORAGE MANAGEMENT							
CBL-SCSISE-1METER	1 Meter SE SCSI Cable 50 C to 68VHDCI	100		3		73	65
XIO OPTIONS							
XT-DIGVID-GVO-WS	DMediaPro DM3 & DM5 HD/SD Video I/O with HDGVO Option Bundle for Tezro Tower Workstation. Includes VBOB.	29,000		3		21,170	18,850
XT-DIGVID-VBOB-WS	DMediaPro DM3 HD/SD Video I/O XIO Option Bundle for Tezro Tower Workstation. Includes	21,000		3		15,330	13,650
KEYBOARD & POWER CORD KITS							
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3		0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3		0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3		0	0
DK-P5-004	Power Cord - Denmark	0		3		0	0
DK-P5-005	Power Cord - Switzerland	0		3		0	0
DK-P5-006	Power Cord - Italy/Chile	0		3		0	0
DK-P5-007	Power Cord - India	0		3		0	0
DK-P5-008	Power Cord - Israel	0		3		0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3		0	0
DK-PWR-C5-002	PWR CORD,C5 CONN,EUROPE,URUGUAY	0		11		0	0
KBB-US	Keyboard Kit- United States for O2, Octane and Octane2	0		3		0	0



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ALTIX 3700Bx2 BASE SYSTEM (IX-Brick not included with system bundle)

LSB-BX2-32P	Altix 3700 Bx2 bundle, 32P 1.5Ghz/4MB w/ 32GB mem, single rack (support not included), requires SLES9	492,064		6	492,064	492,064
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SYSTEM SOFTWARE OPTIONS

SC4-SAMBA-3.0	SAMBA V3.0 FOR IRIX 6.5	300		3	219	195
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TP900

RM-KIT-TPJ	SGI TP900 Initial order Origin rack mount	350		4	287	280
RM-KIT-TPJ-I	TP900 Rack mount includes factory integration into Origin300 tall and short racks	350		4	287	280
TPJ-1X8-STD	SGI TP900 module required to support single SCSI interface configurations	0		4	0	0
TPJ-2NDPWR-UPG	Optional redundant power supply for TP900	1,000		4	820	800
TPJ-2X4-UPG	SGI TP900 Enhanced Bandwidth Feature - Adds second SCSI channel to either TPJ-BASE or TPJ-U320-BASE	400		4	328	320
TPJ-300G-A4	SGI TP900 300GB 10K rpm Ultra320 SCSI drive	2,100		4	1,722	1,680
TPJ-73G-B3	SGI TP900 73GB 15K rpm Ultra320 SCSI drive	1,000		4	820	800
TPJ-U320-BASE	SGI TP900 Base unit for Ultra 320 SCSI. Requires either TPJ-1X8-STD or TPJ-2X4-UPG for complete configuration	4,400		4	3,608	3,520
TPJ-U320-UPG	Upgrade Kit, converts TP900 from U160 SCSI to U320 SCSI - Order must include MAS	600		4	492	480

TP9100 2Gb

HU-TP912G-PDUCORDS	Pair of two meter power cords used to connect a TP9100 enclosure to customer-supplied rack PDU's (non-TP9100 racks)	0		4	0	0
SC4-TP912G-6.0	TP9100 CD-ROM, includes TPM for IRIX and 64 bit Linux, user documentation and firmware	50		4	41	40
TP912G-146G-B3	146GB 15K rpm drive for 2Gb enclosure	1,950		4	1,599	1,560
TP912G-300G-A4	300GB 10K rpm drive for 2Gb enclosure	2,100		4	1,722	1,680
TP912G-CASCADE	FC cable pair to scale 2 or more JBOD enclosures in bandwidth mode	200		4	164	160
TP912G-CONVRT1	Kit to convert JBOD enclosure to single controller, 1 port RAID	11,000		4	9,020	8,800
TP912G-CONVRT2	Kit to convert JBOD enclosure to single controller, 2 port RAID	13,500		4	11,070	10,800
TP912G-CTRL1P	TP9100 2Gb single RAID controller, incl. 1 FC port, 1 SFP, battery BU	7,600		4	6,232	6,080
TP912G-CTRL2P	2Gb single RAID controller, incl. 2 FC ports, 2 SFPs, battery BU	9,400		4	7,708	7,520
TP912G-DESK	3U Desk side tower for a single 2Gb enclosure	556		4	456	445



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TP912G-JBOD	2Gb enclosure w/ dual loop JBOD, includes dual power, cooling, copper SFP cables, no drives	8,200		4		6,724	6,560
TP912G-PDU-EU	Dual PDU's/cords for TP9100 rack, power for maximum 9 2gb enclosures - Europe	1,550		4		1,271	1,240
TP912G-PDU-NZ	Dual PDU's/cords for TP9100 rack, power for maximum 9 2Gb enclosures - NZ/Pac	1,700		4		1,394	1,360
TP912G-PDU-US	Dual PDU's/cords for TP9100 rack, power for maximum 9 2gb enclosures - North America	1,300		4		1,066	1,040
TP912G-RACK	38U TP9100 rack with qty. 12 railkits for 2 Gb enclosures	6,000		4		4,920	4,800
TP912G-RAID1P	TP9100 2Gb enclosure w/ single RAID controller, incl. 1 FC port, 1 SFP, battery BU, dual power, cooling, no drives	14,000		4		11,480	11,200
TP912G-RAID2P	2Gb enclosure w/ single RAID controller, incl. 2 FC port, 2 SFPs, battery BU, dual power, cooling, no drives	19,400		4		15,908	15,520
TP912G-RAILKIT	2Gb enclosure rackmount kit for O3K rack, STOR-RACK, other 19" racks. Not required for 2Gb racks.	150		4		123	120
TP912G-SFP	Qty. 2 SFPs for direct attach of JBOD to optical HBA	400		4		328	320
TP9500 AND TP9300							
DK-TP-001	TP9300 destination kit for USA/Canada/Japan	0		4		0	0
DK-TP-002	TP9300 destination kit for Europe	0		4		0	0
DK-TP-003	TP9300 destination kit for Switzerland	0		4		0	0
DK-TP-004	TP9300 destination kit for Italy	0		4		0	0
DK-TP-005	TP9300 destination kit for UK	0		4		0	0
DK-TP-006	TP9300 destination kit for Denmark	0		4		0	0
DK-TP-007	TP9300 destination kit for India	0		4		0	0
DK-TP-008	TP9300 destination kit for Australia, NZ	0		4		0	0
DK-TP-009	TP9300 destination kit for Israel	0		4		0	0
DK-TP-010	TP9300 destination kit for China	0		4		0	0
SC4-TPSSM-9.12	TPSSM license and S/W for IRIX hosts. Necessary for TP9300 and TP9500 systems, both FC and SATA.	3,750		4		3,075	3,000
SC4-TPSSM-9.15	TPSSM license and S/W for IRIX hosts. Supports all models of TP9700 only	3,750		4		3,075	3,000
SC5-TPSSM-9.12	TPSSM license and S/W for Altix Linux hosts. Necessary for TP9300 and TP9500 systems, both FC and SATA.	3,750		4		3,075	3,000
SC5-TPSSM-9.15	TPSSM license and S/W for Altix-based Linux. Supports all models of TP9700 only.	3,750		4		3,075	3,000
SCU4-TPSSM-9.12	Upgrade license to TPSSM 9.12 for IRIX. Includes IRIX host S/W. Requires previous TPSSM license.	1,500		4		1,230	1,200
SCU5-TPSSM-9.12	Upgrade license to TPSSM 9.12 for Altix Linux. Includes Linux host S/W. Requires previous TPSSM license.	1,500		4		1,230	1,200



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		US\$	Footnotes		US\$	US\$
SHM-AIX	Engenio SANtricity for AIX. Includes license and AIX host management software CD	3,750		4	3,075	3,000
SHM-HPX	Engenio SANtricity for HP-UX. Includes license and HP-UX host management software CD	3,750		4	3,075	3,000
SHM-LNX	Engenio SANtricity for Linux. Includes license and 32-bit Linux host management software CD	3,750		4	3,075	3,000
SHM-NETW	Engenio SANtricity for Novell NetWare. Includes license and NetWare host management software CD	3,750		4	3,075	3,000
SHM-SUN	Engenio SANtricity for Solaris. Includes license and Solaris host management software CD	3,750		4	3,075	3,000
SHM-W2K	Engenio SANtricity for Windows 2000. Includes license and Windows 2000 host management software CD	3,750		4	3,075	3,000
SHM-W2K3	Engenio SANtricity for Windows 2003/XP. Includes license and Windows 2003/XP host management software CD	3,750		4	3,075	3,000
SR4-TPSSM-16PART	Partitions advanced software feature for TPSSM. Provides up to 16 partitions.	6,750		4	5,535	5,400
SR4-TPSSM-4PART	Partitions advanced software feature for TPSSM. Provides up to 4 partitions.	2,500		4	2,050	2,000
SR4-TPSSM-PART	Partitions advanced software feature for TPSSM. Provides up to 64 partitions.	10,000		4	8,200	8,000
SR4-TPSSM-RVM	Remote volume mirroring advanced software feature for TPSSM. Up to 32 mirrors for TP9500 and TP9400 only	32,500		4	26,650	26,000
SR4-TPSSM-SIF	SATA interoperability feature for all models of TP9700. Required to support both FC and SATA drives on the same system.	7,000		4	5,740	5,600
SR4-TPSSM-SNAP	SnapCopy advanced software feature for TPSSM. Provides point in time copy of a volume, supporting up to 512 snapshots	12,000		4	9,840	9,600
SR4-TPSSM-VCOPY	Volume Copy advanced software feature for TPSSM. Copies volumes within a single array. Includes SR4-TPSSM-SNAP license	20,000		4	16,400	16,000
TP-146GB-DE2-G	14 each 146GB, 15K RPM Fibre Channel disk drives with drive enclosure	34,875		4	28,598	27,900
TP-146GB-G	2Gbit, 146GB, 15K RPM Fibre Channel disk drive	1,995		4	1,636	1,596
TP-146GB-G-U	Upgrade 2Gbit, 146GB, 15K RPM Fibre Channel disk drive	1,995		4	1,636	1,596
TP-300GB	2Gbit, 300GB, 10K RPM Fibre Channel disk drive	2,125		4	1,743	1,700
TP-300GB-DE2	14 each 300GB, 10K RPM Fibre Channel disk drives with drive enclosure	37,050		4	30,381	29,640
TP-300GB-U	Upgrade 2Gbit, 300GB, 10K RPM Fibre Channel disk drive	2,125		4	1,743	1,700
TP-400GB-DE-S	14 each SATA 400GB 7200 RPM disk drives with SATA drive enclosure	23,525		4	19,291	18,820
TP-400GB-S	Serial ATA 400GB, 7200 RPM disk drive	1,135		4	931	908
TP-400GB-S-U	Upgrade Serial ATA 400GB, 7200 RPM disk drive	1,135		4	931	908



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
TP-73GB-DE2-G	14 each 73GB, 15K RPM Fibre Channel disk drives with drive enclosure	22,475		4		18,430	17,980
TP-73GB-G	2Gbit, 73GB, 15K RPM Fibre Channel disk drive	1,000		4		820	800
TP-73GB-G-U	Upgrade 2Gbit, 73GB, 15K RPM Fibre Channel disk drive	1,000		4		820	800
TP9300-BASE1G-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 2GB cache, 14 drive bays, no drives. Must order w/ TPSSM license.	21,500		4		17,630	17,200
TP9300-BASE-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 512MB cache, 14 drive bays, no drives. Must order w/ TPSSM license.	18,750		4		15,375	15,000
TP9300-DS-KIT	Deskside tower packaging for TP9300 dual-controller systems, both FC and SATA. Cannot expand system beyond 14 drives.	650		4		533	520
TP9300-RMKIT-LONG	Rackmount kit for OEM racks, mounts to rails up to 40" deep for TP9300 controller encl. and TP9700 drive encl.	400		4		328	320
TP9300-RMKIT-UNIV	Rackmount kit for OEM racks, mounts to rails 20.5" to 28.5" deep for TP9300 controller encl. and TP9500 drive encl.	250		4		205	200
TP9300S-SATA-1C	SATA controller enclosure, one controller, 1GB cache, 2 host channels, 14 drive bays, no drives. Requires TPSSM license.	16,000		4		13,120	12,800
TP9300S-SATA-2C	SATA controller enclosure, dual ctrls, 2GB cache, 4 host channels, 14 drive bays, no drives. Requires TPSSM license.	23,750		4		19,475	19,000
TP9500-BATTERY-CRU	Customer Replaceable Battery Set for any TP9400 or TP9500 Control Enclosure	2,725		4		2,235	2,180
TP9500-DK-INTL	Destination kit power cord for TP9500/TP9300 rack - international	500		4		410	400
TP9500-DK-US	Destination kit power cord for TP9500/TP9300 rack - U.S. and Canada	250		4		205	200
TP9500-MAXBASE	Fibre Channel controller encl. with dual high performance 2Gb controllers, 2GB cache. Must order w/ TPSSM license.	69,000		4		56,580	55,200
TP9500-MODULE14	2Gb Fibre Channel drive enclosure for TP9500 and TP9300. Holds 14 FC drives, includes 4 SFPs.	9,400		4		7,708	7,520
TP9500-RACK	38-U rack enclosure for TP9500/TP9300	8,990		4		7,372	7,192
TP9700F-02	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 1GB cache per controller. Requires TPSSM 9.14	76,000		4		62,320	60,800
TP9700F-08	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 4GB cache per controller, Requires TPSSM 9.14	85,500		4		70,110	68,400
TP9700F-16	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 8GB cache per controller, Requires TPSSM 9.14	97,000		4		79,540	77,600
TP9700F-2G-16G-U	TP9700F cache upgrade from 2GB system to 16GB system	50,000		4		41,000	40,000



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		US\$	Footnotes			
TP9700F-2G-8G-U	TP9700F cache upgrade from 2GB system to 8GB system	12,000		4	9,840	9,600
TP9700F-8G-16G-U	TP9700F cache upgrade from 8GB system to 16GB system	45,000		4	36,900	36,000
TP9700F-UPG	Upgrade TP9700H-02 to TP9700F-02. Additional cache and premium features ordered separately.	7,000		4	5,740	5,600
TP9700H-02	TP9700H RAID system, dual 4Gbit Fibre Channel controllers, 1GB cache per controller. Requires TPSSM 9.14H	70,000		4	57,400	56,000
TP-SATA-DE	Serial ATA drive enclosure for 14 SATA drives, includes 4 SFPs, no drives	9,400		4	7,708	7,520
TP-SATA-DE-1C	Serial ATA drive enclosure for 14 SATA drives, used only with TP9300S-SATA-1C, no drives	8,600		4	7,052	6,880
RM Storage						
6700-C8	4Gb FC dual controller SGI InfiniteStorage 6700, 8 host ports, 5GB cache, must order with SC4-RSM-2.04	226,000		4	185,320	180,800
6700-S4	4Gb FC single controller SGI InfiniteStorage 6700, 4 host ports, 2.5GB cache, must order with SC4-RSM-2.04	113,000		4	92,660	90,400
DK-RM-INTL	Destination kit for RM-RACK, international	0		4	0	0
DK-RM-US	Destination kit for RM-RACK, US/Canada	0		4	0	0
RACK-42	Industry standard 42U rack for RM660 or SGI InfiniteStorage 6700.	11,000		4	9,020	8,800
RM-146GB	Global spare 146GB 10K RPM Fibre Channel disk drive. Used in RM660 or SGI InfiniteStorage 6700	1,450		4	1,189	1,160
RM-146GB-T9	One tier of drives for RM660 or SGI InfiniteStorage 6700. Set of 9 146GB 10K RPM Fibre Channel	13,050		4	10,701	10,440
RM-1X6016	One 6016 drive enclosure for RM660, no drives	11,750		4	9,635	9,400
RM-300GB	Global spare 300GB 10K RPM Fibre Channel disk drive. Used in RM660 or SGI InfiniteStorage 6700	2,900		4	2,378	2,320
RM-300GB-T9	One tier of drives for RM660 or SGI InfiniteStorage 6700. Set of 9 300GB 10K RPM Fibre Channel	26,100		4	21,402	20,880
RM-5X4016	Set of five 4016 drive enclosures for RM660 and SGI InfiniteStorage 6700, no drives	42,500		4	34,850	34,000
RM660-C8	Dual controller RM660 Fibre Channel enclosure, 8 host ports, 5GB cache, must order with SC4-SRM-2.0x	175,250		4	143,705	140,200
RM660-S4	Single controller RM660 Fibre Channel enclosure, 4 host ports, 2.5GB cache, must order with SC4-SRM-2.0x	87,750		4	71,955	70,200
RM670-C8	RM670 with dual 4Gb Fibre Channel controllers, 8 host ports, 5GB cache, must order with SC4-SRM-2.0x	226,000		4	185,320	180,800
RM670-S4	RM670 with single 4Gb Fibre Channel controller, 4 host ports, 2.5GB cache, must order with SC4-SRM-2.0x	113,000		4	92,660	90,400
RM-9X2016	Set of nine 2016 enclosures for RM660 and SGI InfiniteStorage 6700, no drives	76,500		4	62,730	61,200



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
RM-GS2016	One 2016 drive enclosure for glabla spares, used with RM660 and SGI InfiniteStorage 6700, no drives	8,500		4	6,970	6,800	
RM-RACK	Industry standard 38U rack for RM660 or SGI InfiniteStorage 6700.	9,000		4	7,380	7,200	
RM-RAILKIT-UNIV	Universal rackmount kit for industry standard 19-inch racks	250		4	205	200	
RM-SA250GB	Global spare 250GB 7200 RPM SATA drive. Used in RM660.	1,050		4	861	840	
RM-SA250GB-T9	One tier of drives for RM660. Set of nine 250GB 7200 RPM SATA drives.	9,450		4	7,749	7,560	
RM-SA400GB	Global spare 400GB 7200 RPM SATA drive. Used in RM660.	1,950		4	1,599	1,560	
RM-SA400GB-T9	One tier of drives for RM660. Set of 9 400GB 7200 RPM SATA drives.	17,550		4	14,391	14,040	
RM-SA500GB	Global spare 500GB 7200 RPM SATA drive. Used in RM660.	1,570		3	1,146	1,021	
RM-SA500GB-T9	One tier of drives for RM660. Set of nine 500GB 7200 RPM SATA drives for RM660.	14,250		3	10,403	9,263	
RM-SA9X2016	Set of nine 2016 SATA drive enclosures for RM660, no drives.	86,400		4	70,848	69,120	
RM-SAGS2016	One 2016 SATA drive enclosure for global spares, used with RM660, no drives.	9,600		4	7,872	7,680	
SC4-RSM-2.03	Host software license for RM660. Must be included with all systems. Support for IRIX, Linux, and Windows.	5,000		3	3,650	3,250	
SC4-RSM-2.04	Host S/W license for SGI InfiniteStorage 6700. Must be included with all systems. Support for IRIX, Linux, and Windows.	5,000		4	4,100	4,000	

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ISTR-28DE	2.8TB upgrade for 331-28 and 332-28 qty. 7 additional 400GB drives	4,699		14	3,853	3,759	
ISTR-331-28	S330 model with 1 controller, 2.8TB capacity, 256MB cache, software license included	12,599		14	10,331	10,079	
ISTR-331-56	S330 model with 1 controller, 5.6TB capacity, 256MB cache, software license included	17,199		14	14,103	13,759	
ISTR-331-56EE	Additional Enclosure with 5.6TB for S330 models with 1 controller	15,999		14	13,119	12,799	
ISTR-332-28	S330 model with 2 controller, 2.8TB capacity, 512MB cache, software license included	18,799		14	15,415	15,039	
ISTR-332-56	S330 model with 2 controller, 5.6TB capacity, 512MB cache, software license included	23,499		14	19,269	18,799	
ISTR-332-56EE	Additional Enclosure with 5.6TB for S330 models with 2 controllers	16,999		14	13,939	13,599	
ISTR-332-U	Additional controller with 256MB cache for installed 1 controller systems	6,799		14	5,575	5,439	
ISTR-AIX	S330 management software option for AIX	0		14	0	0	
ISTR-ALTIX	S330 management software option for 64 bit Linux on Altix	0		4	0	0	
ISTR-HPUX	S330 management software option for HPUX	0		14	0	0	



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		US\$	Footnotes		US\$	US\$
ISTR-IRIX	S330 management software option for IRIX	0		14	0	0
ISTR-LINUX	S330 management software option for 32 bit Linux	0		14	0	0
ISTR-NAS-ENTRY	NAS330 Entry for NFS and CIFS file serving with 2 CPUs, 2 GigE connections, 2 FC connections	13,000		14	10,660	10,400
ISTR-NAS-MID	NAS330 MID for NFS and CIFS file serving with 4 CPUs, 4 GigE connections, 2 FC connections	22,000		14	18,040	17,600
ISTR-NETWARE	S330 management software option for Novell	0		14	0	0
ISTR-SHORTTRACK	NAS330 short rack 17U	2,200		14	1,804	1,760
ISTR-SOLARIS	S330 management software option for Solaris	0		14	0	0
ISTR-WIN2K	S330 management software option for Windows	0		14	0	0
ISTR-XP	S330 management software option for Windows 2003 & XP	0		14	0	0
RAKPWRUSA-SR330	220V/30A Power Strip, 10 Plugs	0		14	0	0
NAS FILE SERVER						
SBN-ENTRY-1000	NAS Gateway 2P O350,4GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	22,000		4	18,040	17,600
SBN-FAILSAFE	Failsafe for NAS and SAN servers only (Includes two failsafe, NFS and SAMBA agents licenses)	11,600		3	8,468	7,540
SBN-MID-1000	NAS Gateway 4P O350,4GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	41,000		4	33,620	32,800
SBN-POWER-1000	NAS Gateway 8P O350, 8GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	76,000		4	62,320	60,800
SBN-SYS-A350	NAS Gateway, ls-base-A350 system, 4G mem, base io-SATA w 250 G drive, 1 port GigE, 2 port FC, RPS, NFS, CIFS	16,000		14	13,120	12,800
SR4-SMGR-DMF	License key to enable management for DMF from NAS Manager on IRIX	1,000		4	820	800
SR4-SNAPNAS-I-10TB	SnapShot capability for NAS, for up to 10 TeraByte of data. For hosts running Irix 6.5.29+	22,500		4	18,450	18,000
SR4-SNAPNAS-I-2TB	SnapShot capability for NAS, for up to 2 TeraByte of data. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SR4-SNAPNAS-I-6TB	SnapShot capability for NAS, for up to 6 TeraByte of data. For hosts running Irix 6.5.29+	15,000		4	12,300	12,000
SR4-SNAPNAS-I-MAX	SnapShot capability for NAS, for greater than 10 TeraByte of data. For hosts running Irix 6.5.29+	40,000		4	32,800	32,000
SR5-SMGR-DMF	License key to enable management for DMF from NAS Manager on Linux PP4	1,000		4	820	800
SRU4-SNAPNAS-I-10TB	SnapShot capability Upgrade from 6 TB to 10TB. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SRU4-SNAPNAS-I-6TB	SnapShot capability Upgrade from 2 TB to 6TB. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SRU4-SNAPNAS-I-MAX	SnapShot capability Upgrade from 10TB.to MAX For hosts running Irix 6.5.29+	18,500		4	15,170	14,800
SAN SERVER						
SB-CPU-A350-95	One 1.5GHz w/ 4MB L3 cache Itanium2 processor for Storage Gateway	2,800		14	2,296	2,240



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SB-CPU-A350-96	One 1.6GHz w/ 6MB L3 cache Itanium2 processor for Storage Gateway	6,000		14		4,920	4,800
SB-EXP-CMPX	CPU/MEM/PCI EXP, includes: LS-EXP-CMPX, LS-MEM-A350-4G x1, RPS-A350, RM-KIT-2U-3P	9,650		14		7,913	7,720
SB-EXP-CPU	CPU EXP no IO or PCI, includes: LS-EXP-CPU, LS-MEM-A350-4G x1, RPS-A350, RM-KIT-2U-3P	9,150		14		7,503	7,320
SB-MEM-A350-4G	One of the 4GB DIMM set (4X 1GB), 166MHz	4,500		14		3,690	3,600
SB-RM-SHELF	SAN and NAS storage rack shelf kit	100		4		82	80
SBS-ENTRY-1000	SAN Gateway 2P O350, 4GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	24,000		4		19,680	19,200
SBS-FC-SWRMKIT-I	SAN Rack mount kit for FC switches	155		4		127	124
SBS-MID-1000	SAN Gateway 4P O350, 4GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	42,000		4		34,440	33,600
SBS-POWER-1000	SAN Gateway 8P O350, 8GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	77,000		4		63,140	61,600
SBS-SYS-A350	SAN Gateway, ls-base-A350 system, 4G mem, base io-SATA w 80G drive, 2 port GigE, 2 port FC, RPS, CXFS, NFS, CIFS	16,000		14		13,120	12,800
SB-TALLRACK	Tall rack 39U, with door for SAN and NAS servers	7,000		4		5,740	5,600
APPIQ							
SC4-SBS-MGR-4.0	SGI ApplQ Release 4.0, this media kit is needed for each site	0		4		0	0
SR4-SBS-MGR-ENT-100	Enterprise ApplQ StorageAuthority for 100 MAPs	60,000		4		49,200	48,000
SR4-SBS-MGR-ENT-50	Enterprise ApplQ StorageAuthority for 50 MAPs	30,000		4		24,600	24,000
SR4-SBS-MGR-STD-100	Standard SGI InfiniteStorage Resource Manager for 100 MAPs	20,000		4		16,400	16,000
SRU4-SBS-MGR-ENT-100	Upgrade Enterprise ApplQ StorageAuthority from 50 to 100 MAPs	30,000		4		24,600	24,000
SRU4-SBS-MGR-EXCH	Enterprise ApplQ StorageAuthority upgrade for Microsoft Exchange - one per server	2,500		4		2,050	2,000
SRU4-SBS-MGR-FSERV-	Enterprise ApplQ StorageAuthority upgrade to manage additional 1TB of File Servers	8,000		4		6,560	6,400
SRU4-SBS-MGR-FSERV-	Enterprise ApplQ StorageAuthority upgrade to manage the base 2TB of File Servers	16,000		4		13,120	12,800
SRU4-SBS-MGR-ORA	Enterprise ApplQ StorageAuthority upgrade for Oracle - one per server	5,000		4		4,100	4,000
SRU4-SBS-MGR-PTH-100	Enterprise ApplQ StorageAuthority upgrade for rules-based policies for end-to-end path provisioning	12,000		4		9,840	9,600
SRU4-SBS-MGR-SE-100	Upgrade from SAN Server or InfiniteStorage Resource Manager 100 MAPs to Enterprise ApplQ StorageAuthority 100 MAPs	40,000		4		32,800	32,000
SRU4-SBS-MGR-SYB	Enterprise ApplQ StorageAuthority upgrade for Sybase - one per server	5,000		4		4,100	4,000
SAN HARDWARE							
FC-2GSW-12K-0111	Director class switch , 2 and 4G, country kit for North America and Japan. Contains 2 pwr cords.	388		3		283	252



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Marketing Code	Description	NY State List		Disc Sched	NY State Dis		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
FC-2GSW-12K-0112	Director class switch, 2 and 4G, country kit for the UK and Ireland. Contains 2 pwr cords	388		3		283	252
FC-2GSW-12K-0113	Director class switch, 2 and 4G, country kit for continental Europe. Contains 2 pwr cords.	388		3		283	252
FC-2GSW-12K-0114	Director class switch, 2 and 4G, country kit for Australia and New Zealand. Contains 2 pwr cords.	388		3		283	252
FC-2GSW-12K-0115	Director class switch, 2 and 4G, country kit with (2) IEC-60309 power cords.	388		3		283	252
FC-2GSW-24K-128	128-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 128 SFP's, 12 month NBD svc and s/w supt.	316,000		3		230,680	205,400
FC-2GSW-24K-16P	16-port blade upgrade for FC-2GSW-24K and FC-2GSW-24K-64 switches. Includes 16 SFP's.	37,000		3		27,010	24,050
FC-2GSW-24K-32	32-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 32 SFP's, 12 month NBD svc and s/w supt.	105,000		3		76,650	68,250
FC-2GSW-24K-64	64-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 64 SFP's, 12 month NBD svc and s/w supt.	176,800		3		129,064	114,920
FC-2GSW-24K-RECERT	Fee for Brocade re-certification service on 2Gb FC switches.	1,000		3		730	650
FC-4GSW-16	1/2/4Gbit SilkWorm 4100 FC switch with 16 ports enabled. Includes Webtools and 16 SFP's.	21,000		3		15,330	13,650
FC-4GSW-16-24-U	1/2/4 Gbit SilkWorm 4100 8 port upgrade. Upgrades FC switch from 16 to 24 ports. Includes 8 SFP's.	10,500		3		7,665	6,825
FC-4GSW-16-32-U	1/2/4 Gbit SilkWorm 4100 16 port upgrade. Upgrades FC switch from 16 to 32 ports. Includes 16 SFP's.	21,500		3		15,695	13,975
FC-4GSW-16-FF	4Gbit SilkWorm 200e FC switch with 16 ports enabled. Includes Adv Zoning, FW, Webtools and 16 SFP's.	16,000		3		11,680	10,400
FC-4GSW-16-VL1	16 port 4Gb SilkWorm 200e FC switch. For use in fabrics with 1 switch. Inc 16 SFP's, WebTools and Zoning S/W.	13,000		3		9,490	8,450
FC-4GSW-24-32-U	1/2/4 Gbit SilkWorm 4100 8 port upgrade. Upgrades FC switch from 24 to 32 ports. Includes 8 SFP's.	11,200		3		8,176	7,280
FC-4GSW-32	1/2/4Gbit SilkWorm 4100 FC switch with 32 ports enabled. Includes Webtools and 32 SFP's.	41,500		3		30,295	26,975
FC-4GSW-48K-16-U	16-port blade upgrade for FC-4GSW-48K-32 and FC-4GSW-48K-64 switches. Includes 16 SFP's;12 month NBD svc and s/w sup	33,500		3		24,455	21,775
FC-4GSW-48K-32	32-port 4Gb SilkWorm 48K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 32 SFP's, 12 month NBD svc and s/w supt.	136,000		3		99,280	88,400
FC-4GSW-48K-32-U	32-port blade upgrade for FC-4GSW-48K-32 and FC-4GSW-48K-64 switches. Includes 32 SFP's;12 month NBD svc and s/w sup	52,500		3		38,325	34,125
FC-4GSW-48K-64	64-port 4Gb SilkWorm 48K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 64 SFP's, 12 month NBD svc and s/w supt.	180,000		3		131,400	117,000
FC-4GSW-8-16-UP	4 Gbit SilkWorm 200e 8 port FF upgrade. Upgrades FC switch from 8 to 16 ports. Includes 8 SFP's.	8,500		3		6,205	5,525



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FC-4GSW-8-FF	4Gbit SilkWorm 200e FC switch with 8 ports enabled. Includes Adv Zoning, FW, Webtools and 8 SFP's.	7,500		3		5,475	4,875
FC-4GSW-8-VL1	8 port 4Gb SilkWorm 200e FC switch. For use in fabrics with 1 switch. Inc 8 SFP's, WebTools and Zoning S/W.	5,500		3		4,015	3,575
FC-4GSW-FLF	FC-4GSW-8-VL1 to FC-4GSW-8-FF and FC-4GSW-16-VL1 to FC-4GSW-16-FF upgrade. Includes Fabric Watch	3,100		3		2,263	2,015
FC-SW-ISL-TRNKG	Inter Switch Link (ISL) Trunking Software for 2 or 4 Gbit FC switches inc SilkWorm 3250, 3850, 200e	3,650		3		2,665	2,373
FC-SW-ISL-TRNKG-32	ISL Trunking license for FC-2GSWITCH-32-HA, FC-4GSW-16 and FC-4GSW-32 FC switches.	3,800		3		2,774	2,470
SBS-FC-SWRMKIT	Rack mount kit for FC switches, not for 48000. Includes slide rails, all necessary brackets and connectors.	155		3		113	101
XCOPGBIC-1	Copper GBIC - single pack. Interfaces Fibre Channel switch to a copper FC cable with HSSDC connector	160 ^[93]		3		117	104
X-F21-OPT-100M	100M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	464		4		380	371
X-F21-OPT-10M	10M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	211		4		173	169
X-F21-OPT-25M	25M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	258		4		212	206
X-F21-OPT-3M	3M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	190		4		156	152
X-F22-OPT-100M	100 meter 50 micron optical cable w/ LC connectors. For use with 2Gbit switches, HBA's, devices.	475		4		390	380
X-F44-OPT-100M	100 meter 2/4Gbit FC cable with LC connectors.	384		3		280	250
X-F44-OPT-10M	10 meter 2/4Gbit FC cable with LC connectors.	106		3		77	69
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3		100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3		59	53
X-F44-OPT-300M	300 meter 2/4Gbit FC cable with LC connectors.	1,050		3		767	683
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3		131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3		61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3		166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3		66	59
XLWOPTSFP-2	Long wave optical 2Gbit SFP-dual pack.	725		3		529	471
XSWOPTSFP-2	Shortwave optical 2Gbit SFP kit, contains 1 SFP. For use with FC-2GSWITCH-8, -16-HA and -32-HA.	128		3		93	83
TAPE AUTOMATION-STK (STORAGE TECHNOLOGY)							
10083241	International power cord for STK SL500	20		3		15	13
10083242	Power cord for L20/40/80/500 libraries (US and Canada)	15		3		11	10
10083244	Power cord for L20/40/80/500 libraries. For use in AustraliaNZ - AS 3112	37		3		27	24



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10083302	International power cord for 9740 libraries and 9741 drive cabinet	40		3		29	26
10083313	3m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI HVD tape drives	250		3		183	163
10083316	20m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI tape drives	750		3		548	488
10083634	L180/700 library power cord (US & Canada)	20		3		15	13
10083635	L180/700 library power cord (International)	42		3		31	27
10083636	Power cord for L20/40/80 libraries. For use in South Africa - BS 546	26		3		19	17
10083674	21m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI tape drives	317		3		231	206
10083682	3 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	317		3		231	206
10083683	5 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	361		3		264	235
10083684	15m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI HVD tape drives	442		3		323	287
101346	L020-10 to L020-20 upgrade. Adds 10 media slots of capacity	3,900		3		2,847	2,535
101384	L40/L80 20 media slot upgrade. Increases library media slots by 20.	6,200	[179]	3		4,526	4,030
101388	Upgrade for L080-040 to L080-080, increases media slot count from 40 to 80.	7,821	[123, 179]	3		5,709	5,084
10148003	LVD/HVD SCSI terminator. For use with L20/40/80 libraries	70	[123]	3		51	46
101672	Native 2Gbit FC library interface for L180 and L700 libraries.	3,600	[179]	3		2,628	2,340
101682	L180 expansion door that enables T9940B FC tape drives to be installed in L180 libraries.	3,400		3		2,482	2,210
3100157935	SDLT320, SCSI HVD with mtng. For use in L180/700 libraries. Inc. device driver	13,000	[179]	3		9,490	8,450
3100157959	SDLT320, SCSI LVD with mtng. For use in L20/40/80 libraries. Inc. device driver	11,500	[179]	3		8,395	7,475
3100157960	SDLT320, SCSI HVD with mtng. For use in L20/40/80 libraries. Inc. device driver	11,500	[179]	3		8,395	7,475
3100161001	L180 library, 84 media slots.	35,000	[123, 179]	3		25,550	22,750
3100161101	L180 library, 140 media slots.	47,000	[123, 179]	3		34,310	30,550
3100161201	L180 library, 174 media slots.	55,000	[123, 179]	3		40,150	35,750
3100170003	9840 20GB media with bar-code label and internal initialization	93	[99]	6		93	93
3100175002	L700E library with 216 media slots.	72,000	[123, 179]	3		52,560	46,800
3100175202	L700E library with 384 media slots.	77,000	[123, 179]	3		56,210	50,050
3100175302	L700E library with 678 media slots.	85,000	[123, 179]	3		62,050	55,250
3100186002	9840 cleaning media	84		6		84	84



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3100186006	9940 cleaning media, 20 cycle with label	95		6	95	95
3100186011	SDLT Cleaning media - single pack	115		6	115	115
3100186013	20 cycle DLT 7000/8000 cleaning cartridge, 1 each.	70		3	51	46
3100186014	LTO Universal cleaning cartridge - single pack	115		3	84	75
3100187003	9940 60/200GB media with bar-code label and initialization. For use with 9940A and 9940B tape drives.	105	[99]	6	105	105
3100188102	200GB LTO gen-2 media with bar code label - 20 pack	1,600	[99]	3	1,168	1,040
3100188501	SDLT media with bar code label - 20 pack	2,100		6	2,100	2,100
3100213001	L20 library, 10 media slots, rack mount, HVD.	6,000	[123, 179]	3	4,380	3,900
3100213002	L20 library, 10 media slots, rack mount, LVD.	6,000	[123, 179]	3	4,380	3,900
3100213501	L20 library, 20 media slots, rack mount, HVD.	8,600	[123, 179]	3	6,278	5,590
3100213502	L20 library, 20 media slots, rack mount, LVD.	8,600	[123, 179]	3	6,278	5,590
3100214101	L40 library, 20 media slots, rack mount, HVD.	10,200	[123, 179]	3	7,446	6,630
3100214102	L40 library, 20 media slots, rack mount, LVD.	10,200	[123, 179]	3	7,446	6,630
3100214301	L40 library, 40 media slots, rack mount, HVD.	15,000	[123, 179]	3	10,950	9,750
3100214302	L40 library, 40 media slots, rack mount, LVD.	15,000	[123, 179]	3	10,950	9,750
3100214307	L020-020 to L040-040 upgrade.	13,500	[123, 179]	3	9,855	8,775
3100222003	LTO FC tape drive. For use in L180/L700 libraries.	17,248	[123, 179]	3	12,591	11,211
3100222150	IBM LTO gen-2 FC tape drive for L5500 libraries. Includes device driver.	20,000	[123, 179]	3	14,600	13,000
3100222201	LTO SCSI drive, HVD, with mounting. For use in L180/700 libraries. Includes device driver.	14,600	[123, 179]	3	10,658	9,490
3100222452	IBM LTO gen-2 FC tape drive for L180/700 libraries. Includes device driver.	20,000	[123, 179]	3	14,600	13,000
3100222453	IBM LTO gen-2 LVD SCSI tape drive for L180/700 libraries. Includes device driver.	15,500	[123, 179]	3	11,315	10,075
3100222550	IBM LTO gen-2 LVD SCSI tape drive for L20/40/80 libraries. Includes device driver.	12,600	[123, 179]	3	9,198	8,190
3100222551	HP LTO gen-2 LVD SCSI tape drive for L20/40/80 libraries. Includes device driver.	11,600	[123, 179]	3	8,468	7,540
3100223201	L80 library, 40 media slots, rack mount, HVD.	20,000	[123, 179]	3	14,600	13,000
3100223202	L80 library, 40 media slots, rack mount, LVD.	20,000	[123, 179]	3	14,600	13,000
3100223301	L80 library, 60 media slots, rack mount, HVD.	24,000	[123, 179]	3	17,520	15,600
3100223302	L80 library, 60 media slots, rack mount, LVD.	24,000	[123, 179]	3	17,520	15,600
3100223401	L80 library, 80 media slots, rack mount, HVD.	28,000	[123, 179]	3	20,440	18,200
3100223402	L80 library, 80 media slots, rack mount, LVD.	28,000	[123, 179]	3	20,440	18,200
3100223405	L040-040 to L080-080 upgrade.	22,450	[123, 179]	3	16,389	14,593
3100231001	T9940B FC DRIVE - 9741-E	46,500	[123, 179]	3	33,945	30,225



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3100231002	T9940B 2Gbit FC tape drive for L180/700 libraries. 200GB capacity, 30MB/s bandwidth. Inc device driver.	46,500	[123, 179]	3	33,945	30,225
3100244004	9740 STYLE T9840C FC TAPE DRIVE	46,342	[123, 179]	3	33,830	30,122
3100244005	9310/L5500 Style T9840C 2Gbit FC tape drive. 40GB capacity, 30MB/s bandwidth. Inc device driver.	46,342	[123, 179]	3	33,830	30,122
3100244006	L180/700 Style T9840C 2Gbit FC tape drive. 40GB capacity, 30MB/s bandwidth. Inc device driver.	46,342	[123, 179]	3	33,830	30,122
310292001	Drive to drive daisy chain cable. 18 inches	138		3	101	90
313645101	300mm Daisy-chain cable, drive to drive, 68MD to 68MD	212		3	155	138
313645201	600mm Daisy-chain cable, library to drive, 68MD to 68MD. For use with L20/40/80 libraries	241		3	176	157
61697	L700 second drive tower. Reduces media slot count by 60.	12,000	[123, 179]	3	8,760	7,800
61699	L700 second power distribution unit (PDU)	1,449	[123, 179]	3	1,058	942
61701	L700 redundant power supply (RPS)	6,300	[123, 179]	3	4,599	4,095
61705	L700 additional 20 cartridge access port (CAP). Increases CAP count to 40.	3,309	[123, 179]	3	2,416	2,151
61707	L700-400 to L700-700 upgrade. Increases media slot count from 384 to 678.	11,000	[123, 179]	3	8,030	7,150
61978	L700-300 to L700-400 upgrade. Increases media slot count from 216 to 384.	8,900	[123, 179]	3	6,497	5,785
62051	L180 redundant power supply (RPS)	8,200	[123, 179]	3	5,986	5,330
62054	L180-80 to L180-140 upgrade. Increases media slot count from 84 to 140.	18,615	[123, 179]	3	13,589	12,100
62056	L180-140 to L180-180 upgrade. Increases media slot count from 140 to 174.	12,400	[123, 179]	3	9,052	8,060
62075	L20/40/80 Rack mounting shelf	248	[179]	3	181	161
9898-313693501	DESK SIDE ASSEMBLY FOR L80 LIBRARY	1,750		3	1,278	1,138
9899-313607501	L20 DESK TOP MOUNT KIT	374		3	273	243
9899-313637601	L40 DESK SIDE MOUNT KIT	414		3	302	269
9940BL3-TX85	T9940B FC tape drive for SL8500 library. Includes device driver.	42,108		3	30,739	27,370
CBNTF40-00DR	40U Cabinet for SL500 without door	8,600		3	6,278	5,590
CBNTF40-01DR	40U Cabinet for SL500 with door	9,100		3	6,643	5,915
CBNTF40-9954	Int'l power cord for SL500 cabinet, pigtail	1,500		3	1,095	975
CBNTF40-9955	North America power cord for SL500 cabinet	1,275		3	931	829
LTO2S50-HPFC	HP LTO gen-2 FC tape drive for SL500 libraries. Includes device driver.	20,000	[179]	3	14,600	13,000
LTO2S50-HPLV	HP LTO gen-2 SCSI LVD drive for SL500 libraries. Includes device driver.	16,000		3	11,680	10,400
LTO2S50-IBFC	IBM LTO gen-2 FC tape drive for SL500 libraries. Includes device driver.	20,000	[179]	3	14,600	13,000



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LTO2S50-IBLV	IBM LTO gen-2 SCSI LVD tape drive for SL500 libraries. Includes device driver.	16,000	[179]	3	11,680	10,400
LTO3001-HPFC	HP LTO-3 FC Tape Drive for I180/700/1400 libraries. Includes device drivers.	23,400		3	17,082	15,210
LTO3001-HPLV	HP LTO-3 LVD tape drive for STK L180/700/1400 libraries. Includes device drivers.	17,300		3	12,629	11,245
LTO3001-IBFC	IBM LTO-3 FC tape drive for STK L180/700/1400 libraries. Includes device drivers.	23,400		3	17,082	15,210
LTO3002-HPLV	HP LTO-3 LVD tape drive for STK L20/40/80 libraries. Includes device drivers.	13,300		3	9,709	8,645
LTO3S50-HPFC	HP LTO-3 FC Tape Drive for SL500 libraries. Includes device drivers.	20,200		3	14,746	13,130
LTO3S50-HPLV	HP LTO-3 LVD Tape Drive for SL500 libraries. Includes device drivers.	13,600		3	9,928	8,840
LTO3S50-IBFC	IBM LTO-3 FC tape drive for STK SL500 libraries. Includes APD device drivers.	20,200		3	14,746	13,130
LTO3S50-IBLV	IBM LTO-3 LVD tape drive for STK SL500 libraries. Includes APD device drivers.	13,600		3	9,928	8,840
LTO3S85-HPFC	HP LTO-3 FC tape drive for SL8500 library. Includes device driver.	20,353		3	14,858	13,229
LTO3S85-IBFC	IBM LTO-3 FC tape drive for SL8500 library. Includes device driver.	20,353		3	14,858	13,229
MEDLTO3-20PK	Ultrium 3 Data Cart 20 pack w/ labels	3,540		6	3,540	3,540
MEDSDL2-20PK	SDLT II DATA CART 20 Pack w/ labels	3,200		6	3,200	3,200
SC4-APDMEDIA-2.10	Media kit with device driver personality	0		3	0	0
SC4-APDMEDIA-2.11	Media kit with APD device driver personality	0		3	0	0
SC4-OPVAULT-I-1.5.6	OPENVAULT software release 1.5.6 for Origin/IRIX	500		3	365	325
SC4-TMF-I-1.4.5	TMF software release 1.4.5 for Origin/IRIX	500		3	365	325
SC5-OPVAULT-L-1.5.6	OPENVAULT software release 1.5.6 for Altix/Linux	500		3	365	325
SC5-TMF-L-1.4.5	TMF software release 1.4.5 for Altix/Linux	500		3	365	325
SDLT685-BRFC	Super DLT 600 tape drive for SL8500 library. Includes device driver.	15,551		3	11,352	10,108
SL50-001	SL500 Library, 30 media slots, no tape drives, rack mountable	15,400		3	11,242	10,010
SL50-002	SL500 library, 30 media slots, two HP LTO2 gen-2 tape LVD SCSI tape drives, rack mountable	34,000	[179]	3	24,820	22,100
SL50-003	SL500 library, 30 media slots, two HP LTO gen-2 Fibre Channel tape drives, rack mountable	41,000	[179]	3	29,930	26,650
SL50-032	SL500 library, 30 media slots, two HP LTO gen-3 tape LVD SCSI tape drives, rack mountable	39,200		3	28,616	25,480
SL50-033	SL500 library, 30 media slots, two HP LTO gen-3 Fibre Channel tape drives, rack mountable, device drivers, FC interface.	50,300		3	36,719	32,695
SL50-1CEM	One SL500 Cartridge Expansion Module, Total of 131 cartridge slots, rack mountable	14,000	[179]	3	10,220	9,100



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SL50-1DER	SL500 Drive Expansion Module. Four available drive bays and 90 cartridge slots, rack mountable, redundant power.	22,600	[179]	3	16,498	14,690
SL50-1DES	SL500 Drive Expansion Module. Four available drive bays and 90 cartridge slots, rack mountable, single power supply.	22,100	[179]	3	16,133	14,365
SL50-2CEM	Two SL500 Cartridge Expansion Modules, Total of 263 cartridge slots, rack mountable	28,000	[179]	3	20,440	18,200
SL50-2DER	Two SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	45,200	[179]	3	32,996	29,380
SL50-2DES	Two SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	44,200	[179]	3	32,266	28,730
SL50-3CEM	Three SL500 Cartridge Expansion Modules, Total of 395 cartridge slots, rack mountable	42,000	[179]	3	30,660	27,300
SL50-3DER	Three SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	67,800		3	49,494	44,070
SL50-3DES	Three SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	66,300	[179]	3	48,399	43,095
SL50-4CEM	Four SL500 Cartridge Expansion Modules, Total of 527 cartridge slots, rack mountable	56,000	[179]	3	40,880	36,400
SL50-4DER	Four SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	90,400	[179]	3	65,992	58,760
SL50-4DES	Four SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	88,400	[179]	3	64,532	57,460
SL50-IFC2	FIBRE CHANNEL INTERFACE FOR SL500 LIBRARY	2,500		3	1,825	1,625
SL50-RMPS	Redundant power supply for SL500. Optional for Base Module, CEM or DES.	550		3	402	358
SL50-UP20	30 to 50 cartridge slot upgrade for SL500 Base Module.	2,650		3	1,935	1,723
SL50-UP50	SL500 EXPANSION MODULE: 50 TO 100 CART UPG W/4 DR BAYS	12,600	[179]	3	9,198	8,190
SL50-UR50	SL500 EXPANSION MODULE: 50 TO 100 CART UPG W/4 DR BAYS W/RMPS	13,100	[179]	3	9,563	8,515
SL8500-0000	SL8500 Modular Library System, no expansion modules, no drives	187,563		3	136,921	121,916
SL8500-01DP	N+1 power for drives 1-16	0		3	0	0
SL8500-01PP	Single phase power for SL8500	0		3	0	0
SL8500-02DP	N+1 power for drives 17-32	2,123		3	1,550	1,380
SL8500-03DP	N+1 power for drives 33-48	4,245		3	3,099	2,759
SL8500-03PD	3-Phase Delta power for SL8500	0		3	0	0
SL8500-03PS	3-Phase SUVA power for SL8500	0		3	0	0



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SL8500-03PW	3-Phase WYE power for SL8500	0		3		0	0
SL8500-04DP	N+1 power for drives 49-64	6,368		3		4,649	4,139
SL8500-04RP	N+1 power for 4 robots	0		3		0	0
SL8500-08RP	N+1 power for 8 robots	4,245		3		3,099	2,759
SL8500-0EXM	Base expansion module up to 1500 slots	0		3		0	0
SL8500-1CAP	One 39-slot Cartridge Access Port (CAP)	0		3		0	0
SL8500-1EXM	One expansion module up to 3000 slots	13,736		3		10,027	8,928
SL8500-1RAC	One standard 19-inch rack, 6U	3,184		3		2,324	2,070
SL8500-1RDP	Redundant power for tape drives 1-16	1,061		3		775	690
SL8500-2EXM	Two expansion modules up to 4500 slots	26,971		3		19,689	17,531
SL8500-2RAC	Two standard 19-inch racks, 6U each	4,776		3		3,486	3,104
SL8500-2RDP	Redundant power for tape drives 17-32	5,307		3		3,874	3,450
SL8500-3EXM	Three expansion modules up to 6500 slots	40,207		3		29,351	26,135
SL8500-3RAC	Three standard 19-inch racks, 6U each	6,368		3		4,649	4,139
SL8500-3RDP	Redundant power for tape drives 33-48	9,552		3		6,973	6,209
SL8500-4RAC	Four standard 19-inch racks, 6U each	7,960		3		5,811	5,174
SL8500-4RDP	Redundant power for tape drives 49-64	13,797		3		10,072	8,968
SL8500-4ROB	4 HandBot high-performance robots	31,839		3		23,242	20,695
SL8500-4RRP	Redundant power for 4 HandBots	4,245		3		3,099	2,759
SL8500-8ROB	8 HandBot high-performance robots	106,131		3		77,476	68,985
SL8500-8RRP	Redundant power for 8 HandBots	10,613		3		7,747	6,898
SL8500-ITCP	Host TCP/IP interface to SL8500	0		3		0	0
SL8500-L015	Enable 1500 slots	0		3		0	0
SL8500-L017	Enable 1750 slots	531		3		388	345
SL8500-L020	Enable 2000 slots	13,797		3		10,072	8,968
SL8500-L022	Enable 2250 slots	27,063		3		19,756	17,591
SL8500-L025	Enable 2500 slots	40,330		3		29,441	26,215
SL8500-L030	Enable 3000 slots	66,863		3		48,810	43,461
SL8500-L035	Enable 3500 slots	80,660		3		58,882	52,429
SL8500-L040	Enable 4000 slots	107,192		3		78,250	69,675
SL8500-L045	Enable 4500 slots	133,725		3		97,619	86,921
SL8500-L050	Enable 5000 slots	147,522		3		107,691	95,889
SL8500-L055	Enable 5500 slots	174,055		3		127,060	113,136
SL8500-L060	Enable 6000 slots	200,588		3		146,429	130,382
SL8500-L065	Enable 6500 slots	227,120		3		165,798	147,628
SL8500-R1PR	Redundant single phase power for SL8500	8,490		3		6,198	5,519



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SL8500-R3PD	Redundant 3-Phase Delta power for SL8500	8,490		3		6,198	5,519
SL8500-R3PS	Redundant 3-Phase SUVA power for SL8500	8,490		3		6,198	5,519
SL8500-R3PW	Redundant 3-Phase WYE power for SL8500	8,490		3		6,198	5,519
SL8500-TSOP	Touch screen panel for SL8500	3,715		3		2,712	2,415
SR4-35920100	Device drivers for the IBM 359X family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-35920100A	Device drivers for the IBM 359X family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3		3,650	3,250
SR4-98420100	Device drivers for the STK 9840 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-98420100A	Device drivers for the STK 9840 family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3		3,650	3,250
SR4-99420100	Device drivers for the STK 9940 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-99420100A	Device drivers for the STK 9940 family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3		3,650	3,250
SR4-AIT20100	Device drivers for the SONY AIT family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-AIT20100A	Device drivers for the SONY AIT family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3		1,825	1,625
SR4-CLT20100	Device drivers for the CER LTO-1 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-CLT20100A	Device drivers for the CER LTO-1 family of drives not purchased from the SGI price book. For 20 nodes/100 drives.	1,500		3		1,095	975
SR4-DTF20100	Device drivers for the SONY DTF family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-DTF20100A	Device drivers for the SONY DTF family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3		3,650	3,250
SR4-HLT20100	Device drivers for HP LTO family of tape drives purchased from SGI price book	0		3		0	0
SR4-HLT20100A	Device drivers for HP LTO family of tape drives NOT purchased from SGI price book	2,500		3		1,825	1,625
SR4-ILT20100	Device drivers for IBM LTO-1, LTO-2, and LTO-3 tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0



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SR4-ILT20100A	Device drivers for IBM LTO-1, LTO-2, LTO-3 tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3		1,825	1,625
SR4-SAIT20100	Device drivers for the SONY SAIT family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-SAIT20100A	Device drivers for the SONY SAIT family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	4,000		3		2,920	2,600
SR4-SDL20100	Device drivers for the SDLT(not 600) family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-SDL20100A	Device drivers for the SDLT(not 600) family of drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3		1,825	1,625
STORAGE MANAGEMENT - LEGATO SOFTWARE							
SC4-NWKRMEDIA-7	Documentation for all information protection products - 002088	15		3		11	10
SR4-ARCHIVE	NetWorker Archive Module for UNIXModule for UNIX - 002030	4,830		4		3,961	3,864
SR4-AUTO128	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-128 slots) - 002043	14,500		4		13,079	11,600
SR4-AUTO16	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-16 slots) - 002013	4,830		4		4,346	3,864
SR4-AUTO20	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-20 slots) - 007325	5,500		4		4,961	4,400
SR4-AUTO256	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-256 slots) - 002044	20,480		4		16,794	16,384
SR4-AUTO32	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-32 slots) - 002009	6,900		4		5,658	5,520
SR4-AUTO40	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-40 slots) - 007335	7,700		4		6,314	6,160
SR4-AUTO400	NetWorker Autochanger Software Module for Window/UNIX/Linux (1-400 slots) - 002203	26,500		4		21,730	21,200
SR4-AUTO512	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-512 slots) - 002204	30,000		4		24,600	24,000
SR4-AUTO64	NetWorker Autochanger Software Module for Windows/UNIX/Linux - 002014	11,000		4		9,020	8,800
SR4-AUTO700	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-700 slots) - 002205	34,500		4		28,290	27,600
SR4-AUTO700+	NetWorker Autochanger Software Module for Windows/UNIX/Linux (700+ slots) - 002046	39,000		4		31,980	31,200
SR4-AUTO9	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-9 slots) - 002010	2,400		4		1,968	1,920
SR4-DBO-10TB	DiskBackup Option Tier 3 (6 TB to less than 10 TB) - 002097	8,400		4		6,888	6,720
SR4-DBO-1TB	DiskBackup Option Tier 1 (less than 1 TB) - 002095	1,495		4		1,226	1,196
SR4-DBO-50TB	DiskBackup Option Tier 4 (10 TB to less than 50 TB) - 002098	26,995		4		22,136	21,596



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SR4-DBO-6TB	DiskBackUp Option Tier 2 (1 TB to less than 6 TB) - 002096	4,995		4		4,096	3,996
SR4-NWKR100C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 100) - 002023	33,600		4		27,552	26,880
SR4-NWKR25C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 25) - 002022	8,900		4		7,298	7,120
SR4-NWKR5C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 5) - 002021	1,975		4		1,620	1,580
SR4-NWKRDDSO-WUL	NetWorker Dynamic Drive Sharing Option for W2K/WinNT/UNIX/Linux - 002107	2,000		4		1,640	1,600
SR4-NWKRNE	NetWorker Server - Network Edition for UNIX 002102	8,280		4		6,790	6,624
SR4-NWKRPAK1	NetWorker ClientPak for UNIX - 003300	2,070		4		1,697	1,656
SR4-NWKRPAK2	NetWorker ClientPak for PC Desktops - 003302	2,070		4		1,697	1,656
SR4-NWKRPAK3	NetWorker ClientPak for NetWare - 003303	2,070		4		1,697	1,656
SR4-NWKRPAK4	NetWorker ClientPaK for Windows - 003304	2,070		4		1,697	1,656
SR4-NWKRPAK7	NetWorker ClientPak for LinuxentPak for Linux - 003321	2,070		4		1,697	1,656
SR4-NWKRPE	NetWorker Server - Power Edition for UNIX 005102	22,425		4		18,389	17,940
SR4-NWKRWE	NetWorker Server - Workgroup Edition for UNIX 002106	4,140		4		3,395	3,312
SR4-SILO128	NetWorker Silo Software Module for Windows and UNIX (1-128 volumes) - 002040	14,500		4		11,890	11,600
SR4-SILO256	NetWorker Silo Software Module for Windows and UNIX (1-256 volumes) - 002047	20,480		4		16,794	16,384
SR4-SILO512	NetWorker Silo Software Module 1-512 volumes for Windows and UNIX - 002048	30,000		4		24,600	24,000
SR4-SILO512+	NetWorker Silo Software Module for Windows and UNIX (unlimited volumes) - 002041	39,000		4		31,980	31,200
SR4-STNDNELX	NetWorker Network Edition - Storage Node for Linux - 007054	2,300		4		1,886	1,840
SR4-STNDNENT	NetWorker Network Edition - Storage Node for Windows - 002081	2,300		4		1,886	1,840
SR4-STNDNEUX	NetWorker Network Edition - Storage Node for UNIX - 002080	8,280		4		6,790	6,624
SR4-STNDPELX	NetWorker Power Edition - Storage Node for Linux - 007055	7,475		4		6,130	5,980
SR4-STNDPENT	NetWorker Power Edition - Storage Node for Windows - 005081	7,475		4		6,130	5,980
SR4-STNDPEUX	NetWorker Power Edition - Storage Node for UNIX - 005080	22,425		4		18,389	17,940
SR5-NWKRNE-LINUX	NetWorker Server - Network Edition for Linux 007052	2,300		4		1,886	1,840
SR5-NWKRPE-LINUX	NetWorker Server - Power Edition for Linux 007053	7,475		4		6,130	5,980
SR5-NWKRWE-LINUX	NetWorker Server - Workgroup Edition for Linux 007051	1,150		4		943	920
STORAGE MANAGEMENT - ATEMPO SOFTWARE							
SC4-L40DRGNSD	Time Navigator Shared Drive Option - Price includes Intermediate Support	2,926		4		2,399	2,341



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SC4-L40DRGNSICL	Time Navigator StorageTek ACSLS Connection for Libraries - Price includes Intermediate Support	11,039		4		9,052	8,831
SC4-L40DRGNSICS	Time Navigator StorageTek ACSLS Connection for Powderhorn/L5500 Silo - Price includes Intermediate Support	22,344		4		18,322	17,875
SC4-L40DRGNSILS	Time Navigator StorageTek Library Station Connection - Price includes Intermediate Support	22,344		4		18,322	17,875
SC4-L40DRUXDD	Time Navigator Virtual Library System, Additional Disk Drive for Unix - 4 drives - Price includes Intermediate Support	3,990		4		3,272	3,192
SC4-L40DRUXT2	Time Navigator Tape Drive Connection for Unix Tier 2: DLT1, 4000, 7000, 8000; AIT 1&2; M1 & MO - Price includes Intermediate Support	3,857		4		3,163	3,086
SC4-L40DRUXT3	Time Navigator Tape Drive Connection for Unix Tier 3: M2, AIT3, SDLT, LTO, Quantum GBE - Price includes Intermediate Support	5,320		4		4,362	4,256
SC4-L40DRUXT4	Time Navigator Tape Drive Connection for Unix Tier 4: STK 9840 and 9940, DTF2, 3590 - Price includes Intermediate Support	7,980		4		6,544	6,384
SC4-L40DRUXVL2	Time Navigator Virtual Library System for Unix - incl. 2 drives - Price includes Intermediate Support	2,660		4		2,181	2,128
SC4-L40FAUX	Time navigator Agent for Unix (single or bi-processor) - Price includes Intermediate Support	865		4		709	692
SC4-L40FAUX05	5 Time Navigator Agents for Unix (single or bi-processor) - Price includes Intermediate Support	3,897		4		3,196	3,118
SC4-L40FAUX25	25 Time Navigator Agents for Unix (single or bi-processor) - Price includes Intermediate Support	17,290		4		14,178	13,832
SC4-L40GNEC	Time Navigator Multiprocessor option (per CPU) - Price includes Intermediate Support	665		4		545	532
SC4-L40SNUX	Time Navigator Storage Node for Unix - single or bi-processor - Price includes Intermediate Support	4,456		4		3,654	3,565
SC4-L40SNUX05	5 Time Navigator Storage Nodes for Unix - single or bi-processor - Price includes Intermediate Support	20,056		4		16,446	16,045
SC4-L40SNUX10	10 Time Navigator Storage Nodes for Unix - single or bi-processor - Price includes Intermediate Support	35,644		4		29,228	28,515
SC4-L40SVGNA1	Time Navigator Archive Option - up to 1TB - Price includes Intermediate Support	3,325		4		2,727	2,660
SC4-L40SVGNA2	Time Navigator Archive Option - up to 5TB - Price includes Intermediate Support	9,975		4		8,180	7,980
SC4-L40SVGNA3	Time Navigator Archive Option - up to 10TB - Price includes Intermediate Support	17,290		4		14,178	13,832
SC4-L40SVGNA4	Time Navigator Archive Option - more than 10TB - Price includes Intermediate Support	33,250		4		27,265	26,600
SC4-L40SVGNCT	Command Line Toolkit (Time Navigator shell) - Price includes Intermediate Support	6,650		4		5,453	5,320
SC4-L40SVIR	Time Navigator Server for IRIX - single or bi-processor host - Price includes Intermediate Support	8,911		4		7,307	7,129
SC5-L40DRLXDD	Time Navigator Virtual Library System - Additional Disk Drive for Linux - 4 drives - Price includes Intermediate Support	1,995		4		1,636	1,596



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SC5-L40DRLXT2	Time Navigator Tape Drive Connection for Linux Tier 2: DLT1, 4000, 7000, 8000; AIT 1&2; M1 & MO - Price includes Intermediate Support	2,993		4	2,454	2,394
SC5-L40DRLXT3	Time Navigator Tape Drive Connection for Linux Tier 3: M2, AIT3, SDLT, LTO, Quantum GBE - Price includes Intermediate Support	4,655		4	3,817	3,724
SC5-L40DRLXT4	Time Navigator Tape Drive Connection for Linux Tier 4: STK 9840 and 9940, DTF2, 3590 - Price includes Intermediate Support	7,315		4	5,998	5,852
SC5-L40DRLXVL2	Time Navigator Virtual Library System for Linux - incl. 2 drives - Price includes Intermediate Support	1,330		4	1,091	1,064
SC5-L40FALX	Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	665		4	545	532
SC5-L40FALX00	100 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	46,550		4	38,171	37,240
SC5-L40FALX05	5 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	2,993		4	2,454	2,394
SC5-L40FALX25	25 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	13,300		4	10,906	10,640
SC5-L40FAWK	Time Navigator Agent for Windows 98/Me/XP/Windows NT/ 2000 - Price includes Intermediate Support	200		4	164	160
SC5-L40FAWS	Time Navigator Agent for Windows (single or bi-processor) - Price includes Intermediate Support	665		4	545	532
SC5-L40FAWS00	100 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	46,550		4	38,171	37,240
SC5-L40FAWS05	5 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	2,993		4	2,454	2,394
SC5-L40FAWS25	25 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	13,300		4	10,906	10,640
SC5-L40SNLX	Time Navigator Storage Node for Linux - single or bi-processor - Price includes Intermediate Support	3,059		4	2,508	2,447
SC5-L40SNLX05	5 Time Navigator Storage Nodes for Linux - single or bi-processor - Price includes Intermediate Support	13,766		4	11,288	11,013
SC5-L40SNLX10	10 Time Navigator Storage Nodes for Linux - single or bi-processor - Price includes Intermediate Support	24,472		4	20,067	19,578
SC5-L40SNWS	Time Navigator Storage Node for Windows - single or bi-processor - Price includes Intermediate Support	3,059		4	2,508	2,447
SC5-L40SNWS10	10 Time Navigator Storage Nodes for Windows - single or bi-processor - Price includes Intermediate Support	24,472		4	20,067	19,578
SC5-L40SVLX	Time Navigator Server for Linux - single or bi-processor host - Price includes Intermediate Support	6,118		4	5,017	4,894
HIGH AVAILABILITY						
FAILSAFE-LG	Base HA bundle for two systems: O3400/3800 and O2000 for IRIX 6.5.20+; includes licenses and	22,000		3	16,060	14,300
FAILSAFE-N-NODE	FS2.1 N-Node enabler kit for more than 2 node clusters. Includes 10baseT, EL-8 hubs, controller & cable	2,200	[2, 5, 8]	6	2,200	2,200



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FAILSAFE-SM	Base HA bundle for two systems:O300/ Onxy300/O3200 and O200: IRIX 6.5.20+;includes licenses and cables	9,600		3		7,008	6,240
FS-ADDLG	FS ADDLG Node Kit for each O3400/O3800/O2000	5,000		3		3,650	3,250
FS-ADDSM	FS ADDSM Node Kit for each O300/O3200/O200	2,500		3		1,825	1,625
HACM-L-3.2	SGI Cluster Manager 3.2 for Linux, propack 3 failover for IP, NFS and Samba. One per member	2,500		4		2,050	2,000
HACM-L-4.0	SGI Cluster Manager 4.0 for Linux PP4 failover for IP, NFS and Samba. One per member	2,500		4		2,050	2,000
HACM-L-4.1	SGI Cluster Manager 4.1 for Linux PP4 failover for IP, NFS and Samba. One per member	2,500		3		1,825	1,625
HA-RESET-L2	L2 reset controller for IRIX FAILSAFE and Cluster Manager for Linux	1,200		3		876	780
SC4-FSAFE-DMF-2.2	FailSafe 2.2 Agent for DMF2.6.3+ and IRIX 6.5.10+	2,400		3		1,752	1,560
SC4-FSAFE-IFMX-2.0	FailSafe 2.0 Informix Online Dynamic Server/Universal Server database agent; IRIX 6.5.2 and above	2,400		3		1,752	1,560
SC4-FSAFE-NFS-2.2	FailSafe NFS agent; IRIX 6.5.10 or later	1,000		3		730	650
SC4-FSAFE-ORCL-2.0	FailSafe 2.0 Oracle database agent; IRIX 6.5.2 and above	2,400		3		1,752	1,560
SC4-FSAFE-SMBA-2.2	FailSafe 2.2 SAMBA agent; IRIX 6.5.16 or later.IRIX Samba 2.2.X	1,000		3		730	650
SC4-FSAFE-TMF-2.2	FailSafe2.2+ agent for TMFfor IRIX 6.5.10+	400		3		292	260
SC4-FSAFE-WEB-2.0	FailSafe WEB agent; IRIX 6.5.2 or later	1,000		3		730	650
SC5-HACM-L-SS-3.2	SGI Cluster Manager for Storage Software 3.2 for Linux propack 3, failover of DMF, TMF, XVM, CXFS. One per member	2,000		4		1,640	1,600
SC5-HACM-L-SS-4.1	SGI Cluster Manager for Storage Software 4.1 for Linux propack 4, failover of DMF, TMF, XVM,. One per member	2,000		3		1,460	1,300
QUICKTRANSIT							
DK-RM-NZ	Destination kit for RM-RACK, Australia/NZ	0		4		0	0
GRI0 VERSION 2							
SR4-CLUS-GRIO2-MAX	GRI0 V2 for CXFS Clusters. Use one license per Cluster.	15,000		3		10,950	9,750
SR4-STD-GRIO2-MAX	GRI0 V2 for XFS Standalone hosts.	4,000		3		2,920	2,600
XVM PLEXING							
SR4-XVM PLEX-A-16	Right to use XVM Plexing on a CXFS MultiOS Client with up to 16 CPU running IBM AIX 5L.	4,400		3		3,212	2,860
SR4-XVM PLEX-A-32	Right to use XVM Plexing on a CXFS MultiOS Client with up to 32 CPU running IBM AIX 5L.	6,600		3		4,818	4,290
SR4-XVM PLEX-A-4	Right to use XVM Plexing on a CXFS MultiOS Client with up to 4 CPU running IBM AIX 5L.	900		3		657	585
SR4-XVM PLEX-A-64	Right to use XVM Plexing on a CXFS MultiOS Client with up to 64 CPU running IBM AIX 5L.	7,000		3		5,110	4,550



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Marketing Code	Description	NY State List		Disc Sched	NY State Dis		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SR4-XVMPLEX-A-8	Right to use XVM Plexing on a CXFS MultiOS Client with up to 8 CPU running IBM AIX 5L.	2,700		3		1,971	1,755
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3		3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3		2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3		730	650
SR4-XVMPLEX-SOL-L	Right to use XVM Plexing Client on a SUN Solaris host running up to 32 CPU/Cores. Requires CXFS.	6,300		3		4,599	4,095
SR4-XVMPLEX-SOL-M	Right to use XVM Plexing Client on a SUN Solaris host running up to 16 CPU/Cores. Requires CXFS.	3,900		3		2,847	2,535
SR4-XVMPLEX-SOL-S	Right to use XVM Plexing Client on a SUN Solaris host running up to 4 CPU/Cores. Requires CXFS.	1,300		3		949	845
SR4-XVMPLEX-SOL-XL	Right to use XVM Plexing Client on a SUN Solaris host with more than 32 CPU/Cores. Requires CXFS.	9,500		3		6,935	6,175
SR5-XVM-IPF-L	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 32 CPU.	0		3		0	0
SR5-XVM-IPF-M	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 16 CPU.	0		3		0	0
SR5-XVM-IPF-MAX	Right To Use XVM Standalone Volume Manager on a single Altix Linux host with more than 64 CPU.	0		3		0	0
SR5-XVM-IPF-S	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 4 CPU.	0		3		0	0
SR5-XVM-IPF-XL	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 64 CPU.	0		3		0	0
SR5-XVMPLEX-IPF-L	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 32 CPU. Need to install XVM Standalone for Linux first.	4,000		3		2,920	2,600
SR5-XVMPLEX-IPF-M	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 16 CPU. Need to install XVM Standalone for Linux first.	3,000		3		2,190	1,950
SR5-XVMPLEX-IPF-MAX	Right To Use XVM Mirrors on a single Altix Linux node with more than 64 CPU. Install XVM Standalone for Linux first.	8,000		3		5,840	5,200
SR5-XVMPLEX-IPF-S	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 4 CPU. Need to install XVM Standalone for Linux first.	1,000		3		730	650
SR5-XVMPLEX-IPF-XL	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 64 CPU. Need to install XVM Standalone for Linux first.	5,000		3		3,650	3,250
SR5-XVMPLEX-L64-16	Right to use XVM Plexing on a CXFS MultiOS Client for Linux IA64/Xeon EM64T or Opteron running up to 16 CPU	4,400		3		3,212	2,860
SR5-XVMPLEX-L64-2	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 2 CPU.	1,000		3		730	650
SR5-XVMPLEX-L64-4	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 4 CPU.	1,500		3		1,095	975
SR5-XVMPLEX-L64-8	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 8 CPU.	2,000		3		1,460	1,300



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
SR5-XVMPLEX-W2K-2	Right to use XVM Plexing on a CXFS Client for Windows 2000 running up to 2 CPU.	500		3	365	325
SR5-XVMPLEX-W2K-4	Right to use XVM Plexing on a CXFS Client for Windows 2000 running up to 4 CPU.	750		3	548	488
CABLES & SUPPLIES						
X-S-VHDCI-2M	2m Ultra160 SCSI cable - Factory Install	150		4	123	120
DATA MIGRATION FACILITY						
SC4-DMF-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3	0	0
SC4-DMF-3.3	Data Migration Facility 3.3 & TMF for IRIX systems. Required with DMF capacity license (ex: SR4-DMF-I-xxx)	0		3	0	0
SC4-DMF-3.4	Data Migration Facility 3.4 & TMF for IRIX systems. Required with DMF capacity license (ex: SR4-DMF-I-xxx)	0		3	0	0
SC4-DMFTRIX-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3	0	0
SC4-DMFTRIX-3.3	Data Migration Facility 3.3 & TMF for Trusted IRIX systems. Required with DMF capacity license (ex: SR4-DMFTRIX-I-xxx)	0		3	0	0
SC4-DMFTRIX-3.4	Data Migration Facility 3.4 & TMF for Trusted IRIX systems. Required with DMF capacity license (ex: SR4-DMFTRIX-I-xxx)	0		3	0	0
SC5-DMF-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3	0	0
SC5-DMF-3.3	Data Migration Facility 3.3 & OpenVault for Altix systems. Required with DMF capacity license (ex: SR5-DMF-L-xxx)	0		3	0	0
SC5-DMF-3.4	Data Migration Facility 3.4 & OpenVault for Altix systems. Required with DMF capacity license (ex: SR5-DMF-L-xxx)	0		3	0	0
SR4-DMF-I-10	DMF manage 10 TB for IRIX	31,000		3	22,630	20,150
SR4-DMF-I-100	TB FOR IRIXDMF manage 100 TB for IRIX	111,000		3	81,030	72,150
SR4-DMF-I-10PB	DMF capacity license to manage up to 10PB for IRIX	600,000		3	438,000	390,000
SR4-DMF-I-15	DMF manage 15 TB for IRIX	41,000		3	29,930	26,650
SR4-DMF-I-1PB	DMF Capacity License to manage up to 1 PB for IRIX	309,400		3	225,862	201,110
SR4-DMF-I-2	DMF manage 2 TB for IRIX	15,000		3	10,950	9,750
SR4-DMF-I-20	DMF manage 20 TB for IRIX	51,000		3	37,230	33,150
SR4-DMF-I-2PB	DMF Capacity License to manage up to 2 PB for IRIX	343,400		3	250,682	223,210
SR4-DMF-I-30	DMF manage 30 TB for IRIX	61,000		3	44,530	39,650
SR4-DMF-I-35	DMF manage 35 TB for IRIX	71,000		3	51,830	46,150
SR4-DMF-I-3PB	DMF Capacity License to manage up to 3 PB for IRIX	377,400		3	275,502	245,310
SR4-DMF-I-4PB	DMF Capacity License to manage up to 4 PB for IRIX	411,400		3	300,322	267,410
SR4-DMF-I-5	DMF manage 5 TB for IRIX	21,000		3	15,330	13,650



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc NY Edu Disc	
		US\$	Footnotes		US\$	US\$
SR4-DMF-I-50	DMF manage 50 TB for IRIX	91,000		3	66,430	59,150
SR4-DMF-I-500	DMF manage 500 TB for IRIX	211,000		3	154,030	137,150
SR4-DMF-I-5PB	DMF Capacity License to manage up to 5 PB for IRIX	445,400		3	325,142	289,510
SR4-DMF-I-6PB	DMF capacity license to manage up to 6PB for IRIX	479,400		3	349,962	311,610
SR4-DMF-I-7PB	DMF capacity license to manage up to 7PB for IRIX	513,400		3	374,782	333,710
SR4-DMF-I-8PB	DMF capacity license to manage up to 8PB for IRIX	547,400		3	399,602	355,810
SR4-DMF-I-9PB	DMF capacity license to manage up to 9PB for IRIX	581,400		3	424,422	377,910
SR4-DMFTRIX-I-10	DMF manage 10 TB for Trusted IRIX	31,000		3	22,630	20,150
SR4-DMFTRIX-I-100	DMF manage 100 TB for Trusted IRIX	111,000		3	81,030	72,150
SR4-DMFTRIX-I-10PB	DMF capacity license to manage up to 10PB for Trusted IRIX	600,000		3	438,000	390,000
SR4-DMFTRIX-I-15	DMF manage 15 TB for Trusted IRIX	41,000		3	29,930	26,650
SR4-DMFTRIX-I-1PB	DMF Capacity License to manage up to 1 PB for TRIX	309,400		3	225,862	201,110
SR4-DMFTRIX-I-2	DMF manage 2 TB for Trusted IRIX	15,000		3	10,950	9,750
SR4-DMFTRIX-I-20	DMF manage 20 TB for Trusted IRIX	51,000		3	37,230	33,150
SR4-DMFTRIX-I-2PB	DMF Capacity License to manage up to 2 PB for TRIX	343,400		3	250,682	223,210
SR4-DMFTRIX-I-30	DMF manage 30 TB for Trusted IRIX	61,000		3	44,530	39,650
SR4-DMFTRIX-I-35	DMF manage 35 TB for Trusted IRIX	71,000		3	51,830	46,150
SR4-DMFTRIX-I-3PB	DMF Capacity License to manage up to 3 PB for TRIX	377,400		3	275,502	245,310
SR4-DMFTRIX-I-4PB	DMF Capacity License to manage up to 4 PB for TRIX	411,400		3	300,322	267,410
SR4-DMFTRIX-I-5	DMF manage 5 TB for Trusted IRIX	21,000		3	15,330	13,650
SR4-DMFTRIX-I-50	DMF manage 50 TB for Trusted IRIX	91,000		3	66,430	59,150
SR4-DMFTRIX-I-500	DMF manage 500 TB for Trusted IRIX	211,000		3	154,030	137,150
SR4-DMFTRIX-I-5PB	DMF Capacity License to manage up to 5 PB for TRIX	445,400		3	325,142	289,510
SR4-DMFTRIX-I-6PB	DMF capacity license to manage up to 6PB for Trusted IRIX	479,400		3	349,962	311,610
SR4-DMFTRIX-I-7PB	DMF capacity license to manage up to 7PB for Trusted IRIX	513,400		3	374,782	333,710
SR4-DMFTRIX-I-8PB	DMF capacity license to manage up to 8PB for Trusted IRIX	547,400		3	399,602	355,810
SR4-DMFTRIX-I-9PB	DMF capacity license to manage up to 9PB for Trusted IRIX	581,400		3	424,422	377,910
SR5-DMF-L-10	DMF manage 10 TB for Altix	31,000		3	22,630	20,150
SR5-DMF-L-100	DMF manage 100 TB for Altix	111,000		3	81,030	72,150
SR5-DMF-L-10PB	DMF capacity license to manage up to 10PB for Altix	600,000		3	438,000	390,000
SR5-DMF-L-15	DMF manage 15 TB for AltixFOR ALTIX	41,000		3	29,930	26,650



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SR5-DMF-L-1PB	DMF Capacity License to manage up to 1 PB for Altix	309,400		3		225,862	201,110
SR5-DMF-L-2	DMF manage 2 TB for Altix	15,000		3		10,950	9,750
SR5-DMF-L-20	DMF manage 20 TB for Altix	51,000		3		37,230	33,150
SR5-DMF-L-2PB	DMF Capacity License to manage up to 2 PB for Altix	343,400		3		250,682	223,210
SR5-DMF-L-30	DMF manage 30 TB for Altix	61,000		3		44,530	39,650
SR5-DMF-L-35	DMF manage 35 TB for Altix	71,000		3		51,830	46,150
SR5-DMF-L-3PB	DMF Capacity License to manage up to 3 PB for Altix	377,400		3		275,502	245,310
SR5-DMF-L-4PB	DMF Capacity License to manage up to 4 PB for Altix	411,400		3		300,322	267,410
SR5-DMF-L-5	DMF manage 5 TB for Altix	21,000		3		15,330	13,650
SR5-DMF-L-50	DMF manage 50 TB for Altix	91,000		3		66,430	59,150
SR5-DMF-L-500	DMF manage 500 TB for Altix	211,000		3		154,030	137,150
SR5-DMF-L-5PB	DMF Capacity License to manage up to 5 PB for Altix	445,400		3		325,142	289,510
SR5-DMF-L-6PB	DMF capacity license to manage up to 6PB for Altix	479,400		3		349,962	311,610
SR5-DMF-L-7PB	DMF capacity license to manage up to 7PB for Altix	513,400		3		374,782	333,710
SR5-DMF-L-8PB	DMF capacity license to manage up to 8PB for Altix	547,400		3		399,602	355,810
SR5-DMF-L-9PB	DMF capacity license to manage up to 9PB for Altix	581,400		3		424,422	377,910
SRU4-DMF-I-100-500	Upgrade DMF from 100 to 500 TB for IRIX	105,000		3		76,650	68,250
SRU4-DMF-I-10-15	Upgrade DMF from 10 to 15 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-15-20	Upgrade DMF from 15 to 20 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-20-30	Upgrade DMF from 20 to 30 TB for IRI	10,500		3		7,665	6,825
SRU4-DMF-I-2-5	Upgrade DMF from 2 to 5 TB for IRIX	6,300		3		4,599	4,095
SRU4-DMF-I-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-30-35	Upgrade DMF from 30 to 35 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-35-50	Upgrade DMF from 35 to 50 TB for IRIX	21,000		3		15,330	13,650
SRU4-DMF-I-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-500-1PB	Upgrade DMF from 500TB to 1PB for IRIX	100,000		3		73,000	65,000
SRU4-DMF-I-50-100	Upgrade DMF from 50 to 100 TB for IRIX	21,000		3		15,330	13,650
SRU4-DMF-I-5-10	Upgrade DMF from 5 to 10 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for IRIX	40,500		3		29,565	26,325



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SRU4-DMF-I-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-100-500	Upgrade DMF from 100 to 500 TB for Trusted IRIX (TRIX)	105,000		3		76,650	68,250
SRU4-DMF-T-10-15	Upgrade DMF from 10 to 15 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-15-20	Upgrade DMF from 15 to 20 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for TRIX	40,500		3		29,565	26,325
SRU4-DMF-T-20-30	Upgrade DMF from 20 to 30 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-2-5	Upgrade DMF from 2 to 5 TB for Trusted IRIX (TRIX)	6,300		3		4,599	4,095
SRU4-DMF-T-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for TRIX	40,500		3		29,565	26,325
SRU4-DMF-T-30-35	Upgrade DMF from 30 to 35 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-35-50	Upgrade DMF from 35 to 50 TB for Trusted IRIX	21,000		3		15,330	13,650
SRU4-DMF-T-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for TRIX	40,500		3		29,565	26,325
SRU4-DMF-T-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for TRIX	40,500		3		29,565	26,325
SRU4-DMF-T-500-1PB	Upgrade DMF from 500TB to 1PB for Trusted IRIX	100,000		3		73,000	65,000
SRU4-DMF-T-50-100	Upgrade DMF from 50 to 100 TB for Trusted IRIX (TRIX)	21,000		3		15,330	13,650
SRU4-DMF-T-5-10	Upgrade DMF from 5 to 10 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for Trusted IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for Trusted IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for Trusted IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for Trusted IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for Trusted IRIX	40,500		3		29,565	26,325
SRU5-DMF-L-100-500	Upgrade DMF from 100 to 500 TB for Altix	105,000		3		76,650	68,250
SRU5-DMF-L-10-15	Upgrade DMF from 10 to 15 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-15-20	Upgrade DMF from 15 to 20 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-20-30	Upgrade DMF from 20 to 30 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-2-5	Upgrade DMF from 2 to 5 TB for Altix	6,300		3		4,599	4,095



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		US\$	Footnotes		US\$	US\$	
SRU5-DMF-L-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-30-35	Upgrade DMF from 30 to 35 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-35-50	Upgrade DMF from 35 to 50 TB for Altix	21,000		3		15,330	13,650
SRU5-DMF-L-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-500-1PB	Upgrade DMF from 500TB to 1PB for Linux	100,000		3		73,000	65,000
SRU5-DMF-L-50-100	Upgrade DMF from 50 to 100 TB for Altix	21,000		3		15,330	13,650
SRU5-DMF-L-5-10	Upgrade DMF from 5 to 10 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for Altix	40,500		3		29,565	26,325
SRU5-DMF-L-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for Altix	40,500		3		29,565	26,325
STORAGE MANAGEMENT							
SR4-98CF1020	Device driver for T9840C drives purchased from SGI price book. For up to 10 IRIX or SGI LINUX nodes, up to 20 drives.	0		3		0	0
SR4-99BF1020	T9940B FC driver license for drives purchased from SGI price book. Supports up to 10 nodes, 20 drives.	0		3		0	0
SR4-HLS1020	Device driver license for HP LTO gen-2 drives. For use with drives purchased from SGI. Supports 10 nodes, 20 drives.	0		3		0	0
SR4-HLS20100	Device driver license for HP LTO drives. For use with drives purchased from SGI. Supports 20 nodes, 100 drives.	0		3		0	0
SR4-ILS1020	License enabler for the IBM LTO family of SCSI drives purchased from SGI price book. Supports up to 10 hosts, 20 drives.	0		3		0	0
SR4-SLS1020	S'GATE LTO SCSI dev driver for drives purchased from SGI P/B. Supports up to 10 nodes/20 drives.	0		3		0	0
REMARKETED TP9100							
STORR-DK008	Remanufactured TP9100 Destination Kit, deskside, Swiss	0		3		0	0
STORR-DK010	Remanufactured TP9100 Destination Kit, deskside, India	0		3		0	0
MANAGED SERVICES-IRIX IMPLEMENTATION							
MAS-FSAFE	Required FailSafe or SGI Cluster Manager Implementation for dual server configurations.	6,300	[52]	12		6,300	6,300



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100	[52]	12		8,100	8,100
CXFS FOR SOLARIS							
SR4-CXFS-S-16	CXFS Solaris Client license for a single SUN host with up to 16 CPU or Cores running Solaris.	12,300		3		8,979	7,995
SR4-CXFS-S-2	CXFS Solaris Client license for a single SUN host with up to 2 processors running Solaris 8+.	2,500		3		1,825	1,625
SR4-CXFS-S-32	CXFS Solaris Client license for a single SUN host with up to 32 CPU or Cores running Solaris.	23,900		3		17,447	15,535
SR4-CXFS-S-4	CXFS Solaris Client license for a single SUN host with up to 4 processors running Solaris 8+.	4,000		3		2,920	2,600
SR4-CXFS-S-8	CXFS Solaris Client license for a single SUN host with up to 8 CPU or Cores running Solaris.	6,400		3		4,672	4,160
SR4-CXFS-S-MAX	CXFS Solaris Client for a single SUN host, Ultra Enterprise 10000 class, running Solaris 8+.	34,900		3		25,477	22,685
SRU4-CXFS-S-16-32	CXFS Solaris Client license upgrade for a single SUN host with up to 32 CPU or Cores running	12,800		3		9,344	8,320
SRU4-CXFS-S-2-4	CXFS Solaris Client Upgrade from a 2 CPU License to a 4 CPU License, for hosts running Solaris 8+.	1,700		3		1,241	1,105
SRU4-CXFS-S-30-MAX	CXFS Solaris Client Upgrade from a 30 CPU License to Ultra Enterprise 10000 class License, for hosts running Solaris 8+.	15,200		3		11,096	9,880
SRU4-CXFS-S-32-MAX	CXFS Solaris Client license upgrade for a single SUN host with more than 32 CPU or Cores running Solaris.	15,000		3		10,950	9,750
SRU4-CXFS-S-4-8	CXFS Solaris Client license upgrade for a single SUN host with up to 8 CPU or Cores running Solaris.	2,700		3		1,971	1,755
SRU4-CXFS-S-8-16	CXFS Solaris Client license upgrade for a single SUN host with up to 16 CPU or Cores running	6,500		3		4,745	4,225
CXFS FOR WINDOWS PLATFORMS							
SR5-CXFS-W2K-2	CXFS MultiOS Client for a single host with up to 2 processors running Windows 2000.	1,300		3		949	845
SR5-CXFS-W2K3-2	CXFS Client for a single host running Windows 2003 with up to 2 CPU.	1,300		3		949	845
SR5-CXFS-W2K3-4	CXFS Client for a single host running Windows 2003 with up to 4 CPU.	2,000		3		1,460	1,300
SR5-CXFS-W2K-4	CXFS MultiOS Client for a single host with up to 4 processors running Windows 2000.	2,000		3		1,460	1,300
SR5-CXFS-WXP-2	CXFS Client for a single host with up to 2 processors running Windows XP.	1,300		3		949	845
SR5-CXFS-WXP-4	CXFS Client for a single host with up to 4 processors running Windows XP.	2,000		3		1,460	1,300
SR5-XVMPLX-WXP-2	Right to use XVM Plexing on a CXFS MultiOS Client for Windows XP with up to 2 CPU.	500		3		365	325
SR5-XVMPLX-WXP-4	Right to use XVM Plexing on a CXFS MultiOS Client for Windows XP with up to 4 CPU.	750		3		548	488
SRU5-CXFS-W2K-2-4	CXFS MultiOS Client upgrade for a single host with up to 4 processors running Windows 2000.	800		3		584	520
SRU5-CXFS-W2K3-2-4	CXFS Client Upgrade for a single host running Windows 2003 with up to 4 CPU.	1,700		3		1,241	1,105



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		US\$	Footnotes		US\$	US\$
SRU5-CXFS-WXP-2-4	CXFS Client upgrade from 2 to 4 CPU, for a single host running Windows XP.	800		3	584	520
CXFS FOR ALTIX						
SR5-CXFS-IPF-12	CXFS Client or Server for a host with up to 12 CPU or Cores running SGI Linux ProPack.	9,300		3	6,789	6,045
SR5-CXFS-IPF-16	CXFS Client or Server for a host with up to 16 CPU or Cores running SGI Linux ProPack.	12,300		3	8,979	7,995
SR5-CXFS-IPF-2	CXFS Client or Server for a host with up to 2 CPU or Cores running SGI Linux ProPack.	2,500		3	1,825	1,625
SR5-CXFS-IPF-256	CXFS Client or Server for a host with up to 256 CPU or Cores running SGI Linux ProPack.	78,500		3	57,305	51,025
SR5-CXFS-IPF-32	CXFS Client or Server for a host with up to 32 CPU or Cores running SGI Linux ProPack.	23,900		3	17,447	15,535
SR5-CXFS-IPF-320	CXFS Client or Server for a host with up to 320 CPU or Cores running SGI Linux ProPack.	88,500		3	64,605	57,525
SR5-CXFS-IPF-384	CXFS Client or Server for a host with up to 384 CPU or Cores running SGI Linux ProPack.	95,000		3	69,350	61,750
SR5-CXFS-IPF-4	CXFS Client or Server for a host with up to 4 CPU or Cores running SGI Linux ProPack.	4,000		3	2,920	2,600
SR5-CXFS-IPF-448	CXFS Client or Server for a host with up to 448 CPU or Cores running SGI Linux ProPack.	99,000		3	72,270	64,350
SR5-CXFS-IPF-512	CXFS Client or Server for a host with up to 512 CPU or Cores running SGI Linux ProPack.	99,500		3	72,635	64,675
SR5-CXFS-IPF-64	CXFS Client or Server for a host with up to 64 CPU or Cores running SGI Linux ProPack.	34,900		3	25,477	22,685
SR5-CXFS-IPF-8	CXFS Client or Server for a host with up to 8 CPU or Cores running SGI Linux ProPack.	6,400		3	4,672	4,160
SR5-CXFS-IPF-MAX	CXFS Client or Server for a host with more than 512 CPU or Cores running SGI Linux ProPack.	105,000		3	76,650	68,250
SRU5-CXFS-IP256-320	CXFS Client or Server upgrade for a host with up to 320 CPU or Cores running SGI Linux ProPack.	4,400		3	3,212	2,860
SRU5-CXFS-IP320-384	CXFS Client or Server upgrade for a host with up to 384 CPU or Cores running SGI Linux ProPack.	7,150		3	5,220	4,648
SRU5-CXFS-IP384-448	CXFS Client or Server upgrade for a host with up to 448 CPU or Cores running SGI Linux ProPack.	4,400		3	3,212	2,860
SRU5-CXFS-IP448-512	CXFS Client or Server upgrade for a host with up to 512 CPU or Cores running SGI Linux ProPack.	1,000		3	730	650
SRU5-CXFS-IP-512-M	CXFS Client or Server upgrade for a host with more than 512 CPU or Cores running SGI Linux ProPack.	6,100		3	4,453	3,965
SRU5-CXFS-IPF12-16	CXFS Client or Server upgrade for a host with up to 16 CPU or Cores running SGI Linux ProPack.	3,300		3	2,409	2,145
SRU5-CXFS-IPF16-32	CXFS Client or Server upgrade for a host with up to 32 CPU or Cores running SGI Linux ProPack.	12,800		3	9,344	8,320
SRU5-CXFS-IPF2-4	CXFS Client or Server upgrade for a host with up to 2 CPU or Cores running SGI Linux ProPack.	1,650		3	1,205	1,073
SRU5-CXFS-IPF32-64	CXFS Client or Server upgrade for a host with up to 64 CPU or Cores running SGI Linux ProPack.	13,200		3	9,636	8,580
SRU5-CXFS-IPF4-8	CXFS Client or Server upgrade for a host with up to 8 CPU or Cores running SGI Linux ProPack.	2,700		3	1,971	1,755



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SRU5-CXFS-IPF64-128	CXFS Client or Server upgrade for a host with up to 128 CPU or Cores running SGI Linux ProPack.	14,700		3	10,731	9,555
SRU5-CXFS-IPF8-12	CXFS Client or Server upgrade for a host with up to 12 CPU or Cores running SGI Linux ProPack.	3,200		3	2,336	2,080
SV5-CXFS-IPF64-5	CXFS 320 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	88,500		3	64,605	57,525
SV5-CXFS-IPF64-6	CXFS 384 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	95,000		3	69,350	61,750
SV5-CXFS-IPF64-7	CXFS 448 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,000		3	72,270	64,350
SV5-CXFS-IPF64-8	CXFS 512 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,500		3	72,635	64,675
CXFS FOR LINUX IA32						
SR5-CXFS-L3-2	CXFS Client for a single host with up to 2 processors running RedHat Linux IA32.	1,300		3	949	845
SR5-CXFS-L3-4	CXFS Client for a single host with up to 4 processors running RedHat Linux IA32.	2,000		3	1,460	1,300
SR5-CXFS-L3-8	CXFS Client for a single host with up to 8 processors running RedHat Linux IA32.	3,200		3	2,336	2,080
SR5-XVMPLX-L3-2	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 2 CPU.	500		3	365	325
SR5-XVMPLX-L3-4	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 4 CPU.	750		3	548	488
SR5-XVMPLX-L3-8	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 8 CPU.	1,400		3	1,022	910
SRU5-CXFS-L3-2-4	CXFS Client upgrade from 2 to 4 CPU, for a single host running RedHat Linux IA32.	800		3	584	520
SRU5-CXFS-L3-4-8	CXFS Client upgrade from 4 to 8 CPU, for a single host running RedHat Linux IA32.	1,400		3	1,022	910
CXFS FOR AIX 5L						
SR4-CXFS-A-128	CXFS Client for a single IBM 64 Bits Power host with up to 128 CPU or Cores running IBM AIX 5L.	48,200		3	35,186	31,330
SR4-CXFS-A-16	CXFS Client for a single IBM 64 Bits Power host with up to 16 CPU or Cores running IBM AIX 5L.	12,300		3	8,979	7,995
SR4-CXFS-A-2	CXFS Client for a single IBM 64 Bits Power host with up to 2 CPU or Cores running IBM AIX 5L.	2,500		3	1,825	1,625
SR4-CXFS-A-32	CXFS Client for a single IBM 64 Bits Power host with up to 32 CPU or Cores running IBM AIX 5L.	23,900		3	17,447	15,535
SR4-CXFS-A-4	CXFS Client for a single IBM 64 Bits Power host with up to 4 CPU or Cores running IBM AIX 5L.	4,000		3	2,920	2,600
SR4-CXFS-A-64	CXFS Client for a single IBM 64 Bits Power host with up to 64 CPU or Cores running IBM AIX 5L.	34,900		3	25,477	22,685
SR4-CXFS-A-8	CXFS Client for a single IBM 64 Bits Power host with up to 8 CPU or Cores running IBM AIX 5L.	6,400		3	4,672	4,160
SR5-CXFS-IPF-128	CXFS Client or Server for a host with up to 128 CPU or Cores running SGI Linux ProPack.	48,200		3	35,186	31,330
SRU4-CXFS-A-16-32	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 32 CPU or Cores running IBM AIX	12,800		3	9,344	8,320
SRU4-CXFS-A-2-4	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 4 CPU or Cores running IBM AIX 5L.	1,700		3	1,241	1,105



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SRU4-CXFS-A-32-64	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 64 CPU or Cores running IBM AIX	13,200		3	9,636	8,580
SRU4-CXFS-A-4-8	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 8 CPU or Cores running IBM AIX 5L.	2,700		3	1,971	1,755
SRU4-CXFS-A-64-128	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 128 CPU or Cores running IBM AIX 5L.	14,600		3	10,658	9,490
SRU4-CXFS-A-8-16	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 16 CPU or Cores running IBM AIX	6,500		3	4,745	4,225
CXFS FOR LINUX 64 WHITE BOXES						
SR5-CXFS-L64-16	CXFS Client for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,300		3	8,979	7,995
SR5-CXFS-L64-2	CXFS Client for a white box with up to 2 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,500		3	1,825	1,625
SR5-CXFS-L64-32	CXFS Client for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	23,900		3	17,447	15,535
SR5-CXFS-L64-4	CXFS Client for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	4,000		3	2,920	2,600
SR5-CXFS-L64-64	CXFS Client for a white box with up to 64 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	34,900		3	25,477	22,685
SR5-CXFS-L64-8	CXFS Client for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,400		3	4,672	4,160
SRU5-CXFS-L64-16-32	CXFS Client upgrade for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,760		3	9,315	8,294
SRU5-CXFS-L64-2-4	CXFS Client upgrade for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	1,700		3	1,241	1,105
SRU5-CXFS-L64-32-64	CXFS Client upgrade for a white box with up to 64 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,600		3	9,198	8,190
SRU5-CXFS-L64-4-8	CXFS Client upgrade for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,700		3	1,971	1,755
SRU5-CXFS-L64-8-16	CXFS Client upgrade for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,500		3	4,745	4,225
CXFS FOR IRIX						
SR4-CXFS-I-128	CXFS IRIX Client or Server for hosts with up to 128 CPU.	48,200		3	35,186	31,330
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3	8,979	7,995
SR4-CXFS-I-160	CXFS IRIX Client or Server for hosts with up to 160 CPU.	57,500		3	41,975	37,375



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SR4-CXFS-I-192	CXFS IRIX Client or Server for hosts with up to 192 CPU.	65,700		3		47,961	42,705
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3		1,825	1,625
SR4-CXFS-I-224	CXFS IRIX Client or Server for hosts with up to 224 CPU.	72,600		3		52,998	47,190
SR4-CXFS-I-256	CXFS IRIX Client or Server for hosts with up to 256 CPU.	78,500		3		57,305	51,025
SR4-CXFS-I-288	CXFS IRIX Client or Server for hosts with up to 288 CPU.	83,800		3		61,174	54,470
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3		17,447	15,535
SR4-CXFS-I-320	CXFS IRIX Client or Server for hosts with up to 320 CPU.	88,500		3		64,605	57,525
SR4-CXFS-I-352	CXFS IRIX Client or Server for hosts with up to 352 CPU.	92,200		3		67,306	59,930
SR4-CXFS-I-384	CXFS IRIX Client or Server for hosts with up to 384 CPU.	95,000		3		69,350	61,750
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3		2,920	2,600
SR4-CXFS-I-416	CXFS IRIX Client or Server for hosts with up to 416 CPU.	97,200		3		70,956	63,180
SR4-CXFS-I-448	CXFS IRIX Client or Server for hosts with up to 448 CPU.	99,000		3		72,270	64,350
SR4-CXFS-I-48	CXFS IRIX Client or Server for hosts with up to 48 CPU.	28,900		3		21,097	18,785
SR4-CXFS-I-480	CXFS IRIX Client or Server for hosts with up to 480 CPU.	99,400		3		72,562	64,610
SR4-CXFS-I-512	CXFS IRIX Client or Server for hosts with up to 512 CPU.	99,500		3		72,635	64,675
SR4-CXFS-I-64	CXFS IRIX Client or Server for hosts with up to 64 CPU.	34,900		3		25,477	22,685
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3		4,672	4,160
SR4-CXFS-I-96	CXFS IRIX Client or Server for hosts with up to 96 CPU.	44,200		3		32,266	28,730
SRU4-CXFSI-160-192	CXFS IRIX Client or Server upgrade for hosts with up to 192 CPU.	9,100		3		6,643	5,915
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3		9,344	8,320
SRU4-CXFSI-192-224	CXFS IRIX Client or Server upgrade for hosts with up to 224 CPU.	7,600		3		5,548	4,940
SRU4-CXFSI-224-256	CXFS IRIX Client or Server upgrade for hosts with up to 256 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3		1,241	1,105
SRU4-CXFSI-256-288	CXFS IRIX Client or Server upgrade for hosts with up to 288 CPU.	5,900		3		4,307	3,835
SRU4-CXFSI-288-320	CXFS IRIX Client or Server upgrade for hosts with up to 320 CPU.	5,200		3		3,796	3,380



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SRU4-CXFSI-320-352	CXFS IRIX Client or Server upgrade for hosts with up to 352 CPU.	16,500		3		12,045	10,725
SRU4-CXFSI-32-48	CXFS IRIX Client or Server Upgrade from a 32 CPU License to a 48 CPU License running IRIX 6.5.10+	5,500		3		4,015	3,575
SRU4-CXFSI-352-384	CXFS IRIX Client or Server upgrade for hosts with up to 384 CPU.	3,100		3		2,263	2,015
SRU4-CXFSI-384-416	CXFS IRIX Client or Server upgrade for hosts with up to 416 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-416-448	CXFS IRIX Client or Server upgrade for hosts with up to 448 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-448-480	CXFS IRIX Client or Server upgrade for hosts with up to 480 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3		1,971	1,755
SRU4-CXFSI-480-512	CXFS IRIX Client or Server upgrade for hosts with up to 512 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-48-64	CXFS IRIX Client or Server Upgrade from a 48 CPU License to a 64 CPU License running IRIX 6.5.10+	6,600		3		4,818	4,290
SRU4-CXFSI-64-96	CXFS IRIX Client or Server upgrade for hosts with up to 96 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-96-128	CXFS IRIX Client or Server upgrade for hosts with up to 128 CPU.	4,400		3		3,212	2,860
CXFS for MAC							
SR5-CXFS-OSX-4	CXFS Client for a single host with up to 4 processors running Apple MAC OS 10.	1,300		3		949	845
SR5-XVMPLX-OSX-4	Right to use XVM Plexing on a CXFS MultiOS 3.1+ Client for MAC OS X with up to 4 CPU.	500		3		365	325
CXFS & XVM MEDIA							
SC4-CXFSMEDIA-3.2	CXFS MultiOS 3.2 & XVM Plexing CDs for Solaris, Windows, Linux, AIX, MAC OS. Requires IRIX 6.5.24 or ProPack 3.0 MDS.	0		3		0	0
SC4-CXFSMEDIA-3.3	CXFS MultiOS 3.3 & XVM Plexing CDs for Solaris, Windows, Linux, AIX, MAC OS. Requires IRIX 6.5.27 / ProPack 3 SP5/6 MDS.	0		3		0	0
SC4-CXFSMEDIA-3.4	CXFS MultiOS Client 3.4 and XVM Plexing CD Pack for Solaris 8 & 9, Win 2K/XP/2003, Linux 32/64, IBM AIX 5L, MAC OSX	0		3		0	0
SC4-CXFSMEDIA-6.5.26	CXFS Media for IRIX Client and Server running IRIX 6.5.26. Order at least one per site.	0		3		0	0
SC4-CXFSMEDIA-6.5.27	CXFS 3.3 and CXFS 3.4 media for IRIX Clients and Servers with IRIX 6.5.27	0		3		0	0
SC4-CXFSMEDIA-6.5.28	CXFS 3.4 media for IRIX Clients and Servers with IRIX 6.5.28	0		3		0	0
SC5-CXFS-ALTIX-3.5	CXFS MultiOS CD for SGI Altix/Prism Servers and Clients with SGI ProPack 3 SP5.	0		3		0	0
SC5-CXFS-ALTIX-3.6	CXFS MultiOS CD for SGI Altix/Prism Servers and Clients with SGI ProPack 3 SP6 or Clients with SGI ProPack 4	0		3		0	0



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ORIGIN200						
DISPLAY & VIDEO OPTIONS						
UTILSHELF-KIT-SU	Standalone upgrade- Universal utility tray & mount kit- use to field install an EL-16 &/or Ehub (9470620, 026-1360-002)	225		3	164	146
SAN HARDWARE						
XCOPGBIC-1	Copper GBIC - single pack. Interfaces Fibre Channel switch to a copper FC cable with HSSDC connector	160 ^[93]		3	117	104
SYSTEM PERIPHERALS						
RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3	11	10
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3	33	29
TAPE AUTOMATION-STK (STORAGE TECHNOLOGY)						
10083313	3m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI HVD tape drives	250		3	183	163
10083316	20m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI tape drives	750		3	548	488
XVM PLEXING						
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
CABLES & SUPPLIES						
X-F-COP-10M	10m copper Fibre Channel cable	150		3	110	98
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3	84	75
NEW O2+ DISPLAY OPTIONS, INTERNAL OPTIONS AND UPGRADES						
D-M19	19" Multi-Scan Tilt-Swivel, Color Stereo Monitor Option, Northern Hemisphere	499		3	364	324
XIO OPTIONS						
SC4-DIVO-1.2	Required software for XT-DIVO and IRIX 6.5 (Onyx2, Origin 2000 & 200 GIGACHANNEL)	0		3	0	0
SC4-XHIPOR-3.1	HIPPI Software and driver for XT-HIPPI-800-SER for IRIX 6.4	10		3	7	7
MANAGED SERVICES-IRIX IMPLEMENTATION						
MAS-FSAFE	Required FailSafe or SGI Cluster Manager Implementation for dual server configurations.	6,300 ^[52]		12	6,300	6,300
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100 ^[52]		12	8,100	8,100
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0



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		US\$	Footnotes	Sched	US\$	US\$
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0
DESTINATION KITS						
DK-P4-001	Destination kit for stand-alone peripherals, (110VAC)	0		3	0	0
CXFS FOR IRIX						
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3	1,825	1,625
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3	2,920	2,600
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3	1,241	1,105
CXFS & XVM MEDIA						
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6	75	75



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ORIGIN350

SYSTEMS - STANDARD

S-ORIGIN350-2-4	Origin 350 2P 800MHz/8MB cache, with base I/O adapter	18,000		3	13,140	11,700
S-ORIGIN350-2-5	Origin 350 2P 1GHz/16MB cache, with base I/O adapter (1)	19,000		3	13,870	12,350
S-ORIGIN350-4-4	Origin 350 4P 800MHz/8MB cache, with base I/O adapter	27,000		3	19,710	17,550
S-ORIGIN350-4-5	Origin 350 4P 1GHz/16MB cache, with base I/O adapter (1)	29,000		3	21,170	18,850
S-ORIGIN350-8-4	Origin 350 8P 800MHz/8MB cache, with base I/O adapter (1) plus NUMALink cable (1)	54,000		3	39,420	35,100
S-ORIGIN350-8-5	Origin 350 8P 1GHz/16MB cache, with base I/O adapter (1) plus NUMALink cable (1)	58,000		3	42,340	37,700

SYSTEMS - NUMALink

N-O350-2-4-NR	Origin 350 2P 800MHz/8MB cache base NUMALink system, 1x2P plus Router infrastructure	57,900		3	42,267	37,635
N-O350-2-5-NR	Origin 350 2P 1GHz/16MB cache base NUMALink system, 1x2P plus Router infrastructure	58,900		3	42,997	38,285
N-O350-4-4-NR	Origin 350 4P 800MHz/8MB cache base NUMALink system, 1x4P plus Router infrastructure	66,900		3	48,837	43,485
N-O350-4-5-NR	Origin 350 4P 1GHz/16MB cache base NUMALink system, 1x4P plus Router infrastructure	68,900		3	50,297	44,785

ALTIX 4700 SYSTEM CABLES & SUPPLIES

NUMALINK-CB-0.75M	Single 0.75M NUMALink cable	2,000		3	1,460	1,300
NUMALINK-CB-1M	Single 1M NUMALink cable	2,000		3	1,460	1,300
NUMALINK-CB-2M	Single 2M NUMALink cable	2,500		3	1,825	1,625
NUMALINK-CB-3M	Single 3M NUMALink cable	3,500		3	2,555	2,275
NUMALINK-CB-4M	Single 4M NUMALink cable	4,500		3	3,285	2,925

RACK AND RACK MOUNTING OPTIONS

RM-KIT-NUMA-3P	3rd party rack mount kit for L2 controller	50		3	37	33
RM-KIT-O300-3P	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit for 3rd party racks	200		3	146	130
RM-KIT-ORIGIN300	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit	200		3	146	130
RM-KIT-ORIGIN300-I	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit (factory installed)	400		3	292	260
RM-KIT-PCIEXP	PCI expansion module rack mount kit	200		3	146	130
RM-KIT-PCIEXP-I	PCI expansion module rack mount kit (Factory Installed)	0		3	0	0
S-RACK-ORIGIN300	Origin 300 and Origin 350 short rack (17U)	5,000		3	3,650	3,250
T-RACK-ORIGIN300	Origin 300 and Origin 350 tall rack (39U)	10,000		3	7,300	6,500

ALTIX 3700 Bx2 PARTITIONING



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
PART-O300-2P	Single partition, one 2P Origin 300 or Origin 350, requires additional hard disk	0		3	0	0
PART-O300-4P	Single partition, one 4P Origin 300 or Origin 350, requires additional hard disk	0		3	0	0
SYSTEM EXPANSION & UPGRADES						
EXP-O350-2-4	Origin/Onyx 350 2P 800MHz/8MB cache expansion node, with NUMAlink cable, base I/O not included	18,000		3	13,140	11,700
EXP-O350-2-5	Origin/Onyx 350 2P 1GHz/16MB cache expansion node, with NUMAlink cable, base I/O not included	19,000		3	13,870	12,350
EXP-O350-4-4	Origin/Onyx 350 4P 800MHz/8MB cache expansion node, with NUMAlink cable, base I/O not included	27,000		3	19,710	17,550
EXP-O350-4-5	Origin/Onyx 350 4P 1GHz/16MB cache expansion node, with NUMAlink cable, base I/O not included	29,000		3	21,170	18,850
EXP-O350-MPX	Origin/Onyx 350 MPX Module, memory/PCI-X expansion	11,000		3	8,030	7,150
HU-L2-SYSCTLR-AC2	AC-powered L2 system controller	5,000		3	3,650	3,250
O300-EXPAND	Use to expand existing O300 system w/no IRIX or hard disk requirement	0		3	0	0
UPG-O350-2-4	Nodeboard Upgrade 2P 800MHz	10,000		3	7,300	6,500
UPG-O350-2-5	Nodeboard Upgrade 2P 1GHz	11,500		3	8,395	7,475
UPG-O350-4-4	Nodeboard Upgrade 4P 800MHZ	18,000		3	13,140	11,700
UPG-O350-4-5	Nodeboard Upgrade 4P 1GHz	21,000		3	15,330	13,650
MEMORY OPTIONS						
MEM-O300-1G	Origin/Onyx 300 and Origin/Onyx 350 1GB kit (2x512MB)	4,790		3	3,497	3,114
MEM-O300-2G-D	Origin/Onyx 300 and Origin/Onyx 350 2GB kit (2x1GB)	9,680		3	7,066	6,292
SYSTEM DISKS						
DRV-O350-146GB	Origin/Onyx 350 146GB 10K RPM system disk	1,100		3	803	715
SYSTEM SOFTWARE FOR NEW SYSTEMS						
SC4-ASE-6.5	IRIX 6.5 Advanced Server Environment for Origin Systems	1,000	[33]	3	730	650
RACK AND RACK MOUNTING OPTIONS						
RAKPWR220V	Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	0		3	0	0
RAKPWRAUS	Rack Mount Power Strip - Australia/NZ	0		3	0	0
RAKPWREURO	Rack Mount Power Strip - Europe	0		3	0	0
RM-KIT-PE-3P	Rack mount kit for PCI Exp, Powerbay, Router, and TP900 in 3rd party racks	200		3	146	130
UPG-RAKPWREURO	Upgrade Rack Mount Power Strip - Europe	700		3	511	455
RACK AND POWER OPTIONS						
HU-PWR-SUPPLY	Additional 48VDC distributed power supply for Power Bay	500		3	365	325



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc	
		US\$	Footnotes		US\$	US\$
O350-RPS	Origin/Onyx 350 Redundant Power Supply - O350 ONLY	600		3	438	390
PWRBAY-110V	110V Powerbay w/2DPS	2,900		3	2,117	1,885
PWRBAY-220V	220V Powerbay W/2DPS	2,900		3	2,117	1,885
SCSI REMOVABLE MEDIA OPTIONS						
P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
DISPLAY & VIDEO OPTIONS						
UTILSHELF-KIT	Universal utility tray & mount kit- use to factory install an Ethernet hub (9470620, 026-1360-002)	225		3	164	146
UTILSHELF-KIT-SU	Standalone upgrade- Universal utility tray & mount kit- use to field install an EL-16 &/or Ehub (9470620, 026-1360-002)	225		3	164	146
ADDITIONAL ACCESSORIES						
DM-KBD-EXT-025	25' Extension cable kit- 1 x vga for the monitor & 1 x dual PS/2 kbd/mouse (018-1014-001, 018-0592-001)	69		3	50	45
PERIPHERAL OPTIONS						
DVD-O350-INT	Origin350/Onyx350/Tezro RM internal CD/DVD- ROM	400		3	292	260
PCI OPTIONS						
EXP-O350-PCIX	2U PCI-X Expansion module, includes cable for XIO connection to SGI 300 and SGI 350 systems; add rackmount kit if needed	10,000		3	7,300	6,500
PCI-ATMOC12-1P	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-ATMOC3-1P	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O2K/Onyx2 (in sbox), O200, O3000. Order SC4-ATMOC3-5.x	1,200		3	876	780
PCI-AUD-D1000	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650
PCI-DIGVID-SD	DMediaPro DM6 PCI Digital Video I/O option board	5,600		3	4,088	3,640
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-FC-1POPT-B-SU	Single Port 2GB Optical FC HBA	3,132		3	2,286	2,036
PCI-O350-BASEIO	Origin/Onyx 350 Base I/O card, Gigabit E-Net, U160 SCSI, serial; factory install only - O350 ONLY	2,000		3	1,460	1,300
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3	365	325
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix- see note 157.	620 ^[157]		3	453	403
S-PCIEXP-5V-O300	Origin/Onyx 300 and Origin/Onyx 350 PCI Expansion Module w/ 5V support, w/ NUMALINK cable; add rackmount kit if needed	20,000		3	14,600	13,000



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S-PCIEXP-O300	Origin/Onyx 300 and Origin/Onyx 350 PCI Expansion Module w/ NUMALINK cable; add rackmount kit if needed	14,000		3		10,220	9,100
TP900							
RM-KIT-TPJ	SGI TP900 Initial order Origin rack mount	350		4		287	280
RM-KIT-TPJ-I	TP900 Rack mount includes factory integration into Origin300 tall and short racks	350		4		287	280
TPJ-2NDPWR-UPG	Optional redundant power supply for TP900	1,000		4		820	800
TPJ-2X4-UPG	SGI TP900 Enhanced Bandwidth Feature - Adds second SCSI channel to either TPJ-BASE or TPJ-U320-BASE	400		4		328	320
SAN HARDWARE							
X-F21-OPT-100M	100M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	464		4		380	371
X-F44-OPT-10M	10 meter 2/4Gbit FC cable with LC connectors.	106		3		77	69
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3		100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3		59	53
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3		131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3		61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3		166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3		66	59
XSWOPTSFP-2	Shortwave optical 2Gbit SFP kit, contains 1 SFP. For use with FC-2GSWITCH-8, -16-HA and -32-HA.	128		3		93	83
CONSOLE SERVER							
EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3		945	842
SYSTEM PERIPHERALS							
EHUB-CONSOLE	8-Port 10/100 Ethernet Hub-includes ethernet cable to connect to the SGIconsole	445		3		325	289
EHUB-CONSOLE-SU	Standalone upgrade- 8-Port 10/100 Ethernet Hub-incls enet cable to connect to SGIconsole	445		3		325	289
RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3		11	10
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3		3,649	3,249
XVIE10-O3000	10' RJ45 to RJ45 cable - connects Ethernet hub to L2 controller (018-0830-001)	45		3		33	29
XVIE10-O3000-SU	Standalone upgrade- 10' RJ45 to RJ45 cable-connects Ethernet hub to L2 controller (018-0830-001)	45		3		33	29
XVIE25-3200/300-SU	Standalone upgrade- 25' RJ45 to DB9 cable-connects EI-16 to platforms without L2 controller's (7261215)	125		3		91	81
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3		33	29



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XVM PLEXING						
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3	3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3	2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
CABLES & SUPPLIES						
NUMALINK-CB-2U	Single NUMAlink cable designed to connect two 2U modules with shorter bend radius	1,500		3	1,095	975
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0
CXFS FOR SOLARIS						
SR4-CXFS-S-2	CXFS Solaris Client license for a single SUN host with up to 2 processors running Solaris 8+.	2,500		3	1,825	1,625
SR4-CXFS-S-4	CXFS Solaris Client license for a single SUN host with up to 4 processors running Solaris 8+.	4,000		3	2,920	2,600
SR4-CXFS-S-MAX	CXFS Solaris Client for a single SUN host, Ultra Enterprise 10000 class, running Solaris 8+.	34,900		3	25,477	22,685
SRU4-CXFS-S-2-4	CXFS Solaris Client Upgrade from a 2 CPU License to a 4 CPU License, for hosts running Solaris 8+.	1,700		3	1,241	1,105
SRU4-CXFS-S-30-MAX	CXFS Solaris Client Upgrade from a 30 CPU License to Ultra Enterprise 10000 class License, for hosts running Solaris 8+.	15,200		3	11,096	9,880
CXFS FOR IRIX						
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3	8,979	7,995
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3	1,825	1,625
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3	17,447	15,535
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3	2,920	2,600
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3	4,672	4,160



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Marketing Code	Description	NY State List		Disc		
		US\$	Footnotes	Sched	NY State Dis	NY Edu Disc
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3	9,344	8,320
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3	1,241	1,105
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3	1,971	1,755
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3	4,745	4,225
CXFS & XVM MEDIA						
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6	75	75
CREDITS AND RMAs						
CR-O300-ADD	Promotional credit code for use with CR-O300-TRADEUP when memory and system disk are being traded-in with O300 chassis.	-3,000		3	-2,190	-1,950
CR-O300-TRADEUP	Promotional credit code for trade-in of an Origin 300 compute chassis when purchasing an Origin 350 system.	-7,500		3	-5,475	-4,875
CR-O300-TRDIN1	SGI Origin and Onyx 300/350 Trade-In program, see program details for specific instructions on how to use the credit.	-1,200		3	-876	-780
CR-O300-TRDIN2	SGI Origin and Onyx 300/350 Trade-In program, see program details for specific instructions on how to use the credit.	-1,500		3	-1,095	-975



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
ORIGIN2000						
FIBRE CHANNEL RAID OPTIONS						
SC4-FC-RAID-3.2	Fibre Channel RAID software version 3.0	0		3	0	0
SAN HARDWARE						
XCOPEGIC-1	Copper GBIC - single pack. Interfaces Fibre Channel switch to a copper FC cable with HSSDC connector	160	[93]	3	117	104
CONSOLE SERVER						
EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3	945	842
SYSTEM PERIPHERALS						
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
XVIE25-O2000-RM1	IRISCONS CBLE O2K(RKMNT)TO EL 8/16	125		3	91	81
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3	33	29
TAPE AUTOMATION-STK (STORAGE TECHNOLOGY)						
10083313	3m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI HVD tape drives	250		3	183	163
10083316	20m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI tape drives	750		3	548	488
XVM PLEXING						
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3	3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3	2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
CABLES & SUPPLIES						
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
XT-GSN-C-CABLE-40M	GSN Copper Cable 40m	8,500		3	6,205	5,525
NEW O2+ DISPLAY OPTIONS, INTERNAL OPTIONS AND UPGRADES						
D-M19	19" Multi-Scan Tilt-Swivel, Color Stereo Monitor Option, Northern Hemisphere	499		3	364	324
XIO OPTIONS						
SC4-DIVO-1.2	Required software for XT-DIVO and IRIX 6.5 (Onyx2, Origin 2000 & 200 GIGACHANNEL)	0		3	0	0
SC4-XHIPOR-3.1	HIPPI Software and driver for XT-HIPPI-800-SER for IRIX 6.4	10		3	7	7
MANAGED SERVICES-IRIX IMPLEMENTATION						
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100	[52]	12	8,100	8,100
KEYBOARD & POWER CORD KITS						



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc		
		US\$	Footnotes		US\$	US\$	
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3		0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3		0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3		0	0
DK-P5-004	Power Cord - Denmark	0		3		0	0
DK-P5-005	Power Cord - Switzerland	0		3		0	0
DK-P5-006	Power Cord - Italy/Chile	0		3		0	0
DK-P5-007	Power Cord - India	0		3		0	0
DK-P5-008	Power Cord - Israel	0		3		0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3		0	0
DESTINATION KITS							
DK-P4-001	Destination kit for stand-alone peripherals, (110VAC)	0		3		0	0
DKR-GM2-003	Remarketed Graphics insert module destination kit for Origin2000, Onyx2 & SGI 2X00 US/Canada/Japan (220VAC/1PH)	0		3		0	0
CXFS FOR IRIX							
SR4-CXFS-I-128	CXFS IRIX Client or Server for hosts with up to 128 CPU.	48,200		3		35,186	31,330
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3		8,979	7,995
SR4-CXFS-I-160	CXFS IRIX Client or Server for hosts with up to 160 CPU.	57,500		3		41,975	37,375
SR4-CXFS-I-192	CXFS IRIX Client or Server for hosts with up to 192 CPU.	65,700		3		47,961	42,705
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3		1,825	1,625
SR4-CXFS-I-224	CXFS IRIX Client or Server for hosts with up to 224 CPU.	72,600		3		52,998	47,190
SR4-CXFS-I-256	CXFS IRIX Client or Server for hosts with up to 256 CPU.	78,500		3		57,305	51,025
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3		17,447	15,535
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3		2,920	2,600
SR4-CXFS-I-48	CXFS IRIX Client or Server for hosts with up to 48 CPU.	28,900		3		21,097	18,785
SR4-CXFS-I-64	CXFS IRIX Client or Server for hosts with up to 64 CPU.	34,900		3		25,477	22,685
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3		4,672	4,160
SR4-CXFS-I-96	CXFS IRIX Client or Server for hosts with up to 96 CPU.	44,200		3		32,266	28,730
SRU4-CXFSI-128-160	CXFS IRIX Client or Server upgrade for hosts with up to 160 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-160-192	CXFS IRIX Client or Server upgrade for hosts with up to 192 CPU.	9,100		3		6,643	5,915



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3	9,344	8,320
SRU4-CXFSI-192-224	CXFS IRIX Client or Server upgrade for hosts with up to 224 CPU.	7,600		3	5,548	4,940
SRU4-CXFSI-224-256	CXFS IRIX Client or Server upgrade for hosts with up to 256 CPU.	6,500		3	4,745	4,225
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3	1,241	1,105
SRU4-CXFSI-32-48	CXFS IRIX Client or Server Upgrade from a 32 CPU License to a 48 CPU License running IRIX 6.5.10+	5,500		3	4,015	3,575
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3	1,971	1,755
SRU4-CXFSI-48-64	CXFS IRIX Client or Server Upgrade from a 48 CPU License to a 64 CPU License running IRIX 6.5.10+	6,600		3	4,818	4,290
SRU4-CXFSI-64-96	CXFS IRIX Client or Server upgrade for hosts with up to 96 CPU.	10,300		3	7,519	6,695
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3	4,745	4,225
SRU4-CXFSI-96-128	CXFS IRIX Client or Server upgrade for hosts with up to 128 CPU.	4,400		3	3,212	2,860
CXFS & XVM MEDIA						
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6	75	75



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		US\$ Footnotes	Sched	US\$	US\$
ALTIX CLUSTERS					
BASE SYSTEMS					
LS-SYS3-A1330	Altix 1330 system larger than 4p	10	14	8	8
LS-SYS-A1330	Altix 1330 system	10	14	8	8
SYSTEM EXPANSION & UPGRADES					
LS-OPT3-A1330	Altix 1330 system upgrade greater than 4p	10	14	8	8
LS-OPT-A1330	Altix 1330 system upgrade	10	14	8	8
CLUSTER INTERCONNECTS					
CBL-GBE-RJ45-06FT	Cable Gigabit Ethernet Cat5E RJ45 6ft	30	14	25	24
CBL-GBE-RJ45-10FT	Cable Gigabit Ethernet Cat5E RJ45 10ft	35	14	29	28
CBL-GBE-RJ45-15FT	Cable Gigabit Ethernet Cat5E RJ45 15ft	45	14	37	36
CBL-GBE-RJ45-25FT	Cable Gigabit Ethernet Cat5E RJ45 25ft	50	14	41	40
CBL-GBE-RJ45-50FT	Cable Gigabit Ethernet Cat5E RJ45 50ft	55	14	45	44
EL-16-1.1	16 port serial server	1,295	14	1,062	1,036
IB-CABLE-02M	InfiniBand 4x Cable - 2M	145	14	119	116
IB-CABLE-03M	InfiniBand 4x Cable - 3M	180	14	148	144
IB-CABLE-05M	InfiniBand 4x Cable - 5M	210	14	172	168
IB-CABLE-07M	InfiniBand 4x Cable - 7M	265	14	217	212
IB-CABLE-10M	InfiniBand 4x Cable - 10M - Equalized	365	14	299	292
IB-ISR9024-IM-RPS	Internally managed InfiniBand 4x switch, 24 ports, redundant power-supply	10,955	14	8,983	8,764
SWITCH-GBE-24-P	24 Port Gigabit Ethernet Switch	4,250	14	3,485	3,400
RACK AND RACK MOUNTING OPTIONS					
RM-KIT-A330-3P	A330 rack mount kit. Used for field installation into an SGI or 3rd party rack. One kit required per one A330 system	95	14	78	76
RM-KIT-A330-I	A330 rack mount kit for factory installed SGI systems. One kit required per two A330 systems	95	14	78	76
RM-KIT-PE-3P	Rack mount kit for PCI Exp, Powerbay, Router, and TP900 in 3rd party racks	200	3	146	130
PERIPHERAL OPTIONS					
RASC-A1V26K	2U FPGA Brick	40,000	3	29,200	26,000
PCI OPTIONS					
PCIX-IB-HCA400	Voltaire InfiniBand HCA 400 (PCI-X) w/ 2ea IB 4x Ports, 128MB RAM	975	14	800	780



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SGI 3000

ORIGIN 3900 BASE SYSTEM

ORIGIN-3900	Origin 3900 Base System, first rack with system infrastructure and first IX-brick and system disk.	32,000		3	23,360	20,800	
PWRBAY-3900	SGI 3900 Power Bay for 39U compute racks.	2,900		3	2,117	1,885	
S39-CBRICK-0PN	Cx-brick and NUMA expansion kit for ORIGIN 3900	70,000		3	51,100	45,500	
S39-CBRICK-0P-X	Origin 3900 Cx-brick, no node boards. Expansion options available. 0.75M NUMAlink cable included.	40,000		3	29,200	26,000	
S39-CBRICK-16P-1G	Origin 3900 Cx-brick, 16x1GHz/16MB configuration. 1M NUMAlink cable included.	340,960		3	248,901	221,624	
S39-CBRICK-16P-8	Origin 3900 Cx-brick, 16x800MHz/8MB configuration. 0.75M NUMAlink cable included.	304,000		3	221,920	197,600	
S39-CBRICK-4P-1G	Origin 3900 Cx-brick, one 4x1GHz/16MB node board included. Expansion options available. 1M NUMAlink cable included.	115,240		3	84,125	74,906	
S39-CBRICK-4P-8	Origin 3900 Cx-brick, one 4x800MHz/8MB node board included. Expansion options available. 0.75M NUMAlink cable included.	106,000		3	77,380	68,900	
S39-MEM-1G-D	1GB Meta-memory (2 DIMM's x 512MB) for Origin 3900 base systems.	6,144		3	4,485	3,994	
S39-MEM-2G-D	2GB Meta-memory (2 DIMM's x 1024MB) for Origin 3900 base systems.	14,366		3	10,487	9,338	
S39-NUMA-EXP	NUMAlink expansion kit for ORIGIN 3900.	60,000		3	43,800	39,000	
S-HU3900-0P-X	Origin 3900 node board for CX-brick expansion, up to 8GB of memory, no processors.	6,000		3	4,380	3,900	
S-HU3900-4P-1G	Origin 3900 node board for CX-brick expansion, 4x1GHz/16MB and up to 8GB of memory.	75,240		3	54,925	48,906	
S-HU3900-4P-8	Origin 3900 node board for CX-brick expansion, 4x800MHz/8MB and up to 8GB of memory.	66,000		3	48,180	42,900	

ALTIX 3700 Bx2 PARTITIONING

PARTITION-O3900-C020	2 Cx-brick system w/ 2 partitions, 2x16P max	0		3	0	0	
PARTITION-O3900-D030	4 Cx-brick system w/ 2 partitions, 2x32P max	0		3	0	0	
PARTITION-O3900-D031	4 Cx-brick system w/ 4 partitions, 4x16P max	0		3	0	0	
PARTITION-O3900-D034	4 Cx-brick system w/ 3 partitions, 1x32P and 2x16P max	0		3	0	0	
PARTITION-O3900-D037	4 Cx-brick system w/ 2 partitions, 1x48P and 1x16P max	0		3	0	0	
PARTITION-O3900-E050	8 Cx-brick system w/ 2 partitions, 2x64P max	0		3	0	0	
PARTITION-O3900-E051	8 Cx-brick system w/ 4 partitions, 4x32P max	0		3	0	0	
PARTITION-O3900-E054	8 Cx-brick system w/ 3 partitions, 1x64P and 2x32P max	0		3	0	0	
PARTITION-O3900-E057	8 Cx-brick system w/ 2 partitions, 1x96P and 1x32P max	0		3	0	0	
PARTITION-O3900-F070	16 Cx-brick system w/ 2 partitions, 2x128p max	0		3	0	0	



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
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PARTITION-O3900-F071	16 Cx-brick system w/ 4 partitions, 4x64P max	0		3	0	0
PARTITION-O3900-F072	16 Cx-brick system w/ 8 partitions, 8x32P max	0		3	0	0
PARTITION-O3900-F076	16 Cx-brick system w/ 3 partitions, 1x128P and 2x64P max	0		3	0	0
PARTITION-O3900-F077	16 Cx-brick system w/ 4 partitions, 1x128P, 1x64P and 2x32P max	0		3	0	0
PARTITION-O3900-F078	16 Cx-brick system w/ 5 partitions, 1x128P and 4x32P max	0		3	0	0
PARTITION-O3900-F079	16 Cx-brick system w/ 2 partitions, 1x224P and 1x32P max	0		3	0	0
PARTITION-O3900-G090	32 Cx-brick system w/ 2 partitions, 2x256P max	0		3	0	0
PARTITION-O3900-G091	32 Cx-brick system w/ 4 partitions, 4x128P max	0		3	0	0
PARTITION-O3900-G092	32 Cx-brick system w/ 8 partitions, 8x64P max	0		3	0	0
PARTITION-O3900-G093	32 Cx-brick system w/ 16 partitions, 16x32P max	0		3	0	0
PARTITION-O3900-G095	32 Cx-brick system w/ 3 partitions, 1x256P and 2x128P max	0		3	0	0
PARTITION-O3900-G096	32 Cx-brick system w/ 4 partitions, 1x256P, 1x128P and 2x64P max	0		3	0	0
PARTITION-O3900-G097	32 Cx-brick system w/ 5 partitions, 1x256P, 1x128P, 1x64P and 2x32P max	0		3	0	0
PARTITION-O3900-H105	6 Cx-brick system w/ 3 partitions, 3x32p max	0		3	0	0
PARTITION-O3900-H120	12 Cx-brick system w/ 5 partitions, 1x64p, 4x32p max	0		3	0	0
SYSTEM EXPANSION & UPGRADES						
146GB-IXBRICK	System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) maximum two disks per IX-brick	1,100		3	803	715
146GB-IXBRICK-SU	Standalone upgrade. System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) max two disks per IX-brick	1,100		3	803	715
DBRICK2-146GB-B	146GB 15K RPM Fibre Channel drive for D-brick2	2,100		4	1,722	1,680
DBRICK2-146GB-B-SU	146GB 15K RPM Fibre Channel drive for D-brick2	2,100		4	1,722	1,680
DBRICK2-300GB-A	300GB 10K RPM Fibre Channel drive for D-brick2	2,250		4	1,845	1,800
DBRICK2-300GB-A-SU	300GB 10K RPM Fibre Channel drive for D-brick2	2,250		4	1,845	1,800
DBRICK2-JBOD	2 Gbit JBOD disk expansion module for SGI 3000, 16 slots, dual power, dual fans	8,200		4	6,724	6,560
DBRICK2-SFP	Qty. 2 SFPs for direct attach of JBOD to optical HBA	600		4	492	480
EHUB-SHELF-KIT	Ethernet hub and bracket mounting kit for SGI 3000 family	680		3	496	442
EXP-3900-CPURACK	SGI 3900 39U expansion rack, ships with one power bay and L2 controller.	8,000		3	5,840	5,200
EXP-SN-IORACK	Empty tall I/O rack with one power bay, no routers, no I/O bricks	4,900		3	3,577	3,185
HU-PIMM-2P-4TO8-8	UPG 2p 800MHz PIMM from 400MHz	42,000		3	30,660	27,300



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HU-PIMM-2P-56TO8-8	UPG 2p 800MHz PIMM from 500/600MHz	42,000		3	30,660	27,300
IXBRICK	Base I/O for SGI 3000, 10/100baseT, DVD-ROM, 11 available PCI slots, no system disk. 2m NUMALink cable included	22,000		3	16,060	14,300
NUMALINK-10-12	Second incremental NUMALink kit for SGI 3900 system scaling to 10 or 12 Cx-bricks. Configuration requires other NUMALink cable kits.	65,000		3	47,450	42,250
NUMALINK-14-16	Third incremental NUMALink kit for SGI 3900 system scaling to 14 or 16 Cx-bricks. Configuration requires other NUMALink cable kits.	14,000		3	10,220	9,100
NUMALINK-16B	NUMALink kit for SGI 3900 system with 16 Cx-bricks.	144,000		3	105,120	93,600
NUMALINK-18-20	Fourth incremental NUMALink kit for SGI 3900 system scaling to 18 or 20 Cx-bricks. Configuration requires other NUMALink cable kits.	180,000		3	131,400	117,000
NUMALINK-22-24	Fifth incremental NUMALink kit for SGI 3900 system scaling to 22 or 24 Cx-bricks. Configuration requires other NUMALink cable kits.	65,000		3	47,450	42,250
NUMALINK-26-28	Sixth incremental NUMALink kit for SGI 3900 system scaling to 26 or 28 Cx-bricks. Configuration requires other NUMALink cable kits.	65,000		3	47,450	42,250
NUMALINK-30-32	Seventh incremental NUMALink kit for SGI 3900 system scaling to 30 or 32 Cx-bricks. Configuration requires other NUMALink cable kits.	65,000		3	47,450	42,250
NUMALINK-32B	NUMALink kit for SGI 3900 system with 32 Cx-bricks.	519,000		3	378,870	337,350
NUMALINK-4	Required NUMALink kit for SGI 3900 system with 4 Cx-bricks.	0		3	0	0
NUMALINK-4M	Single 4m NUMALink cable, for distant connections via overhead trellis in SGI 3800 systems	4,500		3	3,285	2,925
NUMALINK-4-SU	Required NUMALink kit for SGI 3900 system with 4 Cx-bricks.	0		3	0	0
NUMALINK-6-8	Required NUMALink kit for SGI 3900 system scaling to 6 or 8 Cx-bricks.	65,000		3	47,450	42,250
NUMALINK-TRELLIS	Single trellis kit for SGI 3000 expansion	6,000		3	4,380	3,900
PWRSUPPLY	Additional power supply for the PWRBAY-MIPS.	0		3	0	0
PXBRICK	PCI-X expansion module for SGI 3000, incl. 12 PCI-X slots on 6 busses. 2m NUMALINK cable	20,000		3	14,600	13,000
RACK-PANEL-REAR	Rear Rack Panel for SGI 3000 I/O Rack, required for standalone I/O rack	0		3	0	0
SRACK-KIT	Bracket kit for SGI 3000	25		3	18	16
XBRICK	XIO expansion module for SGI 3000, incl. 4 XIO slots. 2m NUMALink cable included	20,000		3	14,600	13,000
GRAPHICS, VIDEO, AUDIO						
HU-AUD-SP-D1000	Pair of digital speakers for use with digital audio	2,500		3	1,825	1,625
HU-O3K-KYBD-MOUSE	Additional Keyboard and Mouse for SGI Onyx 3000 Systems	500		3	365	325



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		US\$	Footnotes		US\$	US\$	
HU-USB-EXT-10034	USB Extender for use with SGI 300/3000 series systems, incl. 30' cable (300' possible) and 4 port hub	1,500		3		1,095	975
HU-USB-HUB-10004	USB 4 port hub for use with SGI 300/3000 series systems	1,000		3		730	650
NBRICK	4-port Expansion brick for connection between C-bricks and InfiniteReality-series graphics pipes	20,000		3		14,600	13,000
DISPLAY & VIDEO OPTIONS							
D-M21S-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT	1,195	[1, 4, 6]	4		980	956
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3		1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3		3,649	3,249
UTILSHELF-KIT	Universal utility tray & mount kit- use to factory install an Ethernet hub (9470620, 026-1360-002)	225		3		164	146
UTILSHELF-KIT-SU	Standalone upgrade- Universal utility tray & mount kit- use to field install an EL-16 &/or Ehub (9470620, 026-1360-002)	225		3		164	146
ADDITIONAL ACCESSORIES							
DM-KBD-EXT-025	25' Extension cable kit- 1 x vga for the monitor & 1 x dual PS/2 kbd/mouse (018-1014-001, 018-0592-001)	69		3		50	45
PERIPHERAL OPTIONS							
P-DAT20-EXT	External DDS4 DAT for O2+, OCTANE2, Fuel, Tezro	2,500		3		1,825	1,625
PCI OPTIONS							
PCI-ATMOC12-1P	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3		2,774	2,470
PCI-ATMOC3-1P	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O2K/Onyx2 (in sbox), O200, O3000. Order SC4-ATMOC3-5.x	1,200		3		876	780
PCI-AUD-D1000	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3		730	650
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3		2,286	2,036
PCI-FC-1POPT-B-SU	Single Port 2GB Optical FC HBA	3,132		3		2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3		365	325
PCI-SER-2PORT	2-port Serial Card (requires IO9 and free PCI slot)	300		3		219	195
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3		219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3		3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3		2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3		3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3		2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3		4,234	3,770



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PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3	453	403
TP9500 AND TP9300						
TP9500-BATTERY-CRU	Customer Replaceable Battery Set for any TP9400 or TP9500 Control Enclosure	2,725		4	2,235	2,180
TP9500-DK-INTL	Destination kit power cord for TP9500/TP9300 rack - international	500		4	410	400
TP9500-DK-US	Destination kit power cord for TP9500/TP9300 rack - U.S. and Canada	250		4	205	200
TP9500-MAXBASE	Fibre Channel controller encl. with dual high performance 2Gb controllers, 2GB cache. Must order w/ TPSSM license.	69,000		4	56,580	55,200
TP9500-MODULE14	2Gb Fibre Channel drive enclosure for TP9500 and TP9300. Holds 14 FC drives, includes 4 SFPs.	9,400		4	7,708	7,520
TP9500-RACK	38-U rack enclosure for TP9500/TP9300	8,990		4	7,372	7,192
SAN HARDWARE						
XCOPGBIC-1	Copper GBIC - single pack. Interfaces Fibre Channel switch to a copper FC cable with HSSDC connector	160	[93]	3	117	104
X-F21-OPT-100M	100M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	464		4	380	371
X-F21-OPT-10M	10M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	211		4	173	169
X-F21-OPT-25M	25M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	258		4	212	206
X-F21-OPT-3M	3M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	190		4	156	152
X-F22-OPT-100M	100 meter 50 micron optical cable w/ LC connectors. For use with 2Gbit switches, HBA's, devices.	475		4	390	380
X-F44-OPT-10M	10 meter 2/4Gbit FC cable with LC connectors.	106		3	77	69
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3	100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3	59	53
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3	131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3	61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3	166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3	66	59
XSWOPTSFP-2	Shortwave optical 2Gbit SFP kit, contains 1 SFP. For use with FC-2GSWITCH-8, -16-HA and -32-HA.	128		3	93	83
CONSOLE SERVER						
EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3	945	842
SYSTEM PERIPHERALS						
EHUB-CONSOLE	8-Port 10/100 Ethernet Hub-includes ethernet cable to connect to the SGIconsole	445		3	325	289
EHUB-CONSOLE-SU	Standalone upgrade- 8-Port 10/100 Ethernet Hub-incls enet cable to connect to SGIconsole	445		3	325	289



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RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3		10
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
XVIE10-O3000	10' RJ45 to RJ45 cable - connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE10-O3000-SU	Standalone upgrade- 10' RJ45 to RJ45 cable- connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE25-3200/300-SU	Standalone upgrade- 25' RJ45 to DB9 cable- connects EI-16 to platforms without L2 controller's (7261215)	125		3	91	81
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3	33	29
TAPE AUTOMATION-STK (STORAGE TECHNOLOGY)						
10083674	21m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI tape drives	317		3	231	206
10083682	3 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	317		3	231	206
10083683	5 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	361		3	264	235
10083684	15m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI HVD tape drives 68VHDCI	442		3	323	287
NETWORKING OPTIONS						
SC4-ACEIRIX-1.0-1N	Add ACE nodes. Includes Array Services, MPT, RoboInst, PCP Collector. Requires SC4-ACEIRIX-1.0-4N	2,000		3	1,460	1,300
SC4-ACEIRIX-1.0-4N	ACE for 4 Origin/Onyx nodes. Includes Array Services, MPT, RoboInst, PCP Collector, PCP Monitoring	12,000		3	8,760	7,800
XVM PLEXING						
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3	3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3	2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
CABLES & SUPPLIES						
CBL-USB	USB cable	0		3	0	0
X-F-OPT-100M	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
X-F-OPT-25M	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3	84	75



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc		
		US\$	Footnotes		US\$	US\$	
XT-GSN-C-CABLE-40M	GSN Copper Cable 40m	8,500		3		6,205	5,525
STANDALONE SHIPPABLE ITEMS							
CBL-USB-SU	USB cable.	0		3		0	0
DBRICK2-JBOD-SU	2 Gbit JBOD disk expansion module for SGI 3000, 16 slots, dual power, dual fans	8,200		4		6,724	6,560
DK-N1P-001-SU	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3		0	0
DK-N3P-001-SU	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3		0	0
DK-PWRSTRIP-SU	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3		0	0
EHUB-SHELF-KIT-SU	Standalone upgrade Ethernet hub and bracket mounting kit for SGI 3000 family	680		3		496	442
IXBRICK-SU	Base I/O for SGI 3000, 10/100baseT, DVD-ROM, 11 available PCI slots, no system disk. 2m NUMAlink cable included	22,000		3		16,060	14,300
MEM-1G-D-SU	1GB Meta-memory (2 DIMM's x 512MB) for SGI 3000 base systems	6,144		3		4,485	3,994
MEM-2G-D-SU	2GB Meta-memory (2 DIMM's x 1024MB) for SGI 3000 base systems	14,336		3		10,465	9,318
NUMALINK-10-12-SU	Field upgrade unit. Second incremental NUMAlink kit for SGI 3900 system scaling to 10 or 12 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-14-16-SU	Field upgrade unit. Third incremental NUMAlink kit for SGI 3900 system scaling to 14 or 16 Cx-bricks.	14,000		3		10,220	9,100
NUMALINK-18-20-SU	Field upgrade unit. Fourth incremental NUMAlink kit for SGI 3900 system scaling to 18 or 20 Cx-bricks.	180,000		3		131,400	117,000
NUMALINK-1M-SU	Single 1m NUMAlink cable, for intra-rack connections in SGI 300/3000 system	2,000		3		1,460	1,300
NUMALINK-22-24-SU	Field upgrade unit. Fifth incremental NUMAlink kit for SGI 3900 system scaling to 22 or 24 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-26-28-SU	Field upgrade unit. Sixth incremental NUMAlink kit for SGI 3900 system scaling to 26 or 28 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-2M-SU	Single 2m NUMAlink cable, for connections between adjacent racks in SGI 300/3000 systems	2,500		3		1,825	1,625
NUMALINK-30-32-SU	Field upgrade unit. Seventh incremental NUMAlink kit for SGI 3900 system scaling to 30 or 32 Cx-bricks..	65,000		3		47,450	42,250
NUMALINK-3M-SU	Single 3m NUMAlink cable, for connections between non-adjacent racks in SGI 300/3000 systems	3,500		3		2,555	2,275
NUMALINK-4M-SU	Single 4m NUMAlink cable, for distant connections via overhead trellis in SGI 3800 systems	4,500		3		3,285	2,925
NUMALINK-6-8-SU	Field upgrade unit. Required NUMAlink kit for SGI 3900 system scaling to 6 or 8 Cx-bricks.	65,000		3		47,450	42,250
PCI-ATMOC12-1P-SU	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3		2,774	2,470
PCI-ATMOC3-1P-SU	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O200/O3000. Order SC4-ATMOC3-5.x	1,200		3		876	780



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		US\$	Footnotes	Sched	US\$	US\$
PCI-AUD-D1000-SU	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650
PCI-SER-10002-SU	PCI Serial Card	500		3	365	325
PCI-SER-2PORT-SU	2-port Serial Card (requires IO9 and free PCI slot)	300		3	219	195
PCI-USB-4PORT-SU	4-port USB expansion PCI card for keyboard/mouse connection, for SGI Onyx 300/3000 systems	300		3	219	195
PWRBAY-3900-SU	SGI 3900 Power Bay for 39U compute racks.	2,900		3	2,117	1,885
PWRSUPPLY-SU	Additional power supply for the PWRBAY-MIPS.	0		3	0	0
PXBRICK-SU	PCI-X expansion module for SGI 3000, incl. 12 PCI-X slots on 6 busses. 2m NUMALINK cable	20,000		3	14,600	13,000
S39-NUMA-EXP-SU	NUMAlink expansion kit for ORIGIN 3900 class upgrades.	60,000		3	43,800	39,000
S-HU3900-0P-X-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, up to 8GB of memory, no processors.	6,000		3	4,380	3,900
S-HU3900-4P-1G-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, 4x1GHZ/16MB and up to 8GB of memory.	75,240		3	54,925	48,906
S-HU3900-4P-8-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, 4x800MHz/8MB and up to 8GB of memory.	66,000		3	48,180	42,900
XBRICK-SU	XIO expansion module for SGI 3000, incl. 4 XIO slots. 2m NUMAlink cable included	20,000		3	14,600	13,000
X-F-OPT-100M-SU	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-25M-SU	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
XIO OPTIONS						
XT-GSN-C-2XIO	Standalone 2 slot XIO 1-port GSN Copper 800MB/sec Network Adapter -Origin2000, Onyx2, Origin 3000 and Onyx3000	25,000	[60, 63]	3	18,250	16,250
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0

DESTINATION KITS



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
DK-N1P-001	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3		0	0
DK-N3P-001	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3		0	0
DK-PWRSTRIP	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3		0	0
DKR-N1P-002	Remarketed SGI 3000 single-phase power distribution unit for outside North America/Japan. One per power bay	0		3		0	0
DK-S-PWRCBL-001	Destination kit for Origin300, 220V - USA, Canada, Japan	0		3		0	0
CXFS FOR SOLARIS							
SR4-CXFS-S-2	CXFS Solaris Client license for a single SUN host with up to 2 processors running Solaris 8+.	2,500		3		1,825	1,625
SR4-CXFS-S-4	CXFS Solaris Client license for a single SUN host with up to 4 processors running Solaris 8+.	4,000		3		2,920	2,600
SR4-CXFS-S-MAX	CXFS Solaris Client for a single SUN host, Ultra Enterprise 10000 class, running Solaris 8+.	34,900		3		25,477	22,685
SRU4-CXFS-S-2-4	CXFS Solaris Client Upgrade from a 2 CPU License to a 4 CPU License, for hosts running Solaris 8+.	1,700		3		1,241	1,105
SRU4-CXFS-S-30-MAX	CXFS Solaris Client Upgrade from a 30 CPU License to Ultra Enterprise 10000 class License, for hosts running Solaris 8+.	15,200		3		11,096	9,880
CXFS FOR IRIX							
SR4-CXFS-I-128	CXFS IRIX Client or Server for hosts with up to 128 CPU.	48,200		3		35,186	31,330
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3		8,979	7,995
SR4-CXFS-I-160	CXFS IRIX Client or Server for hosts with up to 160 CPU.	57,500		3		41,975	37,375
SR4-CXFS-I-192	CXFS IRIX Client or Server for hosts with up to 192 CPU.	65,700		3		47,961	42,705
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3		1,825	1,625
SR4-CXFS-I-224	CXFS IRIX Client or Server for hosts with up to 224 CPU.	72,600		3		52,998	47,190
SR4-CXFS-I-256	CXFS IRIX Client or Server for hosts with up to 256 CPU.	78,500		3		57,305	51,025
SR4-CXFS-I-288	CXFS IRIX Client or Server for hosts with up to 288 CPU.	83,800		3		61,174	54,470
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3		17,447	15,535
SR4-CXFS-I-320	CXFS IRIX Client or Server for hosts with up to 320 CPU.	88,500		3		64,605	57,525
SR4-CXFS-I-352	CXFS IRIX Client or Server for hosts with up to 352 CPU.	92,200		3		67,306	59,930
SR4-CXFS-I-384	CXFS IRIX Client or Server for hosts with up to 384 CPU.	95,000		3		69,350	61,750
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3		2,920	2,600



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc NY Edu Disc	
		US\$	Footnotes		US\$	US\$
SR4-CXFS-I-416	CXFS IRIX Client or Server for hosts with up to 416 CPU.	97,200		3	70,956	63,180
SR4-CXFS-I-448	CXFS IRIX Client or Server for hosts with up to 448 CPU.	99,000		3	72,270	64,350
SR4-CXFS-I-48	CXFS IRIX Client or Server for hosts with up to 48 CPU.	28,900		3	21,097	18,785
SR4-CXFS-I-480	CXFS IRIX Client or Server for hosts with up to 480 CPU.	99,400		3	72,562	64,610
SR4-CXFS-I-512	CXFS IRIX Client or Server for hosts with up to 512 CPU.	99,500		3	72,635	64,675
SR4-CXFS-I-64	CXFS IRIX Client or Server for hosts with up to 64 CPU.	34,900		3	25,477	22,685
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3	4,672	4,160
SR4-CXFS-I-96	CXFS IRIX Client or Server for hosts with up to 96 CPU.	44,200		3	32,266	28,730
SRU4-CXFSI-128-160	CXFS IRIX Client or Server upgrade for hosts with up to 160 CPU.	10,300		3	7,519	6,695
SRU4-CXFSI-160-192	CXFS IRIX Client or Server upgrade for hosts with up to 192 CPU.	9,100		3	6,643	5,915
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3	9,344	8,320
SRU4-CXFSI-192-224	CXFS IRIX Client or Server upgrade for hosts with up to 224 CPU.	7,600		3	5,548	4,940
SRU4-CXFSI-224-256	CXFS IRIX Client or Server upgrade for hosts with up to 256 CPU.	6,500		3	4,745	4,225
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3	1,241	1,105
SRU4-CXFSI-256-288	CXFS IRIX Client or Server upgrade for hosts with up to 288 CPU.	5,900		3	4,307	3,835
SRU4-CXFSI-288-320	CXFS IRIX Client or Server upgrade for hosts with up to 320 CPU.	5,200		3	3,796	3,380
SRU4-CXFSI-320-352	CXFS IRIX Client or Server upgrade for hosts with up to 352 CPU.	16,500		3	12,045	10,725
SRU4-CXFSI-32-48	CXFS IRIX Client or Server Upgrade from a 32 CPU License to a 48 CPU License running IRIX 6.5.10+	5,500		3	4,015	3,575
SRU4-CXFSI-352-384	CXFS IRIX Client or Server upgrade for hosts with up to 384 CPU.	3,100		3	2,263	2,015
SRU4-CXFSI-384-416	CXFS IRIX Client or Server upgrade for hosts with up to 416 CPU.	2,500		3	1,825	1,625
SRU4-CXFSI-416-448	CXFS IRIX Client or Server upgrade for hosts with up to 448 CPU.	2,500		3	1,825	1,625
SRU4-CXFSI-448-480	CXFS IRIX Client or Server upgrade for hosts with up to 480 CPU.	2,500		3	1,825	1,625
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3	1,971	1,755
SRU4-CXFSI-480-512	CXFS IRIX Client or Server upgrade for hosts with up to 512 CPU.	2,500		3	1,825	1,625
SRU4-CXFSI-48-64	CXFS IRIX Client or Server Upgrade from a 48 CPU License to a 64 CPU License running IRIX 6.5.10+	6,600		3	4,818	4,290



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Marketing Code	Description	NY State List		Disc			
		US\$	Footnotes	NY State Disc	NY Edu Disc	US\$	
SRU4-CXFSI-64-96	CXFS IRIX Client or Server upgrade for hosts with up to 96 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-96-128	CXFS IRIX Client or Server upgrade for hosts with up to 128 CPU.	4,400		3		3,212	2,860
CXFS & XVM MEDIA							
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6		75	75



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		US\$ Footnotes		Sched	US\$

ALTIX 3000

ALTIX 3700 BASE SYSTEM

LSB-BX2-32P-MB	Altix 3700 Bx2 bundle, 32P 1.6Ghz/6MB w/ 64GB mem, single rack (support not included), requires SLES9	646,928	3	472,257	420,503
LSB-BX2-64P-MB	Altix 3700 Bx2 bundle, 64P 1.6Ghz/6MB w/ 128GB mem, single rack (support not included), requires SLES9	1,247,669	3	910,798	810,985

ALTIX 3700Bx2 BASE SYSTEM (IX-Brick not included with system bundle)

LS37B-CRBK-8-95	Altix 3700 BX2 C-Brick with 8 x 1.5GHZ / 4 MB	93,600	3	68,328	60,840
LS37B-CRBK-8-96	Altix 3700 BX2 C-Brick with 8 x 1.6GHZ / 6MB	120,000	3	87,600	78,000
LS37B-CRBK-8-97	Altix 3700 BX2 C-Brick with 8 x 1.6GHZ/9MB	168,000	3	122,640	109,200
LSB-3700	Altix 3700 BX2 Server: base system infrastructure. Required for all new Altix Bx2 systems.	10,500	3	7,665	6,825
LSB-BX2-32P	Altix 3700 Bx2 bundle, 32P 1.5Ghz/4MB w/ 32GB mem, single rack (support not included), requires SLES9	492,064	6	492,064	492,064
LSB-BX2-64P	Altix 3700 Bx2 bundle, 64P 1.5Ghz/4MB w/ 64GB mem, single rack (support not included), requires SLES9	951,328	6	951,328	951,328
LSB-DOOR-AC	Standard air cooled door for Altix 3700 Bx2 rack	0	3	0	0
LSB-DOOR-WC	Water cooled door for Altix 3700 Bx2 compute racks only	12,000	3	8,760	7,800
LSB-EXP-RACK	Altix 3700 Bx2 expansion rack without powerbay. Door must be ordered separately	10,500	3	7,665	6,825
LSB-IXBRICK-IO9	Altix 3700 Bx2 base I/O 10/100/1000 ethernet, CDROM, 11 PCIX slots, no system disk	22,000	3	16,060	14,300
LSB-PABRICK	Altix 3700 Bx2 TIO based peer attached PCI-X expansion brick	18,000	3	13,140	11,700
LSB-PXBRICK	Altix 3700Bx2 PCIX expansion brick	20,000	3	14,600	13,000

ALTIX 4700 SYSTEM CABLES & SUPPLIES

NUMALINK-CB-0.75M	Single 0.75M NUMAlink cable	2,000	3	1,460	1,300
NUMALINK-CB-1M	Single 1M NUMAlink cable	2,000	3	1,460	1,300
NUMALINK-CB-2M	Single 2M NUMAlink cable	2,500	3	1,825	1,625
NUMALINK-CB-3M	Single 3M NUMAlink cable	3,500	3	2,555	2,275
NUMALINK-CB-4M	Single 4M NUMAlink cable	4,500	3	3,285	2,925

SYSTEM EXPANSION & UPGRADES

146GB-IXBRICK	System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) maximum two disks per IX-brick	1,100	3	803	715
DBRICK2-146GB-B	146GB 15K RPM Fibre Channel drive for D-brick2	2,100	4	1,722	1,680
DBRICK2-300GB-A	300GB 10K RPM Fibre Channel drive for D-brick2	2,250	4	1,845	1,800



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		US\$	Footnotes		US\$	US\$
DBRICK2-JBOD	2 Gbit JBOD disk expansion module for SGI 3000, 16 slots, dual power, dual fans	8,200		4	6,724	6,560
DBRICK2-SFP	Qty. 2 SFPs for direct attach of JBOD to optical HBA	600		4	492	480
LSB-3700-OPT	SGI 3700 Bx2 In Field Upgrade	0		3	0	0
LSB-PWRBAY-3PS	Altix 3700Bx2 power bay for IO racks	3,200		3	2,336	2,080
LSB-PWRBAY-6PS	ALTIX 3700Bx2 Power Bay for CPU expansion, includes	3,200		3	2,336	2,080
LS-NL4R-DC	Single NL 4 router for system scaling	30,000		3	21,900	19,500
MEMORY OPTIONS						
LSB-MBRICK1.2	Altix 3700 Bx2 memory only brick, no memory included	65,000		3	47,450	42,250
LS-MEM-16G-B	16GB standard system memory (8 DDR x 2GB 133MHz) for Altix 3700 Bx2	32,000		3	23,360	20,800
LS-MEM-4G-B	4GB standard system memory (8 DDR x 512MB 166MHz) for Altix 3700 Bx2	5,708		3	4,167	3,710
LS-MEM-8G-B	8GB standard system memory (8 DDR x 1GB 166MHz) for Altix 3700 Bx2	15,350		3	11,206	9,978
LS-VRM-UPG	Additional VRM for use in Altix 3300/3700 C-bricks, 1 per C-brick required w/ LS- or LS33-MEM-16G-133	0		3	0	0
PERIPHERAL OPTIONS						
RASC-A1V26K	2U FPGA Brick	40,000		3	29,200	26,000
PCI OPTIONS						
PCI-1394-B	1394b Digital Interface Option. Requires PP4 SP3 or greater.	500		3	365	325
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3	4,234	3,770
PCIX-GENET-C-2P-Z	Dual port copper GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	625		3	456	406
PCIX-GENET-OR-2P-Z	Dual port optical GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	1,250		3	913	813
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620 ^[157]		3	453	403
SAN HARDWARE						
X-F44-OPT-10M	10 meter 2/4Gbit FC cable with LC connectors.	106		3	77	69



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		US\$	Footnotes	Sched	US\$	US\$
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3	100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3	59	53
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3	131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3	61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3	166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3	66	59
CONSOLE SERVER						
EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3	945	842
SYSTEM PERIPHERALS						
EHUB-CONSOLE	8-Port 10/100 Ethernet Hub-includes ethernet cable to connect to the SGIconsole	445		3	325	289
EHUB-CONSOLE-SU	Standalone upgrade- 8-Port 10/100 Ethernet Hub-incls enet cable to connect to SGIconsole	445		3	325	289
RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3	11	10
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
XVIE10-O3000	10' RJ45 to RJ45 cable - connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE10-O3000-SU	Standalone upgrade- 10' RJ45 to RJ45 cable-connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3	33	29
CABLES & SUPPLIES						
NUMALINK-CB-7M	Single 7M NUMAlink cable	7,000		3	5,110	4,550
X-F-OPT-100M	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
X-F-OPT-25M	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3	84	75
Altix 3700 PARTITIONING						
PARTITION-IPFB-A000	2 CR-brick system w/ 2 partitions, 2x8P max	0		3	0	0
PARTITION-IPFB-C000	4 CR-brick system w/ 4 partitions, 4x8P max	0		3	0	0
PARTITION-IPFB-C010	4 CR-brick system w/ 2 partitions, 2x16P max	0		3	0	0
PARTITION-IPFB-C020	4 CR-BRICK SYSTEM W/ 3 PARTITIONS	0		3	0	0
PARTITION-IPFB-G010	8 CR-brick system w/ 2 partitions, 2x32P max	0		3	0	0
PARTITION-IPFB-G020	8 CR-BRICK SYSTEM W/ 4 PARTITIONS	0		3	0	0
PARTITION-IPFB-G030	8 CR-BRICK SYSTEM W/ 3 PARTITIONS	0		3	0	0



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc	
		US\$	Footnotes		US\$	US\$
PARTITION-IPFB-G040	8 CR-BRICK SYSTEM W/ 2 PARTITIONS	0		3	0	0
PARTITION-IPFB-H030	16 CR-brick system w/ 2 partitions, 2x64P max	0		3	0	0
PARTITION-IPFB-H040	16 CR-brick system w/ 4 partitions, 4x32P max	0		3	0	0
PARTITION-IPFB-J010	48 CR-brick system w/ 3 partitions	0		3	0	0
PARTITION-IPFB-J020	48 CR-brick system w/ 2 partitions, 1x128P & 1x256P max.	0		3	0	0
PARTITION-IPFB-K010	32 CR-brick system w/ 2 partitions, 2x128P max	0		3	0	0
PARTITION-IPFB-K020	32 CR-brick system w/ 4 partitions, 4x64P max	0		3	0	0
PARTITION-IPFB-L010	64 CR-brick system w/ 2 partitions, 2x256P max	0		3	0	0
PARTITION-IPFB-L020	64 CR-brick system w/ 4 partitions, 4x128P max	0		3	0	0
PARTITION-IPFB-L030	64 CR-brick system w/ 8 partitions, 8x64P max	0		3	0	0
DESTINATION KITS						
DK-N1P-001	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3	0	0
DK-N3P-003	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3	0	0
DK-PWRSTRIP	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3	0	0
DK-S-PWRCBL-001	Destination kit for Origin300, 220V - USA, Canada, Japan	0		3	0	0
CREDITS AND RMAs						
CR-3300-TO-BX2	Trade-in credit for the return of an Altix 3300 when ordering a new Altix 3700 Bx2	-10,000		3	-7,300	-6,500
CR-BX2-32P-1Y	Promotional credit code	-352,466		6	-352,466	-352,466
CR-BX2-32P-3Y	Promotional credit code	-385,229		6	-385,229	-385,229
CR-BX2-32P-MB-1Y	Promotional credit code for 32p 1.6GHz/6MB, 64GB memory BX2 Bundle w/ 1Yr support	-437,330		3	-319,251	-284,265
CR-BX2-32P-MB-3Y	Promotional credit code for 32p 1.6GHz/6MB, 64GB memory BX2 Bundle w/ 3Yr support	-473,793		3	-345,869	-307,965
CR-BX2-64P-1Y	Promotional credit code	-690,563		6	-690,563	-690,563
CR-BX2-64P-3Y	Promotional credit code	-752,247		6	-752,247	-752,247
CR-BX2-64P-MB-1Y	Promotional credit code for 64p 1.6GHz/6MB, 128GB memory BX2 Bundle w/ 1Yr support	-846,904		3	-618,240	-550,488
CR-BX2-64P-MB-3Y	Promotional credit code for 64p 1.6GHz/6MB, 128GB memory BX2 Bundle w/ 3Yr support	-919,688		3	-671,372	-597,797
CR-BX2-95-I	CR Intel Itanium [®] 2 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		3	-1,460	-1,300
CR-BX2-96-I	CR Intel Itanium [®] 2 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		3	-2,920	-2,600
CR-BX2-97-I	CR Intel Itanium [®] 2 1.6GHz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		3	-5,840	-5,200



Product Pricing - ALTIX 3000

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		US\$	Footnotes		US\$	US\$	
CR-BX2-TO-4700	Promotional credit code	0		3		0	0
CR-LS3000-UTL	Trade-in qualifying high-end competitive system for \$2000/cpu credit on new Altix 3000 system	-2,000		3		-1,460	-1,300
CR-LS-4CPU-UPG-1	Altix 3000 credit for return of 4x900Mhz/1.5MB Itanium 2 processors	-5,000		3		-3,650	-3,250
CR-LS-4CPU-UPG-3	Altix 3000 credit for return of 4x1.3Ghz/3MB Itanium 2 processors	-11,000		3		-8,030	-7,150
CR-LS-4CPU-UPG-4	Altix 3000 credit for return of 4x1.5Ghz/6MB Itanium 2 processors	-14,000		3		-10,220	-9,100
CR-TRDIN-NL3	Return credit for NL3 router brick when upgrading to NL4	-10,000		3		-7,300	-6,500



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		US\$ Footnotes	Sched	US\$	US\$

ALTIX 4000

ALTIX 4700 BASE SYSTEM

LST-4700-1	A4700 BASE RACK	9,900	3	7,227	6,435
LST-BASEIO-BLADE	A4700 BASE IO BLADE - 2 DRIVE SLOTS	7,200	3	5,256	4,680
LST-C-1SDM9M-400-LB	CPU BLADE A4700 9M (1x1.5/4M/400)	8,800	3	6,424	5,720
LST-C-1SDM9M-533-HB	CPU BLADE A4700 9M (1X1.6/9M/533)	22,000	3	16,060	14,300
LST-C-1SDM9M-533-MB	CPU BLADE A4700 9M (1X1.6/6M/533)	13,000	3	9,490	8,450
LST-C-1SM9M-667-HB	CPU BLADE A4700 9M (1X1.6/9M/667)	24,000	3	17,520	15,600
LST-C-1SM9M-667-MB	CPU BLADE A4700 9M (1X1.6/6M/667)	14,000	3	10,220	9,100
LST-C-2SM9M-400-LB	CPU BLADE A4700 9M (2x1.5/4M/400)	13,000	3	9,490	8,450
LST-C-2SM9M-533-HB	CPU BLADE A4700 9M (2X1.6/9M/533)	38,000	3	27,740	24,700
LST-C-2SM9M-533-MB	CPU BLADE A4700 9M (2X1.6/6M/533)	24,000	3	17,520	15,600
LST-EXP-SRACK	A4700 EXP RACK 42U	8,250	3	6,023	5,363
LST-IRU	A4700 IRU WITH POWER & COOLING 10U	30,000	3	21,900	19,500
LST-IRU-WC-SRACK	A4700 WATER-CHILLED COMPONENT FOR I	2,100	3	1,533	1,365
LST-PCICOMBO-BLADE	A4700 BLADE 2 PCIE & 2 PCIX SLOTS	7,100	3	5,183	4,615
LST-PCIE-BLADE	A4700 PCIE BLADE - 2 SLOTS	6,700	3	4,891	4,355
LST-PCIX-BLADE	A4700 PCIX BLADE - 3 SLOTS	6,500	3	4,745	4,225
LST-RACK-PANELS	SIDE PANELS FOR A4700 RACK	1,650	3	1,205	1,073
LST-WCKIT-SRACK	MANIFOLD & HOSES (1 PER RACK) TO	3,300	3	2,409	2,145

ALTIX 4700 SYSTEM EXPANSION & UPGRADES

LST-146GB-DRIVE	A4700 146GB SYSTEM DRIVE	1,100	3	803	715
LST-4ROUTER	A4700 QUAD-ROUTER	40,000	3	29,200	26,000
LST-PWR-SRACK-1PH	SINGLE PHASE (US) 1 PER IRU	1,375	3	1,004	894
LST-PWR-SRACK-1PH-I	SINGLE PHASE 1 PER IRU INTN'L	1,375	3	1,004	894

ALTIX 4700 MEMORY OPTIONS

LST-MEM-2GB-MC	2GB MEMORY(4X512MB) A4700	2,854	3	2,083	1,855
LST-MEM-4GB-MC	4GB MEMORY(4X1GB) A4700	7,675	3	5,603	4,989
LST-MEM-8GB-MC	8GB MEMORY(4X2GB) A4700	16,000	3	11,680	10,400
LST-MEM-BLADE-MC	A4700 MEMORY EXP BLADE	11,000	3	8,030	7,150

ALTIX 4700 SYSTEM CABLES & SUPPLIES

LST-L2-CNTRL-64	L2 SYSTEM CONTROL 64 IRU SYSTEMS	5,000	3	3,650	3,250
NUMALINK-CB-0.75M	Single 0.75M NUMAlink cable	2,000	3	1,460	1,300
NUMALINK-CB-1M	Single 1M NUMAlink cable	2,000	3	1,460	1,300
NUMALINK-CB-2M	Single 2M NUMAlink cable	2,500	3	1,825	1,625



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NUMALINK-CB-3M	Single 3M NUMAlink cable	3,500		3		2,555	2,275
NUMALINK-CB-4M	Single 4M NUMAlink cable	4,500		3		3,285	2,925
PARTITIONING							
PARTITION-4700-A010	2 PARTITIONS EACH WITH 1 IRU	0		3		0	0
PARTITION-4700-B010	3 PARTITIONS EACH WITH 1 IRU	0		3		0	0
PARTITION-4700-C010	2 PARTITIONS EACH WITH 2 IRUS	0		3		0	0
PARTITION-4700-D010	3 PARTITIONS 2 WITH 2 IRUS EACH 1	0		3		0	0
PARTITION-4700-E010	2 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-F010	2 PARTITIONS 1 WITH 4 IRUS 1 WITH	0		3		0	0
PARTITION-4700-G010	2 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-G020	4 PARTITIONS EACH WITH 2 IRUS	0		3		0	0
PARTITION-4700-H010	3 PARTITIONS 2 WITH 4 IRUS EACH 1	0		3		0	0
PARTITION-4700-J010	3 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-K010	3 PARTITIONS 2 WITH 8 IRUS EACH 1	0		3		0	0
PARTITION-4700-L010	2 PARTITIONS EACH WITH 8 IRUS	0		3		0	0
PARTITION-4700-L020	4 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-M010	3 PARTITIONS 2 WITH 8 IRUS EACH 1 W	0		3		0	0
PARTITION-4700-N010	3 PARTITIONS EACH WITH 8 IRUS	0		3		0	0
PARTITION-4700-P010	4 PARTITIONS 3 WITH 8 IRUS EACH 1	0		3		0	0
PARTITION-4700-R010	2 PARTITIONS EACH WITH 16 IRUS	0		3		0	0
PARTITION-4700-R020	4 PARTITIONS EACH WITH 8 IRUS	0		3		0	0
PERIPHERAL OPTIONS							
BLADE-CHASSIS-2SLOT	2 Slot Blade Chassis, 3U tall, incl. 4ea 2m NUMA cables	5,000		3		3,650	3,250
RASC-C2V4LX	FP100 Compute Blade dual 2ea Virtex 4-LX200 FPGAs & dual TIO	22,750		3		16,608	14,788
RASC-QDRMEM-8MB	RASC QDR SRAM 8MB Single DIMM	395		3		288	257
PCI OPTIONS							
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3		2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3		3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3		2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3		4,234	3,770
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3		453	403



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		US\$	Footnotes		US\$	US\$	
ALTIX 350							
SYSTEMS							
LS-BASE-A350-C	Altix 350 base system w/ DVD, 2 drive bays, 4 PCI-X slots and .75m NUMA cable w/ 133MHz support. New metal doors	5,000		14	4,100	4,000	
LS-NUMA-A350-D	Altix 350 Numalink System - Dual Router configuration w/ 8-port ethernet hub	0		14	0	0	
LS-NUMA-A350-S	Altix 350 Numalink System - Single Router configuration	0		14	0	0	
LS-SYS-A350	Altix 350 system	0		14	0	0	
SYSTEM EXPANSIONS							
LS-EXP-CMPX-C	Altix 350 CPU, memory and PCI expansion module w/ .75m NUMA cable w/ 133MHz support. New metal doors	4,500		14	3,690	3,600	
LS-EXP-CPU-C	Altix 350 CPU and memory expansion module w/ .75m NUMA cable w/ new metal doors. No I/O support	4,000		14	3,280	3,200	
LS-EXP-PA-IO	PCI-X expansion module, six 64-bit/133MHz PCI-X slots on four buses, includes NUMAlink cable	12,000		14	9,840	9,600	
LS-NL4R-AC	8-port NUMAlink4 Router	20,000		14	16,400	16,000	
PARTITION-A350-A1	Altix 350 system w/ 2 partitions	0		14	0	0	
PARTITION-A350-A2	Altix 350 system w/ 3 partitions	0		14	0	0	
PARTITION-A350-A3	Altix 350 system w/ 4 partitions	0		14	0	0	
SYSTEM EXPANSION & UPGRADES							
LS-OPT-NUMA-A350-D	System upgrade for Dual Plane router	0		14	0	0	
LS-OPT-NUMA-A350-S	System upgrade for Single Plane router	0		14	0	0	
UPG-CPU-BASE-SATA	Upgrade Kit for CPU Expansion Chassis to Base include SATA I/O card	2,500		14	2,050	2,000	
UPG-CPU-BASE-SCSI	Upgrade Kit for CPU Expansion Chassis to Base include SCSI I/O card	2,500		14	2,050	2,000	
UPG-CPUFAN	Req'd for upgrade from a 1GHz or 1.4GHz to a 1.5GHz or higher processor	100		14	82	80	
PROCESSOR OPTIONS							
LS-CPU-A350-95	1.5GHz w/ 4MB L3 cache Itanium2 processor	2,800		14	2,296	2,240	
LS-CPU-A350-96	1.6GHz w/ 6MB L3 cache Itanium2 processor	6,000		14	4,920	4,800	
LS-CPU-A350-97	1.6GHz w/ 9MB L3 cache Itanium2 processor	10,000		14	8,200	8,000	
BASE I/O							
LS-BASEIO-SATA	IO-10 BASE I/O CARD	1,000		14	820	800	
LS-BASEIO-SCSI	IO9 PCI card w/ SCSI support	1,000		14	820	800	
MEMORY OPTIONS							
LS-MEM-A350-2G	2GB DIMM set (4 x 512MB)	2,200		14	1,804	1,760	



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		US\$	Footnotes		US\$	US\$	
LS-MEM-A350-4G	4GB DIMM set (4 x 1GB)	4,500		14		3,690	3,600
LS-MEM-A350-8G	8GB DIMM set (4 x 2GB)	12,900		14		10,578	10,320
SYSTEM DISKS							
LS-SATADRV-250GB	250GB 7200 RPM SATA DISK	500		14		410	400
LS-SCSIDRV-146GB	146GB SCSI drive, 10K RPM	1,400		14		1,148	1,120
LS-SCSIDRV-36GB	36GB SCSI drive, 15K RPM	700		14		574	560
CLUSTER INTERCONNECTS							
CBL-GBE-RJ45-06FT	Cable Gigabit Ethernet Cat5E RJ45 6ft	30		14		25	24
CBL-GBE-RJ45-10FT	Cable Gigabit Ethernet Cat5E RJ45 10ft	35		14		29	28
CBL-GBE-RJ45-15FT	Cable Gigabit Ethernet Cat5E RJ45 15ft	45		14		37	36
CBL-GBE-RJ45-25FT	Cable Gigabit Ethernet Cat5E RJ45 25ft	50		14		41	40
CBL-GBE-RJ45-50FT	Cable Gigabit Ethernet Cat5E RJ45 50ft	55		14		45	44
IB-CABLE-02M	InfiniBand 4x Cable - 2M	145		14		119	116
IB-CABLE-03M	InfiniBand 4x Cable - 3M	180		14		148	144
IB-CABLE-05M	InfiniBand 4x Cable - 5M	210		14		172	168
IB-CABLE-07M	InfiniBand 4x Cable - 7M	265		14		217	212
IB-CABLE-10M	InfiniBand 4x Cable - 10M - Equalized	365		14		299	292
IB-ISR9024-IM-RPS	Internally managed InfiniBand 4x switch, 24 ports, redundant power-supply	10,955		14		8,983	8,764
SWITCH-GBE-24-P	24 Port Gigabit Ethernet Switch	4,250		14		3,485	3,400
RACK AND RACK MOUNTING OPTIONS							
RAKPWR220V	Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	0		3		0	0
RAKPWRAUS	Rack Mount Power Strip - Australia/NZ	0		3		0	0
RAKPWREURO	Rack Mount Power Strip - Europe	0		3		0	0
RM-KIT-2U	2U rackmount kit for SGI racks	200		14		164	160
RM-KIT-2U-3P	2U rackmount kit for 3rd party racks	200		14		164	160
RM-KIT-2U-I	2U rackmount kit for SGI racks installed at factory	400		14		328	320
RM-KIT-PE-3P	Rack mount kit for PCI Exp, Powerbay, Router, and TP900 in 3rd party racks	200		3		146	130
RM-KIT-ROUTER	Rack mount kit for field installation SGI router module into an SGI rack	100		14		82	80
RM-KIT-ROUTER-I	Rack mount kit for factory installed router module	200		14		164	160
RM-KIT-SHELVES	Rackmount shelves	150		14		123	120
RM-KIT-SHELVES-I	Rackmount shelves. Factory installed.	300		14		246	240
S-RACK-A350	17U Altix 350 short rack	3,500		14		2,870	2,800
T-RACK-A350	39U Altix 350 tall rack	7,500		14		6,150	6,000
UPG-RAKPWR220V	Upgrade Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	700		3		511	455



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		US\$	Footnotes	Sched	US\$	US\$
UPG-RAKPWRAUS	Upgrade Rack Mount Power Strip - Australia/NZ	700		3	511	455
UPG-RAKPWREURO	Upgrade Rack Mount Power Strip - Europe	700		3	511	455
RACK AND POWER OPTIONS						
RPS-A350	500W power supply	500		14	410	400
SCSI REMOVABLE MEDIA OPTIONS						
P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
PERIPHERAL OPTIONS						
BLADE-CHASSIS-2SLOT	2 Slot Blade Chassis, 3U tall, incl. 4ea 2m NUMA cables	5,000		3	3,650	3,250
CBL-SATA-SERIAL	4-port serial cable for IO10 base IO card	150		14	123	120
RASC-A1V26K	2U FPGA Brick	40,000		3	29,200	26,000
RASC-C2V4LX	FP100 Compute Blade dual 2ea Virtex 4-LX200 FPGAs & dual TIO	22,750		3	16,608	14,788
RASC-QDRMEM-8MB	RASC QDR SRAM 8MB Single DIMM	395		3	288	257
PCI OPTIONS						
PCI-1394-B	1394b Digital Interface Option. Requires PP4 SP3 or greater.	500		3	365	325
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3	219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340
PCIX-GENET-C-2P-Z	Dual port copper GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	625		3	456	406
PCIX-GENET-OR-2P-Z	Dual port optical GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	1,250		3	913	813
PCIX-IB-HCA400	Voltaire InfiniBand HCA 400 (PCI-X) w/ 2ea IB 4x Ports, 128MB RAM	975		14	800	780
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620 ^[157]		3	453	403
SAN HARDWARE						
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3	100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3	59	53
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3	131	117
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3	61	55



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Marketing Code	Description	NY State List	Disc	NY State Dis	NY Edu Disc
		US\$ Footnotes	Sched	US\$	US\$
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228	3	166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90	3	66	59
SYSTEM PERIPHERALS					
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999	3	3,649	3,249
KEYBOARD & POWER CORD KITS					
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0	3	0	0
DK-P5-002	Power Cord - Europe, Uruguay	0	3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0	3	0	0
DK-P5-004	Power Cord - Denmark	0	3	0	0
DK-P5-005	Power Cord - Switzerland	0	3	0	0
DK-P5-006	Power Cord - Italy/Chile	0	3	0	0
DK-P5-007	Power Cord - India	0	3	0	0
DK-P5-008	Power Cord - Israel	0	3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0	3	0	0
CREDITS AND RMAs					
CR-A350-95-I	CR Intel Itanium [®] 2 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000	14	-1,640	-1,600
CR-A350-96-I	CR Intel Itanium [®] 2 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000	14	-3,280	-3,200
CR-A350-97-I	CR Intel Itanium [®] 2 1.6GHz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000	14	-6,560	-6,400



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		US\$	Footnotes	Sched	US\$	US\$
ALTIX 330						
BASE SYSTEMS						
LS-A330-QS-1.3-1	Quick ship (3-day) bundle - 1.3/3 cpu x 2, 4 x 512MB memory (2GB), 1x 250GB SATA2 HDD, 1 x DVD-ROM	6,734		14	5,522	5,387
LS-A330-QS-1.5-1	Quick ship (3-day) bundle - 1.5/4 cpu x 2, 4 x 512MB memory (2GB), 1x 250GB SATA2 HDD, 1 x DVD-ROM	7,739		14	6,346	6,191
LS-BASE3-A330	Altix 330 three module system	16,500		14	13,530	13,200
LS-BASE-A330	Altix 330 1U base system 2 drive bays, 1 x 133MHz PCI-X slot	4,500		14	3,690	3,600
LS-SYS3-A330	Altix 330 system larger than 4p	10		14	8	8
LS-SYS-A330	Altix 330 System	10		14	8	8
ALTIX 4700 SYSTEM CABLES & SUPPLIES						
NUMALINK-CB-0.75M	Single 0.75M NUMalink cable	2,000		3	1,460	1,300
SYSTEM EXPANSIONS						
LS-DVD-INT	INTERNAL CD/DVD-ROM	200		14	164	160
LS-EXP-PA-IO	PCI-X expansion module, six 64-bit/133Mhz PCI-X slots on four buses, includes NUMalink cable	12,000		14	9,840	9,600
LS-NL4R-AC	8-port NUMalink4 Router	20,000		14	16,400	16,000
PARTITION-A330-A1	Altix 330 system w/2 partitions	0		14	0	0
PARTITION-A330-A2	Altix 330 system w/3 partitions	0		14	0	0
PARTITION-A330-A3	Altix 330 system w/4 partitions	0		14	0	0
PROCESSOR OPTIONS						
LS-CPU-A330-93	1.3GHz w/ 3MB L3 cache LV Itanium2 processor	1,220		14	1,000	976
LS-CPU-A330-95	1.5GHz w/ 4MB L3 cache Itanium2 processor	2,225		14	1,825	1,780
LS-CPU-A330-96	1.6GHz w/ 6MB L3 cache Itanium2 processor	4,950		14	4,059	3,960
MEMORY OPTIONS						
LS-MEM-A330-2G	2GB DIMM SET (4 x 512MB), 166MHz	525		14	431	420
LS-MEM-A330-4G	4GB DIMM SET (4 x 1GB), 166MHz	1,050		14	861	840
LS-MEM-A330-8G	8GB DIMM SET (4 x 2GB), 133MHz	3,700		14	3,034	2,960
SYSTEM DISKS						
LS-SASDRV-146GB	146GB 15000 RPM SAS DISK	995		14	816	796
LS-SATA2DRV-250GB	250GB 7200 RPM SATA 2 HDD	206		14	169	165
RACK AND RACK MOUNTING OPTIONS						
RAK-220V-US	220V/30A Power Strip, 10 Plugs	0		14	0	0
RAK-220V-US-SR330	220V/30A Power Strip, 10 Plugs	0		14	0	0
RAK-230V-AUS	230V/30A Power Strip, 10 Plugs	0		14	0	0



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		US\$	Footnotes	Sched	US\$	US\$
RAK-230V-EURO	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAKPWRAUS-SR330	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAKPWREURO-SR330	230V/30A Power Strip, 10 Plugs	0		14	0	0
RM-KIT-A330-3P	A330 rack mount kit. Used for field installation into an SGI or 3rd party rack. One kit required per one A330 system	95		14	78	76
RM-KIT-A330-I	A330 rack mount kit for factory installed SGI systems. One kit required per two A330 systems	95		14	78	76
RM-KIT-PE-3P	Rack mount kit for PCI Exp, Powerbay, Router, and TP900 in 3rd party racks	200		3	146	130
S-RACK-A330	17U SHORT RACK (ALTIX 330)	3,500		14	2,870	2,800
T-RACK-A330	39U TALL RACK (ALTIX 330)	7,500		14	6,150	6,000
UPG-RAK-220V-US	Upgrade Rack Mount Power Strip, 220V/30A, 10 plugs	700		14	574	560
UPG-RAK-230V-AUS	230V/30A Power Strip, 10 Plugs	700		14	574	560
UPG-RAK-230V-EURO	230V/30A Power Strip, 10 Plugs	700		14	574	560
SCSI REMOVABLE MEDIA OPTIONS						
P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
PCI OPTIONS						
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3	365	325
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3	4,234	3,770
PCIX-IB-HCA400	Voltaire InfiniBand HCA 400 (PCI-X) w/ 2ea IB 4x Ports, 128MB RAM	975		14	800	780
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620 ^[157]		3	453	403
SYSTEM PERIPHERALS						
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
CABLES & SUPPLIES						
NUMALINK-CB-0.23M	Single 0.23M NUMAlink cable	300		14	246	240
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0



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		US\$	Footnotes	NY State Dis	NY Edu Disc	US\$
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0
CREDITS AND RMAs						
CR-A330-95-I	CR Intel Itanium [®] 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		14	-1,640	-1,600
CR-A330-96-I	CR Intel Itanium [®] 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		14	-3,280	-3,200



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		US\$ Footnotes	Sched	US\$	US\$

RASC

PERIPHERAL OPTIONS

BLADE-CHASSIS-2SLOT	2 Slot Blade Chassis, 3U tall, incl. 4ea 2m NUMA cables	5,000		3	3,650	3,250
RASC-C2V4LX	FP100 Compute Blade dual 2ea Virtex 4-LX200 FPGAs & dual TIO	22,750		3	16,608	14,788
RASC-QDRMEM-8MB	RASC QDR SRAM 8MB Single DIMM	395		3	288	257



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc	
		US\$	Footnotes		US\$	US\$
SILICON GRAPHICS PRISM						
PRISM POWER SYSTEMS						
LG-B-XG2-2	Silicon Graphics Prism Base, includes 2xAGP8X GFX pipes & DVDROM. Supports up to 2xCPU's. No rack.	19,600		14	16,072	15,680
LG-B-XG2-4	Silicon Graphics Prism Base, includes 2xAGP8X GFX pipes & DVDROM. Supports up to 4xCPU's. No rack.	23,000		14	18,860	18,400
LG-B-XG4-4	Silicon Graphics Prism Base, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 4xCPU's. No rack.	37,000		14	18,860	18,400
LG-B-XG4-8	Silicon Graphics Prism Base, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 8xCPU's. No rack.	43,000		14	35,260	34,400
PRISM TEAM SYSTEMS						
LG-N-XG8-16	Silicon Graphics Prism NUMA, includes 8xAGP8X GFX pipes & DVDROM. Supports up to 16xCPU's. No rack.	107,500		14	88,150	86,000
LG-N-XTG4-8	Silicon Graphics Prism NUMA, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 8xCPU's. No rack.	62,500		14	51,250	50,000
PRISM EXTREME SYSTEMS						
LG-EXTREME	Silicon Graphics Prism Extreme: Base system infrastructure. Required for all new Silicon Graphics Prism Extreme systems	10,500		3	7,665	6,825
LG-NL4R-DC	Silicon Graphics Prism Extreme single NL4 router for system scaling - DC	30,000		3	21,900	19,500
LG-X-CRBK-8-95	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.5GHz / 4MB	93,600		3	68,328	60,840
LG-X-CRBK-8-96	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.6GHz / 6MB	120,000		3	87,600	78,000
LG-X-CRBK-8-97	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.6GHz / 9MB	168,000		3	122,640	109,200
LG-X-EXP-CPU-B	Silicon Graphics Prism Extreme CPU and Memory expansion module w/ .75m NUMA cable. No I/O support	4,000		14	3,280	3,200
LG-X-EXP-XG2N	Silicon Graphics Prism Extreme Gfx/CPU Expansion module. 2x AGP8X gfx pipes, supports 2x CPU's, w/ .75m NUMA cable	20,000		14	16,400	16,000
LG-X-G4-12-95	Silicon Graphics Prism Extreme Base System. Includes 12x1.5GHz/4MB CPU's & 4 Gfx pipes	110,000		3	80,300	71,500
LG-X-G4-12-96	Silicon Graphics Prism Extreme Base System. Includes 12x1.6GHz/6MB CPU's & 4 Gfx pipes	147,600		3	107,748	95,940
LG-X-G4-12-97	Silicon Graphics Prism Extreme Base System. Includes 12x1.6GHz/9MB CPU's & 4 Gfx pipes	211,600		3	154,468	137,540
LG-X-IXBRICK-IO9	Silicon Graphics Prism Extreme base I/O 10/100/1000 ethernet, CDROM, 11 PCIX slots, no system disk	22,000		3	16,060	14,300



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
LG-X-PABRICK	Silicon Graphics Prism Extreme NL4 peer attached PCI-X expansion brick	18,000		3		13,140	11,700
LG-X-PXBRICK	Silicon Graphics Prism Extreme PCIX expansion brick	20,000		3		14,600	13,000
PRISM PROCESSOR OPTIONS							
LG-CPU-95	1.5GHz w/ 4.0MB L3 cache Itanium2 processor	2,800		14		2,296	2,240
LG-CPU-96	1.6GHz w/ 6.0MB L3 cache Itanium2 processor	6,000		14		4,920	4,800
LG-CPU-97	1.6GHz w/ 9MB L3 cache Itanium2 processor	10,000		14		8,200	8,000
PRISM GRAPHICS EXPANSION OPTIONS							
LG-EXP-XG2N	Silicon Graphics Prism Gfx/Cpu Expansion Module, with 2xAGP8X gfx pipes, supports 2xCPU's, w/ .75m NUMA cable	20,000		14		16,400	16,000
LG-X3-GFX-UPG	Prism GFX upgrade from FireGL X2 to X3. MAS-HWINSTUP-HIGH Required. Includes 2x cards and power cables.	4,500		14		3,690	3,600
PRISM SYSTEM EXPANSION & OPTIONS							
LG-BASE-EXP-B	Silicon Graphics Prism Base Expansion module, w/ base I/O, DVD and .75m NUMA cable and 133MHz PCI support	5,000		14		4,100	4,000
LG-EXP-CMPX-B	Silicon Graphics Prism CPU, memory and PCI expansion module w/ .75m NUMA cable and 133MHz PCI support	4,500		14		3,690	3,600
LG-EXP-CPU-B	Silicon Graphics Prism CPU and memory expansion module w/ .75m NUMA cable. No IO support	4,000		14		3,280	3,200
LG-EXP-PA-IO	Silicon Graphics Prism PCI-X expansion module, 6x 64-bit/133Mhz PCIX slots on 4x buses, with NUMAlink cable	12,000		14		9,840	9,600
LG-OPT-NL4R-D	Dual plane router upgrade option for Power to Team upgrade. Includes 2x NL4 routers & syscontrol kit	40,000		14		32,800	32,000
PRISM RACK & RACK MOUNTING OPTIONS							
EXP-T-RACK-LG	Expansion Tall Rack for Silicon Graphics Prism Extreme systems	7,500		3		5,475	4,875
S-RACK-LG	17U Short rack option for Silicon Graphics Prism systems	3,500		14		2,870	2,800
T-RACK-LG	39U Tall rack option for Silicon Graphics Prism systems	7,500		14		6,150	6,000
PRISM MEMORY OPTIONS							
LG-MEM-16G-B	16GB standard system memory (8DDR x 2GB 133MHz) for Silicon Graphics Prism Extreme	32,000		3		23,360	20,800
LG-MEM-2G	2GB DIMM set (4 x 512MB), 166MHz	2,200		14		1,804	1,760
LG-MEM-4G	4GB DIMM set (4 x 1GB), 166MHz	4,500		14		3,690	3,600
LG-MEM-4G-B	4GB standard system memory (8 DDR x 512MB 166MHz) for Silicon Graphics Prism Extreme	5,708		3		4,167	3,710
LG-MEM-8G	8GB DIMM set (4 x 2GB), 133MHz	12,900		14		10,578	10,320
LG-MEM-8G-B	8GB standard system memory (8DDR x 1GB 166MHz) for Silicon Graphics Prism Extreme	15,350		3		11,206	9,978



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		US\$	Footnotes		US\$	US\$
LG-X-MBRICK1.2	Silicon Graphics Prism Extreme memory only brick, no memory included	65,000		3	47,450	42,250
ALTIX 4700 SYSTEM CABLES & SUPPLIES						
NUMALINK-CB-0.75M	Single 0.75M NUMALink cable	2,000		3	1,460	1,300
NUMALINK-CB-1M	Single 1M NUMALink cable	2,000		3	1,460	1,300
NUMALINK-CB-2M	Single 2M NUMALink cable	2,500		3	1,825	1,625
NUMALINK-CB-3M	Single 3M NUMALink cable	3,500		3	2,555	2,275
NUMALINK-CB-4M	Single 4M NUMALink cable	4,500		3	3,285	2,925
SYSTEM EXPANSION & UPGRADES						
146GB-IXBRICK	System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) maximum two disks per IX-brick	1,100		3	803	715
LSB-PWRBAY-6PS	ALTIX 3700Bx2 Power Bay for CPU expansion, includes	3,200		3	2,336	2,080
UPG-CPUFAN	Req'd for upgrade from a 1GHz or 1.4GHz to a 1.5GHz or higher processor	100		14	82	80
BASE I/O						
LS-BASEIO-SATA	IO-10 BASE I/O CARD	1,000		14	820	800
LS-BASEIO-SCSI	IO9 PCI card w/ SCSI support	1,000		14	820	800
SYSTEM DISKS						
LS-SATADRV-250GB	250GB 7200 RPM SATA DISK	500		14	410	400
LS-SCSIDRV-146GB	146GB SCSI drive, 10K RPM	1,400		14	1,148	1,120
LS-SCSIDRV-36GB	36GB SCSI drive, 15K RPM	700		14	574	560
RACK AND RACK MOUNTING OPTIONS						
RAKPWR220V	Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	0		3	0	0
RAKPWRAUS	Rack Mount Power Strip - Australia/NZ	0		3	0	0
RAKPWREURO	Rack Mount Power Strip - Europe	0		3	0	0
RM-KIT-2U	2U rackmount kit for SGI racks	200		14	164	160
RM-KIT-2U-3P	2U rackmount kit for 3rd party racks	200		14	164	160
RM-KIT-2U-I	2U rackmount kit for SGI racks installed at factory	400		14	328	320
RM-KIT-ROUTER	Rack mount kit for field installation SGI router module into an SGI rack	100		14	82	80
RM-KIT-ROUTER-I	Rack mount kit for factory installed router module	200		14	164	160
RM-KIT-SHELVES	Rackmount shelves	150		14	123	120
RM-KIT-SHELVES-I	Rackmount shelves. Factory installed.	300		14	246	240
UPG-RAKPWR220V	Upgrade Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	700		3	511	455
UPG-RAKPWRAUS	Upgrade Rack Mount Power Strip - Australia/NZ	700		3	511	455
UPG-RAKPWREURO	Upgrade Rack Mount Power Strip - Europe	700		3	511	455



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RACK AND POWER OPTIONS						
RPS-A350	500W power supply	500		14	410	400
PCI OPTIONS						
PCIX-DVI-INPUT	PCIX card reads DVI input to sys memory. For VAN support on Onyx 3/4, use OpenGL Vizserver 3.3+, for Prism, use v3.5+	5,000		3	3,650	3,250
SCSI REMOVABLE MEDIA OPTIONS						
P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
GRAPHICS, VIDEO, AUDIO						
CBOB-41-2	Graphics Compositor for use with Onyx4, Silicon Graphics Prism and Onyx350 IP	12,000		3	8,760	7,800
HU-O300-KYBD-MOUSE	Additional KYBD & Mouse for Onyx 300	500		3	365	325
HU-USB-EXT-10034	USB Extender for use with SGI 300/3000 series systems, incl. 30' cable (300' possible) and 4 port hub	1,500		3	1,095	975
PCI-ONYX-G2-IS2	PCI ImageSync Card for Onyx4 and Silicon Graphics Prism video Sync upgrade.	1,800		3	1,314	1,170
DISPLAY & VIDEO OPTIONS						
D-M21S-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT	1,195	[1, 4, 6]	4	980	956
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3	1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3	3,649	3,249
PERIPHERAL OPTIONS						
HU-WS-SPEAKER	Analog Speaker Kit for Silicon Graphics Prism, Prism Deskside, Tezro, Onyx350, Onyx4	149		3	109	97
RASC-A1V26K	2U FPGA Brick	40,000		3	29,200	26,000
PCI OPTIONS						
PCI-1394-B	1394b Digital Interface Option. Requires PP4 SP3 or greater.	500		3	365	325
PCI-AUD-A200	DMediaPro DM8 Analog Audio I/O PCI Option for Silicon Graphics Prism, Prism Deskside, Tezro rackmount, Onyx350 & Onyx4	200		3	146	130
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3	2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3	365	325
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3	219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3	2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3	3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3	2,628	2,340



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		US\$	Footnotes	Sched	US\$	US\$
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3	4,234	3,770
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3	453	403
PRISM-VANBUNDLE	HW/SW bundle of the latest OpenGL Vizserver plus PCIX-DVI-INPUT card to accelerate VAN on Prism. Not for Edu customers.	7,500		11	7,050	6,900
QUICKTRANSIT						
SC5-EQTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
SC5-EQTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	6,000		4	4,920	4,800
SC5-EQTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	15,000		4	12,300	12,000
SC5-QTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	60,000		4	49,200	48,000
SC5-QTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	12,000		4	9,840	9,600
SC5-QTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
OPENGL VIZSERVER						
SR5-OGLVSRXLX-COL-3.5	Version 3.5.2 for Prism systems, 5 concurrent collab clients, multiple lic/sys for 10,15,20+ users. SRV license required	10,000		3	7,300	6,500
SR5-OGLVSRXLX-SRV-3.5	Version 3.5.2 for Prism systems, 1 pipe server, float license. Multiple licenses add for any # of pipes.	5,000		3	3,650	3,250
CABLES & SUPPLIES						
NUMALINK-CB-7M	Single 7M NUMAlink cable	7,000		3	5,110	4,550
X-F-OPT-100M	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
X-F-OPT-25M	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3	84	75
KEYBOARD & POWER CORD KITS						
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0



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		US\$	Footnotes	NY State Dis	NY Edu Disc	US\$
DK-P5-008	Power Cord - Israel	0		3		0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3		0
DESTINATION KITS						
DK-N1P-001	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3		0
DK-N3P-003	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3		0
DK-PWRSTRIP	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3		0
CREDITS AND RMAs						
CR-EXTREME-95-I	CR Intel Itanium 2 1.5Ghz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		3		-1,460
CR-EXTREME-96-I	CR Intel Itanium 2 1.6Ghz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		3		-2,920
CR-EXTREME-97-I	CR Intel Itanium 2 1.6Ghz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		3		-5,840
CR-PRISM-95-I	CR Intel Itanium 2 1.5Ghz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		14		-1,640
CR-PRISM-96-I	CR Intel Itanium 2 1.6Ghz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		14		-3,280
CR-PRISM-97-I	CR Intel Itanium 2 1.6Ghz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		14		-6,560



Product Pricing - SILICON GRAPHICS PRISM DESKSI

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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$

SILICON GRAPHICS PRISM DESKSIDE

SILICON GRAPHICS PRISM DESKSIDE BASE SYSTEM

LDS-BASE-NL4	Prism DS host system with NL4 ports. Includes chassis, DVD-ROM. Configure CPUs, Memory, SATA HDD and Options separately.	9,399		14	7,707	7,519
LDS-BASE-SCSI	Prism DS host system. Includes chassis and DVD-ROM. Configure CPUs, Memory, SCSI HDD and Options separately.	7,076		14	5,802	5,661
LDS-BASE-SCSI-NL4	Prism DS host system with NL4 port. Includes chassis, DVD-ROM. Configure CPUs, Memory, SCSI HDD and Options separately.	9,399		14	7,707	7,519
LDS-BASE-STD	Prism DS host system. Includes chassis and DVD-ROM. Configure CPUs, Memory, SATA HDD, and Options separately.	7,076		14	5,802	5,661

CPU OPTIONS (MINIMUM 1 CPU PER SYSTEM)

LDS-CPU-1.3	1.3GHz with 3MB L3 cache Itanium2 processor	884		14	725	707
LDS-CPU-1.6	1.6GHz with 3MB L3 cache Itanium2 processor	2,484		14	2,037	1,987

GRAPHICS CARD OPTIONS (MINIMUM 1 GFX CARD PER SYSTEM)

LDS-GFX-128	ATI FireGL T2 graphics card with 128MB graphics memory	499		14	409	399
LDS-GFX-256	ATI FireGL X3 graphics card with 256MB graphics memory	3,125		14	2,563	2,500

DRIVE OPTIONS (MINIMUM 1 DRIVE PER SYSTEM)

LDS-HDD-250GB	250GB 7200 RPM SATA drive	270		14	221	216
LDS-SCSIDRV-146GB	146GB SCSI drive, 10K RPM for Silicon Graphics Prism Deskside	845		14	693	676
LDS-SCSIDRV-36GB	36GB SCSI drive, 15K PRM for Silicon Graphics Prism Deskside	560		14	459	448

MEMORY OPTIONS

LDS-MEM-2GB	2GB DIMM set (4x512MB), 166MHz	875		14	718	700
LDS-MEM-4GB	4GB DIMM set (4x1GB), 166MHz	1,700		14	1,394	1,360
LDS-MEM-8GB	8GB DIMM set (4x2GB), 133MHz	4,270		14	3,501	3,416

PCI OPTIONS

PCIX-DVI-INPUT	PCIX card reads DVI input to sys memory. For VAN support on Onyx 3/4, use OpenGL Vizserver 3.3+, for Prism, use v3.5+	5,000		3	3,650	3,250
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SCSI REMOVABLE MEDIA OPTIONS

P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3	1,825	1,625
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GRAPHICS, VIDEO, AUDIO

PCI-ONYX-G2-IS2	PCI ImageSync Card for Onyx4 and Silicon Graphics Prism video Sync upgrade.	1,800		3	1,314	1,170
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DISPLAY & VIDEO OPTIONS



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3		1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3		3,649	3,249
PERIPHERAL OPTIONS							
HU-WS-SPEAKER	Analog Speaker Kit for Silicon Graphics Prism, Prism Deskside, Tezro, Onyx350, Onyx4	149		3		109	97
RASC-A1V26K	2U FPGA Brick	40,000		3		29,200	26,000
PCI OPTIONS							
PCI-1394-B	1394b Digital Interface Option. Requires PP4 SP3 or greater.	500		3		365	325
PCI-AUD-A200	DMediaPro DM8 Analog Audio I/O PCI Option for Silicon Graphics Prism, Prism Deskside, Tezro rackmount, Onyx350 & Onyx4	200		3		146	130
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3		2,286	2,036
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3		365	325
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3		219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3		3,869	3,445
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3		2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3		3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3		2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3		4,234	3,770
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3		453	403
QUICKTRANSIT							
SC5-EQTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	634		4		520	507
SC5-QTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	975		4		800	780
OPENGL VIZSERVER							
SR5-OGLVSRXL-LDS-3.5	Version 3.5.2, 1 pipe server + 1 user collab. Floating license for Prism Deskside only	5,000		3		3,650	3,250
KEYBOARD & POWER CORD KITS							
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3		0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3		0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3		0	0
DK-P5-004	Power Cord - Denmark	0		3		0	0
DK-P5-005	Power Cord - Switzerland	0		3		0	0



Product Pricing - SILICON GRAPHICS PRISM DESKSI

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		US\$	Footnotes	NY State Dis	NY Edu Disc	US\$
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0
KBU-DE	USB Keyboard Kit - German	0		14	0	0
KBU-ES	USB Keyboard Kit - Spanish	0		14	0	0
KBU-FR	USB Keyboard Kit - French	0		14	0	0
KBU-JP	USB Keyboard Kit - Japanese	0		14	0	0
KBU-US	USB Keyboard Kit - US	0		14	0	0
CREDITS AND RMAs						
CR-DEKSID-1.6-I	CR Intel Itanium 2 1.6Ghz/3MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-1,500		14	-1,230	-1,200



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
IRIX SOFTWARE						
SYSTEM SOFTWARE OPTIONS						
SC4-CDE-5.2	Common Desktop Environment 5.2 for IRIX 6.5 - RTU & CD	0		3	0	0
SC4-DBA-3.0	Data Base Accelerator (ORACLE & INFORMIX) for IRIX 6.5 Origin Servers only	1,000		3	730	650
SC4-NFS-6.3	ONC3/NFS for IRIX 6.x, release 3 (supporting IRIX 6.2, 6.3, 6.3, 6.4.1, 6.5)	595		3	434	387
SC4-SAMBA-3.0	SAMBA V3.0 FOR IRIX 6.5	300		3	219	195
SR4-GRIO40-2.0	RTU for XFS Guaranteed Rate I/O Max 40 Streams for IRIX 6.2, IRIX 6.4 and IRIX 6.5	2,995		3	2,186	1,947
SR4-GRIOMAX-2.0	RTU for XFS Guaranteed Rate I/O UNLIMITED Streams for IRIX 6.2, IRIX 6.4 and IRIX 6.5	9,995		3	7,296	6,497
SR4-RINST-1.1	Robolnst 1.1 RTU client for any SGI system running IRIX 6.5	75		3	55	49
SV4-NFS-6-3-5	ONC3/NFS, 5 Right-to-Use Licenses for IRIX 6.x, release 3	2,475	[3, 7]	3	1,807	1,609
SV4-RINST-1.1-10	Robolnst 1.1 RTU for 10 clients for any SGI system running IRIX 6.5	650		3	475	423
SV4-RINST-1.1-100	Robolnst 1.1 RTU for 100 clients for any SGI system running IRIX 6.5	5,000		3	3,650	3,250
SV4-RINST-1.1-UNL	Robolnst 1.1 RTU for unlimited clients for any SGI system running IRIX 6.5	9,500		3	6,935	6,175
TRUSTED IRIX						
M4-TRIX-6.5	Trusted IRIX/CMW 6.5 Manual Kit (for IRIX 6.5)	55		6	55	55
SC4-TRIX-6.5	Trusted IRIX/CMW 6.5 System Software, CD-ROM media-option, requires IRIX 6.5	5,000		3	3,650	3,250
WORLDVIEW LANGUAGE PRODUCTS						
SC4-WVLC-6.5	WorldView Chinese for IRIX 6.5.22 and above	150		3	110	98
SC4-WVLF-6.5	WorldView French for IRIX 6.5.22 and above	150		3	110	98
SC4-WVLG-6.5	WorldView German for IRIX 6.5.22 and above	150		3	110	98
SC4-WVLJ-6.5	WorldView Japan for IRIX 6.5.22 and above	350		3	256	228
SC4-WVLK-6.5	WorldView Korean for IRIX 6.5 and above	150		3	110	98
REAL-TIME						
SC4-IRIXVW-3.0	IRIXView 3.0 for IRIX 6.5, includes REACT/Pro 4.3, 1 nodelocked license	3,500		3	2,555	2,275
SC4-REACT-4.3	REACT/Pro 4.3 for IRIX 6.5	495		3	361	322
SYSTEM SOFTWARE FOR NEW SYSTEMS						
SC4-ASE-6.5	IRIX 6.5 Advanced Server Environment for Origin Systems	1,000	[33]	3	730	650
SC4-AWE-6.5	IRIX 6.5 Advanced Workstation Environment for Visualization Systems (O2, Octane2, Onyx 3000)	300	[33]	3	219	195
SC4-AWEC-6.5	IRIX 6.5 AWE with WorldView Chinese (O2, Octane2, Onyx 3000)	450	[33]	3	329	293



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
SC4-AWEF-6.5	IRIX 6.5 AWE with WorldView French (O2, Octane2, Onyx 3000)	450	[33]	3	329	293
SC4-AWEG-6.5	IRIX 6.5 AWE with WorldView German (O2, Octane2, Onyx 3000)	450	[33]	3	329	293
SC4-AWEJ-6.5	IRIX 6.5 AWE with WorldView Japanese (O2, Octane2, Onyx 3000)	450	[33]	3	329	293
SC4-AWEK-6.5	IRIX 6.5 AWE with WorldView Korean (O2, Octane2, Onyx 3000)	450	[33]	3	329	293
PCI OPTIONS						
ONYX4-VANBUNDLE	HW/SW bundle of the latest OpenGL Vizserver plus PCI-X-DVI-INPUT card to accelerate VAN on Onyx4. Not for Edu customers.	7,500		3	5,475	4,875
HIGH AVAILABILITY						
FAILSAFE-LG	Base HA bundle for two systems: O3400/3800 and O2000 for IRIX 6.5.20+; includes licenses and FS2.1 N-Node enabler kit for more than 2 node clusters. Includes 10baseT, EL-8 hubs, controller & cable	22,000		3	16,060	14,300
FAILSAFE-N-NODE	Base HA bundle for two systems: O3400/3800/ O3200 and O200: IRIX 6.5.20+; includes licenses and cables	2,200	[2, 5, 8]	6	2,200	2,200
FAILSAFE-SM	FS ADDLG Node Kit for each O3400/O3800/O2000	9,600		3	7,008	6,240
FS-ADDLG	FS ADDSM Node Kit for each O300/O3200/O200	5,000		3	3,650	3,250
FS-ADDSM	FailSafe 2.2 Agent for DMF2.6.3+ and IRIX 6.5.10+	2,500		3	1,825	1,625
SC4-FSAFE-DMF-2.2	FailSafe 2.0 Informix Online Dynamic Server/Universal Server database agent; IRIX 6.5.2 and above	2,400		3	1,752	1,560
SC4-FSAFE-IFMX-2.0	FailSafe 2.0 Oracle database agent; IRIX 6.5.2 and above	2,400		3	1,752	1,560
SC4-FSAFE-ORCL-2.0	FailSafe 2.2 SAMBA agent; IRIX 6.5.16 or later. IRIX Samba 2.2.X	2,400		3	1,752	1,560
SC4-FSAFE-SMBA-2.2	FailSafe 2.2+ agent for TMF for IRIX 6.5.10+	1,000		3	730	650
SC4-FSAFE-TMF-2.2	FailSafe WEB agent; IRIX 6.5.2 or later	400		3	292	260
SC4-FSAFE-WEB-2.0	BATCH SCHEDULERS					
SC4-LSFMEDIA-5.1	Media and Manuals for LSF on IRIX and Linux	200		4	164	160
SR4-LSFHPC-1	LSF HPC Std Edition for 1 CPU for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	600		4	492	480
SR4-LSFHPC-32	LSF HPC Std Edition for 32 CPUs for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	19,200		4	15,744	15,360
SR4-LSFHPC-64	LSF HPC Std Edition for 64 CPUs for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	38,400		4	31,488	30,720
SR4-LSFHPCEDU-1	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 1 CPU for IRIX. MultiCluster included. Service included.	252		4	207	202



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc NY Edu Disc	
		US\$	Footnotes		US\$	US\$
SR4-LSFHPCEDU-32	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 32 CPUs for IRIX. MultiCluster included. Service included.	8,064		4	6,612	6,451
SR4-LSFHPCEDU-64	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 64 CPUs for IRIX. MultiCluster included. Service included.	16,128		4	13,225	12,902
PORTABLE BATCH SCHEDULER						
SR4-PBSPRO-US	Portable Batch Scheduler on IRIX for 1 CPU. Includes ONE YEAR of service. For US Customers	600		4	492	480
SR4-PBSSERV-US	Extra 1-year of service for PBSPRO on IRIX. For 1 CPU. For US Customers Only.	120		4	98	96
PERFORMANCE CO-PILOT						
SC4-PCP-2.3	Performance Co-Pilot - Performance Monitoring for IRIX 6.5.11 and above	5,000		3	3,650	3,250
SR4-PCPCOL-2.3	Performance Co-Pilot additional Collector license for IRIX 6.5.11 and above	1,500		3	1,095	975
SR4-PCPMON-2.3	Performance Co-Pilot additional Visualization license for IRIX 6.5.11 and above	750		3	548	488
SV4-PCPCOL-2.3-10	Performance Co-Pilot Collector 10 licenses for IRIX 6.5.11 and above	5,000		3	3,650	3,250
SV4-PCPMON-2.3-10	Performance Co-Pilot Visualization 10 licenses for IRIX 6.5.11 and above	3,000		3	2,190	1,950
NETWORK MANAGEMENT						
SC4-SGIENTMIB-1.0	SGI Host Resources MIB for use with SNMP managers	300		3	219	195
SC4-SYSSNMP-1.1.2	Host Access for SNMP Managers for IRIX 6.2, 6.3, 6.4 & 6.5, includes HP/UX MIB and pcp_eeo	150 ^[3]		3	110	98
DEVELOPER TOOLS FOR IRIX 6.N						
SC4-MPM-2.9.5	ProMP module for IRIX 6.5.x	3,500 ^[73]		3	2,555	2,275
SC4-WS-2.9.5	ProDev Workshop for IRIX 6.5.x - Single User Floating License	2,000 ^[73]		3	1,460	1,300
SCU4-WS-2.9.5	ProDev Workshop for IRIX 6.5.x - Version Upgrade Single User License	1,000 ^[73]		3	730	650
SV4-MPM-2.9.5-10	ProMP module for IRIX 6.5.x - 10 user license	22,000 ^[73]		3	16,060	14,300
SV4-MPM-2.9.5-5	ProMP module for IRIX 6.5.x - 5 user license	11,750 ^[73]		3	8,578	7,638
SV4-WS-2.9.5-10	ProDev WorkShop module for IRIX 6.5.x - 10 user Floating License	13,000 ^[73]		3	9,490	8,450
SV4-WS-2.9.5-5	ProDev WorkShop module for IRIX 6.5.x - 5 user Floating License	6,700 ^[73]		3	4,891	4,355
DEVELOPER PRODEV BUNDLES FOR IRIX 6.N						
SC4-PC++-2.9.5	ProDev WorkShop bundled with C & C++ compiler	3,900 ^[73, 143]		3	2,847	2,535
SC4-PDEV-2.9.5	ProDev WorkShop bundled with C compiler	2,300 ^[73, 143]		3	1,679	1,495
SC4-PFTN-2.9.5	ProDev WorkShop bundled with C, F77, F90 compilers	3,800 ^[73, 143]		3	2,774	2,470
SC4-PMP-2.9.5	ProDev WorkShop bundled with C, F77, F90, APO, Workshop	7,600 ^[73, 143]		3	5,548	4,940



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		US\$	Footnotes			
SV4-PC++-2.9.5-10	ProDev WorkShop bundled with C & C++ compilers - 10 user license	25,300	[73, 143]	3	18,469	16,445
SV4-PC++-2.9.5-5	ProDev WorkShop bundled with C & C++ compilers - 5 user license	13,100	[73, 143]	3	9,563	8,515
SV4-PDEV-2.9.5-10	ProDev WorkShop bundled with C compiler - 10 user license	14,900	[73, 143]	3	10,877	9,685
SV4-PDEV-2.9.5-5	ProDev WorkShop bundled with C compiler - 5 user license	7,700	[73, 143]	3	5,621	5,005
SV4-PFTN-2.9.5-10	ProDev WorkShop bundled with C, F77, F90 compilers - 10 user license	24,700	[73, 143]	3	18,031	16,055
SV4-PFTN-2.9.5-5	ProDev WorkShop bundled with C, F77, F90 compilers - 5 user license	12,700	[73, 143]	3	9,271	8,255
SV4-PMP-2.9.5-10	ProDev WorkShop bundled with C, F77, F90, APO, Workshop - 10 user license	49,400	[73, 143]	3	36,062	32,110
SV4-PMP-2.9.5-5	ProDev WorkShop bundled with C, F77, F90, APO, Workshop - 5 user license	25,500	[73, 143]	3	18,615	16,575
MIPSPRO COMPILERS IRIX 6.5.X						
SC4-APO-7.4	MIPSPRO Automatic Parallelizing Option (APO) 7.4, single user floating or nodelock license <= 2cpu For IRIX 6.5.x Only	2,000	[73]	3	1,460	1,300
SC4-C++-7.4	MIPSPRO C++ Compiler 7.4, single user floating license or nodelock license for <= 2 cpu For IRIX 6.5.x Only	695	[73]	3	507	452
SC4-C-7.4	MIPSPRO C Compiler 7.4, single user floating license or nodelock license for <= 2 cpu For IRIX 6.5.x Only	695	[73]	3	507	452
SC4-F77-7.4	MIPSPRO F77 Compiler 7.4, single user floating or nodelock <=2 CPU, for IRIX 6.5.X ONLY	1,500	[73]	3	1,095	975
SC4-F90-7.4	MIPSPRO F90 Compiler 7.4, single user floating or nodelock <=2 CPU, for IRIX 6.5.X ONLY	2,000	[73]	3	1,460	1,300
SCN4-APO-7.4-1024	MIPSPRO APO Compiler 7.4, nodelock license <=1024 cpu	60,000	[72, 73]	3	43,800	39,000
SCN4-APO-7.4-128	MIPSPRO APO Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	32,000	[72]	3	23,360	20,800
SCN4-APO-7.4-32	MIPSPRO APO Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	16,000	[73]	3	11,680	10,400
SCN4-APO-7.4-8	MIPSPRO APO Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	6,000	[73]	3	4,380	3,900
SCN4-C++-7.4-1024	MIPSPRO C++ Compiler 7.4, nodelock license <=1024 cpu For IRIX 6.5.x Only	20,000	[72, 73]	3	14,600	13,000
SCN4-C++-7.4-128	MIPSPRO C++ Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	9,800	[73]	3	7,154	6,370
SCN4-C++-7.4-32	MIPSPRO C++ Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	4,900	[73]	3	3,577	3,185
SCN4-C++-7.4-8	MIPSPRO C++ Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	2,100	[73]	3	1,533	1,365
SCN4-C-7.4-1024	MIPSPRO C Compiler 7.4, nodelock license <=1024 cpu For IRIX 6.5.x Only	20,000	[72, 73]	3	14,600	13,000
SCN4-C-7.4-128	MIPSPRO C Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	9,800	[73]	3	7,154	6,370



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		US\$	Footnotes		US\$	US\$	
SCN4-C-7.4-32	MIPSpro C Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	4,900	[73]	3	3,577	3,185	
SCN4-C-7.4-8	MIPSpro C Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	2,100	[73]	3	1,533	1,365	
SCN4-F77-7.4-1024	MIPSpro F77 Compiler, nodelocked license <=1024 cpu For IRIX 6.5.x Only	50,000	[73]	3	36,500	32,500	
SCN4-F77-7.4-128	MIPSpro F77 compiler 7.4, nodelock licenses <=128 CPU for IRIX 6.5.x ONLY	24,000	[73]	3	17,520	15,600	
SCN4-F77-7.4-32	MIPSpro F77 Compiler 7.4, nodelock license <=32 cpu for IRIX 6.5.x ONLY	12,000	[73]	3	8,760	7,800	
SCN4-F77-7.4-8	MIPSpro F77 compiler 7.4, nodelock licenses <=8 CPU for IRIX 6.5.x ONLY	4,500	[73]	3	3,285	2,925	
SCN4-F90-7.4-1024	MIPSpro F900 Compiler, nodelocked license <=1024 cpu For IRIX 6.5.x Only	60,000	[73]	3	43,800	39,000	
SCN4-F90-7.4-128	MIPSpro F90 compiler 7.4, nodelock licenses <=128 CPU for IRIX 6.5.x ONLY	32,000	[73]	3	23,360	20,800	
SCN4-F90-7.4-32	MIPSpro F90 Compiler 7.4, nodelock license <=32 cpu for IRIX 6.5.x ONLY	16,000	[73]	3	11,680	10,400	
SCN4-F90-7.4-8	MIPSpro F90 compiler 7.4, nodelock licenses <=8 CPU for IRIX 6.5.x ONLY	6,000		3	4,380	3,900	
SCU4-C++-7.4	MIPSpro C++ Compiler 7.4 version upgrade For IRIX 6.5.x Only	350	[73]	3	256	228	
SCU4-C-7.4	MIPSpro C Compiler 7.4 version upgrade For IRIX 6.5.x Only	350	[73]	3	256	228	
SCU4-F77-7.4	MIPSpro F77 Compiler 7.4 Version Upgrade for IRIX 6.5.x ONLY	750	[73]	3	548	488	
SCU4-F90-7.4	MIPSpro F90 Compiler 7.4 Version Upgrade for IRIX 6.5.x ONLY	1,000	[73]	3	730	650	
SRN4-APO-7.4-1024	MIPSpro APO Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	30,000	[72, 73]	3	21,900	19,500	
SRN4-APO-7.4-128	MIPSpro APO Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	16,000	[72, 73]	3	11,680	10,400	
SRN4-APO-7.4-32	MIPSpro APO Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	10,000	[72, 73]	3	7,300	6,500	
SRN4-APO-7.4-8	MIPSpro APO Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	4,000	[72, 73]	3	2,920	2,600	
SRN4-C++-7.4-1024	MIPSpro C++ Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	10,000	[73, 74]	3	7,300	6,500	
SRN4-C++-7.4-128	MIPSpro C++ Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	4,900	[72, 73]	3	3,577	3,185	
SRN4-C++-7.4-32	MIPSpro C++ Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	2,800	[72, 73]	3	2,044	1,820	
SRN4-C++-7.4-8	MIPSpro C++ Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	1,400	[72, 73]	3	1,022	910	
SRN4-C-7.4-1024	MIPSpro C Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	10,000	[72, 73]	3	7,300	6,500	
SRN4-C-7.4-128	MIPSpro C Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	4,900	[72, 73]	3	3,577	3,185	
SRN4-C-7.4-32	MIPSpro C Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	2,800	[72, 73]	3	2,044	1,820	



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SRN4-C-7.4-8	MIPSpro C Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	2,003	[73, 74]	3	1,462	1,302
SRN4-F77-7.4-1024	MIPSpro F77 Compiler, nodelocked license upgrade from 128 to 1024 CPU For IRIX 6.5.x Only	25,000	[72, 73]	3	18,250	16,250
SRN4-F77-7.4-128	Upgrade MIPSpro F77 Compiler 7.4, nodelock license from 32 - 128 CPU for IRIX 6.5.x ONLY	12,000	[73]	3	8,760	7,800
SRN4-F77-7.4-32	MIPSpro F77 compiler 7.4, nodelock license upgrade from 8 to 32 CPU for IRIX 6.5.x ONLY	7,500		3	5,475	4,875
SRN4-F77-7.4-8	MIPSpro F77 compiler 7.4, nodelock license upgrade from 2 to 8 CPU for IRIX 6.5.x ONLY	3,000	[72, 73]	3	2,190	1,950
SRN4-F90-7.4-1024	MIPSpro F90 Compiler, nodelocked license upgrade from 128 to 1024 CPU For IRIX 6.5.x Only	30,000	[72, 73]	3	21,900	19,500
SRN4-F90-7.4-128	Upgrade MIPSpro F90 Compiler 7.4, nodelock license from 32 - 128 CPU for IRIX 6.5.x ONLY	16,000	[72, 73]	3	11,680	10,400
SRN4-F90-7.4-32	MIPSpro F90 compiler 7.4, nodelock license upgrade from 8 to 32 CPU for IRIX 6.5.x ONLY	10,000		3	7,300	6,500
SRN4-F90-7.4-8	MIPSpro F90 compiler 7.4, nodelock license upgrade from 2 to 8 CPU for IRIX 6.5.x ONLY	4,000		3	2,920	2,600
SV4-APO-7.4-10	MIPSpro APO Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	13,000	[72, 73]	3	9,490	8,450
SV4-APO-7.4-5	MIPSpro APO Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	6,700	[73]	3	4,891	4,355
SV4-C++-7.4-10	MIPSpro C++ Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	4,500	[72, 73]	3	3,285	2,925
SV4-C++-7.4-5	MIPSpro C++ Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	2,300	[73]	3	1,679	1,495
SV4-C-7.4-10	MIPSpro C Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	4,500	[73, 74]	3	3,285	2,925
SV4-C-7.4-5	MIPSpro C Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	2,300	[73]	3	1,679	1,495
SV4-F77-7.4-10	MIPSpro F77 compiler 7.4, floating license, 10 volume pack for IRIX 6.5.x ONLY	9,750	[73]	3	7,118	6,338
SV4-F77-7.4-5	MIPSpro F77 compiler 7.4, 5 volume pack, IRIX 6.5.x ONLY	5,025	[73]	3	3,668	3,266
SV4-F90-7.4-10	MIPSpro F90 compiler 7.4, floating license, 1-volume pack for IRIX 6.5.x ONLY	13,000	[73]	3	9,490	8,450
SV4-F90-7.4-5	MIPSpro F90 compiler 7.4, 5 volume pack, IRIX 6.5.x ONLY	6,700	[73]	3	4,891	4,355
OPENGL VIZSERVER						
SR4-OGLVSR-COL-3.5	Version 3.5.1 for Onyx systems, 5 concurrent collab clients, multiple lic/sys 5+ users, SRV license required	10,000		3	7,300	6,500
SR4-OGLVSR-SRV-3.5	Version 3.5.1, 1 pipe server, float license. Multiple licenses add for any # of pipe.	5,000		3	3,650	3,250
SR4-OGLVSR-WKS-3.5	Version 3.5.1, 1 pipe server + 1 user collab. Floating license for Fuel, Octanes, Tezro workstations only	5,000		3	3,650	3,250
OPENGL OPTIMIZER						
SUP-OGLOPT	Telephone support and updates for IRIX Optimizer Software	0		12	0	0



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		US\$	Footnotes		US\$	US\$
OPENGL VOLUMIZER						
SR4-OGLVOL-2.8	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 1 RTL.	750		3	548	488
SR5-OGLVOLW-2.9	OpenGL Volumizer 2.9 for Windows. Includes 1 RTL.	750		3	548	488
SV4-OGLVOL-2.8-10	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 10 RTL.	4,000		3	2,920	2,600
SV4-OGLVOL-2.8-5	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 5 RTL.	2,500		3	1,825	1,625
SV5-OGLVOLW-2.9-10	OpenGL Volumizer 2.9 for Windows. Includes 10 RTL.	4,000		3	2,920	2,600
SV5-OGLVOLW-2.9-5	OpenGL Volumizer 2.9 for Windows. Includes 5 RTL.	2,500		3	1,825	1,625
SV5-OGLVOLW-2.9-50	OpenGL Volumizer 2.9 for Windows. Includes 50 RTL.	16,000		3	11,680	10,400
OPENGL PERFORMER						
SC4-PERF-3.1	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROMs, manuals and 1 RTL	750		3	548	488
SC4-PERF-3.2	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 1RTL	750		3	548	488
SC5-PERFWIN-3.1	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 1 RTL	750		3	548	488
SC5-PERFWIN-3.2	OPENGL PRFRMR 3.2.2 WNDW+ 1RTU	750		3	548	488
SV4-PERF-3.1-10	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROM, manuals and 10 RTL	4,000		3	2,920	2,600
SV4-PERF-3.1-5	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROMs, manuals and 5 RTL	2,500		3	1,825	1,625
SV4-PERF-3.2-10	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 10RTL	4,000		3	2,920	2,600
SV4-PERF-3.2-5	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 5RTL	2,500		3	1,825	1,625
SV5-PERFWIN-3.1-10	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 10 RTL	4,000		3	2,920	2,600
SV5-PERFWIN-3.1-5	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 5 RTL	2,500		3	1,825	1,625
SV5-PERFWIN-3.1-50	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 50 RTL	16,000		3	11,680	10,400
SV5-PERFWIN-3.2-10	OPENGL PRFRMR 3.2.2 WNDWS+ 10RTU	4,000		3	2,920	2,600
SV5-PERFWIN-3.2-5	OPENGL PRFRMR 3.2.2 WNDWS+ 5RTU	2,500		3	1,825	1,625
SV5-PERFWIN-3.2-50	OPENGL PRFRMR 3.2.2 WNDWS+ 50RTU	16,000		3	11,680	10,400
SOFTWARE UPGRADES						
SCU4-ASE-NON-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme	1,500		6	1,500	1,500
SCU4-ASE-PROMO-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme. Requires Support Agreement	650		6	650	650
SCU4-AWE-6.5	IRIX 6.5 & SW Upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2. Requires Support Agreement	165		6	165	165



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SCU4-AWEN-6.5	IRIX 6.5 O/S upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2	600		6	600	600
SUPPORT MEDIA REQUIREMENT						
MO5-CD	CD-ROM Update Media requirement - For Support Only	0		12	0	0
GRIO VERSION 2						
SR4-CLUS-GRIO2-MAX	GRIO V2 for CXFS Clusters. Use one license per Cluster.	15,000		3	10,950	9,750
SR4-STD-GRIO2-MAX	GRIO V2 for XFS Standalone hosts.	4,000		3	2,920	2,600
XVM PLEXING						
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3	3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3	2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3	730	650
EDUCARE						
SP4-ECARE-2.0	Educare Developer starter pak - single user or <= 2 cpu "for IRIX 6.5.x Only"	889 ^[73]		6	889	889
SP4-ECARE-2.0-10	Educare Developer pak - 10 user floating licenses For Irix 6.5 only	5,775		6	5,775	5,775
SP4-ECARE-2.0-5	Educare Developer pak - 5 user floating licenses For IRIX 6.5.x Only	2,973 ^[73]		6	2,973	2,973
SP4-ECSVR-2.0-1024	Educare Developer pak - upgrade from 128 to 1024 cpu nodelock lic For IRIX 6.5.x Only	10,500 ^[73]		6	10,500	10,500
SP4-ECSVR-2.0-128	Educare Developer pak - upgrade from 32 to 128 cpu nodelock lic For IRIX 6.5.x Only	5,380 ^[73]		6	5,380	5,380
SP4-ECSVR-2.0-32	Educare development pak - upgrade from 8 to 32 cpu nodelocked license For Irix 6.5 only	3,980		6	3,980	3,980
SP4-ECSVR-2.0-8	Educare Developer Server Pack for IRIX 6.5.x Only; nodelock license for 8 cpu. Requires support.	2,740 ^[73]		6	2,740	2,740
STORAGE MANAGEMENT						
SR4-SLS1020	S'GATE LTO SCSI dev driver for drives purchased from SGI P/B. Supports up to 10 nodes/20 drives.	0		3	0	0
MANAGED SERVICES-IRIX IMPLEMENTATION						
MAS-FSAFE	Required FailSafe or SGI Cluster Manager Implementation for dual server configurations.	6,300 ^[52]		12	6,300	6,300
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100 ^[52]		12	8,100	8,100
CXFS FOR IRIX						
SR4-CXFS-I-128	CXFS IRIX Client or Server for hosts with up to 128 CPU.	48,200		3	35,186	31,330
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3	8,979	7,995
SR4-CXFS-I-160	CXFS IRIX Client or Server for hosts with up to 160 CPU.	57,500		3	41,975	37,375



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		US\$	Footnotes		US\$	US\$
SR4-CXFS-I-192	CXFS IRIX Client or Server for hosts with up to 192 CPU.	65,700		3	47,961	42,705
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3	1,825	1,625
SR4-CXFS-I-224	CXFS IRIX Client or Server for hosts with up to 224 CPU.	72,600		3	52,998	47,190
SR4-CXFS-I-256	CXFS IRIX Client or Server for hosts with up to 256 CPU.	78,500		3	57,305	51,025
SR4-CXFS-I-288	CXFS IRIX Client or Server for hosts with up to 288 CPU.	83,800		3	61,174	54,470
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3	17,447	15,535
SR4-CXFS-I-320	CXFS IRIX Client or Server for hosts with up to 320 CPU.	88,500		3	64,605	57,525
SR4-CXFS-I-352	CXFS IRIX Client or Server for hosts with up to 352 CPU.	92,200		3	67,306	59,930
SR4-CXFS-I-384	CXFS IRIX Client or Server for hosts with up to 384 CPU.	95,000		3	69,350	61,750
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3	2,920	2,600
SR4-CXFS-I-416	CXFS IRIX Client or Server for hosts with up to 416 CPU.	97,200		3	70,956	63,180
SR4-CXFS-I-448	CXFS IRIX Client or Server for hosts with up to 448 CPU.	99,000		3	72,270	64,350
SR4-CXFS-I-48	CXFS IRIX Client or Server for hosts with up to 48 CPU.	28,900		3	21,097	18,785
SR4-CXFS-I-480	CXFS IRIX Client or Server for hosts with up to 480 CPU.	99,400		3	72,562	64,610
SR4-CXFS-I-512	CXFS IRIX Client or Server for hosts with up to 512 CPU.	99,500		3	72,635	64,675
SR4-CXFS-I-64	CXFS IRIX Client or Server for hosts with up to 64 CPU.	34,900		3	25,477	22,685
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3	4,672	4,160
SR4-CXFS-I-96	CXFS IRIX Client or Server for hosts with up to 96 CPU.	44,200		3	32,266	28,730
SRU4-CXFSI-128-160	CXFS IRIX Client or Server upgrade for hosts with up to 160 CPU.	10,300		3	7,519	6,695
SRU4-CXFSI-160-192	CXFS IRIX Client or Server upgrade for hosts with up to 192 CPU.	9,100		3	6,643	5,915
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3	9,344	8,320
SRU4-CXFSI-192-224	CXFS IRIX Client or Server upgrade for hosts with up to 224 CPU.	7,600		3	5,548	4,940
SRU4-CXFSI-224-256	CXFS IRIX Client or Server upgrade for hosts with up to 256 CPU.	6,500		3	4,745	4,225
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3	1,241	1,105
SRU4-CXFSI-256-288	CXFS IRIX Client or Server upgrade for hosts with up to 288 CPU.	5,900		3	4,307	3,835



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SRU4-CXFSI-288-320	CXFS IRIX Client or Server upgrade for hosts with up to 320 CPU.	5,200		3		3,796	3,380
SRU4-CXFSI-320-352	CXFS IRIX Client or Server upgrade for hosts with up to 352 CPU.	16,500		3		12,045	10,725
SRU4-CXFSI-32-48	CXFS IRIX Client or Server Upgrade from a 32 CPU License to a 48 CPU License running IRIX 6.5.10+	5,500		3		4,015	3,575
SRU4-CXFSI-352-384	CXFS IRIX Client or Server upgrade for hosts with up to 384 CPU.	3,100		3		2,263	2,015
SRU4-CXFSI-384-416	CXFS IRIX Client or Server upgrade for hosts with up to 416 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-416-448	CXFS IRIX Client or Server upgrade for hosts with up to 448 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-448-480	CXFS IRIX Client or Server upgrade for hosts with up to 480 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3		1,971	1,755
SRU4-CXFSI-480-512	CXFS IRIX Client or Server upgrade for hosts with up to 512 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-48-64	CXFS IRIX Client or Server Upgrade from a 48 CPU License to a 64 CPU License running IRIX 6.5.10+	6,600		3		4,818	4,290
SRU4-CXFSI-64-96	CXFS IRIX Client or Server upgrade for hosts with up to 96 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-96-128	CXFS IRIX Client or Server upgrade for hosts with up to 128 CPU.	4,400		3		3,212	2,860
CXFS & XVM MEDIA							
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6		75	75
SC4-CXFSMEDIA-3.2	CXFS MultiOS 3.2 & XVM Plexing CDs for Solaris, Windows, Linux, AIX, MAC OS. Requires IRIX 6.5.24 or ProPack 3.0 MDS.	0		3		0	0



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LINUX SOFTWARE

SYSTEM SOFTWARE

SC5-PROPACK-3-LEGAC	ProPack 3 available only with SUSE Linux Enterprise Server 9/ProPack 4 in dual-boot systems.	1,499	[187]	3	1,094	974
SC5-PROPACK-4-MEDIA	Media for SGI ProPack v 4 for Linux - must purchase with SR5-PROPACK 4-* marketing code	50	[171]	3	37	33
SC5-SLES9-ENG-GER	SUSE LINUX Enterprise Server 9 for IPF Media Kit Strong Encryption (128+ bit) English and German	33	[164]	4	27	26
SC5-SLES9-OTHER	SUSE LINUX Enterprise Server 9 for IPF Media Kit Strong Encryption (128+ bit) PFISKSCJ	33	[164]	4	27	26
SR5-PROPACK-4-1Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 1 YR - must purchase with SR5-SLES9* for new systems	749	[172]	3	547	487
SR5-PROPACK-4-2Y	SGI ProPack 4 v4 for Linux Performance Package Upgrade Protection - 2 YR - must purchase with SR5-SLES9* for new systems	1,349	[172]	3	985	877
SR5-PROPACK-4-3Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 3 YR - must purchase with SR5-SLES9* for new systems	1,849		3	1,350	1,202
SR5-PROPACK-4-4Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 4-YR- must purchase with SR5-SLES9* for new systems	2,249	[172]	3	1,642	1,462
SR5-PROPACK-4-5Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 5-YR- must purchase with SR5-SLES9* for new systems	2,649	[172]	3	1,934	1,722
SR5-PROPACK-4-LE-1Y	For Altix 330, 350, 1350, 1330 and Prism Deskside systems ONLY. Up to 4 cpus. Includes upgrade protection for 1 yr.	199		3	145	129
SR5-PROPACK-4-LE-2Y	For Altix 330, 350, 1350, 1330 and Prism Deskside systems ONLY. Up to 4 cpus. Includes upgrade protection for 2 yr.	358		3	261	233
SR5-PROPACK-4-LE-3Y	For Altix 330, 350, 1350, 1330 and Prism Deskside systems ONLY. Up to 4 cpus. Includes upgrade protection for 3 yr.	490		3	358	319
SR5-PROPACK-4-LE-4Y	For Altix 330, 350, 1350, 1330 and Prism Deskside systems ONLY. Up to 4 cpus. Includes upgrade protection for 4 yr.	598		3	437	389
SR5-PROPACK-4-LE-5Y	For Altix 330, 350, 1350, 1330 and Prism Deskside systems ONLY. Up to 4 cpus. Includes upgrade protection for 5 yr.	705		3	515	458
SR5-RHEL-4-PREM-1Y	Red Hat Enterprise Linux Advanced Server 4 - Premium support - one (1) year	2,499	[176]	4	2,049	1,999
SR5-RHEL-4-PREM-3Y	Red Hat Enterprise Linux Advanced Server 4 - Premium support - three (3) years	7,497	[176]	4	6,148	5,998
SR5-RHEL-4-STD-1Y	Red Hat Enterprise Linux Advanced Server 4 - Standard support - one (1) years	1,499	[176]	4	1,229	1,199
SR5-RHEL-4-STD-3Y	Red Hat Enterprise Linux Advanced Server 4 - Standard support - three (3) years	4,497	[176]	4	3,688	3,598



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
SR5-SLES9-CLU16P-1Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Annual Upgrade Protection e-License - 12 months	198	[164, 168]	4	162	158
SR5-SLES9-CLU16P-2Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Upgrade Protection e-License - 24 months	356	[164, 168]	4	292	285
SR5-SLES9-CLU16P-3Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Upgrade Protection e-License - 36 months	499	[168]	4	409	399
SR5-SLES9-CLU16P-4Y	SUSE LINUX Enterprise Server 9 for Itanium HPC 1-Node up to 16-CU 4-Year Upgrade Protection	615	[168]	4	504	492
SR5-SLES9-CLU16P-5Y	SUSE LINUX Enterprise Server 9 for Itanium HPC 1-Node up to 16-CU 5-Year Upgrade Protection	756	[168]	4	620	605
SR5-SLES9-SVR+8-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 4-Year Upgrade Protection	2,338	[166]	4	1,917	1,870
SR5-SLES9-SVR+8-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 5-Year Upgrade Protection	2,877	[166]	4	2,359	2,302
SR5-SLES9-SVR+8P-1Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server Annual Upgrade Protection e-License - 12 months	753	[166]	4	617	602
SR5-SLES9-SVR+8P-2Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server 24-month Upgrade Protection e-License	1,356	[166]	4	1,112	1,085
SR5-SLES9-SVR+8P-3Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server 36-month Upgrade Protection e-License	1,886	[166]	4	1,547	1,509
SR5-SLES9-SVR+8P-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 4-Year Upgrade Protection	2,338	[166]	4	1,917	1,870
SR5-SLES9-SVR+8P-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 5-Year Upgrade Protection	2,877	[166]	4	2,359	2,302
SR5-SLES9-SVR16P-1Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Annual Upgrade Protection e-License - 12 months	1,225	[167]	4	1,005	980
SR5-SLES9-SVR16P-2Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Upgrade Protection e-License - 24	2,204	[167]	4	1,807	1,763
SR5-SLES9-SVR16P-3Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Upgrade Protection e-License - 36	3,064	[167]	4	2,512	2,451
SR5-SLES9-SVR16P-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1 server up to 16-CPU 4-Year Upgrade Protection	3,800	[167]	4	3,116	3,040
SR5-SLES9-SVR16P-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1 server up to 16-CPU 5-Year Upgrade Protection	4,677	[167]	4	3,835	3,742
SR5-SLES9-SVR2P-1Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Annual Upgrade Protection e-License - 12 months	650	[167]	4	533	520
SR5-SLES9-SVR2P-2Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Upgrade Protection e-License - 24	1,169	[167]	4	959	935
SR5-SLES9-SVR2P-3Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Upgrade Protection e-License - 36	1,622	[167]	4	1,330	1,298
SR5-SLES9-SVR2P-4Y	SUSE Linux Enterprise Server 9 for Itanium 1 server up to 2-CPU 4-Year Upgrade Protection	2,016	[167]	4	1,653	1,613



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Marketing Code	Description	NY State List		Disc	NY State Dis		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SR5-SLES9-SVR2P-5Y	SUSE Linux Enterprise Server 9 for Itanium 1 server up to 2-CPU 5-Year Upgrade Protection	2,481	[167]	4	2,034	1,985	
SR5-SLES-CL16P-1Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 1 year of upgrade protection.	198	[168, 178]	4	162	158	
SR5-SLES-CL16P-2Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 2 years of upgrade protection.	356	[168, 178]	4	292	285	
SR5-SLES-CL16P-3Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 3 years of upgrade protection.	499	[168, 178]	4	409	399	
SR5-SLES-CL16P-4Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 4 years of upgrade protection.	615	[168, 178]	4	504	492	
SR5-SLES-CL16P-5Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 5 years of upgrade protection.	756	[168, 178]	4	620	605	
SR5-SLES-SV+8P-1Y-RN	SLES upgrade protection renewal for additional 8 cpus, 1 year of upgrade protection.	753	[166, 178]	4	617	602	
SR5-SLES-SV+8P-2Y-RN	SLES upgrade protection renewal for additional 8 cpus, 2 years of upgrade protection.	1,356	[166, 178]	4	1,112	1,085	
SR5-SLES-SV+8P-3Y-RN	SLES upgrade protection renewal for additional 8 cpus, 3 years of upgrade protection.	1,886	[166, 178]	4	1,547	1,509	
SR5-SLES-SV+8P-4Y-RN	SLES upgrade protection renewal for additional 8 cpus, 4 years of upgrade protection.	2,338	[166, 178]	4	1,917	1,870	
SR5-SLES-SV+8P-5Y-RN	SLES upgrade protection renewal for additional 8 cpus, 5 years of upgrade protection.	2,877	[166, 178]	4	2,359	2,302	
SR5-SLES-SV16P-1Y-RN	SLES upgrade protection renewal for server 16P, 1 year of upgrade protection.	1,225	[167, 178]	4	1,005	980	
SR5-SLES-SV16P-2Y-RN	SLES upgrade protection renewal for server 16P, 2 years of upgrade protection.	2,204	[167, 178]	4	1,807	1,763	
SR5-SLES-SV16P-3Y-RN	SLES upgrade protection renewal for server 16P, 3 years of upgrade protection.	3,064	[167, 178]	4	2,512	2,451	
SR5-SLES-SV16P-4Y-RN	SLES upgrade protection renewal for server 16P, 4 years of upgrade protection.	3,800	[167, 178]	4	3,116	3,040	
SR5-SLES-SV16P-5Y-RN	SLES upgrade protection renewal for server 16P, 5 years of upgrade protection.	4,677	[167, 178]	4	3,835	3,742	
SR5-SLES-SV2P-1Y-RN	SLES upgrade protection renewal for server 2P, 1 year of upgrade protection.	650	[167, 178]	4	533	520	
SR5-SLES-SV2P-2Y-RN	SLES upgrade protection renewal for server 2P, 2 years of upgrade protection.	1,169	[167, 178]	4	959	935	
SR5-SLES-SV2P-3Y-RN	SLES upgrade protection renewal for server 2P, 3 years of upgrade protection.	1,622	[167, 178]	4	1,330	1,298	
SR5-SLES-SV2P-4Y-RN	SLES upgrade protection renewal for server 2P, 4 years of upgrade protection.	2,016	[167, 178]	4	1,653	1,613	
SR5-SLES-SV2P-5Y-RN	SLES upgrade protection renewal for server 2P, 5 years of upgrade protection.	2,481	[167, 178]	4	2,034	1,985	
ACADEMIC							
SC5-EDIPP-5.0	Intel Integrated Performance Primitives 5.0 for media apps SINGLE USER License-ACADEMIC	60	[146]	4	49	48	
SC5-EDMKL-8.0	Intel Math Kernel Library SINGLE USER-ACADEMIC	119	[146]	4	98	95	
SC5-EDTAC-4.0	Intel Trace Analyzer and Intel Trace Collector SINGLE USER License-ACADEMIC	239	[146]	4	196	191	
SC5-EDTAC-4.0-20	Intel Trace Analyzer & Intel Trace Collector 20 SINGLE USER Licenses-ACADEMIC	2,390	[146]	4	1,960	1,912	



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		US\$	Footnotes		US\$	US\$	
SC5-EDUIC++-9.0	Intel C++ Compiler SINGLE USER-ACADEMIC	120	[146]	4	98	96	
SC5-EDUIF-9.0	Intel Fortran Compiler SINGLE USER-ACADEMIC	336	[146]	4	276	269	
SC5-EDVT-7.2	Intel VTune 7.2 Windows SINGLE USER-	280	[146]	4	230	224	
SC5-EDVTL-8.0	Intel VTune 8.0 Linux SINGLE USER-ACADEMIC	280	[146]	4	230	224	
SC5-EQTRANS-A3KL-1.3	QuickTransit for Altix 3000 up to 512P. 1 NODELOCK License & CD.	400,000	[180]	4	328,000	320,000	
SC5-EQTRANS-A3KM-1.3	QuickTransit for Altix 3000 up to 255P. 1 NODELOCK License & CD.	120,000	[180]	4	98,400	96,000	
SC5-EQTRANS-A3KS-1.3	QuickTransit for Altix 3000 up to 63P. 1 NODELOCK License & CD.	45,000	[180]	4	36,900	36,000	
SC5-EQTRANS-A3L-1.3	QuickTransit for Altix 300 up to 32P. 1 NODELOCK License & CD.	23,400	[180, 181]	4	19,188	18,720	
SC5-EQTRANS-A3M-1.3	QuickTransit for Altix 300 up to 16P. 1 NODELOCK License & CD.	11,700	[180, 181]	4	9,594	9,360	
SC5-EQTRANS-A3S-1.3	QuickTransit for Altix 300 up to 7P. 1 NODELOCK License & CD.	3,900	[180, 181]	4	3,198	3,120	
SC5-EQTRANS-DESK-1.2	QuickTransit 1.2 for Deskside Prism Systems. Includes 1 RTL. ACADEMIC	488		4	400	390	
SC5-EQTRANS-EXT-1.2	QuickTransit 1.2 for Extreme Prism Systems. Includes 1 RTL. ACADEMIC	30,000		4	24,600	24,000	
SC5-EQTRANS-PWR-1.2	QuickTransit 1.2 for Power Prism Systems. Includes 1 RTL. ACADEMIC	6,000		4	4,920	4,800	
SC5-EQTRANS-TEAM-1.2	QuickTransit 1.2 for Team Prism Systems. Includes 1 RTL. ACADEMIC	15,000		4	12,300	12,000	
SCN5-EDUIC++-9.0-1	Intel C++ Compiler NODELOCK 1seat-ACADEMIC	150	[146]	4	123	120	
SCN5-EDUIF-9.0-1	Intel Fortran Compiler NODELOCK 1 seat-ACADEMIC	420	[146]	4	344	336	
SR5-IC++EFSV-1	1 year additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	303	[148]	12	303	303	
SR5-IC++EFSV-2	2 yrs additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	622	[148]	12	622	622	
SR5-IC++EFSV-3	3 yrs additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	957	[148]	12	957	957	
SR5-IC++EFSV-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack - ACADEMIC	1,308	[148]	12	1,308	1,308	
SR5-IC++EFSV-5-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	759	[148]	12	759	759	
SR5-IC++EFSV-5-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	1,556	[148]	12	1,556	1,556	
SR5-IC++EFSV-5-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	2,393	[148]	12	2,393	2,393	
SR5-IC++EFSV-5-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License for 5 seat pack - ACADEMIC	3,272	[148]	12	3,272	3,272	
SR5-IC++ENSV-1	1 year additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	127	[148]	12	127	127	
SR5-IC++ENSV-10-1	1 yr addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	1,270	[148]	12	1,270	1,270	
SR5-IC++ENSV-10-2	2 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	2,600	[148]	12	2,600	2,600	



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		US\$	Footnotes		US\$	US\$	
SR5-IC++ENSV-10-3	3 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	4,000	[148]	12		4,000	4,000
SR5-IC++ENSV-2	2 yrs additional Intel Support Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	260	[148]	12		260	260
SR5-IC++ENSV-3	3 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	400	[148]	12		400	400
SR5-IC++ENSV-4	4 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	547	[148]	12		547	547
SR5-IC++ESV-1	1 year additional Intel Support for Intel for C++ Compiler SINGLE USER License - ACADEMIC	102	[148]	12		102	102
SR5-IC++ESV-2	2 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	208	[148]	12		208	208
SR5-IC++ESV-3	3 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	320	[148]	12		320	320
SR5-IC++ESV-4	4 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	437	[148]	12		437	437
SR5-IF-EFSV-1	1 year additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	851	[148]	12		851	851
SR5-IF-EFSV-2	2 yrs additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	1,744	[148]	12		1,744	1,744
SR5-IF-EFSV-3	3 yrs additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	2,682	[148]	12		2,682	2,682
SR5-IF-EFSV-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack - ACADEMIC	3,666	[148]	12		3,666	3,666
SR5-IF-EFSV-5-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	2,126	[148]	12		2,126	2,126
SR5-IF-EFSV-5-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	4,359	[148]	12		4,359	4,359
SR5-IF-EFSV-5-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	6,704	[148]	12		6,704	6,704
SR5-IF-EFSV-5-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	9,165	[148]	12		9,165	9,165
SR5-IF-ENSV-1	1 year additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	355	[148]	12		355	355
SR5-IF-ENSV-10-1	1 yr addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	3,550	[148]	12		3,550	3,550
SR5-IF-ENSV-10-2	2 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	7,290	[148]	12		7,290	7,290
SR5-IF-ENSV-10-3	3 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	11,210	[148]	12		11,210	11,210
SR5-IF-ENSV-2	2 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	729	[148]	12		729	729
SR5-IF-ENSV-3	3 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	1,121	[148]	12		1,121	1,121
SR5-IF-ENSV-4	4 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	1,532	[148]	12		1,532	1,532



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Disc NY Edu Disc	
		US\$	Footnotes		US\$	US\$
SR5-IF-ESV-1	1 year additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	284	[148]	12	284	284
SR5-IF-ESV-2	2 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	583	[148]	12	583	583
SR5-IF-ESV-3	3 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	896	[148]	12	896	896
SR5-IF-ESV-4	4 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	1,225	[148]	12	1,225	1,225
SR5-IIPP-ESV-1	1 year additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	51	[148]	12	51	51
SR5-IIPP-ESV-2	2 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	105	[148]	12	105	105
SR5-IIPP-ESV-3	3 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	160	[148]	12	160	160
SR5-IIPP-ESV-4	4 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	219	[148]	12	219	219
SR5-IMKL-ESV-1	1 year additional Intel Support for Intel MKL SINGLE USER License - ACADEMIC	100	[148]	12	100	100
SR5-IMKL-ESV-2	2 yrs additional Intel Support for Intel MKL SINGLE USER License- ACADEMIC	206	[148]	12	206	206
SR5-IMKL-ESV-3	3 yrs additional Intel Support for Intel MKL SINGLE USER License - ACADEMIC	317	[148]	12	317	317
SR5-IMKL-ESV-4	4 yrs additional Intel Support for Intel IMKL SINGLE USER License - ACADEMIC	219	[148]	12	219	219
SR5-ITAC-ESV-1	1 yr addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	199	[148]	12	199	199
SR5-ITAC-ESV-2	2 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	408	[148]	12	408	408
SR5-ITAC-ESV-20-1	1 yr additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	1,996	[148]	4	1,637	1,597
SR5-ITAC-ESV-20-2	2 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	4,092	[148]	4	3,355	3,274
SR5-ITAC-ESV-20-3	3 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	6,293	[148]	4	5,160	5,034
SR5-ITAC-ESV-20-4	4 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	8,604	[148]	4	7,055	6,883
SR5-ITAC-ESV-3	3 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	627	[148]	12	627	627
SR5-ITAC-ESV-4	4 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	857	[148]	12	857	857
SR5-VT-ESV-1	1 year additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	280	[148]	12	280	280
SR5-VT-ESV-2	2 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	574	[148]	12	574	574
SR5-VT-ESV-3	3 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	883	[148]	12	883	883



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		US\$	Footnotes		US\$	US\$
SR5-VT-ESV-4	4 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	1,207	[148]	12	1,207	1,207
SR5-VTL-ESV-1	1 year additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	280	[148]	12	280	280
SR5-VTL-ESV-2	2 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	574	[148]	12	574	574
SR5-VTL-ESV-3	3 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	883	[148]	12	883	883
SR5-VTL-ESV-4	4 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	1,207	[148]	12	1,207	1,207
SV5-EDUIC++-9.0-2	Intel C++ Compiler FLOATING 2 seat-ACADEMIC	359	[146]	4	294	287
SV5-EDUIC++-9.0-5	Intel C++ Compiler FLOATING 5 seat-ACADEMIC	898	[146]	4	736	718
SV5-EDUIF-9.0-2	Intel Fortran Compiler FLOATING 2 seat-ACADEMIC	1,005	[146]	4	824	804
SV5-EDUIF-9.0-5	Intel Fortran Compiler FLOATING 5 seat-ACADEMIC	2,514	[146]	4	2,061	2,011
CLUSTER COMPUTE NODES						
SC5-SCALIMANAGE-4	ScaliManage software - REQUIRES Right to Use License	80		14	66	64
SR5-SCALIMANAGE-COM	Scali Manage Right to Use License for Com., Govt or Research End-User, incl. 1yr Scali provided Gold support	650		4	533	520
SR5-SCALIMANAGE-EDU	Scali Manage Right to Use License for Education End-User, NO support included	300		4	246	240
SUP-SCALIMANAGE-1Y	One year of Gold-level support from Scali for one SR5-SCALIMANAGE-COM or -EDU.	115	[173]	12	115	115
SUP-SCALIMANAGE-3Y	Three years of Gold-level support from Scali for one SR5-SCALIMANAGE-COM or -EDU.	252	[173]	12	252	252
PCI OPTIONS						
PRISM-VANBUNDLE	HW/SW bundle of the latest OpenGL Vizserver plus PCI-X-DVI-INPUT card to accelerate VAN on Prism. Not for Edu customers.	7,500		11	7,050	6,900
HIGH AVAILABILITY						
HACM-L-4.0	SGI Cluster Manager 4.0 for Linux PP4 failover for IP, NFS and Samba. One per member	2,500		4	2,050	2,000
BATCH SCHEDULERS						
SC4-LSFMEDIA-5.1	Media and Manuals for LSF on IRIX and Linux	200		4	164	160
SR5-LSFHPC-1	LSF HPC Std Edition for 1 CPU for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	300		4	246	240
SR5-LSFHPC-32	LSF HPC Std Edition for 32 CPUs for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	9,600		4	7,872	7,680
SR5-LSFHPC-64	LSF HPC Std Edition for 64 CPUs for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	19,200		4	15,744	15,360
SR5-LSFHPCEDU-1	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 1 CPU for Linux. MultiCluster included. Service included.	101		4	83	81



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		US\$	Footnotes			
SR5-LSFHPCEDU-32	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 32 CPUs for Linux. MultiCluster included. Service included.	3,232		4	2,650	2,586
SR5-LSFHPCEDU-64	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 64 CPUs for Linux. MultiCluster included. Service included.	6,464		4	5,300	5,171
PORTABLE BATCH SCHEDULER						
SR5-PBSPRO-US	Portable Batch Scheduler On Linux for 1 CPU.; Includes ONE YEAR of service. For US Customers Only.	300		4	246	240
SR5-PBSSERV-US	Extra 1-year of service for PBSPRO on Linux. For 1 CPU. For US Customers Only.	60		4	49	48
QUICKTRANSIT						
SC5-EQTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	634		4	520	507
SC5-EQTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
SC5-EQTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	6,000		4	4,920	4,800
SC5-EQTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	15,000		4	12,300	12,000
SC5-QTRANS-A3KL-1.3	QuickTransit for Altix 3000 up to 512P. 1 NODELOCK License & CD.	500,000 ^[180]		4	410,000	400,000
SC5-QTRANS-A3KM-1.3	QuickTransit for Altix 3000 up to 255P. 1 NODELOCK License & CD.	200,000 ^[180]		4	164,000	160,000
SC5-QTRANS-A3KS-1.3	QuickTransit for Altix 3000 up to 63P. 1 NODELOCK License & CD.	60,000 ^[180]		4	49,200	48,000
SC5-QTRANS-A3L-1.3	QuickTransit for Altix 300 up to 32P. 1 NODELOCK License & CD.	38,000 ^[180, 181]		4	31,160	30,400
SC5-QTRANS-A3M-1.3	QuickTransit for Altix 300 up to 16P. 1 NODELOCK License & CD.	18,000 ^[180, 181]		4	14,760	14,400
SC5-QTRANS-A3S-1.3	QuickTransit for Altix 300 up to 7P. 1 NODELOCK License & CD.	6,000 ^[180, 181]		4	4,920	4,800
SC5-QTRANS-DESK-1.2	QuickTransit 1.2 for Deskside Prism Systems. Includes 1 RTL.	750		4	615	600
SC5-QTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	975		4	800	780
SC5-QTRANS-EXT-1.2	QuickTransit 1.2 for Extreme Prism Systems. Includes 1 RTL.	60,000		4	49,200	48,000
SC5-QTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	60,000		4	49,200	48,000
SC5-QTRANS-PWR-1.2	QuickTransit 1.2 for Power Prism Systems. Includes 1 RTL.	12,000		4	9,840	9,600
SC5-QTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	12,000		4	9,840	9,600
SC5-QTRANS-TEAM-1.2	QuickTransit 1.2 for Team Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
SC5-QTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000



Product Pricing - LINUX SOFTWARE

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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc	
		US\$	Footnotes		US\$	US\$
OPENGL VIZSERVER						
SR5-OGLVSRXLX-COL-3.5	Version 3.5.2 for Prism systems, 5 concurrent collab clients, multiple lic/sys for 10,15,20+ users. SRV license required	10,000		3	7,300	6,500
SR5-OGLVSRXLX-LDS-3.5	Version 3.5.2, 1 pipe server + 1 user collab. Floating license for Prism Deskside only	5,000		3	3,650	3,250
SR5-OGLVSRXLX-SRV-3.5	Version 3.5.2 for Prism systems, 1 pipe server, float license. Multiple licenses add for any # of pipes.	5,000		3	3,650	3,250
OPENGL VOLUMIZER						
SR5-OGLVOL32-2.9	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 1 RTL.	750		3	548	488
SR5-OGLVOL64-2.9	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 1 RTL.	750		3	548	488
SV5-OGLVOL32-2.9-10	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 10 RTL.	4,000		3	2,920	2,600
SV5-OGLVOL32-2.9-5	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 5 RTL.	2,500		3	1,825	1,625
SV5-OGLVOL32-2.9-50	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 50 RTL.	16,000		3	11,680	10,400
SV5-OGLVOL64-2.9-10	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 10 RTL.	4,000		3	2,920	2,600
SV5-OGLVOL64-2.9-5	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 5 RTL.	2,500		3	1,825	1,625
SV5-OGLVOL64-2.9-50	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 50 RTL.	16,000		3	11,680	10,400
OPENGL PERFORMER						
SC5-PERFLX-3.1	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 1 RTL	750		3	548	488
SC5-PERFLX-3.2	OPENGL PRFRMR 3.2.2 32-LNX+ 1RTU	750		3	548	488
SC5-PERFLX64-3.2-1	OPENGL PRFRMR 3.2.2 64-LNX+ 1RTU	750		3	548	488
SV5-PERFLX-3.1-10	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 10 RTL	4,000		3	2,920	2,600
SV5-PERFLX-3.1-5	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 5 RTL	2,500		3	1,825	1,625
SV5-PERFLX-3.1-50	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 50 RTL	16,000		3	11,680	10,400
SV5-PERFLX-3.2-10	OPENGL PRFRMR 3.2.2 32-LNX+ 10RTU	4,000		3	2,920	2,600
SV5-PERFLX-3.2-5	OPENGL PRFRMR 3.2.2 32-LNX+ 5RTU	2,500		3	1,825	1,625
SV5-PERFLX-3.2-50	OPENGL PRFRMR 3.2.2 32-LNX+ 50RTU	16,000		3	11,680	10,400
SV5-PERFLX64-3.2-10	OPENGL PRFRMR 3.2.2 64-LNX+ 10RTU	4,000		3	2,920	2,600
SV5-PERFLX64-3.2-5	OPENGL PRFRMR 3.2.2 64-LNX+ 5RTU	2,500		3	1,825	1,625

SOFTWARE UPGRADES



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Marketing Code	Description	NY State List		Disc Sched	Disc NY State Dis NY Edu Disc	
		US\$	Footnotes		US\$	US\$
SR5-IMKL-SV-3	3 yrs additional Intel Support for Intel MKL SINGLE USER License	459	[148]	12	459	459
SR5-IMKL-SV-4	4 yrs additional Intel Support for Intel MKL SINGLE USER License	627	[148]	12	627	627
DEVELOPMENT TOOLS						
SC5-IIPP-5.0	Intel Integrated Performance Primitives 5.0 for media apps SINGLE USER License	169	[146]	4	139	135
SC5-ITAC-4.0	Intel Trace Analyzer and Intel Trace Collector SINGLE USER License	425	[146]	4	349	340
SC5-ITAC-4.0-20	Intel Trace Analyzer & Intel Trace Collector 20 SINGLE USER Licenses	4,250	[146]	4	3,485	3,400
SC5-STARP-2.0-MEDIA	STAR-P media version 2.0	40		4	33	32
SC5-VTUNE-7.2	Intel VTune 7.2 Windows SINGLE USER	594	[146]	4	487	475
SC5-VTUNEL-8.0	Intel VTune 8.0 Linux SINGLE USER	594	[146]	4	487	475
SR5-IIPP-SV-1	1 year additional Intel Support for Intel IPP SINGLE USER License	73	[148]	12	73	73
SR5-IIPP-SV-10-1	1 yr addtl support for Intel IPP 10 SINGLE USER Licenses	730		12	730	730
SR5-IIPP-SV-10-2	2 yrs addtl support for Intel IPP 10 SINGLE USER Licenses	1,490		12	1,490	1,490
SR5-IIPP-SV-10-3	3 yrs addtl support for Intel IPP 10 SINGLE USER Licenses	2,290		12	2,290	2,290
SR5-IIPP-SV-2	2 yrs additional Intel Support for Intel IPP SINGLE USER License	149	[148]	12	149	149
SR5-IIPP-SV-3	3 yrs additional Intel Support for Intel IPP SINGLE USER License	229	[148]	12	229	229
SR5-IIPP-SV-4	4 yrs additional Intel Support for Intel IPP SINGLE USER License	314	[148]	12	314	314
SR5-ITAC-SV-1	1 yr addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	199	[148]	12	199	199
SR5-ITAC-SV-2	2 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	408	[148]	12	408	408
SR5-ITAC-SV-20-1	1 yr additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	1,996	[148]	4	1,637	1,597
SR5-ITAC-SV-20-2	2 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	4,092	[148]	4	3,355	3,274
SR5-ITAC-SV-20-3	3 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	6,293	[148]	4	5,160	5,034
SR5-ITAC-SV-20-4	4 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	8,604	[148]	4	7,055	6,883
SR5-ITAC-SV-3	3 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	627	[148]	12	627	627
SR5-ITAC-SV-4	4 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	857	[148]	12	857	857
SR5-STARP-128P-1YR	Star P License for up to 128 CPU's - 12 months	106,000		4	86,920	84,800
SR5-STARP-128P-2YR	Star P License for up to 128 CPU's - 24 months	201,400		4	165,148	161,120
SR5-STARP-128P-3YR	Star P License for up to 128 CPU's - 36 months	286,200		4	234,684	228,960



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		US\$	Footnotes		US\$	US\$
SR5-STARP-16P-1YR	Star P license for up to 16 CPU's - 12 months	38,000		4		31,160 30,400
SR5-STARP-16P-2YR	Star P license for up to 16 CPU's - 24 months	72,200		4		59,204 57,760
SR5-STARP-16P-3YR	Star P license for up to 16 CPU's - 36 months	102,600		4		84,132 82,080
SR5-STARP-32P-1YR	Star P license for up to 32 CPU's - 12 months	57,000		4		46,740 45,600
SR5-STARP-32P-2YR	Star P license for up to 32 CPU's - 24 months	108,300		4		88,806 86,640
SR5-STARP-32P-3YR	Star P license for up to 32 CPU's - 36 months	153,900		4		126,198 123,120
SR5-STARP-64P-1YR	Star P license for up to 64 CPU's - 12 months	78,000		4		63,960 62,400
SR5-STARP-64P-2YR	Star P license for up to 64 CPU's - 24 months	148,200		4		121,524 118,560
SR5-STARP-64P-3YR	Star P license for up to 64 CPU's - 36 months	210,600		4		172,692 168,480
SR5-STARP-8P-1YR	Star P license for up to 8 CPU's - 12 months	24,000		4		19,680 19,200
SR5-STARP-8P-2YR	Star P license for up to 8 CPU's - 24 months	45,600		4		37,392 36,480
SR5-STARP-8P-3YR	Star P license for up to 8 CPU's - 36 months	64,800		4		53,136 51,840
SR5-VTL-SV-1	1 year additional Intel Support for Intel VTune for Linux SINGLE USER License	255	[148]	12		255 255
SR5-VTL-SV-10-1	1 yr addtl support Intel VTune for Linux 10 SINGLE USER Licenses	2,550		12		2,550 2,550
SR5-VTL-SV-10-2	2 yrs addtl support Intel VTune for Linux 10 SINGLE USER Licenses	5,220		12		5,220 5,220
SR5-VTL-SV-10-3	3 yrs addtl support Intel VTune for Linux 10 SINGLE USER Licenses	8,040		12		8,040 8,040
SR5-VTL-SV-2	2 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	522	[148]	12		522 522
SR5-VTL-SV-3	3 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	804	[148]	12		804 804
SR5-VTL-SV-4	4 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	1,098	[148]	12		1,098 1,098
SR5-VT-SV-1	1 year additional Intel Support for Intel VTune for Windows SINGLE USER License	255	[148]	12		255 255
SR5-VT-SV-10-1	1 yr addtl support Intel VTune for Windows 10 SINGLE USER Licenses	2,550		12		2,550 2,550
SR5-VT-SV-10-2	2 yrs addtl support Intel VTune for Windows 10 SINGLE USER Licenses	5,220		12		5,220 5,220
SR5-VT-SV-10-3	3 yrs addtl support Intel VTune for Windows 10 SINGLE USER Licenses	8,040		12		8,040 8,040
SR5-VT-SV-2	2 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	522	[148]	12		522 522
SR5-VT-SV-3	3 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	804	[148]	12		804 804
SR5-VT-SV-4	4 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	1,098	[148]	12		1,098 1,098
COMPILERS						
SC5-IC++-9.0	Intel C++ Compiler SINGLE USER	339	[146]	4		278 271
SC5-IF-9.0	Intel Fortran Compiler SINGLE USER	594	[146]	4		487 475
SCN5-IC++-9.0-1	Intel C++ Compiler NODELOCK 1 seat	424	[146]	4		348 339



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Marketing Code	Description	NY State List		Disc	NY State Dis		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SCN5-IF-9.0-1	Intel Fortran Compiler NODELOCK 1 seat	743	[146]	4	609	594	
SR5-IC++FSV-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	435	[148]	12	435	435	
SR5-IC++FSV-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	892	[148]	12	892	892	
SR5-IC++FSV-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	1,371	[148]	12	1,371	1,371	
SR5-IC++FSV-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	1,875	[148]	12	1,875	1,875	
SR5-IC++FSV-5-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	1,087	[148]	12	1,087	1,087	
SR5-IC++FSV-5-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	2,230	[148]	12	2,230	2,230	
SR5-IC++FSV-5-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	3,428	[148]	12	3,428	3,428	
SR5-IC++FSV-5-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	4,687	[148]	12	4,687	4,687	
SR5-IC++NSV-1	1 year additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	182	[148]	12	182	182	
SR5-IC++NSV-10-1	1 yr addtl support for Intel C++ Compiler NODELOCK License 10 seats	1,820	[148]	12	1,820	1,820	
SR5-IC++NSV-10-2	2 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seats	3,730	[148]	12	3,730	3,730	
SR5-IC++NSV-10-3	3 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seats	5,740	[148]	12	5,740	5,740	
SR5-IC++NSV-2	2 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	373	[148]	12	373	373	
SR5-IC++NSV-3	3 yrs additional Intel Support for Intel for C++ Compiler NODELOCK License 1 seat	574	[148]	12	574	574	
SR5-IC++NSV-4	4 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	785	[148]	12	785	785	
SR5-IC++SV-1	1 year additional Intel Support for Intel C++ Compiler SINGLE USER License	146	[148]	12	146	146	
SR5-IC++SV-2	2 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	298	[148]	12	298	298	
SR5-IC++SV-3	3 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	459	[148]	12	459	459	
SR5-IC++SV-4	4 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	627	[148]	12	627	627	
SR5-IF-FSV-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	763	[148]	12	763	763	
SR5-IF-FSV-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	1,563	[148]	12	1,563	1,563	
SR5-IF-FSV-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	2,404	[148]	12	2,404	2,404	
SR5-IF-FSV-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	3,287	[148]	12	3,287	3,287	
SR5-IF-FSV-5-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	1,906	[148]	12	1,906	1,906	



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		US\$	Footnotes		US\$	US\$	
SR5-IF-FSV-5-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	3,908	[148]	12	3,908	3,908	
SR5-IF-FSV-5-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	6,011	[148]	12	6,011	6,011	
SR5-IF-FSV-5-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	8,217	[148]	12	8,217	8,217	
SR5-IF-NSV-1	1 year additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	319	[148]	12	319	319	
SR5-IF-NSV-10-1	1 yr addtl support for Intel Fortran Compiler NODELOCK License 10 seat	3,190	[148]	12	3,190	3,190	
SR5-IF-NSV-10-2	2 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat	6,530	[148]	12	6,530	6,530	
SR5-IF-NSV-10-3	3 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat	10,050	[148]	12	10,050	10,050	
SR5-IF-NSV-2	2 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	653	[148]	12	653	653	
SR5-IF-NSV-3	3 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	1,005	[148]	12	1,005	1,005	
SR5-IF-NSV-4	4 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	1,373	[148]	12	1,373	1,373	
SR5-IF-SV-1	1 year additional Intel Support for Intel Fortran Compiler SINGLE USER License	255	[148]	12	255	255	
SR5-IF-SV-2	2 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	522	[148]	12	522	522	
SR5-IF-SV-3	3 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	804	[148]	12	804	804	
SR5-IF-SV-4	4 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	1,098	[148]	12	1,098	1,098	
SV5-IC++-9.0-2	Intel C++ Compiler FLOATING 2 seat	1,017	[146]	4	834	814	
SV5-IC++-9.0-5	Intel C++ Compiler FLOATING 5 seat	2,544	[146]	4	2,086	2,035	
SV5-IF-9.0-2	Intel Fortran Compiler FLOATING 2 seat	1,783	[146]	4	1,462	1,426	
SV5-IF-9.0-5	Intel Fortran Compiler FLOATING 5 seat	4,458	[146]	4	3,656	3,566	
CXFS FOR ALTIX							
SR5-CXFS-IPF-12	CXFS Client or Server for a host with up to 12 CPU or Cores running SGI Linux ProPack.	9,300		3	6,789	6,045	
SR5-CXFS-IPF-16	CXFS Client or Server for a host with up to 16 CPU or Cores running SGI Linux ProPack.	12,300		3	8,979	7,995	
SR5-CXFS-IPF-2	CXFS Client or Server for a host with up to 2 CPU or Cores running SGI Linux ProPack.	2,500		3	1,825	1,625	
SR5-CXFS-IPF-256	CXFS Client or Server for a host with up to 256 CPU or Cores running SGI Linux ProPack.	78,500		3	57,305	51,025	
SR5-CXFS-IPF-32	CXFS Client or Server for a host with up to 32 CPU or Cores running SGI Linux ProPack.	23,900		3	17,447	15,535	
SR5-CXFS-IPF-320	CXFS Client or Server for a host with up to 320 CPU or Cores running SGI Linux ProPack.	88,500		3	64,605	57,525	
SR5-CXFS-IPF-384	CXFS Client or Server for a host with up to 384 CPU or Cores running SGI Linux ProPack.	95,000		3	69,350	61,750	
SR5-CXFS-IPF-4	CXFS Client or Server for a host with up to 4 CPU or Cores running SGI Linux ProPack.	4,000		3	2,920	2,600	



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		US\$	Footnotes		US\$	US\$
SR5-CXFS-IPF-448	CXFS Client or Server for a host with up to 448 CPU or Cores running SGI Linux ProPack.	99,000		3	72,270	64,350
SR5-CXFS-IPF-512	CXFS Client or Server for a host with up to 512 CPU or Cores running SGI Linux ProPack.	99,500		3	72,635	64,675
SR5-CXFS-IPF-64	CXFS Client or Server for a host with up to 64 CPU or Cores running SGI Linux ProPack.	34,900		3	25,477	22,685
SR5-CXFS-IPF-8	CXFS Client or Server for a host with up to 8 CPU or Cores running SGI Linux ProPack.	6,400		3	4,672	4,160
SRU5-CXFS-IP256-320	CXFS Client or Server upgrade for a host with up to 320 CPU or Cores running SGI Linux ProPack.	4,400		3	3,212	2,860
SRU5-CXFS-IP320-384	CXFS Client or Server upgrade for a host with up to 384 CPU or Cores running SGI Linux ProPack.	7,150		3	5,220	4,648
SRU5-CXFS-IP384-448	CXFS Client or Server upgrade for a host with up to 448 CPU or Cores running SGI Linux ProPack.	4,400		3	3,212	2,860
SRU5-CXFS-IP448-512	CXFS Client or Server upgrade for a host with up to 512 CPU or Cores running SGI Linux ProPack.	1,000		3	730	650
SRU5-CXFS-IPF12-16	CXFS Client or Server upgrade for a host with up to 16 CPU or Cores running SGI Linux ProPack.	3,300		3	2,409	2,145
SRU5-CXFS-IPF128-256	CXFS Client or Server upgrade for a host with up to 256 CPU or Cores running SGI Linux ProPack.	33,300		3	24,309	21,645
SRU5-CXFS-IPF16-32	CXFS Client or Server upgrade for a host with up to 32 CPU or Cores running SGI Linux ProPack.	12,800		3	9,344	8,320
SRU5-CXFS-IPF2-4	CXFS Client or Server upgrade for a host with up to 2 CPU or Cores running SGI Linux ProPack.	1,650		3	1,205	1,073
SRU5-CXFS-IPF32-64	CXFS Client or Server upgrade for a host with up to 64 CPU or Cores running SGI Linux ProPack.	13,200		3	9,636	8,580
SRU5-CXFS-IPF4-8	CXFS Client or Server upgrade for a host with up to 8 CPU or Cores running SGI Linux ProPack.	2,700		3	1,971	1,755
SRU5-CXFS-IPF64-128	CXFS Client or Server upgrade for a host with up to 128 CPU or Cores running SGI Linux ProPack.	14,700		3	10,731	9,555
SRU5-CXFS-IPF8-12	CXFS Client or Server upgrade for a host with up to 12 CPU or Cores running SGI Linux ProPack.	3,200		3	2,336	2,080
SV5-CXFS-IPF64-5	CXFS 320 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	88,500		3	64,605	57,525
SV5-CXFS-IPF64-6	CXFS 384 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	95,000		3	69,350	61,750
SV5-CXFS-IPF64-7	CXFS 448 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,000		3	72,270	64,350
SV5-CXFS-IPF64-8	CXFS 512 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,500		3	72,635	64,675
CXFS FOR LINUX IA32						
SR5-CXFS-L3-2	CXFS Client for a single host with up to 2 processors running RedHat Linux IA32.	1,300		3	949	845
SR5-CXFS-L3-4	CXFS Client for a single host with up to 4 processors running RedHat Linux IA32.	2,000		3	1,460	1,300
SR5-CXFS-L3-8	CXFS Client for a single host with up to 8 processors running RedHat Linux IA32.	3,200		3	2,336	2,080
SRU5-CXFS-L3-2-4	CXFS Client upgrade from 2 to 4 CPU, for a single host running RedHat Linux IA32.	800		3	584	520



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		US\$	Footnotes		US\$	US\$	
SRU5-CXFS-L3-4-8	CXFS Client upgrade from 4 to 8 CPU, for a single host running RedHat Linux IA32.	1,400		3		1,022	910
CXFS FOR AIX 5L							
SR5-CXFS-IPF-128	CXFS Client or Server for a host with up to 128 CPU or Cores running SGI Linux ProPack.	48,200		3		35,186	31,330
CXFS FOR LINUX 64 WHITE BOXES							
SR5-CXFS-L64-16	CXFS Client for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,300		3		8,979	7,995
SR5-CXFS-L64-2	CXFS Client for a white box with up to 2 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,500		3		1,825	1,625
SR5-CXFS-L64-32	CXFS Client for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	23,900		3		17,447	15,535
SR5-CXFS-L64-4	CXFS Client for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	4,000		3		2,920	2,600
SR5-CXFS-L64-8	CXFS Client for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,400		3		4,672	4,160
SRU5-CXFS-L64-16-32	CXFS Client upgrade for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,760		3		9,315	8,294
SRU5-CXFS-L64-2-4	CXFS Client upgrade for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	1,700		3		1,241	1,105
SRU5-CXFS-L64-4-8	CXFS Client upgrade for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,700		3		1,971	1,755
SRU5-CXFS-L64-8-16	CXFS Client upgrade for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,500		3		4,745	4,225



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LEGACY SOFTWARE

IRIX 5.3 AND RELATED OPTIONS

SC4-I3270-7.0	IRIS 3270 Terminal Emulator Software, (IRIX 6.4.1)CD Media	900	[3]	3	657	585
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SYSTEM SOFTWARE FOR NEW SYSTEMS

SC4-IRIX-6.3	IRIX 6.3 Operating System Software & Manuals for O2 Workstations only (downgrade kit)	0	[33]	3	0	0
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DEVELOPER TOOLS FOR IRIX 6.N

SC4-MPFM-2.8	Pro MPF Module for IRIX 6.2-6.5. Requires WorkShop, APO, IDF/IDL. This ver supports OpenMP, F77 only	3,500	[3]	3	2,555	2,275
SC4-MPM-2.9.1	ProMP Module for IRIX 6.2-6.5. Requires WorkShop, APO, IDF/IDL	3,500	[71, 75]	3	2,555	2,275
SC4-WS-2.9.1	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5	2,000	[71, 75]	3	1,460	1,300
SV4-MPM-2.9.1-10	ProMP Module for IRIX 6.x. Requires WorkShop, APO. 10 user lic	22,000	[71, 75]	3	16,060	14,300
SV4-MPM-2.9.1-5	ProMP Module for IRIX 6.x. Requires WorkShop, APO. 5 user lic	11,750	[71, 75]	3	8,578	7,638
SV4-WS-2.9.1-10	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5, 10 user Lic	13,000	[71, 75]	3	9,490	8,450
SV4-WS-2.9.1-5	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5, 5 user Lic	6,700	[71, 75]	3	4,891	4,355

PRODEV BUNDLES FOR IRIX 6.N

SC4-PC++-2.9.1	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X single user Lic	3,900	[71, 75]	3	2,847	2,535
SC4-PDEV-2.9.1	ProDev C Bundle, Single user, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	2,300	[71, 75]	3	1,679	1,495
SC4-PFTN-2.9.1	ProDev Fortran Bundle, Single user, F77, F90, C, Workshop for IRIX 6.2 to 6.5	3,800	[71, 75]	3	2,774	2,470
SC4-PMP-2.9.1	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO.	7,600	[71, 75]	3	5,548	4,940
SV4-PC++-2.9.1-5	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X 5 user Lic	13,100	[71, 75]	3	9,563	8,515
SV4-PDEV-2.9.1-10	ProDev C Bundle, 10 user Lic, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	14,900	[71, 75]	3	10,877	9,685
SV4-PDEV-2.9.1-5	ProDev C Bundle, 5 user Lic, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	7,700	[71, 75]	3	5,621	5,005
SV4-PFTN-2.9.1-10	ProDev Fortran Bundle, 10 user Lic, F77, F90, C, Workshop for IRIX 6.2 to 6.5	24,700	[71, 75]	3	18,031	16,055
SV4-PFTN-2.9.1-5	ProDev Fortran Bundle, 5 user Lic, F77, F90, C, Workshop for IRIX 6.2 to 6.5	12,700	[71, 75]	3	9,271	8,255
SV4-PMP-2.9.1-10	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO. 10 user Pak	49,400	[71, 75]	3	36,062	32,110
SV4-PMP-2.9.1-5	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO. 5 user Pak	25,500	[71, 75]	3	18,615	16,575



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		US\$	Footnotes		US\$	Edu Disc US\$
MIPSPRO COMPILERS IRIX 6.N						
SC4-APO-7.2.1	MIPspro Auto Parallelizing Option, 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	2,000	[72, 73, 74]	3	1,460	1,300
SC4-APO-7.3	MIPspro Auto Parallelizing Option, 7.3 Single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	2,000	[74]	3	1,460	1,300
SC4-C++-7.2.1	MIPspro C++ Compiler 7.2.1, single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C++-7.3	MIPspro C++ Compiler 7.3, single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C-7.2.1	MIPspro C Compiler 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C-7.3	MIPspro C Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-F77-7.3	MIPspro F77 Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	1,500	[74]	3	1,095	975
SC4-F90-7.2.1	MIPspro F90 Compiler 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	2,000	[74]	3	1,460	1,300
SC4-F90-7.3	MIPspro F90 Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	2,000	[74]	3	1,460	1,300
SC4-PAS-7.1	Pascal Compiler for IRIX 6.x	900		3	657	585
SCN4-APO-7.3-1024	MIPspro Auto Parallelizing Option 7.3 Nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	60,000		6	60,000	60,000
SCN4-APO-7.3-128	MIPspro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	32,000	[72, 73, 74]	3	23,360	20,800
SCN4-APO-7.3-32	MIPspro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	16,000	[72, 73, 74]	3	11,680	10,400
SCN4-APO-7.3-8	MIPspro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	6,000	[72, 73, 74]	3	4,380	3,900
SCN4-C++-7.3-1024	MIPspro C++ Compiler 7.3 Nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	20,000		6	20,000	20,000
SCN4-C++-7.3-128	MIPspro C++ Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	9,800	[72, 74]	3	7,154	6,370
SCN4-C++-7.3-32	MIPspro C++ Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	4,900	[72, 74]	3	3,577	3,185
SCN4-C++-7.3-8	MIPspro C Compiler 7.3 nodelock (machine) license for <=8 CPU for IRIX 6.2 to 6.5	2,100	[72, 74]	3	1,533	1,365
SCN4-C-7.3-1024	MIPspro C Compiler 7.3 nodelock (machine) license for <=1024 CPU for IRIX 6.2 to 6.5	20,000		6	20,000	20,000
SCN4-C-7.3-128	MIPspro C Compiler 7.3, Nodelock (machine) license for <=128 CPU, for IRIX 6.2 to 6.5	9,800	[72, 74]	3	7,154	6,370
SCN4-C-7.3-32	MIPspro C Compiler 7.3, Nodelock (machine) license for <=32 CPU, for IRIX 6.2 to 6.5	4,900	[72, 74]	3	3,577	3,185
SCN4-C-7.3-8	MIPspro C Compiler 7.3, Nodelock (machine) license for <=8 CPU, for IRIX 6.2 to 6.5	2,100	[72, 74]	3	1,533	1,365
SCN4-F77-7.3-1024	MIPspro F77 Compiler 7.3 nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	50,000		3	36,500	32,500
SCN4-F77-7.3-128	MIPspro F77 Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	24,000	[72, 74]	3	17,520	15,600
SCN4-F77-7.3-32	MIPspro F77 Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	12,000	[72, 74]	3	8,760	7,800



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SCN4-F77-7.3-8	MIPSpro F77 Compiler 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	4,500	[72, 74]	3		3,285	2,925
SCN4-F90-7.3-1024	MIPSpro F90 Compiler 7.3 nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	60,000		6		60,000	60,000
SCN4-F90-7.3-128	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	32,000	[72, 74]	3		23,360	20,800
SCN4-F90-7.3-32	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	16,000	[72, 74]	3		11,680	10,400
SCN4-F90-7.3-8	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	6,000	[72, 74]	3		4,380	3,900
SCU4-C-7.3	MIPSpro C Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	350		3		256	228
SRN4-APO-7.3-1024	MIPSpro Auto Parallelizing Option 7.3 Upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	30,000		6		30,000	30,000
SRN4-APO-7.3-128	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	16,000		3		11,680	10,400
SRN4-APO-7.3-32	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	10,000	[72, 73]	3		7,300	6,500
SRN4-APO-7.3-8	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	4,000	[72, 73]	3		2,920	2,600
SRN4-C++-7.3-1024	MIPSpro C++ Compiler 7.3 Upgrade Nodelock 128 to 1024 CPU <=1024 CPU for IRIX 6.2 to 6.5	10,000		6		10,000	10,000
SRN4-C++-7.3-128	MIPSpro C++ Compiler 7.3, Upgrade nodelock 32 to 128 CPU, for IRIX 6.2 to 6.5	4,900	[72]	3		3,577	3,185
SRN4-C++-7.3-32	MIPSpro C++ Compiler 7.3, Upgrade nodelock 8 to 32 CPU, for IRIX 6.2 to 6.5	2,800	[72]	3		2,044	1,820
SRN4-C++-7.3-8	MIPSpro C++ Compiler 7.3, Upgrade nodelock 2 to 8 CPU, for IRIX 6.2 to 6.5	1,400	[72]	3		1,022	910
SRN4-C-7.3-1024	MIPSpro C Compiler 7.3 upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	10,000		6		10,000	10,000
SRN4-C-7.3-128	MIPSpro C Compiler 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	4,900	[72]	3		3,577	3,185
SRN4-C-7.3-32	MIPSpro C Compiler 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	2,800	[72]	3		2,044	1,820
SRN4-C-7.3-8	MIPSpro C Compiler 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	1,400	[72]	3		1,022	910
SRN4-F77-7.3-1024	MIPSpro F77 Compiler 7.3 upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	25,000		6		25,000	25,000
SRN4-F77-7.3-128	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	12,000	[72]	3		8,760	7,800
SRN4-F77-7.3-32	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	7,500	[72]	3		5,475	4,875
SRN4-F77-7.3-8	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	3,000	[72]	3		2,190	1,950
SRN4-F90-7.3-1024	MIPSpro F90 Compiler 7.3 upgrade nodelock 128 to 1024 CPU for IRIX 6.2 to 6.5	30,000		6		30,000	30,000
SRN4-F90-7.3-128	MIPSpro F90 Compiler 7.3, Upgrade nodelock 32 to 128 CPU, for IRIX 6.2 to 6.5	16,000	[72]	3		11,680	10,400
SRN4-F90-7.3-32	MIPSpro F90 Compiler 7.3, Upgrade nodelock 8 to 32 CPU, for IRIX 6.2 to 6.5	10,000	[72]	3		7,300	6,500



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SRN4-F90-7.3-8	MIPSpro F90 Compiler 7.3, Upgrade nodelock 2 to 8 CPU, for IRIX 6.2 to 6.5	4,000	[72]	3		2,920	2,600
SV4-APO-7.3-5	MIPSpro Auto Parallelizing Option, 7.3 Floating license 5 User, for IRIX 6.2 to 6.5	6,700	[74]	3		4,891	4,355
SV4-C++-7.3-5	MIPSpro C++ Compiler 7.3, floating license 5 User, for IRIX 6.2 to 6.5	2,300	[74]	3		1,679	1,495
SV4-C-7.3-5	MIPSpro C Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	2,300	[74]	3		1,679	1,495
SV4-F77-7.3-5	MIPSpro F77 Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	5,025	[74]	3		3,668	3,266
SV4-F90-7.3-5	MIPSpro F90 Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	6,700	[74]	3		4,891	4,355
SV4-PAS-7.1-10	Pascal Compiler for IRIX 6.x 10 licenses	5,850		3		4,271	3,803
SV4-PC++-2.9.1-10	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X 10 user Lic	25,300	[71, 75]	3		18,469	16,445
OPEN INVENTOR							
SCU4-INVENTR-2.1.2	Inventor software upgrade for IRIX 6.2. This product contains CD only	395		3		288	257
SOFTWARE UPGRADES							
SCU4-C++-7.3	MIPSpro C++ Compiler 7.3 Upgrade single user floating or nodelock <=2 CPU for IRIX 6.2 to 6.5	350		3		256	228
SCU4-F77-7.3	MIPSpro F77 Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6	750		3		548	488
SCU4-F90-7.3	MIPSpro F90 Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6	1,000		3		730	650



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NETWORKING

DISPLAY & VIDEO OPTIONS

UTILSHELF-KIT	Universal utility tray & mount kit- use to factory install an Ethernet hub (9470620, 026-1360-002)	225		3	164	146
UTILSHELF-KIT-SU	Standalone upgrade- Universal utility tray & mount kit- use to field install an EL-16 &/or Ehub (9470620, 026-1360-002)	225		3	164	146

ADDITIONAL ACCESSORIES

DM-KBD-EXT-025	25' Extension cable kit- 1 x vga for the monitor & 1 x dual PS/2 kbd/mouse (018-1014-001, 018-0592-001)	69		3	50	45
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PCI OPTIONS

PCI-ATMOC12-1P	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-ATMOC3-1P	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O2K/Onyx2 (in sbox), O200, O3000. Order SC4-ATMOC3-5.x	1,200		3	876	780
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3	3,869	3,445
PCIX-GENET-C-2P-Z	Dual port copper GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	625		3	456	406
PCIX-GENET-OR-2P-Z	Dual port optical GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	1,250		3	913	813
SUP-WS-C3524-5X9	HardwareCare: 5x9 3-Year HW Onsite support, NBD response for Cisco 24-port Fast Ethernet Switch	299		12	299	299
SUP-WS-C3524-7X24	HardwareCare: 7x24 3-Year HW Onsite support, NBD response for Cisco 24-port Fast Ethernet	399		12	399	399

SYSTEM PERIPHERALS

EHUB-CONSOLE	8-Port 10/100 Ethernet Hub-includes ethernet cable to connect to the SGIconsole	445		3	325	289
EHUB-CONSOLE-SU	Standalone upgrade- 8-Port 10/100 Ethernet Hub-incls enet cable to connect to SGIconsole	445		3	325	289
RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3	11	10
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
XVIE10-O3000	10' RJ45 to RJ45 cable - connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE10-O3000-SU	Standalone upgrade- 10' RJ45 to RJ45 cable-connects Ethernet hub to L2 controller (018-0830-001)	45		3	33	29
XVIE25-3200/300-SU	Standalone upgrade- 25' RJ45 to DB9 cable-connects EI-16 to platforms without L2 controller's (7261215)	125		3	91	81



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		US\$	Footnotes	Sched	US\$	US\$
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3	33	29
UNIX NETWORKING						
SC4-BALANCE-2.0	Network Load Balancing software for Origin systems running IRIX 6.5.9-6.5.22. 1 license/system.	995	[67]	3	726	647
SC4-BALANCE-2.1	Network Load Balancing software for Origin systems running IRIX 6.5.23-6.5.26. 1 license/system.	995	[67]	3	726	647
SC4-BALANCE-2.2	Network Load Balancing software for Origin systems running IRIX 6.5.27 and above. 1 license/system.	995	[67]	3	726	647
SC4-GSN-3.0	GSN Driver for IRIX 6.5.12 and above	10		3	7	7
SC4-SBDS-2.1	BDSpro 2.1 - Bulk Data Service server for IRIX 6.2, 6.3, 6.4, 6.5	5,000		3	3,650	3,250
SC4-SBDS-2.4	BDSpro 2.4 - BDS Server for Irix 6.5 and above	6,000		3	4,380	3,900
OSI NETWORKING						
SC4-OSI-3.1	OSI Transport Services (TP4, TP2 and TP0). Single System Base Package for IRIX 6.4/Origin, 6.2 and 5.3	1,000	[3]	3	730	650
SERIAL I/O PRODUCTS						
EL-SA-0008	RJ-45 to DB-25 Adapter, modem	20		3	15	13
EL-SA-0009	RJ-45 to DB-25 Adapter, terminal	20		3	15	13
CABLES & SUPPLIES						
X-F-OPT-100M	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3	110	98
X-F-OPT-25M	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3	84	75
XT-GSN-C-CABLE-40M	GSN Copper Cable 40m	8,500		3	6,205	5,525
STANDALONE SHIPPABLE ITEMS						
PCI-ATMOC12-1P-SU	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-ATMOC3-1P-SU	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O200/O3000. Order SC4-ATMOC3-5.x	1,200		3	876	780
X-F-OPT-100M-SU	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3	292	260
X-F-OPT-25M-SU	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3	146	130
XIO OPTIONS						
SC4-XHIPOR-3.1	HIPPI Software and driver for XT-HIPPI-800-SER for IRIX 6.4	10		3	7	7
XT-GSN-C-2XIO	Standalone 2 slot XIO 1-port GSN Copper 800MB/sec Network Adapter -Origin2000, Onyx2, Origin 3000 and Onyx3000	25,000	[60, 63]	3	18,250	16,250

KEYBOARD & POWER CORD KITS



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		US\$	Footnotes		US\$	US\$
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$

MANUALS

TRUSTED IRIX

M4-TRIX-6.5	Trusted IRIX/CMW 6.5 Manual Kit (for IRIX 6.5)	55		6	55	55
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NETWORKING

M4-IRISCONS-2.0	IRIS Console Administration Manual (for IRIX 6.2, 6.3, 6.4 and 6.5)	40		6	40	40
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STORAGE MANAGEMENT - LEGATO SOFTWARE

M4-NWKR-4.25	NetWorker for IRIX Manuals (for IRIX 6.2, 6.3 and 6.4)	65		6	65	65
M4-NWKR-4.29	IRIX NetWorker Manuals (for IRIX 6.2, 6.3 and 6.4)	65		6	65	65

PERFORMANCE CO-PILOT

M4-PCP-PG-2.0	Performance Co-Pilot Programmer's Guide (for IRIX 5.3, 6.2, 6.3, 6.4 and 6.5)	25		6	25	25
M4-PCP-PG-2.1	Performance Co-Pilot Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5.5)	25		6	25	25
M4-PCP-PG-2.3	Performance Co-Pilot Programmer's Guide (for IRIX 6.5)	30		6	30	30
M4-PCP-UAG-2.0	Performance Co-Pilot User's and Administrator's Guide (for IRIX 5.3 and IRIX 6.x)	35		6	35	35
M4-PCP-UAG-2.1	Performance Co-Pilot User's and Administrator's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5.5)	35		6	35	35
M4-PCP-UAG-2.3	Performance Co-Pilot User's and Administrator's Guide (for IRIX 6.5)	25		6	25	25

OPEN INVENTOR

M4-INVENTR-2.1.5	Open Inventor Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	148		6	148	148
M4-INVGUIDES-2.1.5	Open Inventor Technical Guides (for IRIX 6.2, 6.3, 6.4 and 6.5)	55		6	55	55

OWNER'S GUIDES

M4-ONYXKOR-6.5	WorldView Korean Books for IRIX 6.5, Onyx (set of 5 books)	250		6	250	250
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STANDARD SYSTEM

M4-ADMN-6.5	IRIX Administrator's Manual Kit (for IRIX 6.5)	355		6	355	355
M4-IADMN-6.5	IRIX Administrator's Manuals (for IRIX 6.5)	280		6	280	280
M4-PROPEL-1.1	The Propel Administrator's Guide (for IRIX 6.2, 6.3 and 6.4)	20		6	20	20
M4-XFSAG-1.0	Getting Started with XFS Administration Guide (for IRIX 5.3)	35		6	35	35

DEVELOPMENT OPTIONS

M4-DESK-6.4	Desktop Integration Manuals (for IRIX 6.3 and 6.4)	55		6	55	55
M4-DESK-6.5	Desktop Integration Manuals (for IRIX 6.5)	55		6	55	55
M4-DMDEV-6.3	IRIS Media Libraries Manuals (for IRIX 6.3)	110		6	110	110
M4-DMDEV-6.4	IRIS Media Libraries Manuals (for IRIX 6.4)	168		6	168	168



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		US\$	Footnotes	Sched	US\$	US\$
M4-GLGT-6.3	Graphics Library Manuals (for IRIX 6.2 and 6.3)	252		6	252	252
M4-GLGT-6.4	Graphics Library Manuals (for IRIX 6.4)	252		6	252	252
M4-IDEVFND-1.2	IRIX Developer Foundation Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	100		6	100	100
M4-OGLMAN-6.4	OpenGL Reference Manual (for IRIX 6.2, 6.3 and 6.4)	85		6	85	85
M4-OGLMAN-6.5	OpenGL Reference Manual (for IRIX 6.5)	85		6	85	85
M4-OGLPG-6.3	OpenGL Programming Guide (for IRIX 6.2 and 6.3)	95		6	95	95
M4-OGLPG-6.4	OpenGL Programming Guide (for IRIX 6.4)	95		6	95	95
M4-OGLPG-6.5	OpenGL Programming Guide (for IRIX 6.5)	95		6	95	95
M4-OGLPORT-6.3	OpenGL Porting Guide (for IRIX 6.2 and 6.3)	35		6	35	35
M4-OGLPORT-6.4	OpenGL Porting Guide (for IRIX 6.4)	35		6	35	35
M4-OGLSGI-6.3	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.2 and 6.3)	50		6	50	50
M4-OGLSGI-6.4	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.4)	50		6	50	50
M4-OGLSGI-6.5	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.5)	60		6	60	60
M4-PRAGMAS-7.3	MIPSpro C and C++ Programs Manual (for IRIX 6.2, IRIX 6.3, IRIX 6.4 and IRIX 6.5)	30		6	30	30
M4-STYLE-6.3	User Interface Style Guides (for IRIX 6.2 and 6.3)	45		6	45	45
M4-STYLE-6.4	User Interface Style Guides (for IRIX 6.4)	45		6	45	45
M4-STYLE-6.5	User Interface Style Guides (for IRIX 6.5)	55		6	55	55
M4-UDS1-7.1	IRIX Programming Manuals (for IRIX 6.2, 6.3 and 6.4)	150		6	150	150
M4-UDS1-7.2.1	IRIX Programming Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	140		6	140	140
INDIVIDUAL MANUALS FROM STANDARD AND DEVELOPER SYSTEMS						
M4-DIVO-1.2	Digital Video Manual Kit (for IRIX 6.5)	50		6	50	50
M4-DVDR-6.5	IRIX Device Driver Manuals (for IRIX 6.5)	100		6	100	100
M4-INST-6.5	Software Installation Administrator's Guide (for IRIX 6.5)	40		6	40	40
VIDEO OPTIONS						
M4-VC-1.2	VideoCreator Manuals (for IRIX 5.3)	200		6	200	200
M4-VF-2.0.1	VideoFramer Manuals (for IRIX 5.3)	130		6	130	130
DEVELOPMENT TOOLS						
M4-DBX-2.8	dbx User's Guide and Quick Reference (for IRIX 6.2, 6.3, 6.4 and 6.5)	105		6	105	105
M4-MPM-2.9	WorkShop Pro MP Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	35		6	35	35
M4-SSHOP-2.8	SpeedShop User's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	30		6	30	30
M4-TESTER-2.8	WorkShop Tester User's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	25		6	25	25



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		US\$	Footnotes	Sched	US\$	US\$
M4-TOOLTALK-1.3	ToolTalk Administration Guide (for IRIX 6.2)	65		6	65	65
M4-TTDEV-1.3	ToolTalk Programming Guide (for IRIX 6.2)	95		6	95	95
COMPILERS						
M4-APO-7.2.1	MIPSpro Automatic Parallelizer Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	20		6	20	20
M4-C++-7.3	C++ Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	20		6	20	20
M4-C-7.3	C Language Reference Manual (for IRIX 6.2, 6.3, 6.4 and 6.5)	35		6	35	35
M4-F77-7.3	MIPSpro Fortran 77 Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	80		6	80	80
M4-F90-7.3	MIPSpro Fortran 90 Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	220		6	220	220
M4-PAS-7.1	Pascal Manual (for IRIX 6.2, 6.3 and 6.4)	25		6	25	25
M4-PF77-7.1	MIPSpro Power Fortran 77 Manual (for IRIX 6.2, 6.3 and 6.4)	85		6	85	85
M4-PF90-7.1	MIPSpro Power Fortran 90 Manual (for IRIX 6.2, 6.3 and 6.4)	20		6	20	20
M4-PWRC-7.1	IRIS Power C Manual (for IRIX 6.2, 6.3 and 6.4)	90		6	90	90
M4-VIEWKIT-1.4.1	ViewKit Manuals (for IRIX 6.3)	55		6	55	55
M4-VIEWKIT-1.5.1	ViewKit Manuals (for IRIX 6.4)	65		6	65	65
NEW O2+ SYSTEMS						
M4-VOL-1.0	Statement of Volatility Manual Kit	40		6	40	40
CXFS & XVM MEDIA						
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75		6	75	75



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GLOBAL SERVICES

CONSOLE SERVER

EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3	945	842
PF-CONSOLE-D505-3P	Required hardware for MAS-CONSOLE. Dell D505 laptop (3 yr NBD support).	2,124		6	2,124	2,124
PF-CONSOLE-L3SW-3P	Required software for MAS-CONSOLE.	36		6	36	36
PF-CONSOLE-LAPTOP	Must be quoted with MAS-CONSOLE. Required hardware for MaS Console server solution. Laptop with 3-yr NBD support.	2,360		6	2,360	2,360

SCSI OPTIONS

PF-PCI-SCSI-HVD	External stand alone SCSI LVD to HVD converter.	620		6	620	620
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NETWORKING OPTIONS

PF-ENETSW-MD-3P	Medium solution 10/100 Ethernet switch for SGI PS cluster solutions (up to 48 ports)	2,130	[174]	6	2,130	2,130
PF-ENETSW-SM-3P	Small solution 10/100 Ethernet switch for SGI PS cluster solutions (up to 24 ports)	990	[174]	6	990	990

SOFTWARE UPGRADES

SCU4-ASE-NON-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme	1,500		6	1,500	1,500
SCU4-ASE-PROMO-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme. Requires Support	650		6	650	650
SCU4-AWE-6.5	IRIX 6.5 & SW Upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2. Requires Support Agreement	165		6	165	165
SCU4-AWEN-6.5	IRIX 6.5 O/S upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2	600		6	600	600

SECURE SITE

CS-SECURE-1Y	Fee Per Disk being secured by a support contract customer in a secure site 1YR, excludes SoftwareCare	0		12	0	0
CS-SECURE-2Y	Fee Per Disk being secured by a support contract customer in a secure site 2YR, excludes SoftwareCare	0		12	0	0
CS-SECURE-3Y	Fee Per Disk being secured by a support contract customer in a secure site 3YR, excludes SoftwareCare	0		12	0	0

ACCELERATED RESPONSE & EXTENDED COVERAGE

CS-EXHR-5X12	On-site extended coverage 5 days/week, 12 hrs/day	0		12	0	0
CS-EXHR-5X24	On-site extended coverage 5 days/week, 24 hrs/day	0		12	0	0
CS-EXHR-7X12	On-site extended coverage 7 days/week, 12 hrs/day	0		12	0	0
CS-EXHR-7X24	On-site extended coverage 7 days/week, 24 hrs/day	0		12	0	0
CS-EXHR-7X9	On-site extended coverage 7 days/week, 9 hrs/day	0		12	0	0



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		US\$	Footnotes		US\$	US\$	
CS-EXHW5X12SW5X9	On-site extended coverage Hardware 5 days/week, 12 hrs/day, Software 5 days/week, 9 hrs/day	0		12		0	0
CS-EXHW5X12SW7X24	On-site extended coverage Hardware 5 days/week, 12 hrs/day, Software 7 days/week, 24 hrs/day	0		12		0	0
CS-EXHW5X9SW5X12	On-site extended coverage Hardware 5 days/week, 9 hrs/day, Software 5 days/week, 12 hrs/day	0		12		0	0
CS-EXHW5X9SW7X24	On-site extended coverage Hardware 5 days/week, 9 hrs/day, Software 7 days/week, 24 hrs/day	0		12		0	0
CS-EXHW7X24SW5X12	On-site extended coverage Hardware 7 days/week, 24 hrs/day, Software 5 days/week, 12 hrs/day	0		12		0	0
CS-EXHW7X24SW5X9	On-site extended coverage Hardware 7 days/week, 24 hrs/day, Software 5 days/week, 9 hrs/day	0		12		0	0
CS-RESP-FR4TO2	On-site response time uplifted from 4 hrs to 2 hrs. Available for FullExpress only	0		12		0	0
CS-RESP-FR8TO2	On-site response time uplifted from next business day or 8hrs to 2hrs. Available for HardwareCare only	0		12		0	0
CS-RESP-FR8TO4	On-site response time uplifted from next business day or 8hrs to 4hrs. Available for HardwareCare only	0		12		0	0
IMPLEMENTATION SERVICES							
MAS-AFTERHRS	MaS after business hours service uplift. Must be quoted with a base implementation or system mgmt MaS code.	350		12		350	350
MAS-DISKUP	Bundled MaS offer - disk drive and service to install, upgrade and mirror data on root disk.	0		12		0	0
MAS-FCSWITCH-INSTAL	Install or relocation services for all Brocade 24000 and 48000 Director switches. Fee is on a per switch basis.	7,960		12		7,960	7,960
MAS-FCSWITCH-UPGRA	Install/config of up to 64 add'l ports to a Brocade SW48000 (incl: System Recert., Zoning, Trunking, Knowledge xfer).	1,640		12		1,640	1,640
MAS-NETWORKER-ADD	Install/config Legato Networker on ADD'L server and 10 client systems. Must be quoted w/ MAS-NETWORKER.	2,700		12		2,700	2,700
MAS-OS-UPGRADE	Onsite upgrade of Irix or Linux O/S, Apps on 1 system.	1,800		12		1,800	1,800
MAS-OS-UPGRADE-ADD	Onsite upgrade of ONLY the Irix or Linux O/S for each additional system in conjunction with MAS-O/S-UPGRADE.	600		12		600	600
MAS-SANSVR-ADDCLIENT	Set up and config of the next add'l 4 CXFS clients with the SAN Server. Not valid for initial install of the SAN server	1,050		12		1,050	1,050
STRATEGIC SERVICES							
SS-V485DMA	Software driver for VMIC #485 VME/DMA board on 1/4" QIC media	2,000		12		2,000	2,000
SS-V5521EISA	Software driver for VMIC #5521 VME/EISA board on 1/4" QIC media	2,000		12		2,000	2,000
SS-V5610DMA	Software driver for VMIC #5610 VME/DMA board on 1/4" QIC media	2,000		12		2,000	2,000
SS-V5620HSD	Software driver for VMIC #5620 VME/HSD board on 1/4" QIC media	2,500		12		2,500	2,500



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HARDWARE INSTALLATION SERVICES							
MAS-DEPLOY-CUSTOM	Custom Deployment Svc. Requires SGI support team approval via SAR/BET process. Contact service sales/branch support Mgr.	0		12		0	0
MAS-HWINST-HIGH	One-time initial system hdwr. installation for one high-end system.	1,200		12		1,200	1,200
MAS-HWINST-LOW	One-time initial system hdwr. or upgr. installation for one low-end system	400		12		400	400
MAS-HWINSTUP-HIGH	One-time hardware upgrade installation for one high-end system (O300)	750		12		750	750
MAS-HWINSTUP-LOW	One-time hardware upgrade installation for one low-end system.	250		12		250	250
MANAGED SERVICES - POWER PROTECTION							
MAS-UPS-1200	UPSafe Soln, 500VA/320W, tower, 110V, 5 to 15 min backup time, 2-yr limited warranty. Svc uplift available.	225	[128]	12		225	225
MAS-UPS-3200D	UPSafe soln, 3kVA/2.5kW, 6 to 16min backup time, 2-yr limited wty. Startup and service uplift available.	3,129	[128]	12		3,129	3,129
MAS-UPS-3400RH	UPSafe soln, 9kVA/7.5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	6,767	[128]	12		6,767	6,767
MAS-UPS-3400RL	UPSafe Solution, 6kVA/5kW, 16 to 40min backup time, 2-yr limited wrty. Startup and service uplift available.	5,820	[128]	12		5,820	5,820
MAS-UPS-3800RH	UPSafe soln, 15kVA/12.5kW, 10 to 25min backup time, 2-yr limited wrty. Startup and service uplift available.	11,107	[128]	12		11,107	11,107
MAS-UPS-3KVA	UPSafe soln, 3kVA/2.7kW, 2U rackmount, 208V, 5 to 10min backup with 2-yr repair/replace warranty.	1,828		12		1,828	1,828
MAS-UPS-3YRONSITE	UPSafe support uplift to 3-year next-business day, onsite. Check with Service Mgr for pricing.	0		12		0	0
MAS-UPS-3YRPC	UPSafe support uplift to 3-year courier parts replacement (freight included). Check with Service Mgr for pricing.	0		12		0	0
MAS-UPS-750R	UPSafe soln, 3kVA/2.5kW, 11 to 27min backup time, 2-yr limited wty. Startup and service uplift available.	3,434	[128]	12		3,434	3,434
MAS-UPS-A5000RM	UPSafe Soln, APC-brand 5000va 5U rackmount, 208V, 10min backup time, 2-yr repair/replace wrty.	3,253		12		3,253	3,253
MAS-UPS-APCCUSTOM	UPSafe APC brand solution. REQUIRES Service manager approval to assess & price.	0		12		0	0
MAS-UPS-COMBO1	UPSafe soln, 18kVA/15kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	12,163	[128]	12		12,163	12,163
MAS-UPS-COMBO2	UPSafe soln, 18kVA/15kW, 27 to 68min backup time, 2-yr limited wrty. Startup and service uplift available.	17,309	[128]	12		17,309	17,309
MAS-UPS-I10000S	Europe only. UPSafe, 10kVA solution, SNMP Card, 10min backup time, 3-yr onsite support	6,156	[128]	12		6,156	6,156
MAS-UPS-I10000TS	Europe Only. UPSafe, 3-phase in, 1-phase out 10kVA solution, 10 mins backup, 3 yr onsite.	5,913	[128]	12		5,913	5,913



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		US\$	Footnotes		US\$	US\$
MAS-UPS-MSMB	UPSafe Soln, 2400VA/2.25kW, 120V tower/rack model, 5 to 15min backup time, 2-yr limited wrty. Service uplift avail.	1,392		12	1,392	1,392
MAS-UPS-O2	UPSafe Soln, 750VA/500W, tower, 120V, 8 to 18min backup time, 2-yr limited warranty. Svc uplift available.	326	[128]	12	326	326
MAS-UPS-O300	UPSafe Soln, 1000VA/700W, tower/rack model, 120V, 8 to 21min backup time, 2-yr limited warranty. Svc uplift available.	531	[128]	12	531	531
MAS-UPS-O300TR	UPSafe soln, 9kVA/7.5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	6,767	[128]	12	6,767	6,767
MAS-UPS-OCT2	UPSafe Soln, 1500VA/1050W, tower, 110V, 8 to 25min backup time, 2-yr limited warranty. Svc uplift available.	492	[128]	12	492	492
MAS-UPS-ONYX	UPSafe soln, 9kVA/7.5kW, 13 to 31min backup time, 2-yr limited wrty. Startup and service uplift available.	7,487	[128]	12	7,487	7,487
MAS-UPS-ONYX3K	UPSafe soln, 15kVA/12.5kW, 18 to 45min backup time, 2-yr limited wrty. Startup and service uplift available.	13,815	[128]	12	13,815	13,815
MAS-UPS-STOR	UPSafe soln, 6kVA/5kW, 11 to 27min backup time, 2-yr limited wrty. Startup and service uplift available.	5,515	[128]	12	5,515	5,515
MANAGED SERVICES FOR SGI LINUX ENVIRONMENT						
MAS-IMPL-ADD	Additional day of implementation in conjunction with MAS-IRIX*or any other MAS-LNX-.... offering	1,800		12	1,800	1,800
MAS-LNX	Onsite LINUX implementation for 1 system, comprehensive and interactive w/ knowledge	3,600		12	3,600	3,600
MAS-LNX-PERFOP	1 day LINUX system performance analysis and optimization for 1 system	1,800		12	1,800	1,800
MANAGED SERVICES-DEPLOYMENT SERVICES						
MAS-DEINSTALL-ADDRK	De-install/re-install of one add'l rack system. Packaging materials not included. Must be sold with MAS-DEINSTALL-BASE	900		12	900	900
MAS-DEINSTALL-BASE	Basic de-installation and re-installation of a single system (rack or otherwise). Packaging materials not included.	1,600		12	1,600	1,600
MANAGED SERVICES - IRIX SYSTEM MANAGMENT						
MAS-ADM	One yr onsite IRIX or Linux system admin svc, 5 days per wk, requires min of FullCare contract.	250,000		12	250,000	250,000
MAS-ADM-1	1 day per wk onsite IRIX/Linux system admin svc for 1 yr, requires FC contract. Multiply MAS-ADM-1 by # days desired.	68,000		12	68,000	68,000
MAS-ADM-1D	1 day onsite IRIX or Linux system admin svc, requires FC contract. Multiply MAS-ADM-1D by #days desired.	1,800		12	1,800	1,800
MAS-ADM-4HRS	MaS half-day onsite system administration svc.	900		12	900	900
MAS-NETWORKER	First time Install/configuration of Legato Networker on 1 server and up to 10 client systems. Incl. Knowledge transfer.	4,500		12	4,500	4,500



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		US\$	Footnotes		US\$	US\$
MAS-RADM	Must be purchased with MAS-RADM-SYSADM. One-time startup fee for 6mos remote sys. Adm	2,500		12	2,500	2,500
MAS-RADM-SYSADM	Custom Soln: 6-months Remote Sys Admin Svc. Min 10-hr/mo at \$165/hr.	0		12	0	0
MAS-RADM-WK5X9	One week 5x9 Remote Sys Admin Svc. Add 4hrs onsite impl for 1st time customers	1,500		12	1,500	1,500
MAS-RADM-WK7X24	One week 7x24 Remote Sys Admin Svc. Add 4hrs onsite impl for 1st time customers.	1,800		12	1,800	1,800
SUPPORT						
CS-H/W-ENGINEER	Onsite Hardware Engineer	225,000		12	225,000	225,000
CS-H/W-ENGINEER-M	Onsite Hardware Engineer (monthly)	18,750		12	18,750	18,750
EDU-ESUS1Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 1 year Educare only	800		12	800	800
EDU-ESUS1Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 1 year Educare only	3,200		12	3,200	3,200
EDU-ESUS1Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 1 year Educare only	1,600		12	1,600	1,600
EDU-ESUS1Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 1 Year Educare Only	100		12	100	100
EDU-ESUS1Y-WS	Electronic OS updates for 1 workstation, 1 year Educare only	100		12	100	100
EDU-ESUS2Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 2 years Educare only	1,600		12	1,600	1,600
EDU-ESUS2Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 2 years Educare only	6,400		12	6,400	6,400
EDU-ESUS2Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 2 years Educare only	3,200		12	3,200	3,200
EDU-ESUS2Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 2 Years EduCare only	200		12	200	200
EDU-ESUS2Y-WS	Electronic OS updates for 1 workstation, 2 years Educare only	200		12	200	200
EDU-ESUS3Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 3 years Educare only	2,400		12	2,400	2,400
EDU-ESUS3Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 3 years Educare only	9,600		12	9,600	9,600
EDU-ESUS3Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 3 years Educare only	4,800		12	4,800	4,800
EDU-ESUS3Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 3 Years EduCare only	300		12	300	300
EDU-ESUS3Y-WS	Electronic OS updates for 1 workstation, 3 years Educare only	300		12	300	300
LDS-LMSS-2G	Large memory system configuration, Prism Deskside Systems	0		12	0	0
LG-LMSS-2G	Large memory system configuration, Prism Power, Team, and Extreme Systems	0		12	0	0
LSB-LMSS-4G	Large memory system configuration, Altix 3700 Bx2 Systems	0		12	0	0
LS-LMSS-2G	Large memory system configuration, Altix 350 Systems	0		12	0	0



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		US\$	Footnotes	Sched	NY State Dis	NY Edu Disc
LS-LMSS-A330-2G	Large memory system configuration, Altix 330 Systems	0		12	0	0
SUP-IPFILTER	1 YR Software Support for IPFilter. Irix Support Required	0		12	0	0
SUP-M2L-SW16-5X9	HardwareCare: 5x9 3-Year HW Onsite support, NBD response for 16 port Myrinet LAN switch	499		12	499	499
SUP-M2L-SW16-7X24	HardwareCare: 7x24 3-Year HW Onsite support, NBD response for 16 port Myrinet LAN switch	600		12	600	600
SUP-MPT	1 YR Software Support for MPT on MIPS based non Origin systems	0		12	0	0
SUP-MPT-32P	1 YR Software Support for MPT on Origin and Altix systems up to 32P	0		12	0	0
SUP-MPT-ADD32P	1 YR Software Support for MPT on Origin and Altix systems above 32P	0		12	0	0
ALTIX HYBRID CLUSTERS						
PF-LC-H1-BASE	Amer Only: 16 node/32p cluster, 16 1U 2x2.8GHz EM64T, 1GB DDR-2, 80GB hdd, CD-ROM, GbE. Must add SLES or RHEL.	37,870	[177]	6	37,870	37,870
PF-LC-H1-IMPL	Amer Only: Base Integration services for Altix Hybrid Cluster with 16 EM64T nodes (PF-LC-H1-BASE and any upgrades)	6,500	[177]	6	6,500	6,500
PF-LC-H1-MGMT-B	Amer Only: IPMI Cards and admin network 24-port 10/100 switch for H1 cluster.	2,080	[177]	6	2,080	2,080
PF-LC-H1-UP-2GB	Amer Only: Upgrade memory in PF-LC-H1-BASE (16 nodes) from 1GB/node to 2GB/node. Must appear on same PO as BASE order.	4,880	[177]	6	4,880	4,880
PF-LC-H1-UP-3.2	Amer Only: Upgrade processors in PF-LC-H1-BASE (16 nodes) from 2.8GHz to 3.2GHz. Must appear on same PO as BASE order.	4,620	[177]	6	4,620	4,620
PF-LC-H1-UP-3.6	Amer Only: Upgrade processors in PF-LC-H1-BASE (16 nodes) from 2.8GHz to 3.6GHz. Must appear on same PO as BASE order.	22,680	[177]	6	22,680	22,680
PF-LC-H1-UP-4GB	Amer Only: Upgrade memory in PF-LC-H1-BASE (16 nodes) from 1GB/node to 4GB/node. Must appear on same PO as BASE order.	13,660	[177]	6	13,660	13,660
PF-LC-H2-BASE	Amer Only: 32 node/64p cluster, 32 1U 2x2.8GHz EM64T, 1GB DDR-2, 80GB hdd, CD-ROM, GbE. Must add SLES or RHEL.	73,030	[177]	6	73,030	73,030
PF-LC-H2-IMPL	Amer Only: Base Integration services for Altix Hybrid Cluster with 32 EM64T nodes (PF-LC-H2-BASE and any upgrades)	7,400	[177]	6	7,400	7,400
PF-LC-H2-MGMT-B	Amer Only: IPMI Cards and admin network 48-port 10/100 switch for H2 cluster.	4,030	[177]	6	4,030	4,030
PF-LC-H2-UP-2GB	Amer Only: Upgrade memory in PF-LC-H2-BASE (32 nodes) from 1GB/node to 2GB/node. Must appear on same PO as BASE order.	9,760	[177]	6	9,760	9,760
PF-LC-H2-UP-3.2	Amer Only: Upgrade processors in PF-LC-H2-BASE (32 nodes) from 2.8GHz to 3.2GHz. Must appear on same PO as BASE order.	9,240	[177]	6	9,240	9,240



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PF-LC-H2-UP-3.6	Amer Only: Upgrade processors in PF-LC-H2-BASE (32 nodes) from 2.8GHz to 3.6GHz. Must appear on same PO as BASE order.	45,370	[177]	6		45,370	45,370
PF-LC-H2-UP-4GB	Amer Only: Upgrade memory in PF-LC-H2-BASE (32 nodes) from 1GB/node to 4GB/node. Must appear on same PO as BASE order.	27,320	[177]	6		27,320	27,320
PF-LC-HX-MGMT-A	Amer Only: Cyclades AlterPath ACS 4-port console server for H1 or H2 cluster	1,330	[177]	6		1,330	1,330
PF-LC-HX-MGMT-C-1Y	Amer Only: Scali Manage Commercial Licenses and one year of support H1 or H2 cluster (order 2 for H2)	7,850	[177]	6		7,850	7,850
PF-LC-HX-MGMT-C-3Y	Amer Only: Scali Manage Commercial Licenses and three years of support H1 or H2 cluster (order 2 for H2)	11,410	[177]	6		11,410	11,410
PF-LC-HX-RHEL-16N-1Y	Amer Only: Red Hat RHEL4 Linux for 16-node H1 cluster with 1Y upgrade protection from RH. Order 2 for H2 config.	1,391	[177]	6		1,391	1,391
PF-LC-HX-RHEL-16N-3Y	Amer Only: Red Hat RHEL4 Linux for 16-node H1 cluster with 3Y upgrade protection from RH. Order 2 for H2 config.	3,851	[177]	6		3,851	3,851
PF-LC-HX-SLES-16N-1Y	Amer Only: Novell SLES9 Linux for 16-node H1 cluster with 3Y upgrade protection from Novell. Order 2 for H2 config.	860	[177]	6		860	860
PF-LC-HX-SLES-16N-3Y	Amer Only: Novell SLES9 Linux for 16-node H1 cluster with 3Y upgrade protection from Novell. Order 2 for H2 config.	1,723	[177]	6		1,723	1,723
SUP-LC-H1-1Y	Amer Only: One year hardware support for 16-node (H1) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	3,199	[177]	12		3,199	3,199
SUP-LC-H1-3Y	Amer Only: Three years hardware support for 16-node (H1) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	9,598	[177]	12		9,598	9,598
SUP-LC-H2-1Y	Amer Only: One year hardware support for 32-node (H2) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	4,168	[177]	12		4,168	4,168
SUP-LC-H2-3Y	Amer Only: Three years hardware support for 32-node (H2) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	12,503	[177]	12		12,503	12,503
LINUX CLUSTER SOLUTIONS							
MAS-CLUST-INST-BASE	ON SITE INSTALL SVC STD A350 CLUST. One per cluster required.	1,000		12		1,000	1,000
MAS-CLUST-INST-NODE	ON SITE INSTALL SVC STD A350 CLUST. One per system node required.	125		12		125	125
PF-LC-CONSULT	SGI Professional Services for Linux Cluster	0	[154]	6		0	0
PF-LC-CYC-ACH08-3P	Cyclades AlterPath ACS 8-port Console Management Server with dual AC power	2,085	[154]	6		2,085	2,085
PF-LC-CYC-ACH16-3P	Cyclades AlterPath ACS 16-port Console Management Server with dual AC power	2,495	[154]	6		2,495	2,495
PF-LC-CYC-ACH32-3P	Cyclades AlterPath ACS 32-port Console Management Server with dual AC power	3,040	[154]	6		3,040	3,040



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PF-LC-CYC-CON-3P	CAT5 Cable and DB9-to-RJ45 adapter for connecting one Altix 350 node to AlterPath ACH	20	[154]	6		20	20
PF-LC-GBE-SW48-3P	Gigabit Ethernet switch for Linux cluster solutions (to 48 ports)	4,990	[154]	6		4,990	4,990
PF-LC-PROD-3P	Products provided by SGI Professional Services for Linux Cluster Solutions	0	[154]	6		0	0
PF-LC-ROCKS-1Y	1Y telephone technical support from Platform Computing for Platform Rocks for RHEL4; one per CPU required	75	[185]	6		75	75
PF-LC-ROCKS-3Y	3Y telephone technical support from Platform Computing for Platform Rocks for RHEL4; one per CPU required	225	[185]	6		225	225
PF-LC-ROCKS-MEDIA-3F	Optional media kit for Platform Rocks for RHEL4 from Platform Computing	40	[185]	6		40	40
PF-LC-SCALI-IMPL-BAS	Implementation of Scali Manage (-COM or -EDU). Base code - one required per on-site	2,400		6		2,400	2,400
PF-LC-SCALI-IMPL-LIC	Implementation of Scali Manage (-COM or -EDU). One per node required. Use with "-BAS" base code.	180		6		180	180
SUP-LC-CUSTOM-CS	Support from SGI Technology Solutions for SGI Linux Cluster Solution components	0	[154]	12		0	0
SUP-LC-CUSTOM-PS	Support for SGI Linux Cluster Solution components (pass-through contracts)	0	[154]	6		0	0
VIZEVERYWHERE PRODUCTS THROUGH SGI PS							
PF-VEW-SXGACL-P-3P	VizEveryWhere SXGA 1280x1024 inc 2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,portable screen	43,220	[174]	6		43,220	43,220
PF-VEW-SXGA-LE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 88"x110" electric screen	62,995	[174]	6		62,995	62,995
PF-VEW-SXGA-LW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 88"x110" wall mount screen	58,995	[174]	6		58,995	58,995
PF-VEW-SXGA-ME-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 80"x100" electric screen	61,495	[174]	6		61,495	61,495
PF-VEW-SXGA-MW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 80"x100" wall mount screen	58,495	[174]	6		58,495	58,495
PF-VEW-SXGA-PE-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,electric screen	59,995	[174]	6		59,995	59,995
PF-VEW-SXGA-PP-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,portable screen	55,500	[174]	6		55,500	55,500
PF-VEW-SXGA-PW-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,wall screen	57,495	[174]	6		57,495	57,495
PF-VEW-SXGA-SE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" electric screen	60,495	[174]	6		60,495	60,495
PF-VEW-SXGA-SP-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" portable screen	56,000	[174]	6		56,000	56,000
PF-VEW-SXGA-SW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" wall mount screen	57,995	[174]	6		57,995	57,995



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PF-VEW-SXGA-XLE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 96"x120" electric screen	63,495	[174]	6	63,495	63,495	
PF-VEW-SXGA-XLW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 96"x120" wall mount screen	59,995	[174]	6	59,995	59,995	
PF-VEW-XGACL-PP-3P	VizEveryWhere XGA 1024x768 incl 2 3000 lumen 1800:1 contr projectors,stand,filters,10 glasses,portable screen	35,900	[174]	6	35,900	35,900	
PF-VEW-XGA-PP-3P	VizEveryWhere XGA 1024x768 incl converter,2 3000 lumen 1800:1 contr projectors,stand,filters,10 glasses,portable screen	44,400	[174]	6	44,400	44,400	
PF-VIZEVSXGAEW1-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 1 year extended warranty.	2,845	[174]	6	2,845	2,845	
PF-VIZEVSXGAEW2-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 2 year extended warranty.	4,550	[174]	6	4,550	4,550	
PF-VIZEVSXGAEW3-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 3 year extended warranty.	5,570	[174]	6	5,570	5,570	
PF-VIZEVWHRINST-3P	VizEveryWhere installation daily rate.	1,800	[174]	6	1,800	1,800	
PF-VIZEVXGAEW1-3P	VizEveryWhere Complete XGA 1024x768 Portable 1 year extended warranty.	2,545	[174]	6	2,545	2,545	
PF-VIZEVXGAEW2-3P	VizEveryWhere Complete XGA 1024x768 Portable 2 year extended warranty.	4,075	[174]	6	4,075	4,075	
PF-VIZEVXGAEW3-3P	VizEveryWhere Complete XGA 1024x768 Portable 3 year extended warranty.	4,985	[174]	6	4,985	4,985	
SGI CONSULTING							
PF-ALTIX-CONSULT	Altix Professional Services solution (Consulting Services).	0	[61]	6	0	0	
PF-ALTIX-CONSULT-Y	Altix Professional Services solution (Consulting Services) Annual		[61]	6	0	0	
PF-ALTIX-PROD-3P	3P Altix Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0	
PF-ALTIX-SVCS-3P	3P Altix Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0	
PF-CDM-CONSULT	CDM services provided by SGI PS Consultants	0	[61]	6	0	0	
PF-CDM-CONSULT-Y	CDM services provided by SGI PS Consultants Annual		[61]	6	0	0	
PF-CDM-ODCPROD	THIRD PARTY PRODUCT (HARDWARE & SOFTWARE)	0	[174]	6	0	0	
PF-CDM-ODCSVCS	THIRD PARTY SERVICE	0	[174]	6	0	0	
PF-CDM-TRAVEXP	TRAVEL & EXPENSES	0	[61]	6	0	0	
PF-COMMANDCNR-3P	SGI Command Center. Two channel center display with large LCD panels and monitors on both side wings (3RD PARTY PRODUCT)	750,000	[174]	6	750,000	750,000	
PF-HPC-CONSULT	HPC services provided by SGI PS Consultants	0	[61]	6	0	0	
PF-HPC-CONSULT-Y	HPC services provided by SGI PS Consultants Annual		[61]	6	0	0	
PF-HPC-ODCPROD	THIRD PARTY PRODUCT (HARDWARE & SOFTWARE)	0	[174]	6	0	0	
PF-HPC-ODCSVCS	THIRD PARTY SERVICE	0	[174]	6	0	0	



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PF-HPC-TRAVEXP	TRAVEL & EXPENSES	0	[61]	6	0	0
PF-INSIGHTTSXGA-3P	SGI Reality Center Insight T. 1280x1024 SXGA, 2 3500 lumen projectors, converter, frame, 10 glasses, 64"x80" screen	47,600	[61]	6	47,600	47,600
PF-INSIGHTTUXGA-3P	SGI Reality Center Insight T. 1600x1200 UXGA, 2 3500 lumen projectors, converter, frame, 10 glasses, 60"x80" screen	81,100	[61]	6	81,100	81,100
PF-INSIGHTTXGA-3P	SGI Reality Center Insight T. 1024x768 XGA, 2 3500 lumen projectors, frame, 10 glasses, 60"x80" screen	34,600	[61]	6	34,600	34,600
PF-MSB-CONSULT	Media Server for Broadcast implementation services provided by SGI PS consultants	6,300	[61]	6	6,300	6,300
PF-MSB-CONSULT-Y	Media Server for Broadcast implementation services provided by SGI PS consultants Annual		[61]	6	0	0
PF-RCINS-EXTCAB-3P	Extension Cabinet for RC Insight CX. Single video input to multiple inputs. Install not requ'd; instructions included.	7,512	[174]	6	7,512	7,512
PF-RCINS-EXTMC-3P	Extended Media Center for RC Insight CX. High def and NTSC record/playback capability. Includes shipping and install.	39,285	[174]	6	39,285	39,285
PF-RCINSIGHT-3P	Single channel SGI Reality Center Insight CX (3RD PARTY PRODUCT)	75,000	[174]	6	75,000	75,000
PF-RCINSIGHTIN1-3P	Shipping, installation and set-up for 1 channel SGI Reality Center Insight CX (3RD PARTY SVCS)	5,000	[174]	6	5,000	5,000
PF-RCINSIGHTIN2-3P	Shipping, installation and set-up for 2 channel SGI Reality Center Insight CX (3RD PARTY SVCS)	7,500	[174]	6	7,500	7,500
PF-RCINSIGHT-RELO	Relocation/moving of a Reality Center Insight CX	0	[61]	6	0	0
PF-RCINSIGHTRK1-3P	Media Center for RC Insight CX. 12 input, 8 output, Playback only standard formats. Includes delivery and installation.	24,500	[174]	6	24,500	24,500
PF-RCNTR-CONSULT	Reality Center Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-RCNTR-CONSULT-Y	Reality Center Professional Services solution (Consulting Services) Annual		[61]	6	0	0
PF-RCNTR-PROD-3P	3P Reality Center Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-RCNTR-SVCS-3P	3P Reality Center Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0
PF-VIS-CONSULT	VIS services provided by SGI PS Consultants	0	[61]	6	0	0
PF-VIS-CONSULT-Y	VIS services provided by SGI PS Consultants		[61]	6	0	0
PF-VISDSS-CONSULT	Decision Support Systems Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-VISDSS-PROD-3P	3P Decision Support Systems Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-VISDSS-SVCS-3P	3P Decision Support Systems Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0
PF-VIS-ODCPROD	Third Party Product (Hardware and Software)	0	[174]	6	0	0
PF-VIS-ODCSVCS	Third Party Service	0	[174]	6	0	0



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PF-VISSIM-CONSULT	Visual Simulation Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-VISSIM-CONSULT-Y	Visual Simulation Professional Services solution (Consulting Services) Annual		[61]	6	0	0
PF-VISSIM-PROD-3P	3P Visual Simulation Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-VISSIM-SVCS-3P	3P Visual Simulation Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0
PF-VIS-TRAVEXP	Travel & Expenses	0	[61]	6	0	0
PF-WIDEDP-CONSULT	Wide area SAN Data Protection Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-WIDEDP-CONSULT-Y	Wide area SAN Data Protection Professional Services solution (Consulting Services) Annual		[61]	6	0	0
PF-WIDEDP-PROD-3P	3P Wide area SAN Data Protection Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-WIDEDP-SVCS-3P	3P Wide area SAN Data Protection Professional Services solution (3RD PARTY SERVICES).	0	[174]	6	0	0
PF-WIDESAN-CONSULT	Wide Area SAN Professional Services solution (Consulting Services)	0	[61]	6	0	0
PF-WIDESAN-CONSULT-Y	Wide Area SAN Professional Services solution (Consulting Services) Annual		[61]	6	0	0
PF-WIDESAN-PROD-3P	3P Wide Area SAN Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-WIDESAN-SVCS-3P	3P Wide Area SAN Professional Services solution (3RD PARTY SERVICES).	0	[174]	6	0	0
SGI CONSULTING - TP9400						
PF-CDM-MHSUNS	TPS SM7 Support for Solaris	3,000	[174]	6	3,000	3,000
PF-CDM-MHW2K	TPS SM7 Support For Windows 2000	3,000	[174]	6	3,000	3,000
PF-CDM-MULTIHOST	TP9400 Multiple Host Access	10,000	[174]	6	10,000	10,000
PF-CDM-WLNXHBA	TP9400 Windows/Linux Hba	2,350	[174]	6	2,350	2,350
SGI GLOBAL EDU SERVICES-INSTRUCTOR-LED COURSES						
EDU-AINA	IRIX Advanced Network Administration	2,500		6	2,500	2,500
EDU-APET	Altix Performance Evaluation and Tuning	3,495		6	3,495	3,495
EDU-APET2	Altix Performance Evaluation and Tuning 2	3,495		6	3,495	3,495
EDU-AXSA	Altix System Administration	3,495		6	3,495	3,495
EDU-AXSA2	Altix 3000 Advanced System Administration	3,495		6	3,495	3,495
EDU-CXFS	Clustered Extended File Systems (CXFS)	3,495		6	3,495	3,495
EDU-FLTSSCHOOL	Flight School Program	1,500		6	1,500	1,500
EDU-HW-1	Hardware Maintenance Course-1 Week	4,995		6	4,995	4,995
EDU-HW-2	Hardware Maintenance Course-2 Weeks	9,995		6	9,995	9,995
EDU-HW-OTHER	OTHER HARDWARE EDUCATION	1,000		6	1,000	1,000
EDU-IASA	IRIX Advanced System Administration	2,500		6	2,995	2,995
EDU-INA1	IRIX Network Administration	2,495		6	2,495	2,495



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EDU-ISA1	IRIX System Administration I	2,495		6		2,495	2,495
EDU-ISA2	IRIX System Administration II	2,495		6		2,495	2,495
EDU-ISSA	IRIX Specific System Administration	1,500		6		2,495	2,495
EDU-ITI	Introduction to IRIX	2,495		6		2,495	2,495
EDU-ITL	Introduction to Linux	2,495		6		2,495	2,495
EDU-LNA	Linux Network Administration	2,495		12		2,495	2,495
EDU-LSA1	Linux System Administration	2,495		6		2,495	2,495
EDU-MACH1	Mach1 Program training	995		6		995	995
EDU-MISC	Miscellaneous Education	0		6		0	0
EDU-OGL	Open GL Programming	2,995		6		2,995	2,995
EDU-OGLP	Open GL Performer Programming	2,995		6		2,995	2,995
EDU-OPET	Irix Performance Evaluation & Tuning	2,995		6		2,995	2,995
EDU-SAN	Storage Area Networks (SAN)	3,495		6		3,495	3,495
SGI GLOBAL EDU SERVICES-EDUPLAN PROGRAMS							
CR-EDUPLAN05	5% discount for eduplan units	25		6		25	25
CR-EDUPLAN08	8% discount for eduplan units	40		6		40	40
CR-EDUPLAN10	10% discount for eduplan units	50		6		50	50
CR-EDUPLAN12	12% discount for eduplan units	60		6		60	60
CR-EDUPLAN15	15% discount for eduplan units	75		6		75	75
CR-EDUPLAN20	20% discount for eduplan units	100		6		100	100
CR-EDUPLAN25	25% discount for eduplan units	125		6		125	125
EDU-EDUPLAN-1	One Eduplan unit equal to \$500 worth of tuition	500		6		500	500
EDUCARE							
EDU-OS1Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 1Year 5x9, Educare only	1,000		12		1,000	1,000
EDU-OS1Y-SVR-33+P	IRIX OS support for one Server 33+ Processors, 1Year 5x9, Educare only	5,000		12		5,000	5,000
EDU-OS1Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 1Year 5x9, Educare only	2,500		12		2,500	2,500
EDU-OS1Y-WS	IRIX OS support for one Workstation, 1Year 5x9, Educare only	300		12		300	300
EDU-OS2Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 2 Year 5x9, NAFO EduCare only	2,000		12		2,000	2,000
EDU-OS2Y-SVR33+P	IRIX OS support for one Server 33+ Processor, 2 Year 5x9, NAFO EduCare only	10,000		12		10,000	10,000
EDU-OS2Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 2 Year 5x9, NAFO EduCare only	5,000		12		5,000	5,000
EDU-OS2Y-WS	IRIX OS support for one workstation, 2 Year 5x9, NAFO EduCare only	600		12		600	600
EDU-OS3Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 3 Year 5x9, NAFO EduCare only	3,000		12		3,000	3,000



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EDU-OS3Y-SVR33+P	IRIX OS support for one Server 33+ Processor, 3 Year 5x9, NAFO EduCare only	15,000		12	15,000	15,000
EDU-OS3Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 3 Year 5x9, NAFO EduCare only	7,500		12	7,500	7,500
EDU-OS3Y-WS	IRIX OS support for one workstation, 3 Year 5x9, NAFO EduCare only	900		12	900	900
STORAGE MANAGEMENT						
PF-CDM-ACSL-PROD-3	StorageTek ACSLS Manager software for SGI Storage Solutions	0	[154, 183]	6	0	0
APPLICATIONS/DOCUMENTATION TOOLS						
PF-HPC-LSDYNASW	US/Canada only: LS-DYNA software for one Altix CPU. Non-discountable.	4,000		6	4,000	4,000
MANAGED SERVICES						
MAS-APPIQ	Initial install/config of InfiniteStorage Resource Mgr sw up to 100 MAPs.	2,900		12	2,900	2,900
MAS-SANSVR-IMPL	Required on-site implementation of the SGI SAN Server.	5,400		12	5,400	5,400
MANAGED SERVICES-IRIX IMPLEMENTATION						
MAS-3PMEM-CUSTOM	Install 3rd party memory into SGI hardware. Approval via SAR/BET process REQD. Contact local Service sales/support Mgr.	0		12	0	0
MAS-CONSOLE	Onsite integration of the hw/sw console bundle.	1,470		12	1,470	1,470
MAS-DATA	Implementation of entry-level NAS or half-rack RAID/JBOD storage, includes knowledge transfer & documentation	3,600		12	3,600	3,600
MAS-DATA-ADDRACK	Implementation of additional rack RAID or JBOD storage unit, includes knowledge transfer & documentation	3,600		12	3,600	3,600
MAS-DATA-LOW	IMPLEMENT OF 1-2 TOWER RAID OR JBOD enclosure, includes knowledge transfer & documentation	1,800		12	1,800	1,800
MAS-DATA-RACK	Implementation of 1st rack RAID or JBOD storage unit, includes knowledge transfer & documentation	5,400		12	5,400	5,400
MAS-FSAFE	Required FailSafe or SGI Cluster Manager Implementation for dual server configurations.	6,300	[52]	12	6,300	6,300
MAS-FSAFE-CUSTOM	Custom FailSafe Impl. Requires SGI support team approval via SAR/BET process. Contact service sales/branch support Mgr.	5,400		12	5,400	5,400
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100	[52]	12	8,100	8,100
MAS-IRIX	QuickStart onsite IRIX impl for 1 system, comprehensive & interactive w/knowledge transf	3,600		12	3,600	3,600
MAS-MBASE	MediaBase Implementation for one server, includes knowledge transfer	4,500		12	4,500	4,500
MAS-MSDVC	Broadcast Media Server implementation service for Solution bundle L1-MS400DVC-BIS and L1-MS800D	6,300		12	6,300	6,300
MAS-NETWORK-IMPL	Onsite impl of network server sw for IRIX or Linux: NIS, DNS, NFS, Samba, DHCP, etc.	5,400		12	5,400	5,400



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MAS-PERF-MON	Seamless collection of system config and performance metrics to identify bottlenecks on 1 to 5 servers.	6,400		12	6,400	6,400
MAS-UPS-2100	UPSafe soln, 6kVA/5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	5,211	[128]	12	5,211	5,211



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10083241	International power cord for STK SL500	20		3		15	13
10083242	Power cord for L20/40/80/500 libraries (US and Canada)	15		3		11	10
10083244	Power cord for L20/40/80/500 libraries. For use in Australia/NZ - AS 3112	37		3		27	24
10083302	International power cord for 9740 libraries and 9741 drive cabinet	40		3		29	26
10083313	3m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI HVD tape drives	250		3		183	163
10083316	20m SCSI cable, 68M to 68M. For use on O200 and O2000 systems to connect to SCSI tape drives	750		3		548	488
10083634	L180/700 library power cord (US & Canada)	20		3		15	13
10083635	L180/700 library power cord (International)	42		3		31	27
10083636	Power cord for L20/40/80 libraries. For use in South Africa - BS 546	26		3		19	17
10083674	21m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI tape drives	317		3		231	206
10083682	3 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	317		3		231	206
10083683	5 meter SCSI cable, 68MD to 68VHDCI, use on O3000 to connect LVD or HVD tape drives.	361		3		264	235
10083684	15m SCSI cable 68MD to 68VHDCI. For use on O3000 systems to connect to SCSI HVD tape drives	442		3		323	287
101346	68VHDCI						
101346	L020-10 to L020-20 upgrade. Adds 10 media slots of capacity	3,900		3		2,847	2,535
101384	L40/L80 20 media slot upgrade. Increases library media slots by 20.	6,200	[179]	3		4,526	4,030
101388	Upgrade for L080-040 to L080-080, increases media slot count from 40 to 80.	7,821	[123, 179]	3		5,709	5,084
10148003	LVD/HVD SCSI terminator. For use with L20/40/80 libraries	70	[123]	3		51	46
101672	Native 2Gbit FC library interface for L180 and L700 libraries.	3,600	[179]	3		2,628	2,340
101682	L180 expansion door that enables T9940B FC tape drives to be installed in L180 libraries.	3,400		3		2,482	2,210
146GB-IXBRICK	System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) maximum two disks per IX-brick	1,100		3		803	715
146GB-IXBRICK-SU	Standalone upgrade. System disk for use in SGI 3000 series IX-bricks (146GB/10K SCSI disk) max two disks per IX-brick	1,100		3		803	715
3100157935	SDLT320, SCSI HVD with mtng. For use in L180/700 libraries. Inc. device driver	13,000	[179]	3		9,490	8,450
3100157959	SDLT320, SCSI LVD with mtng. For use in L20/40/80 libraries. Inc. device driver	11,500	[179]	3		8,395	7,475



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3100157960	SDLT320, SCSI HVD with mtng. For use in L20/40/80 libraries. Inc. device driver	11,500	[179]	3	8,395	7,475
3100161001	L180 library, 84 media slots.	35,000	[123, 179]	3	25,550	22,750
3100161101	L180 library, 140 media slots.	47,000	[123, 179]	3	34,310	30,550
3100161201	L180 library, 174 media slots.	55,000	[123, 179]	3	40,150	35,750
3100170003	9840 20GB media with bar-code label and internal initialization	93	[99]	6	93	93
3100175002	L700E library with 216 media slots.	72,000	[123, 179]	3	52,560	46,800
3100175202	L700E library with 384 media slots.	77,000	[123, 179]	3	56,210	50,050
3100175302	L700E library with 678 media slots.	85,000	[123, 179]	3	62,050	55,250
3100186002	9840 cleaning media	84		6	84	84
3100186006	9940 cleaning media, 20 cycle with label	95		6	95	95
3100186011	SDLT Cleaning media - single pack	115		6	115	115
3100186013	20 cycle DLT 7000/8000 cleaning cartridge, 1 each.	70		3	51	46
3100186014	LTO Universal cleaning cartridge - single pack	115		3	84	75
3100187003	9940 60/200GB media with bar-code label and initialization. For use with 9940A and 9940B tape drives.	105	[99]	6	105	105
3100188102	200GB LTO gen-2 media with bar code label - 20 pack	1,600	[99]	3	1,168	1,040
3100188501	SDLT media with bar code label - 20 pack	2,100		6	2,100	2,100
3100213001	L20 library, 10 media slots, rack mount, HVD.	6,000	[123, 179]	3	4,380	3,900
3100213002	L20 library, 10 media slots, rack mount, LVD.	6,000	[123, 179]	3	4,380	3,900
3100213501	L20 library, 20 media slots, rack mount, HVD.	8,600	[123, 179]	3	6,278	5,590
3100213502	L20 library, 20 media slots, rack mount, LVD.	8,600	[123, 179]	3	6,278	5,590
3100214101	L40 library, 20 media slots, rack mount, HVD.	10,200	[123, 179]	3	7,446	6,630
3100214102	L40 library, 20 media slots, rack mount, LVD.	10,200	[123, 179]	3	7,446	6,630
3100214301	L40 library, 40 media slots, rack mount, HVD.	15,000	[123, 179]	3	10,950	9,750
3100214302	L40 library, 40 media slots, rack mount, LVD.	15,000	[123, 179]	3	10,950	9,750
3100214307	L020-020 to L040-040 upgrade.	13,500	[123, 179]	3	9,855	8,775
3100222003	LTO FC tape drive. For use in L180/L700 libraries.	17,248	[123, 179]	3	12,591	11,211
3100222150	IBM LTO gen-2 FC tape drive for L5500 libraries. Includes device driver.	20,000	[123, 179]	3	14,600	13,000
3100222201	LTO SCSI drive, HVD, with mounting. For use in L180/700 libraries. Includes device driver.	14,600	[123, 179]	3	10,658	9,490
3100222452	IBM LTO gen-2 FC tape drive for L180/700 libraries. Includes device driver.	20,000	[123, 179]	3	14,600	13,000
3100222453	IBM LTO gen-2 LVD SCSI tape drive for L180/700 libraries. Includes device driver.	15,500	[123, 179]	3	11,315	10,075
3100222550	IBM LTO gen-2 LVD SCSI tape drive for L20/40/80 libraries. Includes device driver.	12,600	[123, 179]	3	9,198	8,190
3100222551	HP LTO gen-2 LVD SCSI tape drive for L20/40/80 libraries. Includes device driver.	11,600	[123, 179]	3	8,468	7,540
3100223201	L80 library, 40 media slots, rack mount, HVD.	20,000	[123, 179]	3	14,600	13,000
3100223202	L80 library, 40 media slots, rack mount, LVD.	20,000	[123, 179]	3	14,600	13,000
3100223301	L80 library, 60 media slots, rack mount, HVD.	24,000	[123, 179]	3	17,520	15,600



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3100223302	L80 library, 60 media slots, rack mount, LVD.	24,000	[123, 179]	3	17,520	15,600
3100223401	L80 library, 80 media slots, rack mount, HVD.	28,000	[123, 179]	3	20,440	18,200
3100223402	L80 library, 80 media slots, rack mount, LVD.	28,000	[123, 179]	3	20,440	18,200
3100223405	L040-040 to L080-080 upgrade.	22,450	[123, 179]	3	16,389	14,593
3100231001	T9940B FC DRIVE - 9741-E	46,500	[123, 179]	3	33,945	30,225
3100231002	T9940B 2Gbit FC tape drive for L180/700 libraries. 200GB capacity, 30MB/s bandwidth. Inc device driver.	46,500	[123, 179]	3	33,945	30,225
3100244004	9740 STYLE T9840C FC TAPE DRIVE	46,342	[123, 179]	3	33,830	30,122
3100244005	9310/L5500 Style T9840C 2Gbit FC tape drive. 40GB capacity, 30MB/s bandwidth. Inc device driver.	46,342	[123, 179]	3	33,830	30,122
3100244006	L180/700 Style T9840C 2Gbit FC tape drive. 40GB capacity, 30MB/s bandwidth. Inc device driver.	46,342	[123, 179]	3	33,830	30,122
310292001	Drive to drive daisy chain cable. 18 inches	138		3	101	90
313645101	300mm Daisy-chain cable, drive to drive, 68MD to 68MD	212		3	155	138
313645201	600mm Daisy-chain cable, library to drive, 68MD to 68MD. For use with L20/40/80 libraries	241		3	176	157
61697	L700 second drive tower. Reduces media slot count by 60.	12,000	[123, 179]	3	8,760	7,800
61699	L700 second power distribution unit (PDU)	1,449	[123, 179]	3	1,058	942
61701	L700 redundant power supply (RPS)	6,300	[123, 179]	3	4,599	4,095
61705	L700 additional 20 cartridge access port (CAP). Increases CAP count to 40.	3,309	[123, 179]	3	2,416	2,151
61707	L700-400 to L700-700 upgrade. Increases media slot count from 384 to 678.	11,000	[123, 179]	3	8,030	7,150
61978	L700-300 to L700-400 upgrade. Increases media slot count from 216 to 384.	8,900	[123, 179]	3	6,497	5,785
62051	L180 redundant power supply (RPS)	8,200	[123, 179]	3	5,986	5,330
62054	L180-80 to L180-140 upgrade. Increases media slot count from 84 to 140.	18,615	[123, 179]	3	13,589	12,100
62056	L180-140 to L180-180 upgrade. Increases media slot count from 140 to 174.	12,400	[123, 179]	3	9,052	8,060
62075	L20/40/80 Rack mounting shelf	248	[179]	3	181	161
6700-C8	4Gb FC dual controller SGI InfiniteStorage 6700, 8 host ports, 5GB cache, must order with SC4-RSM-2.04	226,000		4	185,320	180,800
6700-S4	4Gb FC single controller SGI InfiniteStorage 6700, 4 host ports, 2.5GB cache, must order with SC4-RSM-2.04	113,000		4	92,660	90,400
9898-313693501	DESK SIDE ASSEMBLY FOR L80 LIBRARY	1,750		3	1,278	1,138
9899-313607501	L20 DESK TOP MOUNT KIT	374		3	273	243
9899-313637601	L40 DESK SIDE MOUNT KIT	414		3	302	269
9940BL3-TX85	T9940B FC tape drive for SL8500 library. Includes device driver.	42,108		3	30,739	27,370
BLADE-CHASSIS-2SLOT	2 Slot Blade Chassis, 3U tall, incl. 4ea 2m NUMA cables	5,000		3	3,650	3,250
CBL-1284/CENT-12	IEEE Parallel to Centronics Cable (12 feet)	100	[6]	3	73	65



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CBL-GBE-RJ45-06FT	Cable Gigabit Ethernet Cat5E RJ45 6ft	30		14	25		24
CBL-GBE-RJ45-10FT	Cable Gigabit Ethernet Cat5E RJ45 10ft	35		14	29		28
CBL-GBE-RJ45-15FT	Cable Gigabit Ethernet Cat5E RJ45 15ft	45		14	37		36
CBL-GBE-RJ45-25FT	Cable Gigabit Ethernet Cat5E RJ45 25ft	50		14	41		40
CBL-GBE-RJ45-50FT	Cable Gigabit Ethernet Cat5E RJ45 50ft	55		14	45		44
CBL-SATA-SERIAL	4-port serial cable for IO10 base IO card	150		14	123		120
CBL-SCSI-1METER	VHDCI-68pin cable	100		3	73		65
CBL-SCSI3/3-.25	SCSI3 to SCSI3 Cable (.25m)	100	[6]	3	73		65
CBL-SCSI3/3-.75	SCSI3 to SCSI3 Cable (.75m)	100	[6]	3	73		65
CBL-SCSI3/CENT-.30	SCSI3 to Centronics Cable (.30m)	100	[6]	3	73		65
CBL-SCSI3/CENT-.75	SCSI3 to Centronics Cable (.75m)	100	[6]	3	73		65
CBL-SCSISE-1METER	1 Meter SE SCSI Cable 50 C to 68VHDCI	100		3	73		65
CBL-USB	USB cable	0		3	0		0
CBL-USB-SU	USB cable.	0		3	0		0
CBNTF40-00DR	40U Cabinet for SL500 without door	8,600		3	6,278		5,590
CBNTF40-01DR	40U Cabinet for SL500 with door	9,100		3	6,643		5,915
CBNTF40-9954	Int'l power cord for SL500 cabinet, pigtail	1,500		3	1,095		975
CBNTF40-9955	North America power cord for SL500 cabinet	1,275		3	931		829
CBOB-41-2	Graphics Compositor for use with Onyx4, Silicon Graphics Prism and Onyx350 IP	12,000		3	8,760		7,800
CR-3300-TO-BX2	Trade-in credit for the return of an Altix 3300 when ordering a new Altix 3700 Bx2	-10,000		3	-7,300		-6,500
CR-A330-95-I	CR Intel Itanium [®] 2 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		14	-1,640		-1,600
CR-A330-96-I	CR Intel Itanium [®] 2 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		14	-3,280		-3,200
CR-A350-95-I	CR Intel Itanium [®] 2 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		14	-1,640		-1,600
CR-A350-96-I	CR Intel Itanium [®] 2 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		14	-3,280		-3,200
CR-A350-97-I	CR Intel Itanium [®] 2 1.6GHz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		14	-6,560		-6,400
CR-BX2-32P-1Y	Promotional credit code	-352,466		6	-352,466		-352,466
CR-BX2-32P-3Y	Promotional credit code	-385,229		6	-385,229		-385,229
CR-BX2-32P-MB-1Y	Promotional credit code for 32p 1.6GHz/6MB, 64GB memory BX2 Bundle w/ 1Yr support	-437,330		3	-319,251		-284,265
CR-BX2-32P-MB-3Y	Promotional credit code for 32p 1.6GHz/6MB, 64GB memory BX2 Bundle w/ 3Yr support	-473,793		3	-345,869		-307,965
CR-BX2-64P-1Y	Promotional credit code	-690,563		6	-690,563		-690,563
CR-BX2-64P-3Y	Promotional credit code	-752,247		6	-752,247		-752,247
CR-BX2-64P-MB-1Y	Promotional credit code for 64p 1.6GHz/6MB, 128GB memory BX2 Bundle w/ 1Yr support	-846,904		3	-618,240		-550,488



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
CR-BX2-64P-MB-3Y	Promotional credit code for 64p 1.6GHz/6MB, 128GB memory BX2 Bundle w/ 3Yr support	-919,688		3		-671,372	-597,797
CR-BX2-95-I	CR Intel Itanium/Æ2 1.5GHz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		3		-1,460	-1,300
CR-BX2-96-I	CR Intel Itanium/Æ2 1.6GHz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		3		-2,920	-2,600
CR-BX2-97-I	CR Intel Itanium/Æ2 1.6GHz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		3		-5,840	-5,200
CR-BX2-TO-4700	Promotional credit code	0		3		0	0
CR-DESKSIDE-1.6-I	CR Intel Itanium 2 1.6Ghz/3MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-1,500		14		-1,230	-1,200
CR-EDUPLAN05	5% discount for eduplan units	25		6		25	25
CR-EDUPLAN08	8% discount for eduplan units	40		6		40	40
CR-EDUPLAN10	10% discount for eduplan units	50		6		50	50
CR-EDUPLAN12	12% discount for eduplan units	60		6		60	60
CR-EDUPLAN15	15% discount for eduplan units	75		6		75	75
CR-EDUPLAN20	20% discount for eduplan units	100		6		100	100
CR-EDUPLAN25	25% discount for eduplan units	125		6		125	125
CR-EXTREME-95-I	CR Intel Itanium 2 1.5Ghz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		3		-1,460	-1,300
CR-EXTREME-96-I	CR Intel Itanium 2 1.6Ghz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		3		-2,920	-2,600
CR-EXTREME-97-I	CR Intel Itanium 2 1.6Ghz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		3		-5,840	-5,200
CR-F-CPU	CR for the return of a single processor when purchasing a new Fuel cpu upgrade	-900		4		-738	-720
CR-LS3000-UTL	Trade-in qualifying high-end competitive system for \$2000/cpu credit on new Altix 3000 system	-2,000		3		-1,460	-1,300
CR-LS-4CPU-UPG-1	Altix 3000 credit for return of 4x900Mhz/1.5MB Itanium 2 processors	-5,000		3		-3,650	-3,250
CR-LS-4CPU-UPG-3	Altix 3000 credit for return of 4x1.3Ghz/3MB Itanium 2 processors	-11,000		3		-8,030	-7,150
CR-LS-4CPU-UPG-4	Altix 3000 credit for return of 4x1.5Ghz/6MB Itanium 2 processors	-14,000		3		-10,220	-9,100
CR-O300-ADD	Promotional credit code for use with CR-O300-TRADEUP when memory and system disk are being traded-in with O300 chassis.	-3,000		3		-2,190	-1,950
CR-O300-TRADEUP	Promotional credit code for trade-in of an Origin 300 compute chassis when purchasing an Origin 350 system.	-7,500		3		-5,475	-4,875



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CR-O300-TRDIN1	SGI Origin and Onyx 300/350 Trade-In program, see program details for specific instructions on how to use the credit.	-1,200		3	-876	-780
CR-O300-TRDIN2	SGI Origin and Onyx 300/350 Trade-In program, see program details for specific instructions on how to use the credit.	-1,500		3	-1,095	-975
CR-PRISM-95-I	CR Intel Itanium 2 1.5Ghz/4MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-2,000		14	-1,640	-1,600
CR-PRISM-96-I	CR Intel Itanium 2 1.6Ghz/6MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-4,000		14	-3,280	-3,200
CR-PRISM-97-I	CR Intel Itanium 2 1.6Ghz/9MB 2-for-1 Incentive Promo. Limited time only-must book by 2/28/06 Requires Prod Mgr Approval	-8,000		14	-6,560	-6,400
CR-TRDIN-NL3	Return credit for NL3 router brick when upgrading to NL4	-10,000		3	-7,300	-6,500
CS-EXHR-5X12	On-site extended coverage 5 days/week, 12 hrs/day	0		12	0	0
CS-EXHR-5X24	On-site extended coverage 5 days/week, 24 hrs/day	0		12	0	0
CS-EXHR-7X12	On-site extended coverage 7 days/week, 12 hrs/day	0		12	0	0
CS-EXHR-7X24	On-site extended coverage 7 days/week, 24 hrs/day	0		12	0	0
CS-EXHR-7X9	On-site extended coverage 7 days/week, 9 hrs/day	0		12	0	0
CS-EXHW5X12SW5X9	On-site extended coverage Hardware 5 days/week, 12 hrs/day, Software 5 days/week, 9 hrs/day	0		12	0	0
CS-EXHW5X12SW7X24	On-site extended coverage Hardware 5 days/week, 12 hrs/day, Software 7 days/week, 24 hrs/day	0		12	0	0
CS-EXHW5X9SW5X12	On-site extended coverage Hardware 5 days/week, 9 hrs/day, Software 5 days/week, 12 hrs/day	0		12	0	0
CS-EXHW5X9SW7X24	On-site extended coverage Hardware 5 days/week, 9 hrs/day, Software 7 days/week, 24 hrs/day	0		12	0	0
CS-EXHW7X24SW5X12	On-site extended coverage Hardware 7 days/week, 24 hrs/day, Software 5 days/week, 12 hrs/day	0		12	0	0
CS-EXHW7X24SW5X9	On-site extended coverage Hardware 7 days/week, 24 hrs/day, Software 5 days/week, 9 hrs/day	0		12	0	0
CS-H/W-ENGINEER	Onsite Hardware Engineer	225,000		12	225,000	225,000
CS-H/W-ENGINEER-M	Onsite Hardware Engineer (monthly)	18,750		12	18,750	18,750
CS-RESP-FR4TO2	On-site response time uplifted from 4 hrs to 2 hrs. Available for FullExpress only	0		12	0	0
CS-RESP-FR8TO2	On-site response time uplifted from next business day or 8hrs to 2hrs. Available for HardwareCare only	0		12	0	0
CS-RESP-FR8TO4	On-site response time uplifted from next business day or 8hrs to 4hrs. Available for HardwareCare only	0		12	0	0
CS-SECURE-1Y	Fee Per Disk being secured by a support contract customer in a secure site 1YR, excludes SoftwareCare	0		12	0	0
CS-SECURE-2Y	Fee Per Disk being secured by a support contract customer in a secure site 2YR, excludes SoftwareCare	0		12	0	0



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Marketing Code	Description	NY State List		Disc NY State DisNY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
CS-SECURE-3Y	Fee Per Disk being secured by a support contract customer in a secure site 3YR, excludes SoftwareCare	0		12	0	0
DBRICK2-146GB-B	146GB 15K RPM Fibre Channel drive for D-brick2	2,100		4	1,722	1,680
DBRICK2-146GB-B-SU	146GB 15K RPM Fibre Channel drive for D-brick2	2,100		4	1,722	1,680
DBRICK2-300GB-A	300GB 10K RPM Fibre Channel drive for D-brick2	2,250		4	1,845	1,800
DBRICK2-300GB-A-SU	300GB 10K RPM Fibre Channel drive for D-brick2	2,250		4	1,845	1,800
DBRICK2-JBOD	2 Gbit JBOD disk expansion module for SGI 3000, 16 slots, dual power, dual fans	8,200		4	6,724	6,560
DBRICK2-JBOD-SU	2 Gbit JBOD disk expansion module for SGI 3000, 16 slots, dual power, dual fans	8,200		4	6,724	6,560
DBRICK2-SFP	Qty. 2 SFPs for direct attach of JBOD to optical HBA	600		4	492	480
DCD2-OPTION	Dual Channel Display daughter card for SGI Onyx350 InfinitePerformance and Tezro Rackmount, order monitor separately	3,000		3	2,190	1,950
DCD-OCT2-DH	Dual Channel Display daughter card for V12 Silicon Graphics Fuel & Tezro, and Octane2 Dual V12 graphics card assembly	3,000	[121]	3	2,190	1,950
DK-N1P-001	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3	0	0
DK-N1P-001-SU	SGI 3000 single-phase power distribution unit for North America/Japan. One per power bay	0		3	0	0
DK-N3P-001	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3	0	0
DK-N3P-001-SU	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3	0	0
DK-N3P-003	SGI 3000 three-phase power distribution unit for North America/Japan. One per SGI 3000 rack	0		3	0	0
DK-P4-001	Destination kit for stand-alone peripherals, (110VAC)	0		3	0	0
DK-P5-001	Power Cord - USA, Canada, Japan, Korea, Taiwan	0		3	0	0
DK-P5-002	Power Cord - Europe, Uruguay	0		3	0	0
DK-P5-003	Power Cord - UK, Hong Kong, Singapore, Thailand, Indonesia	0		3	0	0
DK-P5-004	Power Cord - Denmark	0		3	0	0
DK-P5-005	Power Cord - Switzerland	0		3	0	0
DK-P5-006	Power Cord - Italy/Chile	0		3	0	0
DK-P5-007	Power Cord - India	0		3	0	0
DK-P5-008	Power Cord - Israel	0		3	0	0
DK-P5-009	Power Cord - Australia/NZ, Argentina, China	0		3	0	0
DK-PWR-C5-002	PWR CORD,C5 CONN,EUROPE,URUGUAY	0		11	0	0
DK-PWRSTRIP	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3	0	0
DK-PWRSTRIP-SU	Additional Power Strip For the Origin 3000 Family. Needed for adding multiple D-Bricks	0		3	0	0
DKR-GM2-003	Remarketed Graphics insert module destination kit for Origin2000, Onyx2 & SGI 2X00 US/Canada/Japan (220VAC/1PH)	0		3	0	0
DK-RM-INTL	Destination kit for RM-RACK, international	0		4	0	0



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		US\$	Footnotes	Sched	US\$	US\$
DK-RM-NZ	Destination kit for RM-RACK, Australia/NZ	0		4	0	0
DK-RM-US	Destination kit for RM-RACK, US/Canada	0		4	0	0
DKR-N1P-002	Remarketed SGI 3000 single-phase power distribution unit for outside North America/Japan. One per power bay	0		3	0	0
DK-S-PWRCBL-001	Destination kit for Origin300, 220V - USA, Canada, Japan	0		3	0	0
DK-TP-001	TP9300 destination kit for USA/Canada/Japan	0		4	0	0
DK-TP-002	TP9300 destination kit for Europe	0		4	0	0
DK-TP-003	TP9300 destination kit for Switzerland	0		4	0	0
DK-TP-004	TP9300 destination kit for Italy	0		4	0	0
DK-TP-005	TP9300 destination kit for UK	0		4	0	0
DK-TP-006	TP9300 destination kit for Denmark	0		4	0	0
DK-TP-007	TP9300 destination kit for India	0		4	0	0
DK-TP-008	TP9300 destination kit for Australia, NZ	0		4	0	0
DK-TP-009	TP9300 destination kit for Israel	0		4	0	0
DK-TP-010	TP9300 destination kit for China	0		4	0	0
D-M19	19" Multi-Scan Tilt-Swivel, Color Stereo Monitor Option, Northern Hemisphere	499		3	364	324
D-M21S-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT	1,195	[1, 4, 6]	4	980	956
DM-KBD-EXT-025	25' Extension cable kit- 1 x vga for the monitor & 1 x dual PS/2 kbd/mouse (018-1014-001, 018-0592-001)	69		3	50	45
D-MON21C-OPT	Standalone Northern Hemisphere 22" Flat Screen CRT for Silicon Graphics Fuel and Silicon Graphics Tezro	1,195	[1, 4, 6]	3	872	777
DRV-O350-146GB	Origin/Onyx 350 146GB 10K RPM system disk	1,100		3	803	715
DVD-O350-INT	Origin350/Onyx350/Tezro RM internal CD/DVD-	400		3	292	260
EDU-AINA	IRIX Advanced Network Administration	2,500		6	2,500	2,500
EDU-APET	Altix Performance Evaluation and Tuning	3,495		6	3,495	3,495
EDU-APET2	Altix Performance Evaluation and Tuning 2	3,495		6	3,495	3,495
EDU-AXSA	Altix System Administration	3,495		6	3,495	3,495
EDU-AXSA2	Altix 3000 Advanced System Administration	3,495		6	3,495	3,495
EDU-CXFS	Clustered Extended File Systems (CXFS)	3,495		6	3,495	3,495
EDU-EDUPLAN-1	One Eduplan unit equal to \$500 worth of tuition	500		6	500	500
EDU-ESUS1Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 1 year Educare only	800		12	800	800
EDU-ESUS1Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 1 year Educare only	3,200		12	3,200	3,200
EDU-ESUS1Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 1 year Educare only	1,600		12	1,600	1,600
EDU-ESUS1Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 1 Year Educare Only	100		12	100	100
EDU-ESUS1Y-WS	Electronic OS updates for 1 workstation, 1 year Educare only	100		12	100	100
EDU-ESUS2Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 2 years Educare only	1,600		12	1,600	1,600



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc	
		US\$	Footnotes		US\$	US\$
EDU-ESUS2Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 2 years Educare only	6,400		12		6,400
EDU-ESUS2Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 2 years Educare only	3,200		12		3,200
EDU-ESUS2Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 2 Years EduCare only	200		12		200
EDU-ESUS2Y-WS	Electronic OS updates for 1 workstation, 2 years Educare only	200		12		200
EDU-ESUS3Y-SVR1-8P	Electronic OS updates for 1 Server 1-8 Processor, 3 years Educare only	2,400		12		2,400
EDU-ESUS3Y-SVR33+P	Electronic OS updates for 1 Server 33+ Processors, 3 years Educare only	9,600		12		9,600
EDU-ESUS3Y-SVR9-32P	Electronic OS updates for 1 Server 9-32 Processor, 3 years Educare only	4,800		12		4,800
EDU-ESUS3Y-SWBNDL	Electronic updates for 1 EduCare Software Bundle, 3 Years EduCare only	300		12		300
EDU-ESUS3Y-WS	Electronic OS updates for 1 workstation, 3 years Educare only	300		12		300
EDU-FLT SCHOOL	Flight School Program	1,500		6		1,500
EDU-HW-1	Hardware Maintenance Course-1 Week	4,995		6		4,995
EDU-HW-2	Hardware Maintenance Course-2 Weeks	9,995		6		9,995
EDU-HW-OTHER	OTHER HARDWARE EDUCATION	1,000		6		1,000
EDU-IASA	IRIX Advanced System Administration	2,500		6		2,995
EDU-INA1	IRIX Network Administration	2,495		6		2,495
EDU-ISA1	IRIX System Administration I	2,495		6		2,495
EDU-ISA2	IRIX System Administration II	2,495		6		2,495
EDU-ISSA	IRIX Specific System Administration	1,500		6		2,495
EDU-ITI	Introduction to IRIX	2,495		6		2,495
EDU-ITL	Introduction to Linux	2,495		6		2,495
EDU-LNA	Linux Network Administration	2,495		12		2,495
EDU-LSA1	Linux System Administration	2,495		6		2,495
EDU-MACH1	Mach1 Program training	995		6		995
EDU-MISC	Miscellaneous Education	0		6		0
EDU-OGL	Open GL Programming	2,995		6		2,995
EDU-OGLP	Open GL Performer Programming	2,995		6		2,995
EDU-OPET	Irix Performance Evaluation & Tuning	2,995		6		2,995
EDU-OS1Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 1Year 5x9, Educare only	1,000		12		1,000
EDU-OS1Y-SVR-33+P	IRIX OS support for one Server 33+ Processors, 1Year 5x9, Educare only	5,000		12		5,000
EDU-OS1Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 1Year 5x9, Educare only	2,500		12		2,500
EDU-OS1Y-WS	IRIX OS support for one Workstation, 1Year 5x9, Educare only	300		12		300
EDU-OS2Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 2 Year 5x9, NAFO EduCare only	2,000		12		2,000



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc	
		US\$	Footnotes		US\$	US\$
EDU-OS2Y-SVR33+P	IRIX OS support for one Server 33+ Processor, 2 Year 5x9, NAFO EduCare only	10,000		12	10,000	10,000
EDU-OS2Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 2 Year 5x9, NAFO EduCare only	5,000		12	5,000	5,000
EDU-OS2Y-WS	IRIX OS support for one workstation, 2 Year 5x9, NAFO EduCare only	600		12	600	600
EDU-OS3Y-SVR1-8P	IRIX OS support for one Server 1-8 Processor, 3 Year 5x9, NAFO EduCare only	3,000		12	3,000	3,000
EDU-OS3Y-SVR33+P	IRIX OS support for one Server 33+ Processor, 3 Year 5x9, NAFO EduCare only	15,000		12	15,000	15,000
EDU-OS3Y-SVR9-32P	IRIX OS support for one Server 9-32 Processor, 3 Year 5x9, NAFO EduCare only	7,500		12	7,500	7,500
EDU-OS3Y-WS	IRIX OS support for one workstation, 3 Year 5x9, NAFO EduCare only	900		12	900	900
EDU-SAN	Storage Area Networks (SAN)	3,495		6	3,495	3,495
EHUB-CONSOLE	8-Port 10/100 Ethernet Hub-includes ethernet cable to connect to the SGIconsole	445		3	325	289
EHUB-CONSOLE-SU	Standalone upgrade- 8-Port 10/100 Ethernet Hub-incls enet cable to connect to SGIconsole	445		3	325	289
EHUB-SHELF-KIT	Ethernet hub and bracket mounting kit for SGI 3000 family	680		3	496	442
EHUB-SHELF-KIT-SU	Standalone upgrade Ethernet hub and bracket mounting kit for SGI 3000 family	680		3	496	442
EL-16-1.1	16 port serial server	1,295		14	1,062	1,036
EL-16-1.1-SU	Standalone upgrade- 16 port serial server	1,295		3	945	842
EL-SA-0008	RJ-45 to DB-25 Adapter, modem	20		3	15	13
EL-SA-0009	RJ-45 to DB-25 Adapter, terminal	20		3	15	13
EXP-3900-CPURACK	SGI 3900 39U expansion rack, ships with one power bay and L2 controller.	8,000		3	5,840	5,200
EXP-O350-2-4	Origin/Onyx 350 2P 800MHz/8MB cache expansion node, with NUMAlink cable, base I/O not included	18,000		3	13,140	11,700
EXP-O350-2-5	Origin/Onyx 350 2P 1GHz/16MB cache expansion node, with NUMAlink cable, base I/O not included	19,000		3	13,870	12,350
EXP-O350-4-4	Origin/Onyx 350 4P 800MHz/8MB cache expansion node, with NUMAlink cable, base I/O not included	27,000		3	19,710	17,550
EXP-O350-4-5	Origin/Onyx 350 4P 1GHz/16MB cache expansion node, with NUMAlink cable, base I/O not included	29,000		3	21,170	18,850
EXP-O350-MPX	Origin/Onyx 350 MPX Module, memory/PCI-X expansion	11,000		3	8,030	7,150
EXP-O350-PCIX	2U PCI-X Expansion module, includes cable for XIO connection to SGI 300 and SGI 350 systems; add rackmount kit if needed	10,000		3	7,300	6,500
EXP-SN-IORACK	Empty tall I/O rack with one power bay, no routers, no I/O bricks	4,900		3	3,577	3,185
EXP-T-RACK-LG	Expansion Tall Rack for Silicon Graphics Prism Extreme systems	7,500		3	5,475	4,875
EXT-025	Monitor, mouse & keybd extensions for Tezro workstation: 30' DVI-A to VGA cable; 25' cables for PS/2 keyboard and mouse	43		3	31	28



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		US\$	Footnotes		US\$	US\$	
FAILSAFE-LG	Base HA bundle for two systems: O3400/3800 and O2000 for IRIX 6.5.20+; includes licenses and	22,000		3		16,060	14,300
FAILSAFE-N-NODE	FS2.1 N-Node enabler kit for more than 2 node clusters. Includes 10baseT, EL-8 hubs, controller & cable	2,200	[2, 5, 8]	6		2,200	2,200
FAILSAFE-SM	Base HA bundle for two systems: O300/ Onxy300/ O3200 and O200: IRIX 6.5.20+; includes licenses and cables	9,600		3		7,008	6,240
FC-2GSW-12K-0111	Director class switch , 2 and 4G, country kit for North America and Japan. Contains 2 pwr cords.	388		3		283	252
FC-2GSW-12K-0112	Director class switch, 2 and 4G, country kit for the UK and Ireland. Contains 2 pwr cords	388		3		283	252
FC-2GSW-12K-0113	Director class switch, 2 and 4G, country kit for continental Europe. Contains 2 pwr cords.	388		3		283	252
FC-2GSW-12K-0114	Director class switch, 2 and 4G, country kit for Australia and New Zealand. Contains 2 pwr cords.	388		3		283	252
FC-2GSW-12K-0115	Director class switch, 2 and 4G, country kit with (2) IEC-60309 power cords.	388		3		283	252
FC-2GSW-24K-128	128-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 128 SFP's, 12 month NBD svc and s/w supt.	316,000		3		230,680	205,400
FC-2GSW-24K-16P	16-port blade upgrade for FC-2GSW-24K and FC-2GSW-24K-64 switches. Includes 16 SFP's.	37,000		3		27,010	24,050
FC-2GSW-24K-32	32-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 32 SFP's, 12 month NBD svc and s/w supt.	105,000		3		76,650	68,250
FC-2GSW-24K-64	64-port 2Gb Brocade 24K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 64 SFP's, 12 month NBD svc and s/w supt.	176,800		3		129,064	114,920
FC-2GSW-24K-RECERT	Fee for Brocade re-certification service on 2Gb FC switches.	1,000		3		730	650
FC-4GSW-16	1/2/4Gbit SilkWorm 4100 FC switch with 16 ports enabled. Includes Webtools and 16 SFP's.	21,000		3		15,330	13,650
FC-4GSW-16-24-U	1/2/4 Gbit SilkWorm 4100 8 port upgrade. Upgrades FC switch from 16 to 24 ports. Includes 8 SFP's.	10,500		3		7,665	6,825
FC-4GSW-16-32-U	1/2/4 Gbit SilkWorm 4100 16 port upgrade. Upgrades FC switch from 16 to 32 ports. Includes 16	21,500		3		15,695	13,975
FC-4GSW-16-FF	4Gbit SilkWorm 200e FC switch with 16 ports enabled. Includes Adv Zoning, FW, Webtools and 16 SFP's.	16,000		3		11,680	10,400
FC-4GSW-16-VL1	16 port 4Gb SilkWorm 200e FC switch. For use in fabrics with 1 switch. Inc 16 SFP's, WebTools and Zoning S/W.	13,000		3		9,490	8,450
FC-4GSW-24-32-U	1/2/4 Gbit SilkWorm 4100 8 port upgrade. Upgrades FC switch from 24 to 32 ports. Includes 8 SFP's.	11,200		3		8,176	7,280
FC-4GSW-32	1/2/4Gbit SilkWorm 4100 FC switch with 32 ports enabled. Includes Webtools and 32 SFP's.	41,500		3		30,295	26,975
FC-4GSW-48K-16-U	16-port blade upgrade for FC-4GSW-48K-32 and FC-4GSW-48K-64 switches. Includes 16 SFP's;12 month NBD svc and s/w sup	33,500		3		24,455	21,775



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		US\$	Footnotes		US\$	US\$	
FC-4GSW-48K-32	32-port 4Gb SilkWorm 48K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 32 SFP's, 12 month NBD svc and s/w supt.	136,000		3		99,280	88,400
FC-4GSW-48K-32-U	32-port blade upgrade for FC-4GSW-48K-32 and FC-4GSW-48K-64 switches. Includes 32 SFP's;12 month NBD svc and s/w sup	52,500		3		38,325	34,125
FC-4GSW-48K-64	64-port 4Gb SilkWorm 48K FC switch. Includes Adv Ent. S/W, HA, rack mount kit, 64 SFP's, 12 month NBD svc and s/w supt.	180,000		3		131,400	117,000
FC-4GSW-8-16-UP	4 Gbit SilkWorm 200e 8 port FF upgrade. Upgrades FC switch from 8 to 16 ports. Includes 8 SFP's.	8,500		3		6,205	5,525
FC-4GSW-8-FF	4Gbit SilkWorm 200e FC switch with 8 ports enabled. Includes Adv Zoning, FW, Webtools and 8 SFP's.	7,500		3		5,475	4,875
FC-4GSW-8-VL1	8 port 4Gb SilkWorm 200e FC switch. For use in fabrics with 1 switch. Inc 8 SFP's, WebTools and Zoning S/W.	5,500		3		4,015	3,575
FC-4GSW-FLF	FC-4GSW-8-VL1 to FC-4GSW-8-FF and FC-4GSW-16-VL1 to FC-4GSW-16-FF upgrade. Includes Fabric Watch	3,100		3		2,263	2,015
FC-SW-ISL-TRNKG	Inter Switch Link (ISL) Trunking Software for 2 or 4 Gbit FC switches inc SilkWorm 3250, 3850, 200e	3,650		3		2,665	2,373
FC-SW-ISL-TRNKG-32	ISL Trunking license for FC-2GSWITCH-32-HA, FC-4GSW-16 and FC-4GSW-32 FC switches.	3,800		3		2,774	2,470
FPD190	19" LCD FLAT PANEL DISPLAY NMV	1,495		3		1,091	972
FPD230-HD	23" High Definition Flat Panel Display with 1920x1200 native resolution	4,999		3		3,649	3,249
FS-ADDLG	FS ADDLG Node Kit for each O3400/O3800/O2000	5,000		3		3,650	3,250
FS-ADDSM	FS ADDSM Node Kit for each O300/O3200/O200	2,500		3		1,825	1,625
FTO-WS-146GB	First-Time-Only upgrade for first internal drive for Tezro. 146GB Ultra 160 SCSI, 10,000 RPM	1,000		3		730	650
FTO-WS-1GB	First-Time-Only 1GB base memory for Tezro (2x512MB DIMMs)	0		3		0	0
FTO-WS-2GBUP	First-Time-Only upgrade to 2GB base memory for Tezro (2x1GB DIMMs); credit for 1GB base memory built in.	4,355		3		3,179	2,831
FTO-WS-36GB	First-time-only upgrade for first internal drive for Tezro, 36GB 15,000 RPM	500		3		365	325
HACM-L-3.2	SGI Cluster Manager 3.2 for Linux, propack 3 failover for IP, NFS and Samba. One per member	2,500		4		2,050	2,000
HACM-L-4.0	SGI Cluster Manager 4.0 for Linux PP4 failover for IP, NFS and Samba. One per member	2,500		4		2,050	2,000
HACM-L-4.1	SGI Cluster Manager 4.1 for Linux PP4 failover for IP, NFS and Samba. One per member	2,500		3		1,825	1,625
HA-RESET-L2	L2 reset controller for IRIX FAILSAFE and Cluster Manager for Linux	1,200		3		876	780
HDGVO-OCT2	DMediaPro DM5 HD & SD Graphics to Video Out Option without VBOB for new Octane2 V12, Tezro and Onyx 350/3000 IP.	8,000 ^[131]		3		5,840	5,200



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HDGVO-OCT2-VBOB	DMediaPro DM5 HD & SD Graphics to Video Out Option with VBOB for new and in-field Octane2 V12, Tezro, Onyx 350/3000 IP.	15,000		3		10,950	9,750
HU-AUD-SP-D1000	Pair of digital speakers for use with digital audio	2,500		3		1,825	1,625
HU-F-900	900MHz R16000KB/8MB Cache CPU upgrade for Silicon Graphics Fuel	4,999	[170]	4		4,099	3,999
HU-F-MEM1GB	1GB memory upgrade for Silicon Graphics Fuel	2,395		3		1,748	1,557
HU-F-MEM2GB	2GB memory upgrade for Silicon Graphics Fuel	6,750		3		4,928	4,388
HU-F-MEM512	512MB memory upgrade for Silicon Graphics Fuel	1,290		3		942	839
HU-F-SPEAKER	Analog Speaker Kit for Silicon Graphics Fuel (uses up one USB port)	189		4		155	151
HU-L2-SYSCTLR-AC2	AC-powered L2 system controller	5,000		3		3,650	3,250
HU-O300-KYBD-MOUSE	Additional KYBD & Mouse for Onyx 300	500		3		365	325
HU-O3K-KYBD-MOUSE	Additional Keyboard and Mouse for SGI Onyx 3000 Systems	500		3		365	325
HU-PIMM-2P-4TO8-8	UPG 2p 800MHz PIMM from 400MHz	42,000		3		30,660	27,300
HU-PIMM-2P-56TO8-8	UPG 2p 800MHz PIMM from 500/600MHz	42,000		3		30,660	27,300
HU-PWR-SUPPLY	Additional 48VDC distributed power supply for Power Bay	500		3		365	325
HU-TP912G-PDUCORDS	Pair of two meter power cords used to connect a TP9100 enclosure to customer-supplied rack PDU's (non-TP9100 racks)	0		4		0	0
HU-USB-EXT-10034	USB Extender for use with SGI 300/3000 series systems, incl. 30' cable (300' possible) and 4 port hub	1,500		3		1,095	975
HU-USB-HUB-10004	USB 4 port hub for use with SGI 300/3000 series systems	1,000		3		730	650
HU-WS-MEM1GB	1GB memory upgrade for 1p, 2p, and 4p Tezro (2x 512MB DIMMs)	2,395		3		1,748	1,557
HU-WS-MEM2GB	2GB memory upgrade for 1p, 2p, and 4p Tezro (2x 1GB DIMMs)	6,750		3		4,928	4,388
HU-WS-SPEAKER	Analog Speaker Kit for Silicon Graphics Prism, Prism Deskside, Tezro, Onyx350, Onyx4	149		3		109	97
IB-CABLE-02M	InfiniBand 4x Cable - 2M	145		14		119	116
IB-CABLE-03M	InfiniBand 4x Cable - 3M	180		14		148	144
IB-CABLE-05M	InfiniBand 4x Cable - 5M	210		14		172	168
IB-CABLE-07M	InfiniBand 4x Cable - 7M	265		14		217	212
IB-CABLE-10M	InfiniBand 4x Cable - 10M - Equalized	365		14		299	292
IB-ISR9024-IM-RPS	Internally managed InfiniBand 4x switch, 24 ports, redundant power-supply	10,955		14		8,983	8,764
ISTR-28DE	2.8TB upgrade for 331-28 and 332-28 qty. 7 additional 400GB drives	4,699		14		3,853	3,759
ISTR-331-28	S330 model with 1 controller, 2.8TB capacity, 256MB cache, software license included	12,599		14		10,331	10,079
ISTR-331-56	S330 model with 1 controller, 5.6TB capacity, 256MB cache, software license included	17,199		14		14,103	13,759
ISTR-331-56EE	Additional Enclosure with 5.6TB for S330 models with 1 controller	15,999		14		13,119	12,799



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ISTR-332-28	S330 model with 2 controller, 2.8TB capacity, 512MB cache, software license included	18,799		14		15,415	15,039
ISTR-332-56	S330 model with 2 controller, 5.6TB capacity, 512MB cache, software license included	23,499		14		19,269	18,799
ISTR-332-56EE	Additional Enclosure with 5.6TB for S330 models with 2 controllers	16,999		14		13,939	13,599
ISTR-332-U	Additional controller with 256MB cache for installed 1 controller systems	6,799		14		5,575	5,439
ISTR-AIX	S330 management software option for AIX	0		14		0	0
ISTR-ALTIX	S330 management software option for 64 bit Linux on Altix	0		4		0	0
ISTR-HPUX	S330 management software option for HP-UX	0		14		0	0
ISTR-IRIX	S330 management software option for IRIX	0		14		0	0
ISTR-LINUX	S330 management software option for 32 bit Linux	0		14		0	0
ISTR-NAS-ENTRY	NAS330 Entry for NFS and CIFS file serving with 2 CPUs, 2 GigE connections, 2 FC connections	13,000		14		10,660	10,400
ISTR-NAS-MID	NAS330 MID for NFS and CIFS file serving with 4 CPUs, 4 GigE connections, 2 FC connections	22,000		14		18,040	17,600
ISTR-NETWARE	S330 management software option for Novell	0		14		0	0
ISTR-SHORTTRACK	NAS330 short rack 17U	2,200		14		1,804	1,760
ISTR-SOLARIS	S330 management software option for Solaris	0		14		0	0
ISTR-WIN2K	S330 management software option for Windows	0		14		0	0
ISTR-XP	S330 management software option for Windows 2003 & XP	0		14		0	0
IXBRICK	Base I/O for SGI 3000, 10/100baseT, DVD-ROM, 11 available PCI slots, no system disk. 2m NUMALink cable included	22,000		3		16,060	14,300
IXBRICK-SU	Base I/O for SGI 3000, 10/100baseT, DVD-ROM, 11 available PCI slots, no system disk. 2m NUMALink cable included	22,000		3		16,060	14,300
KBB-US	Keyboard Kit- United States for O2, Octane and Octane2	0		3		0	0
KBU-DE	USB Keyboard Kit - German	0		14		0	0
KBU-ES	USB Keyboard Kit - Spanish	0		14		0	0
KBU-FR	USB Keyboard Kit - French	0		14		0	0
KBU-JP	USB Keyboard Kit - Japanese	0		14		0	0
KBU-US	USB Keyboard Kit - US	0		14		0	0
LDS-BASE-NL4	Prism DS host system with NL4 ports. Includes chassis, DVD-ROM. Configure CPUs, Memory, SATA HDD and Options separately.	9,399		14		7,707	7,519
LDS-BASE-SCSI	Prism DS host system. Includes chassis and DVD-ROM. Configure CPUs, Memory, SCSI HDD and Options separately.	7,076		14		5,802	5,661
LDS-BASE-SCSI-NL4	Prism DS host system with NL4 port. Includes chassis, DVD-ROM. Configure CPUs, Memory, SCSI HDD and Options separately.	9,399		14		7,707	7,519



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		US\$	Footnotes	Sched	US\$	US\$
LDS-BASE-STD	Prism DS host system. Includes chassis and DVD-ROM. Configure CPUs, Memory, SATA HDD, and Options separately.	7,076		14	5,802	5,661
LDS-CPU-1.3	1.3GHz with 3MB L3 cache Itanium2 processor	884		14	725	707
LDS-CPU-1.6	1.6GHz with 3MB L3 cache Itanium2 processor	2,484		14	2,037	1,987
LDS-GFX-128	ATI FireGL T2 graphics card with 128MB graphics memory	499		14	409	399
LDS-GFX-256	ATI FireGL X3 graphics card with 256MB graphics memory	3,125		14	2,563	2,500
LDS-HDD-250GB	250GB 7200 RPM SATA drive	270		14	221	216
LDS-LMSS-2G	Large memory system configuration, Prism Deskside Systems	0		12	0	0
LDS-MEM-2GB	2GB DIMM set (4x512MB), 166MHz	875		14	718	700
LDS-MEM-4GB	4GB DIMM set (4x1GB), 166MHz	1,700		14	1,394	1,360
LDS-MEM-8GB	8GB DIMM set (4x2GB), 133MHz	4,270		14	3,501	3,416
LDS-SCSIDRV-146GB	146GB SCSI drive, 10K RPM for Silicon Graphics Prism Deskside	845		14	693	676
LDS-SCSIDRV-36GB	36GB SCSI drive, 15K PRM for Silicon Graphics Prism Deskside	560		14	459	448
LG-BASE-EXP-B	Silicon Graphics Prism Base Expansion module, w/ base I/O, DVD and .75m NUMA cable and 133MHz PCI support	5,000		14	4,100	4,000
LG-B-XG2-2	Silicon Graphics Prism Base, includes 2xAGP8X GFX pipes & DVDROM. Supports up to 2xCPU's. No rack.	19,600		14	16,072	15,680
LG-B-XG2-4	Silicon Graphics Prism Base, includes 2xAGP8X GFX pipes & DVDROM. Supports up to 4xCPU's. No rack.	23,000		14	18,860	18,400
LG-B-XG4-4	Silicon Graphics Prism Base, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 4xCPU's. No rack.	37,000		14	18,860	18,400
LG-B-XG4-8	Silicon Graphics Prism Base, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 8xCPU's. No rack.	43,000		14	35,260	34,400
LG-CPU-95	1.5GHz w/ 4.0MB L3 cache Itanium2 processor	2,800		14	2,296	2,240
LG-CPU-96	1.6GHz w/ 6.0MB L3 cache Itanium2 processor	6,000		14	4,920	4,800
LG-CPU-97	1.6GHz w/ 9MB L3 cache Itanium2 processor	10,000		14	8,200	8,000
LG-EXP-CMPX-B	Silicon Graphics Prism CPU, memory and PCI expansion module w/ .75m NUMA cable and 133MHz PCI support	4,500		14	3,690	3,600
LG-EXP-CPU-B	Silicon Graphics Prism CPU and memory expansion module w/ .75m NUMA cable. No IO support	4,000		14	3,280	3,200
LG-EXP-PA-IO	Silicon Graphics Prism PCI-X expansion module, 6x 64-bit/133Mhz PCIX slots on 4x buses, with NUMALink cable	12,000		14	9,840	9,600
LG-EXP-XG2N	Silicon Graphics Prism Gfx/Cpu Expansion Module, with 2xAGP8X gfx pipes, supports 2xCPU's, w/ .75m NUMA cable	20,000		14	16,400	16,000



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LG-EXTREME	Silicon Graphics Prism Extreme: Base system infrastructure. Required for all new Silicon Graphics Prism Extreme systems	10,500		3	7,665	6,825
LG-LMSS-2G	Large memory system configuration, Prism Power, Team, and Extreme Systems	0		12	0	0
LG-MEM-16G-B	16GB standard system memory (8DDR x 2GB 133MHz) for Silicon Graphics Prism Extreme	32,000		3	23,360	20,800
LG-MEM-2G	2GB DIMM set (4 x 512MB), 166MHz	2,200		14	1,804	1,760
LG-MEM-4G	4GB DIMM set (4 x 1GB), 166MHz	4,500		14	3,690	3,600
LG-MEM-4G-B	4GB standard system memory (8 DDR x 512MB 166MHz) for Silicon Graphics Prism Extreme	5,708		3	4,167	3,710
LG-MEM-8G	8GB DIMM set (4 x 2GB), 133MHz	12,900		14	10,578	10,320
LG-MEM-8G-B	8GB standard system memory (8DDR x 1GB 166MHz) for Silicon Graphics Prism Extreme	15,350		3	11,206	9,978
LG-NL4R-DC	Silicon Graphics Prism Extreme single NL4 router for system scaling - DC	30,000		3	21,900	19,500
LG-N-XG8-16	Silicon Graphics Prism NUMA, includes 8xAGP8X GFX pipes & DVDROM. Supports up to 16xCPU's. No rack.	107,500		14	88,150	86,000
LG-N-XTG4-8	Silicon Graphics Prism NUMA, includes 4xAGP8X GFX pipes & DVDROM. Supports up to 8xCPU's. No rack.	62,500		14	51,250	50,000
LG-OPT-NL4R-D	Dual plane router upgrade option for Power to Team upgrade. Includes 2x NL4 routers & syscontrol kit	40,000		14	32,800	32,000
LG-X3-GFX-UPG	Prism GFX upgrade from FireGL X2 to X3. MAS-HWINSTUP-HIGH Required. Includes 2x cards and power cables.	4,500		14	3,690	3,600
LG-X-CRBK-8-95	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.5GHz / 4MB	93,600		3	68,328	60,840
LG-X-CRBK-8-96	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.6GHz / 6MB	120,000		3	87,600	78,000
LG-X-CRBK-8-97	Silicon Graphics Prism Extreme CR-Brick with 8 x 1.6GHz / 9MB	168,000		3	122,640	109,200
LG-X-EXP-CPU-B	Silicon Graphics Prism Extreme CPU and Memory expansion module w/ .75m NUMA cable. No I/O support	4,000		14	3,280	3,200
LG-X-EXP-XG2N	Silicon Graphics Prism Extreme Gfx/CPU Expansion module. 2x AGP8X gfx pipes, supports 2x CPU's, w/ .75m NUMA cable	20,000		14	16,400	16,000
LG-X-G4-12-95	Silicon Graphics Prism Extreme Base System. Includes 12x1.5GHz/4MB CPUs & 4 Gfx pipes	110,000		3	80,300	71,500
LG-X-G4-12-96	Silicon Graphics Prism Extreme Base System. Includes 12x1.6GHz/6MB CPUs & 4 Gfx pipes	147,600		3	107,748	95,940
LG-X-G4-12-97	Silicon Graphics Prism Extreme Base System. Includes 12x1.6GHz/9MB CPUs & 4 Gfx pipes	211,600		3	154,468	137,540
LG-X-IXBRICK-IO9	Silicon Graphics Prism Extreme base I/O 10/100/1000 ethernet, CDROM, 11 PCI slots, no system disk	22,000		3	16,060	14,300
LG-X-MBRICK1.2	Silicon Graphics Prism Extreme memory only brick, no memory included	65,000		3	47,450	42,250



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LG-X-PABRICK	Silicon Graphics Prism Extreme NL4 peer attached PCI-X expansion brick	18,000		3	13,140	11,700
LG-X-PXBRICK	Silicon Graphics Prism Extreme PCIX expansion brick	20,000		3	14,600	13,000
LS37B-CRDK-8-95	Altix 3700 BX2 C-Brick with 8 x 1.5GHZ / 4 MB	93,600		3	68,328	60,840
LS37B-CRDK-8-96	Altix 3700 BX2 C-Brick with 8 x 1.6GHZ / 6MB	120,000		3	87,600	78,000
LS37B-CRDK-8-97	Altix 3700 BX2 C-Brick with 8 x 1.6GHZ/9MB	168,000		3	122,640	109,200
LS-A330-QS-1.3-1	Quick ship (3-day) bundle - 1.3/3 cpu x 2, 4 x 512MB memory (2GB), 1x 250GB SATA2 HDD, 1 x DVD-ROM	6,734		14	5,522	5,387
LS-A330-QS-1.5-1	Quick ship (3-day) bundle - 1.5/4 cpu x 2, 4 x 512MB memory (2GB), 1x 250GB SATA2 HDD, 1 x DVD-ROM	7,739		14	6,346	6,191
LSB-3700	Altix 3700 BX2 Server: base system infrastructure. Required for all new Altix Bx2 systems.	10,500		3	7,665	6,825
LSB-3700-OPT	SGI 3700 Bx2 In Field Upgrade	0		3	0	0
LS-BASE3-A330	Altix 330 three module system	16,500		14	13,530	13,200
LS-BASE-A330	Altix 330 1U base system 2 drive bays, 1 x 133MHz PCI-X slot	4,500		14	3,690	3,600
LS-BASE-A350-C	Altix 350 base system w/ DVD, 2 drive bays, 4 PCI-X slots and .75m NUMA cable w/ 133MHz support. New metal doors	5,000		14	4,100	4,000
LS-BASEIO-SATA	IO-10 BASE I/O CARD	1,000		14	820	800
LS-BASEIO-SCSI	IO9 PCI card w/ SCSI support	1,000		14	820	800
LSB-BX2-32P	Altix 3700 Bx2 bundle, 32P 1.5Ghz/4MB w/ 32GB mem, single rack (support not included), requires SLES9	492,064		6	492,064	492,064
LSB-BX2-32P-MB	Altix 3700 Bx2 bundle, 32P 1.6Ghz/6MB w/ 64GB mem, single rack (support not included), requires SLES9	646,928		3	472,257	420,503
LSB-BX2-64P	Altix 3700 Bx2 bundle, 64P 1.5Ghz/4MB w/ 64GB mem, single rack (support not included), requires SLES9	951,328		6	951,328	951,328
LSB-BX2-64P-MB	Altix 3700 Bx2 bundle, 64P 1.6Ghz/6MB w/ 128GB mem, single rack (support not included), requires SLES9	1,247,669		3	910,798	810,985
LSB-DOOR-AC	Standard air cooled door for Altix 3700 Bx2 rack	0		3	0	0
LSB-DOOR-WC	Water cooled door for Altix 3700 Bx2 compute racks only	12,000		3	8,760	7,800
LSB-EXP-RACK	Altix 3700 Bx2 expansion rack without powerbay. Door must be ordered separately	10,500		3	7,665	6,825
LSB-IXBRICK-IO9	Altix 3700 Bx2 base I/O 10/100/1000 ethernet, CDROM, 11 PCIX slots, no system disk	22,000		3	16,060	14,300
LSB-LMSS-4G	Large memory system configuration, Altix 3700 Bx2 Systems	0		12	0	0
LSB-MBRICK1.2	Altix 3700 Bx2 memory only brick, no memory included	65,000		3	47,450	42,250
LSB-PABRICK	Altix 3700 Bx2 TIO based peer attached PCI-X expansion brick	18,000		3	13,140	11,700



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LSB-PWRBAY-3PS	Altix 3700Bx2 power bay for IO racks	3,200		3		2,336	2,080
LSB-PWRBAY-6PS	ALTIX 3700Bx2 Power Bay for CPU expansion, includes	3,200		3		2,336	2,080
LSB-PXBRICK	Altix 3700Bx2 PCIx expansion brick	20,000		3		14,600	13,000
LS-CPU-A330-93	1.3GHz w/ 3MB L3 cache LV Itanium2 processor	1,220		14		1,000	976
LS-CPU-A330-95	1.5GHz w/ 4MB L3 cache Itanium2 processor	2,225		14		1,825	1,780
LS-CPU-A330-96	1.6GHz w/ 6MB L3 cache Itanium2 processor	4,950		14		4,059	3,960
LS-CPU-A350-95	1.5GHz w/ 4MB L3 cache Itanium2 processor	2,800		14		2,296	2,240
LS-CPU-A350-96	1.6GHz w/ 6MB L3 cache Itanium2 processor	6,000		14		4,920	4,800
LS-CPU-A350-97	1.6GHz w/ 9MB L3 cache Itanium2 processor	10,000		14		8,200	8,000
LS-DVD-INT	INTERNAL CD/DVD-ROM	200		14		164	160
LS-EXP-CMPX-C	Altix 350 CPU, memory and PCI expansion module w/ .75m NUMA cable w/ 133MHz support. New metal doors	4,500		14		3,690	3,600
LS-EXP-CPU-C	Altix 350 CPU and memory expansion module w/ .75m NUMA cable w/ new metal doors. No I/O support	4,000		14		3,280	3,200
LS-EXP-PA-IO	PCI-X expansion module, six 64-bit/133Mhz PCI-X slots on four buses, includes NUMalink cable	12,000		14		9,840	9,600
LS-LMSS-2G	Large memory system configuration, Altix 350 Systems	0		12		0	0
LS-LMSS-A330-2G	Large memory system configuration, Altix 330 Systems	0		12		0	0
LS-MEM-16G-B	16GB standard system memory (8 DDR x 2GB 133MHz) for Altix 3700 Bx2	32,000		3		23,360	20,800
LS-MEM-4G-B	4GB standard system memory (8 DDR x 512MB 166MHz) for Altix 3700 Bx2	5,708		3		4,167	3,710
LS-MEM-8G-B	8GB standard system memory (8 DDR x 1GB 166MHz) for Altix 3700 Bx2	15,350		3		11,206	9,978
LS-MEM-A330-2G	2GB DIMM SET (4 x 512MB), 166MHz	525		14		431	420
LS-MEM-A330-4G	4GB DIMM SET (4 x 1GB), 166MHz	1,050		14		861	840
LS-MEM-A330-8G	8GB DIMM SET (4 x 2GB), 133MHz	3,700		14		3,034	2,960
LS-MEM-A350-2G	2GB DIMM set (4 x 512MB)	2,200		14		1,804	1,760
LS-MEM-A350-4G	4GB DIMM set (4 x 1GB)	4,500		14		3,690	3,600
LS-MEM-A350-8G	8GB DIMM set (4 x 2GB)	12,900		14		10,578	10,320
LS-NL4R-AC	8-port NUMalink4 Router	20,000		14		16,400	16,000
LS-NL4R-DC	Single NL 4 router for system scaling	30,000		3		21,900	19,500
LS-NUMA-A350-D	Altix 350 Numalink System - Dual Router configuration w/ 8-port ethernet hub	0		14		0	0
LS-NUMA-A350-S	Altix 350 Numalink System - Single Router configuration	0		14		0	0
LS-OPT3-A1330	Altix 1330 system upgrade greater than 4p	10		14		8	8
LS-OPT-A1330	Altix 1330 system upgrade	10		14		8	8
LS-OPT-NUMA-A350-D	System upgrade for Dual Plane router	0		14		0	0
LS-OPT-NUMA-A350-S	System upgrade for Single Plane router	0		14		0	0
LS-SASDRV-146GB	146GB 15000 RPM SAS DISK	995		14		816	796



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LS-SATA2DRV-250GB	250GB 7200 RPM SATA 2 HDD	206		14		169	165
LS-SATADRV-250GB	250GB 7200 RPM SATA DISK	500		14		410	400
LS-SCSIDRV-146GB	146GB SCSI drive, 10K RPM	1,400		14		1,148	1,120
LS-SCSIDRV-36GB	36GB SCSI drive, 15K RPM	700		14		574	560
LS-SYS3-A1330	Altix 1330 system larger than 4p	10		14		8	8
LS-SYS3-A330	Altix 330 system larger than 4p	10		14		8	8
LS-SYS-A1330	Altix 1330 system	10		14		8	8
LS-SYS-A330	Altix 330 System	10		14		8	8
LS-SYS-A350	Altix 350 system	0		14		0	0
LST-146GB-DRIVE	A4700 146GB SYSTEM DRIVE	1,100		3		803	715
LST-4700-1	A4700 BASE RACK	9,900		3		7,227	6,435
LST-4ROUTER	A4700 QUAD-ROUTER	40,000		3		29,200	26,000
LST-BASEIO-BLADE	A4700 BASE IO BLADE - 2 DRIVE SLOTS	7,200		3		5,256	4,680
LST-C-1SDM9M-400-LB	CPU BLADE A4700 9M (1x1.5/4M/400)	8,800		3		6,424	5,720
LST-C-1SDM9M-533-HB	CPU BLADE A4700 9M (1X1.6/9M/533)	22,000		3		16,060	14,300
LST-C-1SDM9M-533-MB	CPU BLADE A4700 9M (1X1.6/6M/533)	13,000		3		9,490	8,450
LST-C-1SM9M-667-HB	CPU BLADE A4700 9M (1X1.6/9M/667)	24,000		3		17,520	15,600
LST-C-1SM9M-667-MB	CPU BLADE A4700 9M (1X1.6/6M/667)	14,000		3		10,220	9,100
LST-C-2SM9M-400-LB	CPU BLADE A4700 9M (2x1.5/4M/400)	13,000		3		9,490	8,450
LST-C-2SM9M-533-HB	CPU BLADE A4700 9M (2X1.6/9M/533)	38,000		3		27,740	24,700
LST-C-2SM9M-533-MB	CPU BLADE A4700 9M (2X1.6/6M/533)	24,000		3		17,520	15,600
LST-EXP-SRACK	A4700 EXP RACK 42U	8,250		3		6,023	5,363
LST-IRU	A4700 IRU WITH POWER & COOLING 10U	30,000		3		21,900	19,500
LST-IRU-WC-SRACK	A4700 WATER-CHILLED COMPONENT FOR I	2,100		3		1,533	1,365
LST-L2-CNTRL-64	L2 SYSTEM CONTROL 64 IRU SYSTEMS	5,000		3		3,650	3,250
LST-MEM-2GB-MC	2GB MEMORY(4X512MB) A4700	2,854		3		2,083	1,855
LST-MEM-4GB-MC	4GB MEMORY(4X1GB) A4700	7,675		3		5,603	4,989
LST-MEM-8GB-MC	8GB MEMORY(4X2GB) A4700	16,000		3		11,680	10,400
LST-MEM-BLADE-MC	A4700 MEMORY EXP BLADE	11,000		3		8,030	7,150
LST-PCICOMBO-BLADE	A4700 BLADE 2 PCIE & 2 PCIX SLOTS	7,100		3		5,183	4,615
LST-PCIE-BLADE	A4700 PCIE BLADE - 2 SLOTS	6,700		3		4,891	4,355
LST-PCIX-BLADE	A4700 PCIX BLADE - 3 SLOTS	6,500		3		4,745	4,225
LST-PWR-SRACK-1PH	SINGLE PHASE (US) 1 PER IRU	1,375		3		1,004	894
LST-PWR-SRACK-1PH-I	SINGLE PHASE 1 PER IRU INTN'L	1,375		3		1,004	894
LST-RACK-PANELS	SIDE PANELS FOR A4700 RACK	1,650		3		1,205	1,073
LST-WCKIT-SRACK	MANIFOLD & HOSES (1 PER RACK) TO	3,300		3		2,409	2,145
LS-VRM-UPG	Additional VRM for use in Altix 3300/3700 C-bricks, 1 per C-brick required w/ LS- or LS33-MEM-16G-133	0		3		0	0
LTO2S50-HPFC	HP LTO gen-2 FC tape drive for SL500 libraries. Includes device driver.	20,000 ^[179]		3		14,600	13,000
LTO2S50-HPLV	HP LTO gen-2 SCSI LVD drive for SL500 libraries. Includes device driver.	16,000		3		11,680	10,400
LTO2S50-IBFC	IBM LTO gen-2 FC tape drive for SL500 libraries. Includes device driver.	20,000 ^[179]		3		14,600	13,000



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LTO2S50-IBLV	IBM LTO gen-2 SCSI LVD tape drive for SL500 libraries. Includes device driver.	16,000 ^[179]	3	11,680	10,400
LTO3001-HPFC	HP LTO-3 FC Tape Drive for I180/700/1400 libraries. Includes device drivers.	23,400	3	17,082	15,210
LTO3001-HPLV	HP LTO-3 LVD tape drive for STK L180/700/1400 libraries. Includes device drivers.	17,300	3	12,629	11,245
LTO3001-IBFC	IBM LTO-3 FC tape drive for STK L180/700/1400 libraries. Includes device drivers.	23,400	3	17,082	15,210
LTO3002-HPLV	HP LTO-3 LVD tape drive for STK L20/40/80 libraries. Includes device drivers.	13,300	3	9,709	8,645
LTO3S50-HPFC	HP LTO-3 FC Tape Drive for SL500 libraries. Includes device drivers.	20,200	3	14,746	13,130
LTO3S50-HPLV	HP LTO-3 LVD Tape Drive for SL500 libraries. Includes device drivers.	13,600	3	9,928	8,840
LTO3S50-IBFC	IBM LTO-3 FC tape drive for STK SL500 libraries. Includes APD device drivers.	20,200	3	14,746	13,130
LTO3S50-IBLV	IBM LTO-3 LVD tape drive for STK SL500 libraries. Includes APD device drivers.	13,600	3	9,928	8,840
LTO3S85-HPFC	HP LTO-3 FC tape drive for SL8500 library. Includes device driver.	20,353	3	14,858	13,229
LTO3S85-IBFC	IBM LTO-3 FC tape drive for SL8500 library. Includes device driver.	20,353	3	14,858	13,229
M4-ADMN-6.5	IRIX Administrator's Manual Kit (for IRIX 6.5)	355	6	355	355
M4-APO-7.2.1	MIPSpro Automatic Parallelizer Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	20	6	20	20
M4-C++-7.3	C++ Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	20	6	20	20
M4-C-7.3	C Language Reference Manual (for IRIX 6.2, 6.3, 6.4 and 6.5)	35	6	35	35
M4-CXFS	CXFS Manual Kit (for IRIX 6.5)	75	6	75	75
M4-DBX-2.8	dbx User's Guide and Quick Reference (for IRIX 6.2, 6.3, 6.4 and 6.5)	105	6	105	105
M4-DESK-6.4	Desktop Integration Manuals (for IRIX 6.3 and 6.4)	55	6	55	55
M4-DESK-6.5	Desktop Integration Manuals (for IRIX 6.5)	55	6	55	55
M4-DIVO-1.2	Digital Video Manual Kit (for IRIX 6.5)	50	6	50	50
M4-DMDEV-6.3	IRIS Media Libraries Manuals (for IRIX 6.3)	110	6	110	110
M4-DMDEV-6.4	IRIS Media Libraries Manuals (for IRIX 6.4)	168	6	168	168
M4-DVDR-6.5	IRIX Device Driver Manuals (for IRIX 6.5)	100	6	100	100
M4-F77-7.3	MIPSpro Fortran 77 Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	80	6	80	80
M4-F90-7.3	MIPSpro Fortran 90 Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	220	6	220	220
M4-GLGT-6.3	Graphics Library Manuals (for IRIX 6.2 and 6.3)	252	6	252	252
M4-GLGT-6.4	Graphics Library Manuals (for IRIX 6.4)	252	6	252	252
M4-IADMN-6.5	IRIX Administrator's Manuals (for IRIX 6.5)	280	6	280	280
M4-IDEVFN-1.2	IRIX Developer Foundation Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	100	6	100	100
M4-INST-6.5	Software Installation Administrator's Guide (for IRIX 6.5)	40	6	40	40



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M4-INVENTR-2.1.5	Open Inventor Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	148		6	148	148
M4-INVGUIDES-2.1.5	Open Inventor Technical Guides (for IRIX 6.2, 6.3, 6.4 and 6.5)	55		6	55	55
M4-IRISCONS-2.0	IRIS Console Administration Manual (for IRIX 6.2, 6.3, 6.4 and 6.5)	40		6	40	40
M4-MPM-2.9	WorkShop Pro MP Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	35		6	35	35
M4-NWKR-4.25	NetWorker for IRIX Manuals (for IRIX 6.2, 6.3 and 6.4)	65		6	65	65
M4-NWKR-4.29	IRIX NetWorker Manuals (for IRIX 6.2, 6.3 and 6.4)	65		6	65	65
M4-OGLMAN-6.4	OpenGL Reference Manual (for IRIX 6.2, 6.3 and 6.5)	85		6	85	85
M4-OGLMAN-6.5	OpenGL Reference Manual (for IRIX 6.5)	85		6	85	85
M4-OGLPG-6.3	OpenGL Programming Guide (for IRIX 6.2 and 6.3)	95		6	95	95
M4-OGLPG-6.4	OpenGL Programming Guide (for IRIX 6.4)	95		6	95	95
M4-OGLPG-6.5	OpenGL Programming Guide (for IRIX 6.5)	95		6	95	95
M4-OGLPORT-6.3	OpenGL Porting Guide (for IRIX 6.2 and 6.3)	35		6	35	35
M4-OGLPORT-6.4	OpenGL Porting Guide (for IRIX 6.4)	35		6	35	35
M4-OGLSGI-6.3	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.2 and 6.3)	50		6	50	50
M4-OGLSGI-6.4	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.4)	50		6	50	50
M4-OGLSGI-6.5	OpenGL on Silicon Graphics Systems Manual (for IRIX 6.5)	60		6	60	60
M4-ONYXKOR-6.5	WorldView Korean Books for IRIX 6.5, Onyx (set of 5 books)	250		6	250	250
M4-PAS-7.1	Pascal Manual (for IRIX 6.2, 6.3 and 6.4)	25		6	25	25
M4-PCP-PG-2.0	Performance Co-Pilot Programmer's Guide (for IRIX 5.3, 6.2, 6.3, 6.4 and 6.5)	25		6	25	25
M4-PCP-PG-2.1	Performance Co-Pilot Programmer's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5.5)	25		6	25	25
M4-PCP-PG-2.3	Performance Co-Pilot Programmer's Guide (for IRIX 6.5)	30		6	30	30
M4-PCP-UAG-2.0	Performance Co-Pilot User's and Administrator's Guide (for IRIX 5.3 and IRIX 6.x)	35		6	35	35
M4-PCP-UAG-2.1	Performance Co-Pilot User's and Administrator's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5.5)	35		6	35	35
M4-PCP-UAG-2.3	Performance Co-Pilot User's and Administrator's Guide (for IRIX 6.5)	25		6	25	25
M4-PF77-7.1	MIPSpro Power Fortran 77 Manual (for IRIX 6.2, 6.3 and 6.4)	85		6	85	85
M4-PF90-7.1	MIPSpro Power Fortran 90 Manual (for IRIX 6.2, 6.3 and 6.4)	20		6	20	20
M4-PRAGMAS-7.3	MIPSpro C and C++ Programs Manual (for IRIX 6.2, IRIX 6.3, IRIX 6.4 and IRIX 6.5)	30		6	30	30
M4-PROPEL-1.1	The Propel Administrator's Guide (for IRIX 6.2, 6.3 and 6.4)	20		6	20	20
M4-PWRC-7.1	IRIS Power C Manual (for IRIX 6.2, 6.3 and 6.4)	90		6	90	90
M4-SSHOP-2.8	SpeedShop User's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	30		6	30	30



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M4-STYLE-6.3	User Interface Style Guides (for IRIX 6.2 and 6.3)	45		6	45	45
M4-STYLE-6.4	User Interface Style Guides (for IRIX 6.4)	45		6	45	45
M4-STYLE-6.5	User Interface Style Guides (for IRIX 6.5)	55		6	55	55
M4-TESTER-2.8	WorkShop Tester User's Guide (for IRIX 6.2, 6.3, 6.4 and 6.5)	25		6	25	25
M4-TOOLTALK-1.3	ToolTalk Administration Guide (for IRIX 6.2)	65		6	65	65
M4-TRIX-6.5	Trusted IRIX/CMW 6.5 Manual Kit (for IRIX 6.5)	55		6	55	55
M4-TTDEV-1.3	ToolTalk Programming Guide (for IRIX 6.2)	95		6	95	95
M4-UDS1-7.1	IRIX Programming Manuals (for IRIX 6.2, 6.3 and 6.5)	150		6	150	150
M4-UDS1-7.2.1	IRIX Programming Manuals (for IRIX 6.2, 6.3, 6.4 and 6.5)	140		6	140	140
M4-VC-1.2	VideoCreator Manuals (for IRIX 5.3)	200		6	200	200
M4-VF-2.0.1	VideoFramer Manuals (for IRIX 5.3)	130		6	130	130
M4-VIEWKIT-1.4.1	ViewKit Manuals (for IRIX 6.3)	55		6	55	55
M4-VIEWKIT-1.5.1	ViewKit Manuals (for IRIX 6.4)	65		6	65	65
M4-VOL-1.0	Statement of Volatility Manual Kit	40		6	40	40
M4-XFSAG-1.0	Getting Started with XFS Administration Guide (for IRIX 5.3)	35		6	35	35
MAS-3PMEM-CUSTOM	Install 3rd party memory into SGI hardware. Approval via SAR/BET process REQD. Contact local Service sales/support Mgr.	0		12	0	0
MAS-ADM	One yr onsite IRIX or Linux system admin svc, 5 days per wk, requires min of FullCare contract.	250,000		12	250,000	250,000
MAS-ADM-1	1 day per wk onsite IRIX/Linux system admin svc for 1 yr, requires FC contract. Multiply MAS-ADM-1 by # days desired.	68,000		12	68,000	68,000
MAS-ADM-1D	1 day onsite IRIX or Linux system admin svc, requires FC contract. Multiply MAS-ADM-1D by #days desired.	1,800		12	1,800	1,800
MAS-ADM-4HRS	MaS half-day onsite system administration svc.	900		12	900	900
MAS-AFTERHRS	MaS after business hours service uplift. Must be quoted with a base implementation or system mgmt MaS code.	350		12	350	350
MAS-APPIQ	Initial install/config of InfiniteStorage Resource Mgr sw up to 100 MAPs.	2,900		12	2,900	2,900
MAS-CLUST-INST-BASE	ON SITE INSTALL SVC STD A350 CLUST. One per cluster required.	1,000		12	1,000	1,000
MAS-CLUST-INST-NODE	ON SITE INSTALL SVC STD A350 CLUST. One per system node required.	125		12	125	125
MAS-CONSOLE	Onsite integration of the hw/sw console bundle.	1,470		12	1,470	1,470
MAS-DATA	Implementation of entry-level NAS or half-rack RAID/JBOD storage, includes knowledge transfer & documentation	3,600		12	3,600	3,600
MAS-DATA-ADDRACK	Implementation of additional rack RAID or JBOD storage unit, includes knowledge transfer & documentation	3,600		12	3,600	3,600



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MAS-DATA-LOW	IMPLEMENT OF 1-2 TOWER RAID OR JBOD enclosure, includes knowledge transfer & documentation	1,800		12		1,800	1,800
MAS-DATA-RACK	Implementation of 1st rack RAID or JBOD storage unit, includes knowledge transfer & documentation	5,400		12		5,400	5,400
MAS-DEINSTALL-ADDRK	De-install/re-install of one add'l rack system. Packaging materials not included. Must be sold with MAS-DEINSTALL-BASE	900		12		900	900
MAS-DEINSTALL-BASE	Basic de-installation and re-installation of a single system (rack or otherwise). Packaging materials not included.	1,600		12		1,600	1,600
MAS-DEPLOY-CUSTOM	Custom Deployment Svc. Requires SGI support team approval via SAR/BET process. Contact service sales/branch support Mgr.	0		12		0	0
MAS-DISKUP	Bundled MaS offer - disk drive and service to install, upgrade and mirror data on root disk.	0		12		0	0
MAS-FCSWITCH-INSTAL	Install or relocation services for all Brocade 24000 and 48000 Director switches. Fee is on a per switch basis.	7,960		12		7,960	7,960
MAS-FCSWITCH-UPGRA	Install/config of up to 64 add'l ports to a Brocade SW48000 (incl: System Recert., Zoning, Trunking, Knowledge xfer).	1,640		12		1,640	1,640
MAS-FSAFE	Required FailSafe or SGI Cluster Manager Implementation for dual server configurations.	6,300	[52]	12		6,300	6,300
MAS-FSAFE-CUSTOM	Custom FailSafe Impl. Requires SGI support team approval via SAR/BET process. Contact service sales/branch support Mgr.	5,400		12		5,400	5,400
MAS-FSAFE-MULTI	Required FailSafe or SGI Cluster Manager Implementation of multi-server configurations.	8,100	[52]	12		8,100	8,100
MAS-HWINST-HIGH	One-time initial system hdwr. installation for one high-end system.	1,200		12		1,200	1,200
MAS-HWINST-LOW	One-time initial system hdwr. or upgr. installation for one low-end system	400		12		400	400
MAS-HWINSTUP-HIGH	One-time hardware upgrade installation for one high-end system (O300)	750		12		750	750
MAS-HWINSTUP-LOW	One-time hardware upgrade installation for one low-end system.	250		12		250	250
MAS-IMPL-ADD	Additional day of implementation in conjunction with MAS-IRIX*or any other MAS-LNX-.... offering	1,800		12		1,800	1,800
MAS-IRIX	QuickStart onsite IRIX impl for 1 system, comprehensive & interactive w/knowledge transf	3,600		12		3,600	3,600
MAS-LNX	Onsite LINUX implementation for 1 system, comprehensive and interactive w/ knowledge	3,600		12		3,600	3,600
MAS-LNX-PERFOP	1 day LINUX system performance analysis and optimization for 1 system	1,800		12		1,800	1,800
MAS-MBASE	MediaBase Implementation for one server, includes knowledge transfer	4,500		12		4,500	4,500
MAS-MSDVC	Broadcast Media Server implementation service for Solution bundle L1-MS400DVC-BIS and L1-MS800D	6,300		12		6,300	6,300



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MAS-NETWORKER	First time Install/configuration of Legato Networker on 1 server and up to 10 client systems. Incl. Knowledge transfer.	4,500		12		4,500	4,500
MAS-NETWORKER-ADD	Install/config Legato Networker on ADD'L server and 10 client systems. Must be quoted w/ MAS-NETWORKER.	2,700		12		2,700	2,700
MAS-NETWORK-IMPL	Onsite impl of network server sw for IRIX or Linux: NIS, DNS, NFS, Samba, DHCP, etc.	5,400		12		5,400	5,400
MAS-OS-UPGRADE	Onsite upgrade of Irix or Linux O/S, Apps on 1 system.	1,800		12		1,800	1,800
MAS-OS-UPGRADE-ADD	Onsite upgrade of ONLY the Irix or Linux O/S for each additional system in conjunction with MAS-O/S-UPGRADE.	600		12		600	600
MAS-PERF-MON	Seamless collection of system config and performance metrics to identify bottlenecks on 1 to 5 servers.	6,400		12		6,400	6,400
MAS-RADM	Must be purchased with MAS-RADM-SYSADM. One-time startup fee for 6mos remote sys. Adm	2,500		12		2,500	2,500
MAS-RADM-SYSADM	Custom Soln: 6-months Remote Sys Admin Svc. Min 10-hr/mo at \$165/hr.	0		12		0	0
MAS-RADM-WK5X9	One week 5x9 Remote Sys Admin Svc. Add 4hrs onsite impl for 1st time customers	1,500		12		1,500	1,500
MAS-RADM-WK7X24	One week 7x24 Remote Sys Admin Svc. Add 4hrs onsite impl for 1st time customers.	1,800		12		1,800	1,800
MAS-SANSVR-ADDCLIENT	Set up and config of the next add'l 4 CXFS clients with the SAN Server. Not valid for initial install of the SAN server	1,050		12		1,050	1,050
MAS-SANSVR-IMPL	Required on-site implementation of the SGI SAN Server.	5,400		12		5,400	5,400
MAS-UPS-1200	UPSafe Soln, 500VA/320W, tower, 110V, 5 to 15 min backup time, 2-yr limited warranty. Svc uplift available.	225	[128]	12		225	225
MAS-UPS-2100	UPSafe soln, 6kVA/5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	5,211	[128]	12		5,211	5,211
MAS-UPS-3200D	UPSafe soln, 3kVA/2.5kW, 6 to 16min backup time, 2-yr limited wty. Startup and service uplift available.	3,129	[128]	12		3,129	3,129
MAS-UPS-3400RH	UPSafe soln, 9kVA/7.5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	6,767	[128]	12		6,767	6,767
MAS-UPS-3400RL	UPSafe Solution, 6kVA/5kW, 16 to 40min backup time, 2-yr limited wrty. Startup and service uplift available.	5,820	[128]	12		5,820	5,820
MAS-UPS-3800RH	UPSafe soln, 15kVA/12.5kW, 10 to 25min backup time, 2-yr limited wrty. Startup and service uplift available.	11,107	[128]	12		11,107	11,107
MAS-UPS-3KVA	UPSafe soln, 3kVA/2.7kW, 2U rackmount, 208V, 5 to 10min backup with 2-yr repair/replace warranty.	1,828		12		1,828	1,828
MAS-UPS-3YRONSITE	UPSafe support uplift to 3-year next-business day, onsite. Check with Service Mgr for pricing.	0		12		0	0
MAS-UPS-3YRPC	UPSafe support uplift to 3-year courier parts replacement (freight included). Check with Service Mgr for pricing.	0		12		0	0



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MAS-UPS-750R	UPSafe soln. 3kVA/2.5kW, 11 to 27min backup time, 2-yr limited wty. Startup and service uplift available.	3,434	[128]	12		3,434	3,434
MAS-UPS-A5000RM	UPSafe Soln, APC-brand 5000va 5U rackmount, 208V, 10min backup time, 2-yr repair/replace wrty.	3,253		12		3,253	3,253
MAS-UPS-APCCUSTOM	UPSafe APC brand solution. REQUIRES Service manager approval to assess & price.	0		12		0	0
MAS-UPS-COMBO1	UPSafe soln, 18kVA/15kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	12,163	[128]	12		12,163	12,163
MAS-UPS-COMBO2	UPSafe soln, 18kVA/15kW, 27 to 68min backup time, 2-yr limited wrty. Startup and service uplift available.	17,309	[128]	12		17,309	17,309
MAS-UPS-I10000S	Europe only. UPSafe, 10kVA solution, SNMP Card, 10min backup time, 3-yr onsite support	6,156	[128]	12		6,156	6,156
MAS-UPS-I10000TS	Europe Only. UPSafe, 3-phase in, 1-phase out 10kVA solution, 10 mins backup, 3 yr onsite.	5,913	[128]	12		5,913	5,913
MAS-UPS-MSMB	UPSafe Soln, 2400VA/2.25kW, 120V tower/rack model, 5 to 15min backup time, 2-yr limited wrty. Service uplift avail.	1,392		12		1,392	1,392
MAS-UPS-O2	UPSafe Soln, 750VA/500W, tower, 120V, 8 to 18min backup time, 2-yr limited warranty. Svc uplift available.	326	[128]	12		326	326
MAS-UPS-O300	UPSafe Soln, 1000VA/700W, tower/rack model, 120V, 8 to 21min backup time, 2-yr limited warranty. Svc uplift available.	531	[128]	12		531	531
MAS-UPS-O300TR	UPSafe soln. 9kVA/7.5kW, 6 to 16min backup time, 2-yr limited wrty. Startup and service uplift available.	6,767	[128]	12		6,767	6,767
MAS-UPS-OCT2	UPSafe Soln, 1500VA/1050W, tower, 110V, 8 to 25min backup time, 2-yr limited warranty. Svc uplift available.	492	[128]	12		492	492
MAS-UPS-ONYX	UPSafe soln, 9kVA/7.5kW, 13 to 31min backup time, 2-yr limited wrty. Startup and service uplift available.	7,487	[128]	12		7,487	7,487
MAS-UPS-ONYX3K	UPSafe soln, 15kVA/12.5kW, 18 to 45min backup time, 2-yr limited wrty. Startup and service uplift available.	13,815	[128]	12		13,815	13,815
MAS-UPS-STOR	UPSafe soln, 6kVA/5kW, 11 to 27min backup time, 2-yr limited wrty. Startup and service uplift available.	5,515	[128]	12		5,515	5,515
MEDLTO3-20PK	Ultrium 3 Data Cart 20 pack w/ labels	3,540		6		3,540	3,540
MEDSDL2-20PK	SDLT II DATA CART 20 Pack w/ labels	3,200		6		3,200	3,200
MEM-1G-D-SU	1GB Meta-memory (2 DIMM's x 512MB) for SGI 3000 base systems	6,144		3		4,485	3,994
MEM-2G-D-SU	2GB Meta-memory (2 DIMM's x 1024MB) for SGI 3000 base systems	14,336		3		10,465	9,318
MEM-O300-1G	Origin/Onyx 300 and Origin/Onyx 350 1GB kit (2x512MB)	4,790		3		3,497	3,114
MEM-O300-2G-D	Origin/Onyx 300 and Origin/Onyx 350 2GB kit (2x1GB)	9,680		3		7,066	6,292
MO5-CD	CD-ROM Update Media requirement - For Support Only	0		12		0	0
MSE00003U	Magellan Mouse for O2, Octane, Octane2, Onyx2, Silicon Graphics Fuel & Tezro systems	500		3		365	325



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NBRICK	4-port Expansion brick for connection between C-bricks and InfiniteReality-series graphics pipes	20,000		3		14,600	13,000
N-O350-2-4-NR	Origin 350 2P 800MHz/8MB cache base NUMAlink system, 1x2P plus Router infrastructure	57,900		3		42,267	37,635
N-O350-2-5-NR	Origin 350 2P 1GHz/16MB cache base NUMAlink system, 1x2P plus Router infrastructure	58,900		3		42,997	38,285
N-O350-4-4-NR	Origin 350 4P 800MHz/8MB cache base NUMAlink system, 1x4P plus Router infrastructure	66,900		3		48,837	43,485
N-O350-4-5-NR	Origin 350 4P 1GHz/16MB cache base NUMAlink system, 1x4P plus Router infrastructure	68,900		3		50,297	44,785
NUMALINK-10-12	Second incremental NUMAlink kit for SGI 3900 system scaling to 10 or 12 Cx-bricks. Configuration requires other NUMAlink cable kits.	65,000		3		47,450	42,250
NUMALINK-10-12-SU	Field upgrade unit. Second incremental NUMAlink kit for SGI 3900 system scaling to 10 or 12 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-14-16	Third incremental NUMAlink kit for SGI 3900 system scaling to 14 or 16 Cx-bricks. Configuration requires other NUMAlink cable kits.	14,000		3		10,220	9,100
NUMALINK-14-16-SU	Field upgrade unit. Third incremental NUMAlink kit for SGI 3900 system scaling to 14 or 16 Cx-bricks.	14,000		3		10,220	9,100
NUMALINK-16B	NUMAlink kit for SGI 3900 system with 16 Cx-bricks.	144,000		3		105,120	93,600
NUMALINK-18-20	Fourth incremental NUMAlink kit for SGI 3900 system scaling to 18 or 20 Cx-bricks. Configuration requires other NUMAlink cable kits.	180,000		3		131,400	117,000
NUMALINK-18-20-SU	Field upgrade unit. Fourth incremental NUMAlink kit for SGI 3900 system scaling to 18 or 20 Cx-bricks.	180,000		3		131,400	117,000
NUMALINK-1M-SU	Single 1m NUMAlink cable, for intra-rack connections in SGI 300/3000 system	2,000		3		1,460	1,300
NUMALINK-22-24	Fifth incremental NUMAlink kit for SGI 3900 system scaling to 22 or 24 Cx-bricks. Configuration requires other NUMAlink cable kits.	65,000		3		47,450	42,250
NUMALINK-22-24-SU	Field upgrade unit. Fifth incremental NUMAlink kit for SGI 3900 system scaling to 22 or 24 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-26-28	Sixth incremental NUMAlink kit for SGI 3900 system scaling to 26 or 28 Cx-bricks. Configuration requires other NUMAlink cable kits.	65,000		3		47,450	42,250
NUMALINK-26-28-SU	Field upgrade unit. Sixth incremental NUMAlink kit for SGI 3900 system scaling to 26 or 28 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-2M-SU	Single 2m NUMAlink cable, for connections between adjacent racks in SGI 300/3000 systems	2,500		3		1,825	1,625
NUMALINK-30-32	Seventh incremental NUMAlink kit for SGI 3900 system scaling to 30 or 32 Cx-bricks. Configuration requires other NUMAlink cable kits.	65,000		3		47,450	42,250
NUMALINK-30-32-SU	Field upgrade unit. Seventh incremental NUMAlink kit for SGI 3900 system scaling to 30 or 32 Cx-bricks..	65,000		3		47,450	42,250
NUMALINK-32B	NUMAlink kit for SGI 3900 system with 32 Cx-bricks.	519,000		3		378,870	337,350
NUMALINK-3M-SU	Single 3m NUMAlink cable, for connections between non-adjacent racks in SGI 300/3000 systems	3,500		3		2,555	2,275



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NUMALINK-4	Required NUMAlink kit for SGI 3900 system with 4 Cx-bricks.	0		3		0	0
NUMALINK-4M	Single 4m NUMAlink cable, for distant connections via overhead trellis in SGI 3800 systems	4,500		3		3,285	2,925
NUMALINK-4M-SU	Single 4m NUMAlink cable, for distant connections via overhead trellis in SGI 3800 systems	4,500		3		3,285	2,925
NUMALINK-4-SU	Required NUMAlink kit for SGI 3900 system with 4 Cx-bricks.	0		3		0	0
NUMALINK-6-8	Required NUMAlink kit for SGI 3900 system scaling to 6 or 8 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-6-8-SU	Field upgrade unit. Required NUMAlink kit for SGI 3900 system scaling to 6 or 8 Cx-bricks.	65,000		3		47,450	42,250
NUMALINK-CB-0.23M	Single 0.23M NUMAlink cable	300		14		246	240
NUMALINK-CB-0.75M	Single 0.75M NUMAlink cable	2,000		3		1,460	1,300
NUMALINK-CB-1M	Single 1M NUMAlink cable	2,000		3		1,460	1,300
NUMALINK-CB-2M	Single 2M NUMAlink cable	2,500		3		1,825	1,625
NUMALINK-CB-2U	Single NUMAlink cable designed to connect two 2U modules with shorter bend radius	1,500		3		1,095	975
NUMALINK-CB-3M	Single 3M NUMAlink cable	3,500		3		2,555	2,275
NUMALINK-CB-4M	Single 4M NUMAlink cable	4,500		3		3,285	2,925
NUMALINK-CB-7M	Single 7M NUMAlink cable	7,000		3		5,110	4,550
NUMALINK-TRELLIS	Single trellis kit for SGI 3000 expansion	6,000		3		4,380	3,900
O300-EXPAND	Use to expand existing O300 system w/no IRIX or hard disk requirement	0		3		0	0
O350-RPS	Origin/Onyx 350 Redundant Power Supply - O350 ONLY	600		3		438	390
ONYX4-VANBUNDLE	HW/SW bundle of the latest OpenGL Vizserver plus PCI-X-DVI-INPUT card to accelerate VAN on Onyx4. Not for Edu customers.	7,500		3		5,475	4,875
ORIGIN-3900	Origin 3900 Base System, first rack with system infrastructure and first IX-brick and system disk.	32,000		3		23,360	20,800
P10-146G10K-INT	10,000RPM Internal 3.5" 146GB (Formatted) Ultra SCSI Option Disk for Silicon Graphics Fuel	2,400		3		1,752	1,560
P10-36G15K-INT	Option Disk for Silicon Graphics Fuel 15,000RPM Internal 3.5" 36GB (Formatted)	1,500		3		1,095	975
P10-DAT20-INT	Internal 4mm Digital Audio SCSI Tape Drive, 20 GB Capacity for Silicon Graphics Fuel	1,600		3		1,168	1,040
P10-DVDROM-INT	Internal DVD-ROM for Silicon Graphics Fuel.	400 ^[147]		4		328	320
PARTITION-4700-A010	2 PARTITIONS EACH WITH 1 IRU	0		3		0	0
PARTITION-4700-B010	3 PARTITIONS EACH WITH 1 IRU	0		3		0	0
PARTITION-4700-C010	2 PARTITIONS EACH WITH 2 IRUS	0		3		0	0
PARTITION-4700-D010	3 PARTITIONS 2 WITH 2 IRUS EACH 1	0		3		0	0
PARTITION-4700-E010	2 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-F010	2 PARTITIONS 1 WITH 4 IRUS 1 WITH	0		3		0	0
PARTITION-4700-G010	2 PARTITIONS EACH WITH 4 IRUS	0		3		0	0
PARTITION-4700-G020	4 PARTITIONS EACH WITH 2 IRUS	0		3		0	0
PARTITION-4700-H010	3 PARTITIONS 2 WITH 4 IRUS EACH 1	0		3		0	0



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PARTITION-4700-J010	3 PARTITIONS EACH WITH 4 IRUS	0		3	0	0
PARTITION-4700-K010	3 PARTITIONS 2 WITH 8 IRUS EACH 1	0		3	0	0
PARTITION-4700-L010	2 PARTITIONS EACH WITH 8 IRUS	0		3	0	0
PARTITION-4700-L020	4 PARTITIONS EACH WITH 4 IRUS	0		3	0	0
PARTITION-4700-M010	3 PARTITIONS 2 WITH 8 IRUS EACH 1 W	0		3	0	0
PARTITION-4700-N010	3 PARTITIONS EACH WITH 8 IRUS	0		3	0	0
PARTITION-4700-P010	4 PARTITIONS 3 WITH 8 IRUS EACH 1	0		3	0	0
PARTITION-4700-R010	2 PARTITIONS EACH WITH 16 IRUS	0		3	0	0
PARTITION-4700-R020	4 PARTITIONS EACH WITH 8 IRUS	0		3	0	0
PARTITION-A330-A1	Altix 330 system w/2 partitions	0		14	0	0
PARTITION-A330-A2	Altix 330 system w/3 partitions	0		14	0	0
PARTITION-A330-A3	Altix 330 system w/4 partitions	0		14	0	0
PARTITION-A350-A1	Altix 350 system w/ 2 partitions	0		14	0	0
PARTITION-A350-A2	Altix 350 system w/ 3 partitions	0		14	0	0
PARTITION-A350-A3	Altix 350 system w/ 4 partitions	0		14	0	0
PARTITION-IPFB-A000	2 CR-brick system w/ 2 partitions, 2x8P max	0		3	0	0
PARTITION-IPFB-C000	4 CR-brick system w/ 4 partitions, 4x8P max	0		3	0	0
PARTITION-IPFB-C010	4 CR-brick system w/ 2 partitions, 2x16P max	0		3	0	0
PARTITION-IPFB-C020	4 CR-BRICK SYSTEM W/ 3 PARTITIONS	0		3	0	0
PARTITION-IPFB-G010	8 CR-brick system w/ 2 partitions, 2x32P max	0		3	0	0
PARTITION-IPFB-G020	8 CR-BRICK SYSTEM W/ 4 PARTITIONS	0		3	0	0
PARTITION-IPFB-G030	8 CR-BRICK SYSTEM W/ 3 PARTITIONS	0		3	0	0
PARTITION-IPFB-G040	8 CR-BRICK SYSTEM W/ 2 PARTITIONS	0		3	0	0
PARTITION-IPFB-H030	16 CR-brick system w/ 2 partitions, 2x64P max	0		3	0	0
PARTITION-IPFB-H040	16 CR-brick system w/ 4 partitions, 4x32P max	0		3	0	0
PARTITION-IPFB-J010	48 CR-brick system w/ 3 partitions	0		3	0	0
PARTITION-IPFB-J020	48 CR-brick system w/ 2 partitions, 1x128P & 1x256P max.	0		3	0	0
PARTITION-IPFB-K010	32 CR-brick system w/ 2 partitions, 2x128P max	0		3	0	0
PARTITION-IPFB-K020	32 CR-brick system w/ 4 partitions, 4x64P max	0		3	0	0
PARTITION-IPFB-L010	64 CR-brick system w/ 2 partitions, 2x256P max	0		3	0	0
PARTITION-IPFB-L020	64 CR-brick system w/ 4 partitions, 4x128P max	0		3	0	0
PARTITION-IPFB-L030	64 CR-brick system w/ 8 partitions, 8x64P max	0		3	0	0
PARTITION-O3900-C020	2 Cx-brick system w/ 2 partitions, 2x16P max	0		3	0	0
PARTITION-O3900-D030	4 Cx-brick system w/ 2 partitions, 2x32P max	0		3	0	0
PARTITION-O3900-D031	4 Cx-brick system w/ 4 partitions, 4x16P max	0		3	0	0
PARTITION-O3900-D034	4 Cx-brick system w/ 3 partitions, 1x32P and 2x16P max	0		3	0	0
PARTITION-O3900-D037	4 Cx-brick system w/ 2 partitions, 1x48P and 1x16P max	0		3	0	0
PARTITION-O3900-E050	8 Cx-brick system w/ 2 partitions, 2x64P max	0		3	0	0
PARTITION-O3900-E051	8 Cx-brick system w/ 4 partitions, 4x32P max	0		3	0	0
PARTITION-O3900-E054	8 Cx-brick system w/ 3 partitions, 1x64P and 2x32P max	0		3	0	0



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PARTITION-O3900-E057	8 Cx-brick system w/ 2 partitions, 1x96P and 1x32P max	0		3	0	0
PARTITION-O3900-F070	16 Cx-brick system w/ 2 partitions, 2x128p max	0		3	0	0
PARTITION-O3900-F071	16 Cx-brick system w/ 4 partitions, 4x64P max	0		3	0	0
PARTITION-O3900-F072	16 Cx-brick system w/ 8 partitions, 8x32P max	0		3	0	0
PARTITION-O3900-F076	16 Cx-brick system w/ 3 partitions, 1x128P and 2x64P max	0		3	0	0
PARTITION-O3900-F077	16 Cx-brick system w/ 4 partitions, 1x128P, 1x64P and 2x32P max	0		3	0	0
PARTITION-O3900-F078	16 Cx-brick system w/ 5 partitions, 1x128P and 4x32P max	0		3	0	0
PARTITION-O3900-F079	16 Cx-brick system w/ 2 partitions, 1x224P and 1x32P max	0		3	0	0
PARTITION-O3900-G090	32 Cx-brick system w/ 2 partitions, 2x256P max	0		3	0	0
PARTITION-O3900-G091	32 Cx-brick system w/ 4 partitions, 4x128P max	0		3	0	0
PARTITION-O3900-G092	32 Cx-brick system w/ 8 partitions, 8x64P max	0		3	0	0
PARTITION-O3900-G093	32 Cx-brick system w/ 16 partitions, 16x32P max	0		3	0	0
PARTITION-O3900-G095	32 Cx-brick system w/ 3 partitions, 1x256P and 2x128P max	0		3	0	0
PARTITION-O3900-G096	32 Cx-brick system w/ 4 partitions, 1x256P, 1x128P and 2x64P max	0		3	0	0
PARTITION-O3900-G097	32 Cx-brick system w/ 5 partitions, 1x256P, 1x128P, 1x64P and 2x32P max	0		3	0	0
PARTITION-O3900-H105	6 Cx-brick system w/ 3 partitions, 3x32p max	0		3	0	0
PARTITION-O3900-H120	12 Cx-brick system w/ 5 partitions, 1x64p, 4x32p max	0		3	0	0
PART-O300-2P	Single partition, one 2P Origin 300 or Origin 350, requires additional hard disk	0		3	0	0
PART-O300-4P	Single partition, one 4P Origin 300 or Origin 350, requires additional hard disk	0		3	0	0
PCI-1394-A	DMediaPro DM10 IEEE1394 Digital Interface Option	500	[150]	3	365	325
PCI-1394-B	1394b Digital Interface Option. Requires PP4 SP3 or greater.	500		3	365	325
PCI-ATMOC12-1P	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-ATMOC12-1P-SU	SGI PCI OC12 1-Port, MMF ATM Adapter for O200, O3000, Onyx3	3,800		3	2,774	2,470
PCI-ATMOC3-1P	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O2K/Onyx2 (in sbox), O200, O3000. Order SC4-ATMOC3-5.x	1,200		3	876	780
PCI-ATMOC3-1P-SU	SGI PCI OC3 1 Port, MMF ATM NIC for OCTANE/O200/O3000. Order SC4-ATMOC3-5.x	1,200		3	876	780
PCI-AUD-A200	DMediaPro DM8 Analog Audio I/O PCI Option for Silicon Graphics Prism, Prism Desktop, Tezro rackmount, Onyx350 & Onyx4	200		3	146	130
PCI-AUD-D1000	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650
PCI-AUD-D1000-SU	8 Channel Digital Audio PCI Card with BNC AES connector	1,000		3	730	650



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PCI-DIGVID-SD	DMediaPro DM6 PCI Digital Video I/O option board	5,600		3		4,088	3,640
PCI-FC-1POPT-B	Single port 2 Gbit FC host bus adapter	3,132		3		2,286	2,036
PCI-FC-1POPT-B-SU	Single Port 2GB Optical FC HBA	3,132		3		2,286	2,036
PCI-O350-BASEIO	Origin/Onyx 350 Base I/O card, Gigabit E-Net, U160 SCSI, serial; factory install only - O350 ONLY	2,000		3		1,460	1,300
PCI-ONYX-G2-IS2	PCI ImageSync Card for Onyx4 and Silicon Graphics Prism video Sync upgrade.	1,800		3		1,314	1,170
PCI-SER-10002	2-port PCI serial card (RS-232/RS-422) for Onyx 300/350/3000 systems & Altix 330	500		3		365	325
PCI-SER-10002-SU	PCI Serial Card	500		3		365	325
PCI-SER-2PORT	2-port Serial Card (requires IO9 and free PCI slot)	300		3		219	195
PCI-SER-2PORT-SU	2-port Serial Card (requires IO9 and free PCI slot)	300		3		219	195
PCI-USB-4PORT	4-port USB expansion PCI card for keyboard/mouse connection, for Onyx 350/3000 systems	300		3		219	195
PCI-USB-4PORT-SU	4-port USB expansion PCI card for keyboard/mouse connection, for SGI Onyx 300/3000 systems	300		3		219	195
PCIX-10GIGENET-OR	10 Gigabit Optical Ethernet card for Altix 330/350/3000. Origin/Onyx350/4/3000 and Tezro-min. 6.5.23 w/ patch 5516	5,300		3		3,869	3,445
PCIX-DVI-INPUT	PCIX card reads DVI input to sys memory. For VAN support on Onyx 3/4, use OpenGL Vizserver 3.3+, for Prism, use v3.5+	5,000		3		3,650	3,250
PCIX-FC-1POPT-C	SINGLE PORT 4GBIT FC HBA	2,800		3		2,044	1,820
PCIX-FC-2POPT-B	Dual port 2Gbit FC Host Bus Adapter.	4,600		3		3,358	2,990
PCIX-FC-2POPT-C	DUAL PORT 4GBIT FC HBA	3,600		3		2,628	2,340
PCIX-FC-4POPT-B	4 port 2Gbit PCIX based FC adapter for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, & Altix 330	5,800		3		4,234	3,770
PCIX-GENET-C-2P-Z	Dual port copper GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	625		3		456	406
PCIX-GENET-OR-2P-Z	Dual port optical GbE card (RoHS) for Origin/Onyx 300/350, Origin/Onyx 3000, Fuel, Tezro, Octane2, Altix 3000/350/330	1,250		3		913	813
PCIX-IB-HCA400	Voltaire InfiniBand HCA 400 (PCI-X) w/ 2ea IB 4x Ports, 128MB RAM	975		14		800	780
PCIX-SCSI-U4-2P	Dual port Ultra SCSI LVD/SE HBA for Altix, O3K, Onyx3 w/ IX/PX, O350, Tezro, Altix 330 & Fuel. Altix-see note 157.	620	[157]	3		453	403
P-DAT20-EXT	External DDS4 DAT for O2+, OCTANE2, Fuel, Tezro	2,500		3		1,825	1,625
P-DAT20-O300-E	External DDS4 DAT for Origin300 & Altix 330	2,500		3		1,825	1,625
PF-ALTIX-CONSULT	Altix Professional Services solution (Consulting Services).	0	[61]	6		0	0
PF-ALTIX-CONSULT-Y	Altix Professional Services solution (Consulting Services) Annual		[61]	6		0	0
PF-ALTIX-PROD-3P	3P Altix Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6		0	0
PF-ALTIX-SVCS-3P	3P Altix Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6		0	0



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PF-CDM-ACSL-PROD-3	StorageTek ACSLS Manager software for SGI Storage Solutions	0	[154, 183]	6	0	0	0
PF-CDM-CONSULT	CDM services provided by SGI PS Consultants	0	[61]	6	0	0	0
PF-CDM-CONSULT-Y	CDM services provided by SGI PS Consultants Annual		[61]	6	0	0	0
PF-CDM-MHSUNS	TPS SM7 Support for Solaris	3,000	[174]	6	3,000	3,000	3,000
PF-CDM-MHW2K	TPS SM7 Support For Windows 2000	3,000	[174]	6	3,000	3,000	3,000
PF-CDM-MULTIHOST	TP9400 Multiple Host Access	10,000	[174]	6	10,000	10,000	10,000
PF-CDM-ODCPROD	THIRD PARTY PRODUCT (HARDWARE & SOFTWARE)	0	[174]	6	0	0	0
PF-CDM-ODCSVCS	THIRD PARTY SERVICE	0	[174]	6	0	0	0
PF-CDM-TRAVEXP	TRAVEL & EXPENSES	0	[61]	6	0	0	0
PF-CDM-WLNXHBA	TP9400 Windows/Linux Hba	2,350	[174]	6	2,350	2,350	2,350
PF-COMMANDCNTR-3P	SGI Command Center. Two channel center display with large LCD panels and monitors on both side wings (3RD PARTY PRODUCT)	750,000	[174]	6	750,000	750,000	750,000
PF-CONSOLE-D505-3P	Required hardware for MAS-CONSOLE. Dell D505 laptop (3 yr NBD support).	2,124		6	2,124	2,124	2,124
PF-CONSOLE-L3SW-3P	Required software for MAS-CONSOLE.	36		6	36	36	36
PF-CONSOLE-LAPTOP	Must be quoted with MAS-CONSOLE. Required hardware for MaS Console server solution. Laptop with 3-yr NBD support.	2,360		6	2,360	2,360	2,360
PF-ENETSW-MD-3P	Medium solution 10/100 Ethernet switch for SGI PS cluster solutions (up to 48 ports)	2,130	[174]	6	2,130	2,130	2,130
PF-ENETSW-SM-3P	Small solution 10/100 Ethernet switch for SGI PS cluster solutions (up to 24 ports)	990	[174]	6	990	990	990
PF-HPC-CONSULT	HPC services provided by SGI PS Consultants	0	[61]	6	0	0	0
PF-HPC-CONSULT-Y	HPC services provided by SGI PS Consultants Annual		[61]	6	0	0	0
PF-HPC-LSDYNASW	US/Canada only: LS-DYNA software for one Altix CPU. Non-discountable.	4,000		6	4,000	4,000	4,000
PF-HPC-ODCPROD	THIRD PARTY PRODUCT (HARDWARE & SOFTWARE)	0	[174]	6	0	0	0
PF-HPC-ODCSVCS	THIRD PARTY SERVICE	0	[174]	6	0	0	0
PF-HPC-TRAVEXP	TRAVEL & EXPENSES	0	[61]	6	0	0	0
PF-INSIGHTTSXGA-3P	SGI Reality Center Insight T. 1280x1024 SXGA, 2 3500 lumen projectors, converter, frame, 10 glasses, 64"x80" screen	47,600	[61]	6	47,600	47,600	47,600
PF-INSIGHTTUXGA-3P	SGI Reality Center Insight T. 1600x1200 UXGA, 2 3500 lumen projectors, converter, frame, 10 glasses, 60"x80" screen	81,100	[61]	6	81,100	81,100	81,100
PF-INSIGHTTXGA-3P	SGI Reality Center Insight T. 1024x768 XGA, 2 3500 lumen projectors, frame, 10 glasses, 60"x80" screen	34,600	[61]	6	34,600	34,600	34,600
PF-LC-CONSULT	SGI Professional Services for Linux Cluster	0	[154]	6	0	0	0
PF-LC-CYC-ACH08-3P	Cyclades AlterPath ACS 8-port Console Management Server with dual AC power	2,085	[154]	6	2,085	2,085	2,085
PF-LC-CYC-ACH16-3P	Cyclades AlterPath ACS 16-port Console Management Server with dual AC power	2,495	[154]	6	2,495	2,495	2,495



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PF-LC-CYC-ACH32-3P	Cyclades AlterPath ACS 32-port Console Management Server with dual AC power	3,040	[154]	6	3,040	3,040
PF-LC-CYC-CON-3P	CAT5 Cable and DB9-to-RJ45 adapter for connecting one Altix 350 node to AlterPath ACH	20	[154]	6	20	20
PF-LC-GBE-SW48-3P	Gigabit Ethernet switch for Linux cluster solutions (to 48 ports)	4,990	[154]	6	4,990	4,990
PF-LC-H1-BASE	Amer Only: 16 node/32p cluster, 16 1U 2x2.8GHz EM64T, 1GB DDR-2, 80GB hdd, CD-ROM, GbE. Must add SLES or RHEL.	37,870	[177]	6	37,870	37,870
PF-LC-H1-IMPL	Amer Only: Base Integration services for Altix Hybrid Cluster with 16 EM64T nodes (PF-LC-H1-BASE and any upgrades)	6,500	[177]	6	6,500	6,500
PF-LC-H1-MGMT-B	Amer Only: IPMI Cards and admin network 24-port 10/100 switch for H1 cluster.	2,080	[177]	6	2,080	2,080
PF-LC-H1-UP-2GB	Amer Only: Upgrade memory in PF-LC-H1-BASE (16 nodes) from 1GB/node to 2GB/node. Must appear on same PO as BASE order.	4,880	[177]	6	4,880	4,880
PF-LC-H1-UP-3.2	Amer Only: Upgrade processors in PF-LC-H1-BASE (16 nodes) from 2.8GHz to 3.2GHz. Must appear on same PO as BASE order.	4,620	[177]	6	4,620	4,620
PF-LC-H1-UP-3.6	Amer Only: Upgrade processors in PF-LC-H1-BASE (16 nodes) from 2.8GHz to 3.6GHz. Must appear on same PO as BASE order.	22,680	[177]	6	22,680	22,680
PF-LC-H1-UP-4GB	Amer Only: Upgrade memory in PF-LC-H1-BASE (16 nodes) from 1GB/node to 4GB/node. Must appear on same PO as BASE order.	13,660	[177]	6	13,660	13,660
PF-LC-H2-BASE	Amer Only: 32 node/64p cluster, 32 1U 2x2.8GHz EM64T, 1GB DDR-2, 80GB hdd, CD-ROM, GbE. Must add SLES or RHEL.	73,030	[177]	6	73,030	73,030
PF-LC-H2-IMPL	Amer Only: Base Integration services for Altix Hybrid Cluster with 32 EM64T nodes (PF-LC-H2-BASE and any upgrades)	7,400	[177]	6	7,400	7,400
PF-LC-H2-MGMT-B	Amer Only: IPMI Cards and admin network 48-port 10/100 switch for H2 cluster.	4,030	[177]	6	4,030	4,030
PF-LC-H2-UP-2GB	Amer Only: Upgrade memory in PF-LC-H2-BASE (32 nodes) from 1GB/node to 2GB/node. Must appear on same PO as BASE order.	9,760	[177]	6	9,760	9,760
PF-LC-H2-UP-3.2	Amer Only: Upgrade processors in PF-LC-H2-BASE (32 nodes) from 2.8GHz to 3.2GHz. Must appear on same PO as BASE order.	9,240	[177]	6	9,240	9,240
PF-LC-H2-UP-3.6	Amer Only: Upgrade processors in PF-LC-H2-BASE (32 nodes) from 2.8GHz to 3.6GHz. Must appear on same PO as BASE order.	45,370	[177]	6	45,370	45,370
PF-LC-H2-UP-4GB	Amer Only: Upgrade memory in PF-LC-H2-BASE (32 nodes) from 1GB/node to 4GB/node. Must appear on same PO as BASE order.	27,320	[177]	6	27,320	27,320
PF-LC-HX-MGMT-A	Amer Only: Cyclades AlterPath ACS 4-port console server for H1 or H2 cluster	1,330	[177]	6	1,330	1,330
PF-LC-HX-MGMT-C-1Y	Amer Only: Scali Manage Commercial Licenses and one year of support H1 or H2 cluster (order 2 for H2)	7,850	[177]	6	7,850	7,850



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PF-LC-HX-MGMT-C-3Y	Amer Only: Scali Manage Commercial Licenses and three years of support H1 or H2 cluster (order 2 for H2)	11,410	[177]	6		11,410	11,410
PF-LC-HX-RHEL-16N-1Y	Amer Only: Red Hat RHEL4 Linux for 16-node H1 cluster with 1Y upgrade protection from RH. Order 2 for H2 config.	1,391	[177]	6		1,391	1,391
PF-LC-HX-RHEL-16N-3Y	Amer Only: Red Hat RHEL4 Linux for 16-node H1 cluster with 3Y upgrade protection from RH. Order 2 for H2 config.	3,851	[177]	6		3,851	3,851
PF-LC-HX-SLES-16N-1Y	Amer Only: Novell SLES9 Linux for 16-node H1 cluster with 3Y upgrade protection from Novell. Order 2 for H2 config.	860	[177]	6		860	860
PF-LC-HX-SLES-16N-3Y	Amer Only: Novell SLES9 Linux for 16-node H1 cluster with 3Y upgrade protection from Novell. Order 2 for H2 config.	1,723	[177]	6		1,723	1,723
PF-LC-PROD-3P	Products provided by SGI Professional Services for Linux Cluster Solutions	0	[154]	6		0	0
PF-LC-ROCKS-1Y	1Y telephone technical support from Platform Computing for Platform Rocks for RHEL4; one per CPU required	75	[185]	6		75	75
PF-LC-ROCKS-3Y	3Y telephone technical support from Platform Computing for Platform Rocks for RHEL4; one per CPU required	225	[185]	6		225	225
PF-LC-ROCKS-MEDIA-3F	Optional media kit for Platform Rocks for RHEL4 from Platform Computing	40	[185]	6		40	40
PF-LC-SCALI-IMPL-BAS	Implementation of Scali Manage (-COM or -EDU). Base code - one required per on-site	2,400		6		2,400	2,400
PF-LC-SCALI-IMPL-LIC	Implementation of Scali Manage (-COM or -EDU). One per node required. Use with "-BAS" base code.	180		6		180	180
PF-MSB-CONSULT	Media Server for Broadcast implementation services provided by SGI PS consultants	6,300	[61]	6		6,300	6,300
PF-MSB-CONSULT-Y	Media Server for Broadcast implementation services provided by SGI PS consultants Annual		[61]	6		0	0
PF-PCI-SCSI-HVD	External stand alone SCSI LVD to HVD converter.	620		6		620	620
PF-RCINS-EXTCAB-3P	Extension Cabinet for RC Insight CX. Single video input to multiple inputs. Install not requ'd; instructions included.	7,512	[174]	6		7,512	7,512
PF-RCINS-EXTMC-3P	Extended Media Center for RC Insight CX. High def and NTSC record/playback capability. Includes shipping and install.	39,285	[174]	6		39,285	39,285
PF-RCINSIGHT-3P	Single channel SGI Reality Center Insight CX (3RD PARTY PRODUCT)	75,000	[174]	6		75,000	75,000
PF-RCINSIGHTIN1-3P	Shipping, installation and set-up for 1 channel SGI Reality Center Insight CX (3RD PARTY SVCS)	5,000	[174]	6		5,000	5,000
PF-RCINSIGHTIN2-3P	Shipping, installation and set-up for 2 channel SGI Reality Center Insight CX (3RD PARTY SVCS)	7,500	[174]	6		7,500	7,500
PF-RCINSIGHT-RELO	Relocation/moving of a Reality Center Insight CX	0	[61]	6		0	0
PF-RCINSIGHTRK1-3P	Media Center for RC Insight CX. 12 input, 8 output, Playback only standard formats. Includes delivery and installation.	24,500	[174]	6		24,500	24,500



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		US\$	Footnotes	Sched	US\$	US\$
PF-RCNTR-CONSULT	Reality Center Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-RCNTR-CONSULT-Y	Reality Center Professional Services solution (Consulting Services) Annual		[61]	6	0	0
PF-RCNTR-PROD-3P	3P Reality Center Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0
PF-RCNTR-SVCS-3P	3P Reality Center Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0
PF-VEW-SXGACL-P-3P	VizEveryWhere SXGA 1280x1024 inc 2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,portable screen	43,220	[174]	6	43,220	43,220
PF-VEW-SXGA-LE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 88"x110" electric screen	62,995	[174]	6	62,995	62,995
PF-VEW-SXGA-LW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 88"x110" wall mount screen	58,995	[174]	6	58,995	58,995
PF-VEW-SXGA-ME-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 80"x100" electric screen	61,495	[174]	6	61,495	61,495
PF-VEW-SXGA-MW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 80"x100" wall mount screen	58,495	[174]	6	58,495	58,495
PF-VEW-SXGA-PE-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,electric screen	59,995	[174]	6	59,995	59,995
PF-VEW-SXGA-PP-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,portable screen	55,500	[174]	6	55,500	55,500
PF-VEW-SXGA-PW-3P	VizEveryWhere SXGA 1280x1024 inc converter,2 3000 lumen 1000:1 contr projectors,stand,filters,10 glasses,wall screen	57,495	[174]	6	57,495	57,495
PF-VEW-SXGA-SE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" electric screen	60,495	[174]	6	60,495	60,495
PF-VEW-SXGA-SP-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" portable screen	56,000	[174]	6	56,000	56,000
PF-VEW-SXGA-SW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 72"x90" wall mount screen	57,995	[174]	6	57,995	57,995
PF-VEW-SXGA-XLE-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 96"x120" electric screen	63,495	[174]	6	63,495	63,495
PF-VEW-SXGA-XLW-3P	VizEveryWhere SXGA (PF-VEW-SXGA-XX-3P) with 96"x120" wall mount screen	59,995	[174]	6	59,995	59,995
PF-VEW-XGACL-PP-3P	VizEveryWhere XGA 1024x768 incl 2 3000 lumen 1800:1 contr projectors,stand,filters,10 glasses,portable screen	35,900	[174]	6	35,900	35,900
PF-VEW-XGA-PP-3P	VizEveryWhere XGA 1024x768 incl converter,2 3000 lumen 1800:1 contr projectors,stand,filters,10 glasses,portable screen	44,400	[174]	6	44,400	44,400
PF-VIS-CONSULT	VIS services provided by SGI PS Consultants	0	[61]	6	0	0
PF-VIS-CONSULT-Y	VIS services provided by SGI PS Consultants		[61]	6	0	0
PF-VISDSS-CONSULT	Decision Support Systems Professional Services solution (Consulting Services).	0	[61]	6	0	0
PF-VISDSS-PROD-3P	3P Decision Support Systems Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0



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PF-VISDSS-SVCS-3P	3P Decision Support Systems Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0	0
PF-VIS-ODCPROD	Third Party Product (Hardware and Software)	0	[174]	6	0	0	0
PF-VIS-ODCSVCS	Third Party Service	0	[174]	6	0	0	0
PF-VISSIM-CONSULT	Visual Simulation Professional Services solution (Consulting Services).	0	[61]	6	0	0	0
PF-VISSIM-CONSULT-Y	Visual Simulation Professional Services solution (Consulting Services) Annual		[61]	6	0	0	0
PF-VISSIM-PROD-3P	3P Visual Simulation Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0	0
PF-VISSIM-SVCS-3P	3P Visual Simulation Professional Services solution (3RD PARTY ODCSVCS).	0	[174]	6	0	0	0
PF-VIS-TRAVEXP	Travel & Expenses	0	[61]	6	0	0	0
PF-VIZEVSXGAEW1-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 1 year extended warranty.	2,845	[174]	6	2,845	2,845	
PF-VIZEVSXGAEW2-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 2 year extended warranty.	4,550	[174]	6	4,550	4,550	
PF-VIZEVSXGAEW3-3P	VizEveryWhere Complete SXGA 1280x1024 Portable 3 year extended warranty.	5,570	[174]	6	5,570	5,570	
PF-VIZEVWHRINST-3P	VizEveryWhere installation daily rate.	1,800	[174]	6	1,800	1,800	
PF-VIZEVXGAEW1-3P	VizEveryWhere Complete XGA 1024x768 Portable 1 year extended warranty.	2,545	[174]	6	2,545	2,545	
PF-VIZEVXGAEW2-3P	VizEveryWhere Complete XGA 1024x768 Portable 2 year extended warranty.	4,075	[174]	6	4,075	4,075	
PF-VIZEVXGAEW3-3P	VizEveryWhere Complete XGA 1024x768 Portable 3 year extended warranty.	4,985	[174]	6	4,985	4,985	
PF-WIDEDP-CONSULT	Wide area SAN Data Protection Professional Services solution (Consulting Services).	0	[61]	6	0	0	0
PF-WIDEDP-CONSULT-Y	Wide area SAN Data Protection Professional Services solution (Consulting Services) Annual		[61]	6	0	0	0
PF-WIDEDP-PROD-3P	3P Wide area SAN Data Protection Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0	0
PF-WIDEDP-SVCS-3P	3P Wide area SAN Data Protection Professional Services solution (3RD PARTY SERVICES).	0	[174]	6	0	0	0
PF-WIDESAN-CONSULT	Wide Area SAN Professional Services solution (Consulting Services)	0	[61]	6	0	0	0
PF-WIDESAN-CONSULT-Y	Wide Area SAN Professional Services solution (Consulting Services) Annual		[61]	6	0	0	0
PF-WIDESAN-PROD-3P	3P Wide Area SAN Professional Services solution (3RD PARTY PRODUCT).	0	[174]	6	0	0	0
PF-WIDESAN-SVCS-3P	3P Wide Area SAN Professional Services solution (3RD PARTY SERVICES).	0	[174]	6	0	0	0
PRISM-VANBUNDLE	HW/SW bundle of the latest OpenGL Vizserver plus PCIX-DVI-INPUT card to accelerate VAN on Prism. Not for Edu customers.	7,500		11	7,050	6,900	
PWRBAY-110V	110V Powerbay w/2DPS	2,900		3	2,117	1,885	
PWRBAY-220V	220V Powerbay W/2DPS	2,900		3	2,117	1,885	
PWRBAY-3900	SGI 3900 Power Bay for 39U compute racks.	2,900		3	2,117	1,885	
PWRBAY-3900-SU	SGI 3900 Power Bay for 39U compute racks.	2,900		3	2,117	1,885	



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PWRSUPPLY	Additional power supply for the PWRBAY-MIPS.	0		3	0	0
PWRSUPPLY-SU	Additional power supply for the PWRBAY-MIPS.	0		3	0	0
PXBRICK	PCI-X expansion module for SGI 3000, incl. 12 PCI-X slots on 6 busses. 2m NUMALINK cable	20,000		3	14,600	13,000
PXBRICK-SU	PCI-X expansion module for SGI 3000, incl. 12 PCI-X slots on 6 busses. 2m NUMALINK cable	20,000		3	14,600	13,000
RACK-42	Industry standard 42U rack for RM660 or SGI InfiniteStorage 6700.	11,000		4	9,020	8,800
RACK-PANEL-REAR	Rear Rack Panel for SGI 3000 I/O Rack, required for standalone I/O rack	0		3	0	0
RAK-220V-US	220V/30A Power Strip, 10 Plugs	0		14	0	0
RAK-220V-US-SR330	220V/30A Power Strip, 10 Plugs	0		14	0	0
RAK-230V-AUS	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAK-230V-EURO	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAKPWR220V	Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	0		3	0	0
RAKPWRAUS	Rack Mount Power Strip - Australia/NZ	0		3	0	0
RAKPWRAUS-SR330	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAKPWREURO	Rack Mount Power Strip - Europe	0		3	0	0
RAKPWREURO-SR330	230V/30A Power Strip, 10 Plugs	0		14	0	0
RAKPWRUSA-SR330	220V/30A Power Strip, 10 Plugs	0		14	0	0
RASC-A1V26K	2U FPGA Brick	40,000		3	29,200	26,000
RASC-C2V4LX	FP100 Compute Blade dual 2ea Virtex 4-LX200 FPGAs & dual TIO	22,750		3	16,608	14,788
RASC-QDRMEM-8MB	RASC QDR SRAM 8MB Single DIMM	395		3	288	257
RM-146GB	Global spare 146GB 10K RPM Fibre Channel disk drive. Used in RM660 or SGI InfiniteStorage 6700	1,450		4	1,189	1,160
RM-146GB-T9	One tier of drives for RM660 or SGI InfiniteStorage 6700. Set of 9 146GB 10K RPM Fibre Channel	13,050		4	10,701	10,440
RM-1X6016	One 6016 drive enclosure for RM660, no drives	11,750		4	9,635	9,400
RM-300GB	Global spare 300GB 10K RPM Fibre Channel disk drive. Used in RM660 or SGI InfiniteStorage 6700	2,900		4	2,378	2,320
RM-300GB-T9	One tier of drives for RM660 or SGI InfiniteStorage 6700. Set of 9 300GB 10K RPM Fibre Channel	26,100		4	21,402	20,880
RM-5X4016	Set of five 4016 drive enclosures for RM660 and SGI InfiniteStorage 6700, no drives	42,500		4	34,850	34,000
RM660-C8	Dual controller RM660 Fibre Channel enclosure, 8 host ports, 5GB cache, must order with SC4-SRM-2.0x	175,250		4	143,705	140,200
RM660-S4	Single controller RM660 Fibre Channel enclosure, 4 host ports, 2.5GB cache, must order with SC4-SRM-2.0x	87,750		4	71,955	70,200
RM670-C8	RM670 with dual 4Gb Fibre Channel controllers, 8 host ports, 5GB cache, must order with SC4-SRM-2.0x	226,000		4	185,320	180,800
RM670-S4	RM670 with single 4Gb Fibre Channel controller, 4 host ports, 2.5GB cache, must order with SC4-SRM-2.0x	113,000		4	92,660	90,400



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RM-9X2016	Set of nine 2016 enclosures for RM660 and SGI InfiniteStorage 6700, no drives	76,500		4		62,730	61,200
RM-GS2016	One 2016 drive enclosure for glabla spares, used with RM660 and SGI InfiniteStorage 6700, no drives	8,500		4		6,970	6,800
RM-KIT-2U	2U rackmount kit for SGI racks	200		14		164	160
RM-KIT-2U-3P	2U rackmount kit for 3rd party racks	200		14		164	160
RM-KIT-2U-I	2U rackmount kit for SGI racks installed at factory	400		14		328	320
RM-KIT-A330-3P	A330 rack mount kit. Used for field installation into an SGI or 3rd party rack. One kit required per one A330 system	95		14		78	76
RM-KIT-A330-I	A330 rack mount kit for factory installed SGI systems. One kit required per two A330 systems	95		14		78	76
RM-KIT-NUMA-3P	3rd party rack mount kit for L2 controller	50		3		37	33
RM-KIT-O300-3P	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit for 3rd party racks	200		3		146	130
RM-KIT-ORIGIN300	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit	200		3		146	130
RM-KIT-ORIGIN300-I	Origin/Onyx 300 and Origin/Onyx 350 rack mount kit (factory installed)	400		3		292	260
RM-KIT-PCIEXP	PCI expansion module rack mount kit	200		3		146	130
RM-KIT-PCIEXP-I	PCI expansion module rack mount kit (Factory Installed)	0		3		0	0
RM-KIT-PE-3P	Rack mount kit for PCI Exp, Powerbay, Router, and TP900 in 3rd party racks	200		3		146	130
RM-KIT-ROUTER	Rack mount kit for field installation SGI router module into an SGI rack	100		14		82	80
RM-KIT-ROUTER-I	Rack mount kit for factory installed router module	200		14		164	160
RM-KIT-SHELVES	Rackmount shelves	150		14		123	120
RM-KIT-SHELVES-I	Rackmount shelves. Factory installed.	300		14		246	240
RM-KIT-TPJ	SGI TP900 Initial order Origin rack mount	350		4		287	280
RM-KIT-TPJ-I	TP900 Rack mount includes factory integration into Origin300 tall and short racks	350		4		287	280
RM-RACK	Industry standard 38U rack for RM660 or SGI InfiniteStorage 6700.	9,000		4		7,380	7,200
RM-RAILKIT-UNIV	Universal rackmount kit for industry standard 19-inch racks	250		4		205	200
RM-SA250GB	Global spare 250GB 7200 RPM SATA drive. Used in RM660.	1,050		4		861	840
RM-SA250GB-T9	One tier of drives for RM660. Set of nine 250GB 7200 RPM SATA drives.	9,450		4		7,749	7,560
RM-SA400GB	Global spare 400GB 7200 RPM SATA drive. Used in RM660.	1,950		4		1,599	1,560
RM-SA400GB-T9	One tier of drives for RM660. Set of 9 400GB 7200 RPM SATA drives.	17,550		4		14,391	14,040
RM-SA500GB	Global spare 500GB 7200 RPM SATA drive. Used in RM660.	1,570		3		1,146	1,021
RM-SA500GB-T9	One tier of drives for RM660. Set of nine 500GB 7200 RPM SATA drives for RM660.	14,250		3		10,403	9,263
RM-SA9X2016	Set of nine 2016 SATA drive enclosures for RM660, no drives.	86,400		4		70,848	69,120



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RM-SAGS2016	One 2016 SATA drive enclosure for global spares, used with RM660, no drives.	9,600		4		7,872	7,680
RPS-A350	500W power supply	500		14		410	400
RPWRCORD-U	Standalone upgrade- EL-16 to rack PSU/PDU power cord (9350818)	15		3		11	10
S39-CBRICK-0PN	Cx-brick and NUMA expansion kit for ORIGIN 3900	70,000		3		51,100	45,500
S39-CBRICK-0P-X	Origin 3900 Cx-brick, no node boards. Expansion options available. 0.75M NUMAlink cable included.	40,000		3		29,200	26,000
S39-CBRICK-16P-1G	Origin 3900 Cx-brick, 16x1GHz/16MB configuration. 1M NUMAlink cable included.	340,960		3		248,901	221,624
S39-CBRICK-16P-8	Origin 3900 Cx-brick, 16x800MHz/8MB configuration. 0.75M NUMAlink cable included.	304,000		3		221,920	197,600
S39-CBRICK-4P-1G	Origin 3900 Cx-brick, one 4x1GHz/16MB node board included. Expansion options available. 1M NUMAlink cable included.	115,240		3		84,125	74,906
S39-CBRICK-4P-8	Origin 3900 Cx-brick, one 4x800MHz/8MB node board included. Expansion options available. 0.75M NUMAlink cable included.	106,000		3		77,380	68,900
S39-MEM-1G-D	1GB Meta-memory (2 DIMM's x 512MB) for Origin 3900 base systems.	6,144		3		4,485	3,994
S39-MEM-2G-D	2GB Meta-memory (2 DIMM's x 1024MB) for Origin 3900 base systems.	14,366		3		10,487	9,338
S39-NUMA-EXP	NUMAlink expansion kit for ORIGIN 3900.	60,000		3		43,800	39,000
S39-NUMA-EXP-SU	NUMAlink expansion kit for ORIGIN 3900 class upgrades.	60,000		3		43,800	39,000
SB-CPU-A350-95	One 1.5GHz w/ 4MB L3 cache Itanium2 processor for Storage Gateway	2,800		14		2,296	2,240
SB-CPU-A350-96	One 1.6GHz w/ 6MB L3 cache Itanium2 processor for Storage Gateway	6,000		14		4,920	4,800
SB-EXP-CMPX	CPU/MEM/PCI EXP, includes: LS-EXP-CMPX, LS-MEM-A350-4G x1, RPS-A350, RM-KIT-2U-3P	9,650		14		7,913	7,720
SB-EXP-CPU	CPU EXP no IO or PCI, includes: LS-EXP-CPU, LS-MEM-A350-4G x1, RPS-A350, RM-KIT-2U-3P	9,150		14		7,503	7,320
SB-MEM-A350-4G	One of the 4GB DIMM set (4X 1GB), 166MHz	4,500		14		3,690	3,600
SBN-ENTRY-1000	NAS Gateway 2P O350, 4GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	22,000		4		18,040	17,600
SBN-FAILSAFE	Failsafe for NAS and SAN servers only (Includes two failsafe, NFS and SAMBA agents licenses)	11,600		3		8,468	7,540
SBN-MID-1000	NAS Gateway 4P O350, 4GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	41,000		4		33,620	32,800
SBN-POWER-1000	NAS Gateway 8P O350, 8GB mem, 2 ps, CD/DVD, one GigE, 2port FC 4Gb, NFS, CIFS, NLBS	76,000		4		62,320	60,800
SBN-SYS-A350	NAS Gateway, ls-base-A350 system, 4G mem, base io-SATA w 250 G drive, 1 port GigE, 2 port FC, RPS, NFS, CIFS	16,000		14		13,120	12,800
SB-RM-SHELF	SAN and NAS storage rack shelf kit	100		4		82	80
SBS-ENTRY-1000	SAN Gateway 2P O350, 4GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	24,000		4		19,680	19,200



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SBS-FC-SWRMKIT	Rack mount kit for FC switches, not for 48000. Includes slide rails, all necessary brackets and connectors.	155		3		113	101
SBS-FC-SWRMKIT-I	SAN Rack mount kit for FC switches	155		4		127	124
SBS-MID-1000	SAN Gateway 4P O350, 4GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	42,000		4		34,440	33,600
SBS-POWER-1000	SAN Gateway 8P O350, 8GB mem, 2 ps, CD/DVD, dual GigE, 2port FC 4Gb, CXFS, NFS, CIFS, NLBS	77,000		4		63,140	61,600
SBS-SYS-A350	SAN Gateway, Is-base-A350 system, 4G mem, base io-SATA w 80G drive, 2 port GigE, 2 port FC, RPS, CXFS, NFS, CIFS	16,000		14		13,120	12,800
SB-TALLRACK	Tall rack 39U, with door for SAN and NAS servers	7,000		4		5,740	5,600
SC4-ACEIRIX-1.0-1N	Add ACE nodes. Includes Array Services, MPT, Robolnst, PCP Collector. Requires SC4-ACEIRIX-1.0-4N	2,000		3		1,460	1,300
SC4-ACEIRIX-1.0-4N	ACE for 4 Origin/Onyx nodes. Includes Array Services, MPT, Robolnst, PCP Collector, PCP Monitoring	12,000		3		8,760	7,800
SC4-APDMEDIA-2.10	Media kit with device driver personality	0		3		0	0
SC4-APDMEDIA-2.11	Media kit with APD device driver personality	0		3		0	0
SC4-APO-7.2.1	MIPSpro Auto Parallelizing Option, 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	2,000	[72, 73, 74]	3		1,460	1,300
SC4-APO-7.3	MIPSpro Auto Parallelizing Option, 7.3 Single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	2,000	[74]	3		1,460	1,300
SC4-APO-7.4	MIPSpro Automatic Parallelizing Option (APO) 7.4, single user floating or nodelock license <= 2cpu For IRIX 6.5.x Only	2,000	[73]	3		1,460	1,300
SC4-ASE-6.5	IRIX 6.5 Advanced Server Environment for Origin Systems	1,000	[33]	3		730	650
SC4-AWE-6.5	IRIX 6.5 Advanced Workstation Environment for Visualization Systems (O2, Octane2, Onyx 3000)	300	[33]	3		219	195
SC4-AWEC-6.5	IRIX 6.5 AWE with WorldView Chinese (O2, Octane2, Onyx 3000)	450	[33]	3		329	293
SC4-AWEF-6.5	IRIX 6.5 AWE with WorldView French (O2, Octane2, Onyx 3000)	450	[33]	3		329	293
SC4-AWEG-6.5	IRIX 6.5 AWE with WorldView German (O2, Octane2, Onyx 3000)	450	[33]	3		329	293
SC4-AWEJ-6.5	IRIX 6.5 AWE with WorldView Japanese (O2, Octane2, Onyx 3000)	450	[33]	3		329	293
SC4-AWEK-6.5	IRIX 6.5 AWE with WorldView Korean (O2, Octane2, Onyx 3000)	450	[33]	3		329	293
SC4-BALANCE-2.0	Network Load Balancing software for Origin systems running IRIX 6.5.9-6.5.22. 1 license/system.	995	[67]	3		726	647
SC4-BALANCE-2.1	Network Load Balancing software for Origin systems running IRIX 6.5.23-6.5.26. 1 license/system.	995	[67]	3		726	647
SC4-BALANCE-2.2	Network Load Balancing software for Origin systems running IRIX 6.5.27 and above. 1 license/system.	995	[67]	3		726	647
SC4-C++-7.2.1	MIPSpro C++ Compiler 7.2.1, single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3		507	452



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SC4-C++-7.3	MIPSpro C++ Compiler 7.3, single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C++-7.4	MIPSpro C++ Compiler 7.4, single user floating license or nodelock license for <= 2 cpu For IRIX 6.5.x Only	695	[73]	3	507	452
SC4-C-7.2.1	MIPSpro C Compiler 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C-7.3	MIPSpro C Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	695	[74]	3	507	452
SC4-C-7.4	MIPSpro C Compiler 7.4, single user floating license or nodelock license for <= 2 cpu For IRIX 6.5.x Only	695	[73]	3	507	452
SC4-CDE-5.2	Common Desktop Environment 5.2 for IRIX 6.5 - RTU & CD	0		3	0	0
SC4-CXFSMEDIA-3.2	CXFS MultiOS 3.2 & XVM Plexing CDs for Solaris, Windows, Linux, AIX, MAC OS. Requires IRIX 6.5.24 or ProPack 3.0 MDS.	0		3	0	0
SC4-CXFSMEDIA-3.3	CXFS MultiOS 3.3 & XVM Plexing CDs for Solaris, Windows, Linux, AIX, MAC OS. Requires IRIX 6.5.27 / ProPack 3 SP5/6 MDS.	0		3	0	0
SC4-CXFSMEDIA-3.4	CXFS MultiOS Client 3.4 and XVM Plexing CD Pack for Solaris 8 & 9, Win 2K/XP/2003, Linux 32/64, IBM AIX 5L, MAC OSX	0		3	0	0
SC4-CXFSMEDIA-6.5.26	CXFS Media for IRIX Client and Server running IRIX 6.5.26. Order at least one per site.	0		3	0	0
SC4-CXFSMEDIA-6.5.27	CXFS 3.3 and CXFS 3.4 media for IRIX Clients and Servers with IRIX 6.5.27	0		3	0	0
SC4-CXFSMEDIA-6.5.28	CXFS 3.4 media for IRIX Clients and Servers with IRIX 6.5.28	0		3	0	0
SC4-DBA-3.0	Data Base Accelerator (ORACLE & INFORMIX) for IRIX 6.5 Origin Servers only	1,000		3	730	650
SC4-DIVO-1.2	Required software for XT-DIVO and IRIX 6.5 (Onyx2, Origin 2000 & 200 GIGACHANNEL)	0		3	0	0
SC4-DMF-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3	0	0
SC4-DMF-3.3	Data Migration Facility 3.3 & TMF for IRIX systems. Required with DMF capacity license (ex: SR4-DMF-I-xxx)	0		3	0	0
SC4-DMF-3.4	Data Migration Facility 3.4 & TMF for IRIX systems. Required with DMF capacity license (ex: SR4-DMF-I-xxx)	0		3	0	0
SC4-DMFTRIX-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3	0	0
SC4-DMFTRIX-3.3	Data Migration Facility 3.3 & TMF for Trusted IRIX systems. Required with DMF capacity license (ex: SR4-DMFTRIX-I-xxx)	0		3	0	0
SC4-DMFTRIX-3.4	Data Migration Facility 3.4 & TMF for Trusted IRIX systems. Required with DMF capacity license (ex: SR4-DMFTRIX-I-xxx)	0		3	0	0
SC4-F77-7.3	MIPSpro F77 Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	1,500	[74]	3	1,095	975



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SC4-F77-7.4	MIPSpro F77 Compiler 7.4, single user floating or nodelock <=2 CPU, for IRIX 6.5.X ONLY	1,500	[73]	3	1,095	975	
SC4-F90-7.2.1	MIPSpro F90 Compiler 7.2.1, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	2,000	[74]	3	1,460	1,300	
SC4-F90-7.3	MIPSpro F90 Compiler 7.3, Single user floating or nodelock <=2 CPU, for IRIX 6.2 to all 6.5	2,000	[74]	3	1,460	1,300	
SC4-F90-7.4	MIPSpro F90 Compiler 7.4, single user floating or nodelock <=2 CPU, for IRIX 6.5.X ONLY	2,000	[73]	3	1,460	1,300	
SC4-FC-RAID-3.2	Fibre Channel RAID software version 3.0	0		3	0	0	
SC4-FSAFE-DMF-2.2	FailSafe 2.2 Agent for DMF2.6.3+ and IRIX 6.5.10+	2,400		3	1,752	1,560	
SC4-FSAFE-IFMX-2.0	FailSafe 2.0 Informix Online Dynamic Server/Universal Server database agent; IRIX 6.5.2 and above	2,400		3	1,752	1,560	
SC4-FSAFE-NFS-2.2	FailSafe NFS agent; IRIX 6.5.10 or later	1,000		3	730	650	
SC4-FSAFE-ORCL-2.0	FailSafe 2.0 Oracle database agent; IRIX 6.5.2 and above	2,400		3	1,752	1,560	
SC4-FSAFE-SMBA-2.2	FailSafe 2.2 SAMBA agent; IRIX 6.5.16 or later.IRIX Samba 2.2.X	1,000		3	730	650	
SC4-FSAFE-TMF-2.2	FailSafe2.2+ agent for TMFfor IRIX 6.5.10+	400		3	292	260	
SC4-FSAFE-WEB-2.0	FailSafe WEB agent; IRIX 6.5.2 or later	1,000		3	730	650	
SC4-GSN-3.0	GSN Driver for IRIX 6.5.12 and above	10		3	7	7	
SC4-I3270-7.0	IRIS 3270 Terminal Emulator Software, (IRIX 6.4.1)CD Media	900	[3]	3	657	585	
SC4-IRIX-6.3	IRIX 6.3 Operating System Software & Manuals for O2 Workstations only (downgrade kit)	0	[33]	3	0	0	
SC4-IRIXVW-3.0	IRIXView 3.0 for IRIX 6.5, includes REACT/Pro 4.3, 1 nodelocked license	3,500		3	2,555	2,275	
SC4-L40DRGNSD	Time Navigator Shared Drive Option - Price includes Intermediate Support	2,926		4	2,399	2,341	
SC4-L40DRGNSICL	Time Navigator StorageTek ACSLS Connection for Libraries - Price includes Intermediate Support	11,039		4	9,052	8,831	
SC4-L40DRGNSICS	Time Navigator StorageTek ACSLS Connection for Powderhorn/L5500 Silo - Price includes Intermediate Support	22,344		4	18,322	17,875	
SC4-L40DRGNSILS	Time Navigator StorageTek Library Station Connection - Price includes Intermediate Support	22,344		4	18,322	17,875	
SC4-L40DRUXDD	Time Navigator Virtual Library System, Additional Disk Drive for Unix - 4 drives - Price includes Intermediate Support	3,990		4	3,272	3,192	
SC4-L40DRUXT2	Time Navigator Tape Drive Connection for Unix Tier 2: DLT1, 4000, 7000, 8000; AIT 1&2; M1 & MO - Price includes Intermediate Support	3,857		4	3,163	3,086	
SC4-L40DRUXT3	Time Navigator Tape Drive Connection for Unix Tier 3: M2, AIT3, SDLT, LTO, Quantum GBE - Price includes Intermediate Support	5,320		4	4,362	4,256	
SC4-L40DRUXT4	Time Navigator Tape Drive Connection for Unix Tier 4: STK 9840 and 9940, DTF2, 3590 - Price includes Intermediate Support	7,980		4	6,544	6,384	



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SC4-L40DRUXVL2	Time Navigator Virtual Library System for Unix - incl. 2 drives - Price includes Intermediate Support	2,660		4		2,181	2,128
SC4-L40FAUX	Time navigator Agent for Unix (single or bi-processor) - Price includes Intermediate Support	865		4		709	692
SC4-L40FAUX05	5 Time Navigator Agents for Unix (single or bi-processor) Price includes Intermediate Support	3,897		4		3,196	3,118
SC4-L40FAUX25	25 Time Navigator Agents for Unix (single or bi-processor) - Price includes Intermediate Support	17,290		4		14,178	13,832
SC4-L40GNEC	Time Navigator Multiprocessor option (per CPU) - Price includes Intermediate Support	665		4		545	532
SC4-L40SNUX	Time Navigator Storage Node for Unix - single or bi-processor - Price includes Intermediate Support	4,456		4		3,654	3,565
SC4-L40SNUX05	5 Time Navigator Storage Nodes for Unix - single or bi-processor -Price includes Intermediate Support	20,056		4		16,446	16,045
SC4-L40SNUX10	10 Time Navigator Storage Nodes for Unix - single or bi-processor - Price includes Intermediate Support	35,644		4		29,228	28,515
SC4-L40SVGNA1	Time Navigator Archive Option - up to 1TB - Price includes Intermediate Support	3,325		4		2,727	2,660
SC4-L40SVGNA2	Time Navigator Archive Option - up to 5TB - Price includes Intermediate Support	9,975		4		8,180	7,980
SC4-L40SVGNA3	Time Navigator Archive Option - up to 10TB - Price includes Intermediate Support	17,290		4		14,178	13,832
SC4-L40SVGNA4	Time Navigator Archive Option - more than 10TB - Price includes Intermediate Support	33,250		4		27,265	26,600
SC4-L40SVGNCT	Command Line Toolkit (Time Navigator shell) - Price includes Intermediate Support	6,650		4		5,453	5,320
SC4-L40SVIR	Time Navigator Server for IRIX - single or bi-processor host - Price includes Intermediate Support	8,911		4		7,307	7,129
SC4-LSFMEDIA-5.1	Media and Manuals for LSF on IRIX and Linux	200		4		164	160
SC4-MPFM-2.8	Pro MPF Module for IRIX 6.2-6.5. Requires WorkShop, APO, IDF/IDL. This ver supports OpenMP, F77 only	3,500 ^[3]		3		2,555	2,275
SC4-MPM-2.9.1	ProMP Module for IRIX 6.2-6.5. Requires WorkShop, APO, IDF/IDL	3,500 ^[71, 75]		3		2,555	2,275
SC4-MPM-2.9.5	ProMP module for IRIX 6.5.x	3,500 ^[73]		3		2,555	2,275
SC4-NFS-6-3	ONC3/NFS for IRIX 6.x, release 3 (supporting IRIX 6.2, 6.3, 6.3, 6.4.1, 6.5)	595		3		434	387
SC4-NWKRMEDIA-7	Documentation for all information protection products - 002088	15		3		11	10
SC4-OPVAULT-I-1.5.6	OPENVAULT software release 1.5.6 for Origin/IRIX	500		3		365	325
SC4-OSI-3.1	OSI Transport Services (TP4, TP2 and TP0). Single System Base Package for IRIX 6.4/Origin, 6.2 and 5.3	1,000 ^[3]		3		730	650
SC4-PAS-7.1	Pascal Compiler for IRIX 6.x	900		3		657	585
SC4-PC++-2.9.1	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X single user Lic	3,900 ^[71, 75]		3		2,847	2,535
SC4-PC++-2.9.5	ProDev WorkShop bundled with C & C++ compiler	3,900 ^[73, 143]		3		2,847	2,535
SC4-PCP-2.3	Performance Co-Pilot - Performance Monitoring for IRIX 6.5.11 and above	5,000		3		3,650	3,250



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		US\$	Footnotes		US\$	US\$	
SC4-PDEV-2.9.1	ProDev C Bundle, Single user, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	2,300	[71, 75]	3		1,679	1,495
SC4-PDEV-2.9.5	ProDev WorkShop bundled with C compiler	2,300	[73, 143]	3		1,679	1,495
SC4-PERF-3.1	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROMs, manuals and 1 RTL	750		3		548	488
SC4-PERF-3.2	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 1RTL	750		3		548	488
SC4-PFTN-2.9.1	ProDev Fortran Bundle, Single user, F77, F90, C, Workshop for IRIX 6.2 to 6.5	3,800	[71, 75]	3		2,774	2,470
SC4-PFTN-2.9.5	ProDev WorkShop bundled with C, F77, F90 compilers	3,800	[73, 143]	3		2,774	2,470
SC4-PMP-2.9.1	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO.	7,600	[71, 75]	3		5,548	4,940
SC4-PMP-2.9.5	ProDev WorkShop bundled with C, F77, F90, APO, Workshop	7,600	[73, 143]	3		5,548	4,940
SC4-REACT-4.3	REACT/Pro 4.3 for IRIX 6.5	495		3		361	322
SC4-RSM-2.03	Host software license for RM660. Must be included with all systems. Support for IRIX, Linux, and Windows.	5,000		3		3,650	3,250
SC4-RSM-2.04	Host S/W license for SGI InfiniteStorage 6700. Must be included with all systems. Support for IRIX, Linux, and Windows.	5,000		4		4,100	4,000
SC4-SAMBA-3.0	SAMBA V3.0 FOR IRIX 6.5	300		3		219	195
SC4-SBDS-2.1	BDSpro 2.1 - Bulk Data Service server for IRIX 6.2, 6.3, 6.4, 6.5	5,000		3		3,650	3,250
SC4-SBDS-2.4	BDSpro 2.4 - BDS Server for Irix 6.5 and above	6,000		3		4,380	3,900
SC4-SBS-MGR-4.0	SGI ApplQ Release 4.0, this media kit is needed for each site	0		4		0	0
SC4-SGIENTMIB-1.0	SGI Host Resources MIB for use with SNMP managers	300		3		219	195
SC4-SYSSNMP-1.1.2	Host Access for SNMP Managers for IRIX 6.2, 6.3, 6.4 & 6.5, includes HP/UX MIB and pcp_eeo	150	[3]	3		110	98
SC4-TMF-I-1.4.5	TMF software release 1.4.5 for Origin/IRIX	500		3		365	325
SC4-TP912G-6.0	TP9100 CD-ROM, includes TPM for IRIX and 64 bit Linux, user documentation and firmware	50		4		41	40
SC4-TPSSM-9.12	TPSSM license and S/W for IRIX hosts. Necessary for TP9300 and TP9500 systems, both FC and SATA.	3,750		4		3,075	3,000
SC4-TPSSM-9.15	TPSSM license and S/W for IRIX hosts. Supports all models of TP9700 only	3,750		4		3,075	3,000
SC4-TRIX-6.5	Trusted IRIX/CMW 6.5 System Software, CD-ROM media-option, requires IRIX 6.5	5,000		3		3,650	3,250
SC4-WS-2.9.1	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5	2,000	[71, 75]	3		1,460	1,300
SC4-WS-2.9.5	ProDev Workshop for IRIX 6.5.x - Single User Floating License	2,000	[73]	3		1,460	1,300
SC4-WVLC-6.5	WorldView Chinese for IRIX 6.5.22 and above	150		3		110	98
SC4-WVLF-6.5	WorldView French for IRIX 6.5.22 and above	150		3		110	98
SC4-WVLG-6.5	WorldView German for IRIX 6.5.22 and above	150		3		110	98
SC4-WVLJ-6.5	WorldView Japan for IRIX 6.5.22 and above	350		3		256	228



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SC4-WVLK-6.5	WorldView Korean for IRIX 6.5 and above	150		3		110	98
SC4-XHIPOR-3.1	HIPPI Software and driver for XT-HIPPI-800-SER for IRIX 6.4	10		3		7	7
SC5-CXFS-ALTIX-3.5	CXFS MultiOS CD for SGI Altix/Prism Servers and Clients with SGI ProPack 3 SP5.	0		3		0	0
SC5-CXFS-ALTIX-3.6	CXFS MultiOS CD for SGI Altix/Prism Servers and Clients with SGI ProPack 3 SP6 or Clients with SGI ProPack 4	0		3		0	0
SC5-DMF-3.0.1	Legacy 3.0.1 Release. Use this release to transition from the tape MSP to the library server (LS)	0		3		0	0
SC5-DMF-3.3	Data Migration Facility 3.3 & OpenVault for Altix systems. Required with DMF capacity license (ex: SR5-DMF-L-xxx)	0		3		0	0
SC5-DMF-3.4	Data Migration Facility 3.4 & OpenVault for Altix systems. Required with DMF capacity license (ex: SR5-DMF-L-xxx)	0		3		0	0
SC5-EDIPP-5.0	Intel Integrated Performance Primitives 5.0 for media apps SINGLE USER License-ACADEMIC	60	[146]	4		49	48
SC5-EDMKL-8.0	Intel Math Kernel Library SINGLE USER-ACADEMIC	119	[146]	4		98	95
SC5-EDTAC-4.0	Intel Trace Analyzer and Intel Trace Collector SINGLE USER License-ACADEMIC	239	[146]	4		196	191
SC5-EDTAC-4.0-20	Intel Trace Analyzer & Intel Trace Collector 20 SINGLE USER Licenses-ACADEMIC	2,390	[146]	4		1,960	1,912
SC5-EDUIC++-9.0	Intel C++ Compiler SINGLE USER-ACADEMIC	120	[146]	4		98	96
SC5-EDUIF-9.0	Intel Fortran Compiler SINGLE USER-ACADEMIC	336	[146]	4		276	269
SC5-EDVT-7.2	Intel VTune 7.2 Windows SINGLE USER-	280	[146]	4		230	224
SC5-EDVTL-8.0	Intel VTune 8.0 Linux SINGLE USER-ACADEMIC	280	[146]	4		230	224
SC5-EQTRANS-A3KL-1.3	QuickTransit for Altix 3000 up to 512P. 1 NODELOCK License & CD.	400,000	[180]	4		328,000	320,000
SC5-EQTRANS-A3KM-1.3	QuickTransit for Altix 3000 up to 255P. 1 NODELOCK License & CD.	120,000	[180]	4		98,400	96,000
SC5-EQTRANS-A3KS-1.3	QuickTransit for Altix 3000 up to 63P. 1 NODELOCK License & CD.	45,000	[180]	4		36,900	36,000
SC5-EQTRANS-A3L-1.3	QuickTransit for Altix 300 up to 32P. 1 NODELOCK License & CD.	23,400	[180, 181]	4		19,188	18,720
SC5-EQTRANS-A3M-1.3	QuickTransit for Altix 300 up to 16P. 1 NODELOCK License & CD.	11,700	[180, 181]	4		9,594	9,360
SC5-EQTRANS-A3S-1.3	QuickTransit for Altix 300 up to 7P. 1 NODELOCK License & CD.	3,900	[180, 181]	4		3,198	3,120
SC5-EQTRANS-DESK-1.2	QuickTransit 1.2 for Deskside Prism Systems. Includes 1 RTL. ACADEMIC	488		4		400	390
SC5-EQTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	634		4		520	507
SC5-EQTRANS-EXT-1.2	QuickTransit 1.2 for Extreme Prism Systems. Includes 1 RTL. ACADEMIC	30,000		4		24,600	24,000
SC5-EQTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	30,000		4		24,600	24,000
SC5-EQTRANS-PWR-1.2	QuickTransit 1.2 for Power Prism Systems. Includes 1 RTL. ACADEMIC	6,000		4		4,920	4,800



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		US\$	Footnotes	Sched	US\$	US\$
SC5-EQTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	6,000		4	4,920	4,800
SC5-EQTRANS-TEAM-1.2	QuickTransit 1.2 for Team Prism Systems. Includes 1 RTL. ACADEMIC	15,000		4	12,300	12,000
SC5-EQTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	15,000		4	12,300	12,000
SC5-HACM-L-SS-3.2	SGI Cluster Manager for Storage Software 3.2 for Linux propack 3, failover of DMF, TMF, XVM, CXFS. One per member	2,000		4	1,640	1,600
SC5-HACM-L-SS-4.1	SGI Cluster Manager for Storage Software 4.1 for Linux propack 4, failover of DMF, TMF, XVM,. One per member	2,000		3	1,460	1,300
SC5-IC++-9.0	Intel C++ Compiler SINGLE USER	339	[146]	4	278	271
SC5-IF-9.0	Intel Fortran Compiler SINGLE USER	594	[146]	4	487	475
SC5-IIPP-5.0	Intel Integrated Performance Primitives 5.0 for media apps SINGLE USER License	169	[146]	4	139	135
SC5-IMKL-8.0	Intel Math Kernel Library SINGLE USER	339	[146]	4	278	271
SC5-ITAC-4.0	Intel Trace Analyzer and Intel Trace Collector SINGLE USER License	425	[146]	4	349	340
SC5-ITAC-4.0-20	Intel Trace Analyzer & Intel Trace Collector 20 SINGLE USER Licenses	4,250	[146]	4	3,485	3,400
SC5-L40DRLXDD	Time Navigator Virtual Library System - Additional Disk Drive for Linux - 4 drives - Price includes Intermediate Support	1,995		4	1,636	1,596
SC5-L40DRLXT2	Time Navigator Tape Drive Connection for Linux Tier 2: DLT1, 4000, 7000, 8000; AIT 1&2; M1 & MO - Price includes Intermediate Support	2,993		4	2,454	2,394
SC5-L40DRLXT3	Time Navigator Tape Drive Connection for Linux Tier 3: M2, AIT3, SDLT, LTO, Quantum GBE - Price includes Intermediate Support	4,655		4	3,817	3,724
SC5-L40DRLXT4	Time Navigator Tape Drive Connection for Linux Tier 4: STK 9840 and 9940, DTF2, 3590 - Price includes Intermediate Support	7,315		4	5,998	5,852
SC5-L40DRLXVL2	Time Navigator Virtual Library System for Linux - incl. 2 drives - Price includes Intermediate Support	1,330		4	1,091	1,064
SC5-L40FALX	Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	665		4	545	532
SC5-L40FALX00	100 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	46,550		4	38,171	37,240
SC5-L40FALX05	5 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	2,993		4	2,454	2,394
SC5-L40FALX25	25 Time Navigator Agents for Linux (single or bi-processor) - Price includes Intermediate Support	13,300		4	10,906	10,640
SC5-L40FAWK	Time Navigator Agent for Windows 98/Me/XP/Windows NT/ 2000 - Price includes Intermediate Support	200		4	164	160
SC5-L40FAWS	Time Navigator Agent for Windows (single or bi-processor) - Price includes Intermediate Support	665		4	545	532
SC5-L40FAWS00	100 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	46,550		4	38,171	37,240



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		US\$	Footnotes		US\$	US\$	
SC5-L40FAWS05	5 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	2,993		4		2,454	2,394
SC5-L40FAWS25	25 Time Navigator Agents for Windows (single or bi-processor) - Price includes Intermediate Support	13,300		4		10,906	10,640
SC5-L40SNLX	Time Navigator Storage Node for Linux - single or bi-processor - Price includes Intermediate Support	3,059		4		2,508	2,447
SC5-L40SNLX05	5 Time Navigator Storage Nodes for Linux - single or bi-processor - Price includes Intermediate Support	13,766		4		11,288	11,013
SC5-L40SNLX10	10 Time Navigator Storage Nodes for Linux - single or bi-processor - Price includes Intermediate Support	24,472		4		20,067	19,578
SC5-L40SNWS	Time Navigator Storage Node for Windows - single or bi-processor - Price includes Intermediate Support	3,059		4		2,508	2,447
SC5-L40SNWS10	10 Time Navigator Storage Nodes for Windows - single or bi-processor - Price includes Intermediate Support	24,472		4		20,067	19,578
SC5-L40SVLX	Time Navigator Server for Linux - single or bi-processor host - Price includes Intermediate Support	6,118		4		5,017	4,894
SC5-OPVAULT-L-1.5.6	OPENVAULT software release 1.5.6 for Altix/Linux	500		3		365	325
SC5-PERFLX-3.1	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 1 RTL	750		3		548	488
SC5-PERFLX-3.2	OPENGL PRFRMR 3.2.2 32-LNX+ 1RTU	750		3		548	488
SC5-PERFLX64-3.2-1	OPENGL PRFRMR 3.2.2 64-LNX+ 1RTU	750		3		548	488
SC5-PERFWIN-3.1	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 1 RTL	750		3		548	488
SC5-PERFWIN-3.2	OPENGL PRFRMR 3.2.2 WNDW+ 1RTU	750		3		548	488
SC5-PROPACK-3-LEGAC	ProPack 3 available only with SUSE Linux Enterprise Server 9/ProPack 4 in dual-boot systems.	1,499 ^[187]		3		1,094	974
SC5-PROPACK-4-MEDIA	Media for SGI ProPack v 4 for Linux - must purchase with SR5-PROPACK 4-* marketing code	50 ^[171]		3		37	33
SC5-QTRANS-A3KL-1.3	QuickTransit for Altix 3000 up to 512P. 1 NODELOCK License & CD.	500,000 ^[180]		4		410,000	400,000
SC5-QTRANS-A3KM-1.3	QuickTransit for Altix 3000 up to 255P. 1 NODELOCK License & CD.	200,000 ^[180]		4		164,000	160,000
SC5-QTRANS-A3KS-1.3	QuickTransit for Altix 3000 up to 63P. 1 NODELOCK License & CD.	60,000 ^[180]		4		49,200	48,000
SC5-QTRANS-A3L-1.3	QuickTransit for Altix 300 up to 32P. 1 NODELOCK License & CD.	38,000 ^[180, 181]		4		31,160	30,400
SC5-QTRANS-A3M-1.3	QuickTransit for Altix 300 up to 16P. 1 NODELOCK License & CD.	18,000 ^[180, 181]		4		14,760	14,400
SC5-QTRANS-A3S-1.3	QuickTransit for Altix 300 up to 7P. 1 NODELOCK License & CD.	6,000 ^[180, 181]		4		4,920	4,800
SC5-QTRANS-DESK-1.2	QuickTransit 1.2 for Deskside Prism Systems. Includes 1 RTL.	750		4		615	600
SC5-QTRANS-DESK-1.3	QuickTransit 1.3 for Deskside Prism Systems. Includes 1 RTL.	975		4		800	780
SC5-QTRANS-EXT-1.2	QuickTransit 1.2 for Extreme Prism Systems. Includes 1 RTL.	60,000		4		49,200	48,000
SC5-QTRANS-EXT-1.3	QuickTransit 1.3 for Extreme Prism Systems. Includes 1 RTL.	60,000		4		49,200	48,000



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SC5-QTRANS-PWR-1.2	QuickTransit 1.2 for Power Prism Systems. Includes 1 RTL.	12,000		4	9,840	9,600
SC5-QTRANS-PWR-1.3	QuickTransit 1.3 for Power Prism Systems. Includes 1 RTL.	12,000		4	9,840	9,600
SC5-QTRANS-TEAM-1.2	QuickTransit 1.2 for Team Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
SC5-QTRANS-TEAM-1.3	QuickTransit 1.3 for Team Prism Systems. Includes 1 RTL.	30,000		4	24,600	24,000
SC5-RASC-1.0	RASClib and Core Services Software	0		3	0	0
SC5-SCALIMANAGE-4	ScaliManage software - REQUIRES Right to Use License	80		14	66	64
SC5-SGICONS-2.1	SGIconsole 2.1 software for managing systems. No hardware or cables included	4,999		3	3,649	3,249
SC5-SLES9-ENG-GER	SUSE LINUX Enterprise Server 9 for IPF Media Kit Strong Encryption (128+ bit) English and German	33	[164]	4	27	26
SC5-SLES9-OTHER	SUSE LINUX Enterprise Server 9 for IPF Media Kit Strong Encryption (128+ bit) PFISKSCJ	33	[164]	4	27	26
SC5-STARP-2.0-MEDIA	STAR-P media version 2.0	40		4	33	32
SC5-TMF-L-1.4.5	TMF software release 1.4.5 for Altix/Linux	500		3	365	325
SC5-TPSSM-9.12	TPSSM license and S/W for Altix Linux hosts. Necessary for TP9300 and TP9500 systems, both FC and SATA.	3,750		4	3,075	3,000
SC5-TPSSM-9.15	TPSSM license and S/W for Altix-based Linux. Supports all models of TP9700 only.	3,750		4	3,075	3,000
SC5-VTUNE-7.2	Intel VTune 7.2 Windows SINGLE USER	594	[146]	4	487	475
SC5-VTUNEL-8.0	Intel VTune 8.0 Linux SINGLE USER	594	[146]	4	487	475
SCN4-APO-7.3-1024	MIPSpro Auto Parallelizing Option 7.3 Nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	60,000		6	60,000	60,000
SCN4-APO-7.3-128	MIPSpro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	32,000	[72, 73, 74]	3	23,360	20,800
SCN4-APO-7.3-32	MIPSpro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	16,000	[72, 73, 74]	3	11,680	10,400
SCN4-APO-7.3-8	MIPSpro Auto Parallelizing Option, 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	6,000	[72, 73, 74]	3	4,380	3,900
SCN4-APO-7.4-1024	MIPSpro APO Compiler 7.4, nodelock license <=1024 cpu	60,000	[72, 73]	3	43,800	39,000
SCN4-APO-7.4-128	MIPSpro APO Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	32,000	[72]	3	23,360	20,800
SCN4-APO-7.4-32	MIPSpro APO Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	16,000	[73]	3	11,680	10,400
SCN4-APO-7.4-8	MIPSpro APO Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	6,000	[73]	3	4,380	3,900
SCN4-C++-7.3-1024	MIPSpro C++ Compiler 7.3 Nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	20,000		6	20,000	20,000
SCN4-C++-7.3-128	MIPSpro C++ Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	9,800	[72, 74]	3	7,154	6,370
SCN4-C++-7.3-32	MIPSpro C++ Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	4,900	[72, 74]	3	3,577	3,185
SCN4-C++-7.3-8	MIPSpro C Compiler 7.3 nodelock (machine) license for <=8 CPU for IRIX 6.2 to 6.5	2,100	[72, 74]	3	1,533	1,365



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SCN4-C++-7.4-1024	MIPSpro C++ Compiler 7.4, nodelock license <=1024 cpu For IRIX 6.5.x Only	20,000	[72, 73]	3	14,600	13,000	
SCN4-C++-7.4-128	MIPSpro C++ Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	9,800	[73]	3	7,154	6,370	
SCN4-C++-7.4-32	MIPSpro C++ Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	4,900	[73]	3	3,577	3,185	
SCN4-C++-7.4-8	MIPSpro C++ Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	2,100	[73]	3	1,533	1,365	
SCN4-C-7.3-1024	MIPSpro C Compiler 7.3 nodelock (machine) license for <=1024 CPU for IRIX 6.2 to 6.5	20,000		6	20,000	20,000	
SCN4-C-7.3-128	MIPSpro C Compiler 7.3, Nodelock (machine) license for <=128 CPU, for IRIX 6.2 to 6.5	9,800	[72, 74]	3	7,154	6,370	
SCN4-C-7.3-32	MIPSpro C Compiler 7.3, Nodelock (machine) license for <=32 CPU, for IRIX 6.2 to 6.5	4,900	[72, 74]	3	3,577	3,185	
SCN4-C-7.3-8	MIPSpro C Compiler 7.3, Nodelock (machine) license for <=8 CPU, for IRIX 6.2 to 6.5	2,100	[72, 74]	3	1,533	1,365	
SCN4-C-7.4-1024	MIPSpro C Compiler 7.4, nodelock license <=1024 cpu For IRIX 6.5.x Only	20,000	[72, 73]	3	14,600	13,000	
SCN4-C-7.4-128	MIPSpro C Compiler 7.4 nodelock license <= 128 cpu For IRIX 6.5.x Only	9,800	[73]	3	7,154	6,370	
SCN4-C-7.4-32	MIPSpro C Compiler 7.4, nodelock license <= 32 cpu For IRIX 6.5.x Only	4,900	[73]	3	3,577	3,185	
SCN4-C-7.4-8	MIPSpro C Compiler 7.4, nodelock license <= 8 cpu For IRIX 6.5.x Only	2,100	[73]	3	1,533	1,365	
SCN4-F77-7.3-1024	MIPSpro F77 Compiler 7.3 nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	50,000		3	36,500	32,500	
SCN4-F77-7.3-128	MIPSpro F77 Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	24,000	[72, 74]	3	17,520	15,600	
SCN4-F77-7.3-32	MIPSpro F77 Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	12,000	[72, 74]	3	8,760	7,800	
SCN4-F77-7.3-8	MIPSpro F77 Compiler 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	4,500	[72, 74]	3	3,285	2,925	
SCN4-F77-7.4-1024	MIPSpro F77 Compiler, nodelocked license <=1024 cpu For IRIX 6.5.x Only	50,000	[73]	3	36,500	32,500	
SCN4-F77-7.4-128	MIPSpro F77 compiler 7.4, nodelock licenses <=128 CPU for IRIX 6.5.x ONLY	24,000	[73]	3	17,520	15,600	
SCN4-F77-7.4-32	MIPSpro F77 Compiler 7.4, nodelock license <=32 cpu for IRIX 6.5.x ONLY	12,000	[73]	3	8,760	7,800	
SCN4-F77-7.4-8	MIPSpro F77 compiler 7.4, nodelock licenses <=8 CPU for IRIX 6.5.x ONLY	4,500	[73]	3	3,285	2,925	
SCN4-F90-7.3-1024	MIPSpro F90 Compiler 7.3 nodelock (machine) license <=1024 CPU for IRIX 6.2 to 6.5	60,000		6	60,000	60,000	
SCN4-F90-7.3-128	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=128 CPU, for IRIX 6.2 to 6.5	32,000	[72, 74]	3	23,360	20,800	
SCN4-F90-7.3-32	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=32 CPU, for IRIX 6.2 to 6.5	16,000	[72, 74]	3	11,680	10,400	
SCN4-F90-7.3-8	MIPSpro F90 Compiler 7.3, Nodelock (machine) license <=8 CPU, for IRIX 6.2 to 6.5	6,000	[72, 74]	3	4,380	3,900	
SCN4-F90-7.4-1024	MIPSpro F900 Compiler, nodelocked license <=1024 cpu For IRIX 6.5.x Only	60,000	[73]	3	43,800	39,000	



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SCN4-F90-7.4-128	MIPSpro F90 compiler 7.4, nodelock licenses <=128 CPU for IRIX 6.5.x ONLY	32,000	[73]	3		23,360	20,800
SCN4-F90-7.4-32	MIPSpro F90 Compiler 7.4, nodelock license <=32 cpu for IRIX 6.5.x ONLY	16,000	[73]	3		11,680	10,400
SCN4-F90-7.4-8	MIPSpro F90 compiler 7.4, nodelock licenses <=8 CPU for IRIX 6.5.x ONLY	6,000		3		4,380	3,900
SCN5-EDUIC++-9.0-1	Intel C++ Compiler NODELOCK 1seat-ACADEMIC	150	[146]	4		123	120
SCN5-EDUIF-9.0-1	Intel Fortran Compiler NODELOCK 1 seat-ACADEMIC	420	[146]	4		344	336
SCN5-IC++-9.0-1	Intel C++ Compiler NODELOCK 1 seat	424	[146]	4		348	339
SCN5-IF-9.0-1	Intel Fortran Compiler NODELOCK 1 seat	743	[146]	4		609	594
SCU4-ASE-NON-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme	1,500		6		1,500	1,500
SCU4-ASE-PROMO-6.5	IRIX 6.5 O/S Upgrade for O200, O2000, Challenge servers, Onyx Extreme. Requires Support	650		6		650	650
SCU4-AWE-6.5	IRIX 6.5 & SW Upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2. Requires Support Agreement	165		6		165	165
SCU4-AWEN-6.5	IRIX 6.5 O/S upgrade for O2, OCTANE, Onyx, Onyx2, CHALL S, Indy, Indigo2	600		6		600	600
SCU4-C++-7.3	MIPSpro C++ Compiler 7.3 Upgrade single user floating or nodelock <=2 CPU for IRIX 6.2 to 6.5	350		3		256	228
SCU4-C++-7.4	MIPSpro C++ Compiler 7.4 version upgrade For IRIX 6.5.x Only	350	[73]	3		256	228
SCU4-C-7.3	MIPSpro C Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	350		3		256	228
SCU4-C-7.4	MIPSpro C Compiler 7.4 version upgrade For IRIX 6.5.x Only	350	[73]	3		256	228
SCU4-F77-7.3	MIPSpro F77 Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	750		3		548	488
SCU4-F77-7.4	MIPSpro F77 Compiler 7.4 Version Upgrade for IRIX 6.5.x ONLY	750	[73]	3		548	488
SCU4-F90-7.3	MIPSpro F90 Compiler 7.3, Version Upgrade single user floating or nodelock <=2 CPU, for IRIX 6.2 to 6.5	1,000		3		730	650
SCU4-F90-7.4	MIPSpro F90 Compiler 7.4 Version Upgrade for IRIX 6.5.x ONLY	1,000	[73]	3		730	650
SCU4-INVENTR-2.1.2	Inventor software upgrade for IRIX 6.2. This product contains CD only	395		3		288	257
SCU4-TPSSM-9.12	Upgrade license to TPSSM 9.12 for IRIX. Includes IRIX host S/W. Requires previous TPSSM license.	1,500		4		1,230	1,200
SCU4-WS-2.9.5	ProDev Workshop for IRIX 6.5.x - Version Upgrade Single User License	1,000	[73]	3		730	650
SCU5-TPSSM-9.12	Upgrade license to TPSSM 9.12 for Altix Linux. Includes Linux host S/W. Requires previous TPSSM license.	1,500		4		1,230	1,200
SDLT685-BRFC	Super DLT 600 tape drive for SL8500 library. Includes device driver.	15,551		3		11,352	10,108
SHM-AIX	Engenio SANtricity for AIX. Includes license and AIX host management software CD	3,750		4		3,075	3,000



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SHM-HPX	Engenio SANtricity for HP-UX. Includes license and HP-UX host management software CD	3,750		4	3,075	3,000
SHM-LNX	Engenio SANtricity for Linux. Includes license and 32-bit Linux host management software CD	3,750		4	3,075	3,000
SHM-NETW	Engenio SANtricity for Novell NetWare. Includes license and NetWare host management software CD	3,750		4	3,075	3,000
SHM-SUN	Engenio SANtricity for Solaris. Includes license and Solaris host management software CD	3,750		4	3,075	3,000
SHM-W2K	Engenio SANtricity for Windows 2000. Includes license and Windows 2000 host management software CD	3,750		4	3,075	3,000
SHM-W2K3	Engenio SANtricity for Windows 2003/XP. Includes license and Windows 2003/XP host management software CD	3,750		4	3,075	3,000
S-HU3900-0P-X	Origin 3900 node board for CX-brick expansion, up to 8GB of memory, no processors.	6,000		3	4,380	3,900
S-HU3900-0P-X-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, up to 8GB of memory, no processors.	6,000		3	4,380	3,900
S-HU3900-4P-1G	Origin 3900 node board for CX-brick expansion, 4x1GHz/16MB and up to 8GB of memory.	75,240		3	54,925	48,906
S-HU3900-4P-1G-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, 4x1GHz/16MB and up to 8GB of memory.	75,240		3	54,925	48,906
S-HU3900-4P-8	Origin 3900 node board for CX-brick expansion, 4x800MHz/8MB and up to 8GB of memory.	66,000		3	48,180	42,900
S-HU3900-4P-8-SU	Field upgrade Unit. Origin 3900 node board for CX-brick expansion, 4x800MHz/8MB and up to 8GB of memory.	66,000		3	48,180	42,900
SL50-001	SL500 Library, 30 media slots, no tape drives, rack mountable	15,400		3	11,242	10,010
SL50-002	SL500 library, 30 media slots, two HP LTO2 gen-2 tape LVD SCSI tape drives, rack mountable	34,000	[179]	3	24,820	22,100
SL50-003	SL500 library, 30 media slots, two HP LTO gen-2 Fibre Channel tape drives, rack mountable	41,000	[179]	3	29,930	26,650
SL50-032	SL500 library, 30 media slots, two HP LTO gen-3 tape LVD SCSI tape drives, rack mountable	39,200		3	28,616	25,480
SL50-033	SL500 library, 30 media slots, two HP LTO gen-3 Fibre Channel tape drives, rack mountable, device drivers, FC interface.	50,300		3	36,719	32,695
SL50-1CEM	One SL500 Cartridge Expansion Module, Total of 131 cartridge slots, rack mountable	14,000	[179]	3	10,220	9,100
SL50-1DER	SL500 Drive Expansion Module. Four available drive bays and 90 cartridge slots, rack mountable, redundant power.	22,600	[179]	3	16,498	14,690
SL50-1DES	SL500 Drive Expansion Module. Four available drive bays and 90 cartridge slots, rack mountable, single power supply.	22,100	[179]	3	16,133	14,365
SL50-2CEM	Two SL500 Cartridge Expansion Modules, Total of 263 cartridge slots, rack mountable	28,000	[179]	3	20,440	18,200



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SL50-2DER	Two SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	45,200	[179]	3	32,996	29,380
SL50-2DES	Two SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	44,200	[179]	3	32,266	28,730
SL50-3CEM	Three SL500 Cartridge Expansion Modules, Total of 395 cartridge slots, rack mountable	42,000	[179]	3	30,660	27,300
SL50-3DER	Three SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	67,800		3	49,494	44,070
SL50-3DES	Three SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	66,300	[179]	3	48,399	43,095
SL50-4CEM	Four SL500 Cartridge Expansion Modules, Total of 527 cartridge slots, rack mountable	56,000	[179]	3	40,880	36,400
SL50-4DER	Four SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, and redundant power. Rack mountable.	90,400	[179]	3	65,992	58,760
SL50-4DES	Four SL500 Drive Expansion Modules, each with 4 drive bays, 90 cartridge slots, single power supply. Rack mountable.	88,400	[179]	3	64,532	57,460
SL50-IFC2	FIBRE CHANNEL INTERFACE FOR SL500 LIBRARY	2,500		3	1,825	1,625
SL50-RMPS	Redundant power supply for SL500. Optional for Base Module, CEM or DES.	550		3	402	358
SL50-UP20	30 to 50 cartridge slot upgrade for SL500 Base Module.	2,650		3	1,935	1,723
SL50-UP50	SL500 EXPANSION MODULE: 50 TO 100 CART UPG W/4 DR BAYS	12,600	[179]	3	9,198	8,190
SL50-UR50	SL500 EXPANSION MODULE: 50 TO 100 CART UPG W/4 DR BAYS W/RMPS	13,100	[179]	3	9,563	8,515
SL8500-0000	SL8500 Modular Library System, no expansion modules, no drives	187,563		3	136,921	121,916
SL8500-01DP	N+1 power for drives 1-16	0		3	0	0
SL8500-01PP	Single phase power for SL8500	0		3	0	0
SL8500-02DP	N+1 power for drives 17-32	2,123		3	1,550	1,380
SL8500-03DP	N+1 power for drives 33-48	4,245		3	3,099	2,759
SL8500-03PD	3-Phase Delta power for SL8500	0		3	0	0
SL8500-03PS	3-Phase SUVA power for SL8500	0		3	0	0
SL8500-03PW	3-Phase WYE power for SL8500	0		3	0	0
SL8500-04DP	N+1 power for drives 49-64	6,368		3	4,649	4,139
SL8500-04RP	N+1 power for 4 robots	0		3	0	0
SL8500-08RP	N+1 power for 8 robots	4,245		3	3,099	2,759
SL8500-0EXM	Base expansion module up to 1500 slots	0		3	0	0
SL8500-1CAP	One 39-slot Cartridge Access Port (CAP)	0		3	0	0
SL8500-1EXM	One expansion module up to 3000 slots	13,736		3	10,027	8,928
SL8500-1RAC	One standard 19-inch rack, 6U	3,184		3	2,324	2,070



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SL8500-1RDP	Redundant power for tape drives 1-16	1,061		3	775	690
SL8500-2EXM	Two expansion modules up to 4500 slots	26,971		3	19,689	17,531
SL8500-2RAC	Two standard 19-inch racks, 6U each	4,776		3	3,486	3,104
SL8500-2RDP	Redundant power for tape drives 17-32	5,307		3	3,874	3,450
SL8500-3EXM	Three expansion modules up to 6500 slots	40,207		3	29,351	26,135
SL8500-3RAC	Three standard 19-inch racks, 6U each	6,368		3	4,649	4,139
SL8500-3RDP	Redundant power for tape drives 33-48	9,552		3	6,973	6,209
SL8500-4RAC	Four standard 19-inch racks, 6U each	7,960		3	5,811	5,174
SL8500-4RDP	Redundant power for tape drives 49-64	13,797		3	10,072	8,968
SL8500-4ROB	4 HandBot high-performance robots	31,839		3	23,242	20,695
SL8500-4RRP	Redundant power for 4 HandBots	4,245		3	3,099	2,759
SL8500-8ROB	8 HandBot high-performance robots	106,131		3	77,476	68,985
SL8500-8RRP	Redundant power for 8 HandBots	10,613		3	7,747	6,898
SL8500-ITCP	Host TCP/IP interface to SL8500	0		3	0	0
SL8500-L015	Enable 1500 slots	0		3	0	0
SL8500-L017	Enable 1750 slots	531		3	388	345
SL8500-L020	Enable 2000 slots	13,797		3	10,072	8,968
SL8500-L022	Enable 2250 slots	27,063		3	19,756	17,591
SL8500-L025	Enable 2500 slots	40,330		3	29,441	26,215
SL8500-L030	Enable 3000 slots	66,863		3	48,810	43,461
SL8500-L035	Enable 3500 slots	80,660		3	58,882	52,429
SL8500-L040	Enable 4000 slots	107,192		3	78,250	69,675
SL8500-L045	Enable 4500 slots	133,725		3	97,619	86,921
SL8500-L050	Enable 5000 slots	147,522		3	107,691	95,889
SL8500-L055	Enable 5500 slots	174,055		3	127,060	113,136
SL8500-L060	Enable 6000 slots	200,588		3	146,429	130,382
SL8500-L065	Enable 6500 slots	227,120		3	165,798	147,628
SL8500-R1PR	Redundant single phase power for SL8500	8,490		3	6,198	5,519
SL8500-R3PD	Redundant 3-Phase Delta power for SL8500	8,490		3	6,198	5,519
SL8500-R3PS	Redundant 3-Phase SUVA power for SL8500	8,490		3	6,198	5,519
SL8500-R3PW	Redundant 3-Phase WYE power for SL8500	8,490		3	6,198	5,519
SL8500-TSOP	Touch screen panel for SL8500	3,715		3	2,712	2,415
S-ORIGIN350-2-4	Origin 350 2P 800MHz/8MB cache, with base I/O adapter	18,000		3	13,140	11,700
S-ORIGIN350-2-5	Origin 350 2P 1GHz/16MB cache, with base I/O adapter (1)	19,000		3	13,870	12,350
S-ORIGIN350-4-4	Origin 350 4P 800MHz/8MB cache, with base I/O adapter	27,000		3	19,710	17,550
S-ORIGIN350-4-5	Origin 350 4P 1GHz/16MB cache, with base I/O adapter (1)	29,000		3	21,170	18,850
S-ORIGIN350-8-4	Origin 350 8P 800MHz/8MB cache, with base I/O adapter (1) plus NUMAlink cable (1)	54,000		3	39,420	35,100
S-ORIGIN350-8-5	Origin 350 8P 1GHz/16MB cache, with base I/O adapter (1) plus NUMAlink cable (1)	58,000		3	42,340	37,700



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SP4-ECARE-2.0	Educare Developer starter pak - single user or <= 2 cpu "for IRIX 6.5.x Only"	889	[73]	6	889	889	
SP4-ECARE-2.0-10	Educare Developer pak - 10 user floating licenses For Irix 6.5 only	5,775		6	5,775	5,775	
SP4-ECARE-2.0-5	Educare Developer pak - 5 user floating licenses For IRIX 6.5.x Only	2,973	[73]	6	2,973	2,973	
SP4-ECSVR-2.0-1024	Educare Developer pak - upgrade from 128 to 1024 cpu nodelock lic For IRIX 6.5.x Only	10,500	[73]	6	10,500	10,500	
SP4-ECSVR-2.0-128	Educare Developer pak - upgrade from 32 to 128 cpu nodelock lic For IRIX 6.5.x Only	5,380	[73]	6	5,380	5,380	
SP4-ECSVR-2.0-32	Educare development pak - upgrade from 8 to 32 cpu nodelocked license For Irix 6.5 only	3,980		6	3,980	3,980	
SP4-ECSVR-2.0-8	Educare Developer Server Pack for IRIX 6.5.x Only; nodelock license for 8 cpu. Requires support.	2,740	[73]	6	2,740	2,740	
S-PCIEXP-5V-O300	Origin/Onyx 300 and Origin/Onyx 350 PCI Expansion Module w/ 5V support, w/ NUMALINK cable; add rackmount kit if needed	20,000		3	14,600	13,000	
S-PCIEXP-O300	Origin/Onyx 300 and Origin/Onyx 350 PCI Expansion Module w/ NUMALINK cable; add rackmount kit if needed	14,000		3	10,220	9,100	
SR4-35920100	Device drivers for the IBM 359X family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0	
SR4-35920100A	Device drivers for the IBM 359X family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3	3,650	3,250	
SR4-98420100	Device drivers for the STK 9840 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0	
SR4-98420100A	Device drivers for the STK 9840 family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3	3,650	3,250	
SR4-98CF1020	Device driver for T9840C drives purchased from SGI price book. For up to 10 IRIX or SGI LINUX nodes, up to 20 drives.	0		3	0	0	
SR4-99420100	Device drivers for the STK 9940 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0	
SR4-99420100A	Device drivers for the STK 9940 family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3	3,650	3,250	
SR4-99BF1020	T9940B FC driver license for drives purchased from SGI price book. Supports up to 10 nodes, 20 drives.	0		3	0	0	
SR4-AIT20100	Device drivers for the SONY AIT family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0	
SR4-AIT20100A	Device drivers for the SONY AIT family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3	1,825	1,625	



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SR4-ARCHIVE	NetWorker Archive Module for UNIX Module for UNIX - 002030	4,830		4		3,961	3,864
SR4-AUTO128	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-128 slots) - 002043	14,500		4		13,079	11,600
SR4-AUTO16	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-16 slots) - 002013	4,830		4		4,346	3,864
SR4-AUTO20	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-20 slots) - 007325	5,500		4		4,961	4,400
SR4-AUTO256	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-256 slots) - 002044	20,480		4		16,794	16,384
SR4-AUTO32	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-32 slots) - 002009	6,900		4		5,658	5,520
SR4-AUTO40	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-40 slots) - 007335	7,700		4		6,314	6,160
SR4-AUTO400	NetWorker Autochanger Software Module for Window/UNIX/Linux (1-400 slots) - 002203	26,500		4		21,730	21,200
SR4-AUTO512	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-512 slots) - 002204	30,000		4		24,600	24,000
SR4-AUTO64	NetWorker Autochanger Software Module for Windows/UNIX/Linux - 002014	11,000		4		9,020	8,800
SR4-AUTO700	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-700 slots) - 002205	34,500		4		28,290	27,600
SR4-AUTO700+	NetWorker Autochanger Software Module for Windows/UNIX/Linux (700+ slots) - 002046	39,000		4		31,980	31,200
SR4-AUTO9	NetWorker Autochanger Software Module for Windows/UNIX/Linux (1-9 slots) - 002010	2,400		4		1,968	1,920
SR4-CLT20100	Device drivers for the CER LTO-1 family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-CLT20100A	Device drivers for the CER LTO-1 family of drives not purchased from the SGI price book. For 20 nodes/100 drives.	1,500		3		1,095	975
SR4-CLUS-GRIO2-MAX	GRIO V2 for CXFS Clusters. Use one license per Cluster.	15,000		3		10,950	9,750
SR4-CXFS-A-128	CXFS Client for a single IBM 64 Bits Power host with up to 128 CPU or Cores running IBM AIX 5L.	48,200		3		35,186	31,330
SR4-CXFS-A-16	CXFS Client for a single IBM 64 Bits Power host with up to 16 CPU or Cores running IBM AIX 5L.	12,300		3		8,979	7,995
SR4-CXFS-A-2	CXFS Client for a single IBM 64 Bits Power host with up to 2 CPU or Cores running IBM AIX 5L.	2,500		3		1,825	1,625
SR4-CXFS-A-32	CXFS Client for a single IBM 64 Bits Power host with up to 32 CPU or Cores running IBM AIX 5L.	23,900		3		17,447	15,535
SR4-CXFS-A-4	CXFS Client for a single IBM 64 Bits Power host with up to 4 CPU or Cores running IBM AIX 5L.	4,000		3		2,920	2,600
SR4-CXFS-A-64	CXFS Client for a single IBM 64 Bits Power host with up to 64 CPU or Cores running IBM AIX 5L.	34,900		3		25,477	22,685
SR4-CXFS-A-8	CXFS Client for a single IBM 64 Bits Power host with up to 8 CPU or Cores running IBM AIX 5L.	6,400		3		4,672	4,160
SR4-CXFS-I-128	CXFS IRIX Client or Server for hosts with up to 128 CPU.	48,200		3		35,186	31,330



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		US\$	Footnotes		US\$	US\$
SR4-CXFS-I-16	CXFS IRIX Client or Server for hosts with up to 16 CPU.	12,300		3	8,979	7,995
SR4-CXFS-I-160	CXFS IRIX Client or Server for hosts with up to 160 CPU.	57,500		3	41,975	37,375
SR4-CXFS-I-192	CXFS IRIX Client or Server for hosts with up to 192 CPU.	65,700		3	47,961	42,705
SR4-CXFS-I-2	CXFS IRIX Client or Server for hosts with up to 2 CPU.	2,500		3	1,825	1,625
SR4-CXFS-I-224	CXFS IRIX Client or Server for hosts with up to 224 CPU.	72,600		3	52,998	47,190
SR4-CXFS-I-256	CXFS IRIX Client or Server for hosts with up to 256 CPU.	78,500		3	57,305	51,025
SR4-CXFS-I-288	CXFS IRIX Client or Server for hosts with up to 288 CPU.	83,800		3	61,174	54,470
SR4-CXFS-I-32	CXFS IRIX Client or Server for hosts with up to 32 CPU.	23,900		3	17,447	15,535
SR4-CXFS-I-320	CXFS IRIX Client or Server for hosts with up to 320 CPU.	88,500		3	64,605	57,525
SR4-CXFS-I-352	CXFS IRIX Client or Server for hosts with up to 352 CPU.	92,200		3	67,306	59,930
SR4-CXFS-I-384	CXFS IRIX Client or Server for hosts with up to 384 CPU.	95,000		3	69,350	61,750
SR4-CXFS-I-4	CXFS IRIX Client or Server for hosts with up to 4 CPU.	4,000		3	2,920	2,600
SR4-CXFS-I-416	CXFS IRIX Client or Server for hosts with up to 416 CPU.	97,200		3	70,956	63,180
SR4-CXFS-I-448	CXFS IRIX Client or Server for hosts with up to 448 CPU.	99,000		3	72,270	64,350
SR4-CXFS-I-48	CXFS IRIX Client or Server for hosts with up to 48 CPU.	28,900		3	21,097	18,785
SR4-CXFS-I-480	CXFS IRIX Client or Server for hosts with up to 480 CPU.	99,400		3	72,562	64,610
SR4-CXFS-I-512	CXFS IRIX Client or Server for hosts with up to 512 CPU.	99,500		3	72,635	64,675
SR4-CXFS-I-64	CXFS IRIX Client or Server for hosts with up to 64 CPU.	34,900		3	25,477	22,685
SR4-CXFS-I-8	CXFS IRIX Client or Server for hosts with up to 8 CPU.	6,400		3	4,672	4,160
SR4-CXFS-I-96	CXFS IRIX Client or Server for hosts with up to 96 CPU.	44,200		3	32,266	28,730
SR4-CXFS-S-16	CXFS Solaris Client license for a single SUN host with up to 16 CPU or Cores running Solaris.	12,300		3	8,979	7,995
SR4-CXFS-S-2	CXFS Solaris Client license for a single SUN host with up to 2 processors running Solaris 8+.	2,500		3	1,825	1,625
SR4-CXFS-S-32	CXFS Solaris Client license for a single SUN host with up to 32 CPU or Cores running Solaris.	23,900		3	17,447	15,535
SR4-CXFS-S-4	CXFS Solaris Client license for a single SUN host with up to 4 processors running Solaris 8+.	4,000		3	2,920	2,600
SR4-CXFS-S-8	CXFS Solaris Client license for a single SUN host with up to 8 CPU or Cores running Solaris.	6,400		3	4,672	4,160



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Marketing Code	Description	NY State List		Disc	NY State Dis	NY Edu Disc
		US\$	Footnotes			
SR4-CXFS-S-MAX	CXFS Solaris Client for a single SUN host, Ultra Enterprise 10000 class, running Solaris 8+.	34,900		3	25,477	22,685
SR4-DBO-10TB	DiskBackup Option Tier 3 (6 TB to less than 10 TB) - 002097	8,400		4	6,888	6,720
SR4-DBO-1TB	DiskBackup Option Tier 1 (less than 1 TB) - 002095	1,495		4	1,226	1,196
SR4-DBO-50TB	DiskBackup Option Tier 4 (10 TB to less than 50 TB) - 002098	26,995		4	22,136	21,596
SR4-DBO-6TB	DiskBackUp Option Tier 2 (1 TB to less than 6 TB) - 002096	4,995		4	4,096	3,996
SR4-DMF-I-10	DMF manage 10 TB for IRIX	31,000		3	22,630	20,150
SR4-DMF-I-100	TB FOR IRIXDMF manage 100 TB for IRIX	111,000		3	81,030	72,150
SR4-DMF-I-10PB	DMF capacity license to manage up to 10PB for IRIX	600,000		3	438,000	390,000
SR4-DMF-I-15	DMF manage 15 TB for IRIX	41,000		3	29,930	26,650
SR4-DMF-I-1PB	DMF Capacity License to manage up to 1 PB for	309,400		3	225,862	201,110
SR4-DMF-I-2	DMF manage 2 TB for IRIX	15,000		3	10,950	9,750
SR4-DMF-I-20	DMF manage 20 TB for IRIX	51,000		3	37,230	33,150
SR4-DMF-I-2PB	DMF Capacity License to manage up to 2 PB for	343,400		3	250,682	223,210
SR4-DMF-I-30	DMF manage 30 TB for IRIX	61,000		3	44,530	39,650
SR4-DMF-I-35	DMF manage 35 TB for IRIX	71,000		3	51,830	46,150
SR4-DMF-I-3PB	DMF Capacity License to manage up to 3 PB for	377,400		3	275,502	245,310
SR4-DMF-I-4PB	DMF Capacity License to manage up to 4 PB for	411,400		3	300,322	267,410
SR4-DMF-I-5	DMF manage 5 TB for IRIX	21,000		3	15,330	13,650
SR4-DMF-I-50	DMF manage 50 TB for IRIX	91,000		3	66,430	59,150
SR4-DMF-I-500	DMF manage 500 TB for IRIX	211,000		3	154,030	137,150
SR4-DMF-I-5PB	DMF Capacity License to manage up to 5 PB for	445,400		3	325,142	289,510
SR4-DMF-I-6PB	DMF capacity license to manage up to 6PB for IRIX	479,400		3	349,962	311,610
SR4-DMF-I-7PB	DMF capacity license to manage up to 7PB for IRIX	513,400		3	374,782	333,710
SR4-DMF-I-8PB	DMF capacity license to manage up to 8PB for IRIX	547,400		3	399,602	355,810
SR4-DMF-I-9PB	DMF capacity license to manage up to 9PB for IRIX	581,400		3	424,422	377,910
SR4-DMFTRIX-I-10	DMF manage 10 TB for Trusted IRIX	31,000		3	22,630	20,150
SR4-DMFTRIX-I-100	DMF manage 100 TB for Trusted IRIX	111,000		3	81,030	72,150
SR4-DMFTRIX-I-10PB	DMF capacity license to manage up to 10PB for Trusted IRIX	600,000		3	438,000	390,000
SR4-DMFTRIX-I-15	DMF manage 15 TB for Trusted IRIX	41,000		3	29,930	26,650
SR4-DMFTRIX-I-1PB	DMF Capacity License to manage up to 1 PB for TRIX	309,400		3	225,862	201,110
SR4-DMFTRIX-I-2	DMF manage 2 TB for Trusted IRIX	15,000		3	10,950	9,750
SR4-DMFTRIX-I-20	DMF manage 20 TB for Trusted IRIX	51,000		3	37,230	33,150
SR4-DMFTRIX-I-2PB	DMF Capacity License to manage up to 2 PB for TRIX	343,400		3	250,682	223,210
SR4-DMFTRIX-I-30	DMF manage 30 TB for Trusted IRIX	61,000		3	44,530	39,650
SR4-DMFTRIX-I-35	DMF manage 35 TB for Trusted IRIX	71,000		3	51,830	46,150
SR4-DMFTRIX-I-3PB	DMF Capacity License to manage up to 3 PB for TRIX	377,400		3	275,502	245,310
SR4-DMFTRIX-I-4PB	DMF Capacity License to manage up to 4 PB for TRIX	411,400		3	300,322	267,410



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc NY Edu Disc		
		US\$	Footnotes		US\$	US\$	
SR4-DMFTRIX-I-5	DMF manage 5 TB for Trusted IRIX	21,000		3		15,330	13,650
SR4-DMFTRIX-I-50	DMF manage 50 TB for Trusted IRIX	91,000		3		66,430	59,150
SR4-DMFTRIX-I-500	DMF manage 500 TB for Trusted IRIX	211,000		3		154,030	137,150
SR4-DMFTRIX-I-5PB	DMF Capacity License to manage up to 5 PB for TRIX	445,400		3		325,142	289,510
SR4-DMFTRIX-I-6PB	DMF capacity license to manage up to 6PB for Trusted IRIX	479,400		3		349,962	311,610
SR4-DMFTRIX-I-7PB	DMF capacity license to manage up to 7PB for Trusted IRIX	513,400		3		374,782	333,710
SR4-DMFTRIX-I-8PB	DMF capacity license to manage up to 8PB for Trusted IRIX	547,400		3		399,602	355,810
SR4-DMFTRIX-I-9PB	DMF capacity license to manage up to 9PB for Trusted IRIX	581,400		3		424,422	377,910
SR4-DTF20100	Device drivers for the SONY DTF family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-DTF20100A	Device drivers for the SONY DTF family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	5,000		3		3,650	3,250
SR4-GRIO40-2.0	RTU for XFS Guaranteed Rate I/O Max 40 Streams for IRIX 6.2, IRIX 6.4 and IRIX 6.5	2,995		3		2,186	1,947
SR4-GRIOMAX-2.0	RTU for XFS Guaranteed Rate I/O UNLIMITED Streams for IRIX 6.2, IRIX 6.4 and IRIX 6.5	9,995		3		7,296	6,497
SR4-HLS1020	Device driver license for HP LTO gen-2 drives. For use with drives purchased from SGI. Supports 10 nodes, 20 drives.	0		3		0	0
SR4-HLS20100	Device driver license for HP LTO drives. For use with drives purchased from SGI. Supports 20 nodes, 100 drives.	0		3		0	0
SR4-HLT20100	Device drivers for HP LTO family of tape drives purchased from SGI price book	0		3		0	0
SR4-HLT20100A	Device drivers for HP LTO family of tape drives NOT purchased from SGI price book	2,500		3		1,825	1,625
SR4-ILS1020	License enabler for the IBM LTO family of SCSI drives purchased from SGI price book. Supports up to 10 hosts, 20 drives.	0		3		0	0
SR4-ILT20100	Device drivers for IBM LTO-1, LTO-2, and LTO-3 tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3		0	0
SR4-ILT20100A	Device drivers for IBM LTO-1, LTO-2, LTO-3 tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3		1,825	1,625
SR4-LSFHPC-1	LSF HPC Std Edition for 1 CPU for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	600		4		492	480
SR4-LSFHPC-32	LSF HPC Std Edition for 32 CPUs for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	19,200		4		15,744	15,360



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SR4-LSFHPC-64	LSF HPC Std Edition for 64 CPUs for IRIX. Includes MultiCluster. No service included. Must order SGI Support contract	38,400		4		31,488	30,720
SR4-LSFHPCEDU-1	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 1 CPU for IRIX. MultiCluster included. Service included.	252		4		207	202
SR4-LSFHPCEDU-32	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 32 CPUs for IRIX. MultiCluster included. Service included.	8,064		4		6,612	6,451
SR4-LSFHPCEDU-64	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 64 CPUs for IRIX. MultiCluster included. Service included.	16,128		4		13,225	12,902
SR4-NWKR100C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 100) - 002023	33,600		4		27,552	26,880
SR4-NWKR25C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 25) - 002022	8,900		4		7,298	7,120
SR4-NWKR5C	NetWorker Client Connections for Windows/UNIX/Linux (QTY 5) - 002021	1,975		4		1,620	1,580
SR4-NWKRDDSO-WUL	NetWorker Dynamic Drive Sharing Option for W2K/WinNT/UNIX/Linux - 002107	2,000		4		1,640	1,600
SR4-NWKRNE	NetWorker Server - Network Edition for UNIX 002102	8,280		4		6,790	6,624
SR4-NWKRPAK1	NetWorker ClientPak for UNIX - 003300	2,070		4		1,697	1,656
SR4-NWKRPAK2	NetWorker ClientPak for PC Desktops - 003302	2,070		4		1,697	1,656
SR4-NWKRPAK3	NetWorker ClientPak for NetWare - 003303	2,070		4		1,697	1,656
SR4-NWKRPAK4	NetWorker ClientPaK for Windows - 003304	2,070		4		1,697	1,656
SR4-NWKRPAK7	NetWorker ClientPak for LinuxentPak for Linux - 003321	2,070		4		1,697	1,656
SR4-NWKRPE	NetWorker Server - Power Edition for UNIX 005102	22,425		4		18,389	17,940
SR4-NWKRWE	NetWorker Server - Workgroup Edition for UNIX 002106	4,140		4		3,395	3,312
SR4-OGLVOL-2.8	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 1 RTL.	750		3		548	488
SR4-OGLVSR-COL-3.5	Version 3.5.1 for Onyx systems, 5 concurrent collab clients, multiple lic/sys 5+ users, SRV license required	10,000		3		7,300	6,500
SR4-OGLVSR-SRV-3.5	Version 3.5.1, 1 pipe server, float license. Multiple licenses add for any # of pipe.	5,000		3		3,650	3,250
SR4-OGLVSR-WKS-3.5	Version 3.5.1, 1 pipe server + 1 user collab. Floating license for Fuel, Octanes, Tezro workstations only	5,000		3		3,650	3,250
SR4-PBSPRO-US	Portable Batch Scheduler on IRIX for 1 CPU. Includes ONE YEAR of service. For US Customers	600		4		492	480
SR4-PBSSERV-US	Extra 1-year of service for PBSPRO on IRIX. For 1 CPU. For US Customers Only.	120		4		98	96
SR4-PCPCOL-2.3	Performance Co-Pilot additional Collector license for IRIX 6.5.11 and above	1,500		3		1,095	975
SR4-PCPMON-2.3	Performance Co-Pilot additional Visualization license for IRIX 6.5.11 and above	750		3		548	488
SR4-RINST-1.1	Robolnst 1.1 RTU client for any SGI system running IRIX 6.5	75		3		55	49



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		US\$	Footnotes	Sched	US\$	US\$
SR4-SAIT20100	Device drivers for the SONY SAIT family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0
SR4-SAIT20100A	Device drivers for the SONY SAIT family of tape drives not purchased from the SGI price book. For 20 nodes/100 drives.	4,000		3	2,920	2,600
SR4-SBS-MGR-ENT-100	Enterprise ApplQ StorageAuthority for 100 MAPs	60,000		4	49,200	48,000
SR4-SBS-MGR-ENT-50	Enterprise ApplQ StorageAuthority for 50 MAPs	30,000		4	24,600	24,000
SR4-SBS-MGR-STD-100	Standard SGI InfiniteStorage Resource Manager for 100 MAPs	20,000		4	16,400	16,000
SR4-SDL20100	Device drivers for the SDLT(not 600) family of tape drives purchased from the SGI price book. For 20 nodes/100 drives.	0		3	0	0
SR4-SDL20100A	Device drivers for the SDLT(not 600) family of drives not purchased from the SGI price book. For 20 nodes/100 drives.	2,500		3	1,825	1,625
SR4-SILO128	NetWorker Silo Software Module for Windows and UNIX (1-128 volumes) - 002040	14,500		4	11,890	11,600
SR4-SILO256	NetWorker Silo Software Module for Windows and UNIX (1-256 volumes) - 002047	20,480		4	16,794	16,384
SR4-SILO512	NetWorker Silo Software Module 1-512 volumes for Windows and UNIX - 002048	30,000		4	24,600	24,000
SR4-SILO512+	NetWorker Silo Software Module for Windows and UNIX (unlimited volumes) - 002041	39,000		4	31,980	31,200
SR4-SLS1020	S'GATE LTO SCSI dev driver for drives purchased from SGI P/B. Supports up to 10 nodes/20 drives.	0		3	0	0
SR4-SMGR-DMF	License key to enable management for DMF from NAS Manager on IRIX	1,000		4	820	800
SR4-SNAPNAS-I-10TB	SnapShot capability for NAS, for up to 10 TeraByte of data. For hosts running Irix 6.5.29+	22,500		4	18,450	18,000
SR4-SNAPNAS-I-2TB	SnapShot capability for NAS, for up to 2 TeraByte of data. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SR4-SNAPNAS-I-6TB	SnapShot capability for NAS, for up to 6 TeraByte of data. For hosts running Irix 6.5.29+	15,000		4	12,300	12,000
SR4-SNAPNAS-I-MAX	SnapShot capability for NAS, for greater than 10 TeraByte of data. For hosts running Irix 6.5.29+	40,000		4	32,800	32,000
SR4-STD-GRIO2-MAX	GRIO V2 for XFS Standalone hosts.	4,000		3	2,920	2,600
SR4-STNDNELX	NetWorker Network Edition - Storage Node for Linux - 007054	2,300		4	1,886	1,840
SR4-STNDNENT	NetWorker Network Edition - Storage Node for Windows - 002081	2,300		4	1,886	1,840
SR4-STNDNEUX	NetWorker Network Edition - Storage Node for UNIX - 002080	8,280		4	6,790	6,624
SR4-STNDPELX	NetWorker Power Edition - Storage Node for Linux - 007055	7,475		4	6,130	5,980
SR4-STNDPENT	NetWorker Power Edition - Storage Node for Windows - 005081	7,475		4	6,130	5,980
SR4-STNDPEUX	NetWorker Power Edition - Storage Node for UNIX - 005080	22,425		4	18,389	17,940



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		US\$	Footnotes		US\$	US\$	
SR4-TPSSM-16PART	Partitions advanced software feature for TPSSM. Provides up to 16 partitions.	6,750		4		5,535	5,400
SR4-TPSSM-4PART	Partitions advanced software feature for TPSSM. Provides up to 4 partitions.	2,500		4		2,050	2,000
SR4-TPSSM-PART	Partitions advanced software feature for TPSSM. Provides up to 64 partitions.	10,000		4		8,200	8,000
SR4-TPSSM-RVM	Remote volume mirroring advanced software feature for TPSSM. Up to 32 mirrors for TP9500 and TP9400 only	32,500		4		26,650	26,000
SR4-TPSSM-SIF	SATA interoperability feature for all models of TP9700. Required to support both FC and SATA drives on the same system.	7,000		4		5,740	5,600
SR4-TPSSM-SNAP	SnapCopy advanced software feature for TPSSM. Provides point in time copy of a volume, supporting up to 512 snapshots	12,000		4		9,840	9,600
SR4-TPSSM-VCOPY	Volume Copy advanced software feature for TPSSM. Copies volumes within a single array. Includes SR4-TPSSM-SNAP license	20,000		4		16,400	16,000
SR4-XVMPLEX-A-16	Right to use XVM Plexing on a CXFS MultiOS Client with up to 16 CPU running IBM AIX 5L.	4,400		3		3,212	2,860
SR4-XVMPLEX-A-32	Right to use XVM Plexing on a CXFS MultiOS Client with up to 32 CPU running IBM AIX 5L.	6,600		3		4,818	4,290
SR4-XVMPLEX-A-4	Right to use XVM Plexing on a CXFS MultiOS Client with up to 4 CPU running IBM AIX 5L.	900		3		657	585
SR4-XVMPLEX-A-64	Right to use XVM Plexing on a CXFS MultiOS Client with up to 64 CPU running IBM AIX 5L.	7,000		3		5,110	4,550
SR4-XVMPLEX-A-8	Right to use XVM Plexing on a CXFS MultiOS Client with up to 8 CPU running IBM AIX 5L.	2,700		3		1,971	1,755
SR4-XVMPLEX-L	Right to use XLV or XVM Plexing for IRIX platforms with more than 8 CPU.	5,000		3		3,650	3,250
SR4-XVMPLEX-M	Right to use XLV or XVM Plexing for IRIX platforms with 8 or less CPU.	3,000		3		2,190	1,950
SR4-XVMPLEX-S	Right to use XLV or XVM Plexing for IRIX platforms with 4 or less CPU.	1,000		3		730	650
SR4-XVMPLEX-SOL-L	Right to use XVM Plexing Client on a SUN Solaris host running up to 32 CPU/Cores. Requires CXFS.	6,300		3		4,599	4,095
SR4-XVMPLEX-SOL-M	Right to use XVM Plexing Client on a SUN Solaris host running up to 16 CPU/Cores. Requires CXFS.	3,900		3		2,847	2,535
SR4-XVMPLEX-SOL-S	Right to use XVM Plexing Client on a SUN Solaris host running up to 4 CPU/Cores. Requires CXFS.	1,300		3		949	845
SR4-XVMPLEX-SOL-XL	Right to use XVM Plexing Client on a SUN Solaris host with more than 32 CPU/Cores. Requires CXFS.	9,500		3		6,935	6,175
SR5-CXFS-IPF-12	CXFS Client or Server for a host with up to 12 CPU or Cores running SGI Linux ProPack.	9,300		3		6,789	6,045
SR5-CXFS-IPF-128	CXFS Client or Server for a host with up to 128 CPU or Cores running SGI Linux ProPack.	48,200		3		35,186	31,330
SR5-CXFS-IPF-16	CXFS Client or Server for a host with up to 16 CPU or Cores running SGI Linux ProPack.	12,300		3		8,979	7,995
SR5-CXFS-IPF-2	CXFS Client or Server for a host with up to 2 CPU or Cores running SGI Linux ProPack.	2,500		3		1,825	1,625



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Marketing Code	Description	NY State List		Disc Sched	NY State Dis NY Edu Disc		
		US\$	Footnotes		US\$	US\$	
SR5-CXFS-IPF-256	CXFS Client or Server for a host with up to 256 CPU or Cores running SGI Linux ProPack.	78,500		3		57,305	51,025
SR5-CXFS-IPF-32	CXFS Client or Server for a host with up to 32 CPU or Cores running SGI Linux ProPack.	23,900		3		17,447	15,535
SR5-CXFS-IPF-320	CXFS Client or Server for a host with up to 320 CPU or Cores running SGI Linux ProPack.	88,500		3		64,605	57,525
SR5-CXFS-IPF-384	CXFS Client or Server for a host with up to 384 CPU or Cores running SGI Linux ProPack.	95,000		3		69,350	61,750
SR5-CXFS-IPF-4	CXFS Client or Server for a host with up to 4 CPU or Cores running SGI Linux ProPack.	4,000		3		2,920	2,600
SR5-CXFS-IPF-448	CXFS Client or Server for a host with up to 448 CPU or Cores running SGI Linux ProPack.	99,000		3		72,270	64,350
SR5-CXFS-IPF-512	CXFS Client or Server for a host with up to 512 CPU or Cores running SGI Linux ProPack.	99,500		3		72,635	64,675
SR5-CXFS-IPF-64	CXFS Client or Server for a host with up to 64 CPU or Cores running SGI Linux ProPack.	34,900		3		25,477	22,685
SR5-CXFS-IPF-8	CXFS Client or Server for a host with up to 8 CPU or Cores running SGI Linux ProPack.	6,400		3		4,672	4,160
SR5-CXFS-IPF-MAX	CXFS Client or Server for a host with more than 512 CPU or Cores running SGI Linux ProPack.	105,000		3		76,650	68,250
SR5-CXFS-L3-2	CXFS Client for a single host with up to 2 processors running RedHat Linux IA32.	1,300		3		949	845
SR5-CXFS-L3-4	CXFS Client for a single host with up to 4 processors running RedHat Linux IA32.	2,000		3		1,460	1,300
SR5-CXFS-L3-8	CXFS Client for a single host with up to 8 processors running RedHat Linux IA32.	3,200		3		2,336	2,080
SR5-CXFS-L64-16	CXFS Client for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,300		3		8,979	7,995
SR5-CXFS-L64-2	CXFS Client for a white box with up to 2 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,500		3		1,825	1,625
SR5-CXFS-L64-32	CXFS Client for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	23,900		3		17,447	15,535
SR5-CXFS-L64-4	CXFS Client for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	4,000		3		2,920	2,600
SR5-CXFS-L64-64	CXFS Client for a white box with up to 64 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	34,900		3		25,477	22,685
SR5-CXFS-L64-8	CXFS Client for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,400		3		4,672	4,160
SR5-CXFS-OSX-4	CXFS Client for a single host with up to 4 processors running Apple MAC OS 10.	1,300		3		949	845
SR5-CXFS-W2K-2	CXFS MultiOS Client for a single host with up to 2 processors running Windows 2000.	1,300		3		949	845
SR5-CXFS-W2K3-2	CXFS Client for a single host running Windows 2003 with up to 2 CPU.	1,300		3		949	845



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SR5-CXFS-W2K3-4	CXFS Client for a single host running Windows 2003 with up to 4 CPU.	2,000		3	1,460	1,300
SR5-CXFS-W2K-4	CXFS MultiOS Client for a single host with up to 4 processors running Windows 2000.	2,000		3	1,460	1,300
SR5-CXFS-WXP-2	CXFS Client for a single host with up to 2 processors running Windows XP.	1,300		3	949	845
SR5-CXFS-WXP-4	CXFS Client for a single host with up to 4 processors running Windows XP.	2,000		3	1,460	1,300
SR5-DMF-L-10	DMF manage 10 TB for Altix	31,000		3	22,630	20,150
SR5-DMF-L-100	DMF manage 100 TB for Altix	111,000		3	81,030	72,150
SR5-DMF-L-10PB	DMF capacity license to manage up to 10PB for Altix	600,000		3	438,000	390,000
SR5-DMF-L-15	DMF manage 15 TB for AltixFOR ALTIX	41,000		3	29,930	26,650
SR5-DMF-L-1PB	DMF Capacity License to manage up to 1 PB for Altix	309,400		3	225,862	201,110
SR5-DMF-L-2	DMF manage 2 TB for Altix	15,000		3	10,950	9,750
SR5-DMF-L-20	DMF manage 20 TB for Altix	51,000		3	37,230	33,150
SR5-DMF-L-2PB	DMF Capacity License to manage up to 2 PB for Altix	343,400		3	250,682	223,210
SR5-DMF-L-30	DMF manage 30 TB for Altix	61,000		3	44,530	39,650
SR5-DMF-L-35	DMF manage 35 TB for Altix	71,000		3	51,830	46,150
SR5-DMF-L-3PB	DMF Capacity License to manage up to 3 PB for Altix	377,400		3	275,502	245,310
SR5-DMF-L-4PB	DMF Capacity License to manage up to 4 PB for Altix	411,400		3	300,322	267,410
SR5-DMF-L-5	DMF manage 5 TB for Altix	21,000		3	15,330	13,650
SR5-DMF-L-50	DMF manage 50 TB for Altix	91,000		3	66,430	59,150
SR5-DMF-L-500	DMF manage 500 TB for Altix	211,000		3	154,030	137,150
SR5-DMF-L-5PB	DMF Capacity License to manage up to 5 PB for Altix	445,400		3	325,142	289,510
SR5-DMF-L-6PB	DMF capacity license to manage up to 6PB for Altix	479,400		3	349,962	311,610
SR5-DMF-L-7PB	DMF capacity license to manage up to 7PB for Altix	513,400		3	374,782	333,710
SR5-DMF-L-8PB	DMF capacity license to manage up to 8PB for Altix	547,400		3	399,602	355,810
SR5-DMF-L-9PB	DMF capacity license to manage up to 9PB for Altix	581,400		3	424,422	377,910
SR5-IC++EFSV-1	1 year additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	303	[148]	12	303	303
SR5-IC++EFSV-2	2 yrs additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	622	[148]	12	622	622
SR5-IC++EFSV-3	3 yrs additional Intel Support for Intel C++ FLOATING License 2 seat pack - ACADEMIC	957	[148]	12	957	957
SR5-IC++EFSV-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack - ACADEMIC	1,308	[148]	12	1,308	1,308
SR5-IC++EFSV-5-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	759	[148]	12	759	759
SR5-IC++EFSV-5-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	1,556	[148]	12	1,556	1,556
SR5-IC++EFSV-5-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack - ACADEMIC	2,393	[148]	12	2,393	2,393



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SR5-IC++EFSV-5-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License for 5 seat pack - ACADEMIC	3,272	[148]	12	3,272	3,272	
SR5-IC++ENSV-1	1 year additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	127	[148]	12	127	127	
SR5-IC++ENSV-10-1	1 yr addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	1,270	[148]	12	1,270	1,270	
SR5-IC++ENSV-10-2	2 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	2,600	[148]	12	2,600	2,600	
SR5-IC++ENSV-10-3	3 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seat - ACADEMIC	4,000	[148]	12	4,000	4,000	
SR5-IC++ENSV-2	2 yrs additional Intel Support Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	260	[148]	12	260	260	
SR5-IC++ENSV-3	3 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	400	[148]	12	400	400	
SR5-IC++ENSV-4	4 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat - ACADEMIC	547	[148]	12	547	547	
SR5-IC++ESV-1	1 year additional Intel Support for Intel for C++ Compiler SINGLE USER License - ACADEMIC	102	[148]	12	102	102	
SR5-IC++ESV-2	2 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	208	[148]	12	208	208	
SR5-IC++ESV-3	3 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	320	[148]	12	320	320	
SR5-IC++ESV-4	4 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License - ACADEMIC	437	[148]	12	437	437	
SR5-IC++FSV-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	435	[148]	12	435	435	
SR5-IC++FSV-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	892	[148]	12	892	892	
SR5-IC++FSV-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	1,371	[148]	12	1,371	1,371	
SR5-IC++FSV-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 2 seat pack	1,875	[148]	12	1,875	1,875	
SR5-IC++FSV-5-1	1 year additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	1,087	[148]	12	1,087	1,087	
SR5-IC++FSV-5-2	2 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	2,230	[148]	12	2,230	2,230	
SR5-IC++FSV-5-3	3 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	3,428	[148]	12	3,428	3,428	
SR5-IC++FSV-5-4	4 yrs additional Intel Support for Intel C++ Compiler FLOATING License 5 seat pack	4,687	[148]	12	4,687	4,687	
SR5-IC++NSV-1	1 year additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	182	[148]	12	182	182	
SR5-IC++NSV-10-1	1 yr addtl support for Intel C++ Compiler NODELOCK License 10 seats	1,820	[148]	12	1,820	1,820	
SR5-IC++NSV-10-2	2 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seats	3,730	[148]	12	3,730	3,730	
SR5-IC++NSV-10-3	3 yrs addtl support for Intel C++ Compiler NODELOCK License 10 seats	5,740	[148]	12	5,740	5,740	
SR5-IC++NSV-2	2 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	373	[148]	12	373	373	



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		US\$ Footnotes	Sched	US\$	US\$
SR5-IC++NSV-3	3 yrs additional Intel Support for Intel for C++ Compiler NODELOCK License 1 seat	574 ^[148]	12	574	574
SR5-IC++NSV-4	4 yrs additional Intel Support for Intel C++ Compiler NODELOCK License 1 seat	785 ^[148]	12	785	785
SR5-IC++SV-1	1 year additional Intel Support for Intel C++ Compiler SINGLE USER License	146 ^[148]	12	146	146
SR5-IC++SV-2	2 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	298 ^[148]	12	298	298
SR5-IC++SV-3	3 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	459 ^[148]	12	459	459
SR5-IC++SV-4	4 yrs additional Intel Support for Intel C++ Compiler SINGLE USER License	627 ^[148]	12	627	627
SR5-IF-EFSV-1	1 year additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	851 ^[148]	12	851	851
SR5-IF-EFSV-2	2 yrs additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	1,744 ^[148]	12	1,744	1,744
SR5-IF-EFSV-3	3 yrs additional Intel Support for Intel Fortran FLOATING License 2 seat pack - ACADEMIC	2,682 ^[148]	12	2,682	2,682
SR5-IF-EFSV-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack - ACADEMIC	3,666 ^[148]	12	3,666	3,666
SR5-IF-EFSV-5-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	2,126 ^[148]	12	2,126	2,126
SR5-IF-EFSV-5-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	4,359 ^[148]	12	4,359	4,359
SR5-IF-EFSV-5-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	6,704 ^[148]	12	6,704	6,704
SR5-IF-EFSV-5-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack - ACADEMIC	9,165 ^[148]	12	9,165	9,165
SR5-IF-ENSV-1	1 year additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	355 ^[148]	12	355	355
SR5-IF-ENSV-10-1	1 yr addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	3,550 ^[148]	12	3,550	3,550
SR5-IF-ENSV-10-2	2 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	7,290 ^[148]	12	7,290	7,290
SR5-IF-ENSV-10-3	3 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat - ACADEMIC	11,210 ^[148]	12	11,210	11,210
SR5-IF-ENSV-2	2 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	729 ^[148]	12	729	729
SR5-IF-ENSV-3	3 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	1,121 ^[148]	12	1,121	1,121
SR5-IF-ENSV-4	4 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat - ACADEMIC	1,532 ^[148]	12	1,532	1,532
SR5-IF-ESV-1	1 year additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	284 ^[148]	12	284	284
SR5-IF-ESV-2	2 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	583 ^[148]	12	583	583



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		US\$	Footnotes		US\$	US\$
SR5-IF-ESV-3	3 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	896	[148]	12	896	896
SR5-IF-ESV-4	4 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License - ACADEMIC	1,225	[148]	12	1,225	1,225
SR5-IF-FSV-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	763	[148]	12	763	763
SR5-IF-FSV-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	1,563	[148]	12	1,563	1,563
SR5-IF-FSV-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	2,404	[148]	12	2,404	2,404
SR5-IF-FSV-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 2 seat pack	3,287	[148]	12	3,287	3,287
SR5-IF-FSV-5-1	1 year additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	1,906	[148]	12	1,906	1,906
SR5-IF-FSV-5-2	2 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	3,908	[148]	12	3,908	3,908
SR5-IF-FSV-5-3	3 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	6,011	[148]	12	6,011	6,011
SR5-IF-FSV-5-4	4 yrs additional Intel Support for Intel Fortran Compiler FLOATING License 5 seat pack	8,217	[148]	12	8,217	8,217
SR5-IF-NSV-1	1 year additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	319	[148]	12	319	319
SR5-IF-NSV-10-1	1 yr addtl support for Intel Fortran Compiler NODELOCK License 10 seat	3,190	[148]	12	3,190	3,190
SR5-IF-NSV-10-2	2 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat	6,530	[148]	12	6,530	6,530
SR5-IF-NSV-10-3	3 yrs addtl support for Intel Fortran Compiler NODELOCK License 10 seat	10,050	[148]	12	10,050	10,050
SR5-IF-NSV-2	2 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	653	[148]	12	653	653
SR5-IF-NSV-3	3 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	1,005	[148]	12	1,005	1,005
SR5-IF-NSV-4	4 yrs additional Intel Support for Intel Fortran Compiler NODELOCK License 1 seat	1,373	[148]	12	1,373	1,373
SR5-IF-SV-1	1 year additional Intel Support for Intel Fortran Compiler SINGLE USER License	255	[148]	12	255	255
SR5-IF-SV-2	2 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	522	[148]	12	522	522
SR5-IF-SV-3	3 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	804	[148]	12	804	804
SR5-IF-SV-4	4 yrs additional Intel Support for Intel Fortran Compiler SINGLE USER License	1,098	[148]	12	1,098	1,098
SR5-IIPP-ESV-1	1 year additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	51	[148]	12	51	51
SR5-IIPP-ESV-2	2 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	105	[148]	12	105	105
SR5-IIPP-ESV-3	3 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	160	[148]	12	160	160
SR5-IIPP-ESV-4	4 yrs additional Intel Support for Intel IPP SINGLE USER License - ACADEMIC	219	[148]	12	219	219



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SR5-IIPP-SV-1	1 year additional Intel Support for Intel IPP SINGLE USER License	73	[148]	12	73	73	73
SR5-IIPP-SV-10-1	1 yr addtl support for Intel IPP 10 SINGLE USER Licenses	730		12	730	730	730
SR5-IIPP-SV-10-2	2 yrs addtl support for Intel IPP 10 SINGLE USER Licenses	1,490		12	1,490	1,490	1,490
SR5-IIPP-SV-10-3	3 yrs addtl support for Intel IPP 10 SINGLE USER Licenses	2,290		12	2,290	2,290	2,290
SR5-IIPP-SV-2	2 yrs additional Intel Support for Intel IPP SINGLE USER License	149	[148]	12	149	149	149
SR5-IIPP-SV-3	3 yrs additional Intel Support for Intel IPP SINGLE USER License	229	[148]	12	229	229	229
SR5-IIPP-SV-4	4 yrs additional Intel Support for Intel IPP SINGLE USER License	314	[148]	12	314	314	314
SR5-IMKL-ESV-1	1 year additional Intel Support for Intel MKL SINGLE USER License - ACADEMIC	100	[148]	12	100	100	100
SR5-IMKL-ESV-2	2 yrs additional Intel Support for Intel MKL SINGLE USER License- ACADEMIC	206	[148]	12	206	206	206
SR5-IMKL-ESV-3	3 yrs additional Intel Support for Intel MKL SINGLE USER License - ACADEMIC	317	[148]	12	317	317	317
SR5-IMKL-ESV-4	4 yrs additional Intel Support for Intel IMKL SINGLE USER License - ACADEMIC	219	[148]	12	219	219	219
SR5-IMKL-SV-1	1 year additional Intel Support for Intel MKL SINGLE USER License	146	[148]	12	146	146	146
SR5-IMKL-SV-10-1	1 yr addtl support for Intel MKL 10 SINGLE USER Licenses	1,460		12	1,460	1,460	1,460
SR5-IMKL-SV-10-2	2 yrs addtl support for Intel MKL 10 SINGLE USER Licenses	2,980		12	2,980	2,980	2,980
SR5-IMKL-SV-10-3	3 yrs addtl support for Intel MKL 10 SINGLE USER Licenses	4,590		12	4,590	4,590	4,590
SR5-IMKL-SV-2	2 yrs additional Intel Support for Intel MKL SINGLE USER License	298	[148]	12	298	298	298
SR5-IMKL-SV-3	3 yrs additional Intel Support for Intel MKL SINGLE USER License	459	[148]	12	459	459	459
SR5-IMKL-SV-4	4 yrs additional Intel Support for Intel MKL SINGLE USER License	627	[148]	12	627	627	627
SR5-ITAC-ESV-1	1 yr addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	199	[148]	12	199	199	199
SR5-ITAC-ESV-2	2 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	408	[148]	12	408	408	408
SR5-ITAC-ESV-20-1	1 yr additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	1,996	[148]	4	1,637	1,597	1,597
SR5-ITAC-ESV-20-2	2 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	4,092	[148]	4	3,355	3,274	3,274
SR5-ITAC-ESV-20-3	3 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	6,293	[148]	4	5,160	5,034	5,034



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SR5-ITAC-ESV-20-4	4 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses-ACADEMIC	8,604	[148]	4	7,055	6,883
SR5-ITAC-ESV-3	3 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	627	[148]	12	627	627
SR5-ITAC-ESV-4	4 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License-ACADEMIC	857	[148]	12	857	857
SR5-ITAC-SV-1	1 yr addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	199	[148]	12	199	199
SR5-ITAC-SV-2	2 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	408	[148]	12	408	408
SR5-ITAC-SV-20-1	1 yr additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	1,996	[148]	4	1,637	1,597
SR5-ITAC-SV-20-2	2 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	4,092	[148]	4	3,355	3,274
SR5-ITAC-SV-20-3	3 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	6,293	[148]	4	5,160	5,034
SR5-ITAC-SV-20-4	4 yrs additional support for Intel Trace Analyzer & Trace Collector 20 SINGLE USER Licenses	8,604	[148]	4	7,055	6,883
SR5-ITAC-SV-3	3 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	627	[148]	12	627	627
SR5-ITAC-SV-4	4 yrs addtl Intel support for Intel Trace Analyzer and Trace Collector SINGLE USER License	857	[148]	12	857	857
SR5-LSFHPC-1	LSF HPC Std Edition for 1 CPU for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	300		4	246	240
SR5-LSFHPC-32	LSF HPC Std Edition for 32 CPUs for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	9,600		4	7,872	7,680
SR5-LSFHPC-64	LSF HPC Std Edition for 64 CPUs for Linux. Includes MultiCluster. No service included. Must order SGI Support contract	19,200		4	15,744	15,360
SR5-LSFHPCEDU-1	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 1 CPU for Linux. MultiCluster included. Service included.	101		4	83	81
SR5-LSFHPCEDU-32	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 32 CPUs for Linux. MultiCluster included. Service included.	3,232		4	2,650	2,586
SR5-LSFHPCEDU-64	LSF HPC Std Edition TSL (1 yr Tech Subscription License) for 64 CPUs for Linux. MultiCluster included. Service included.	6,464		4	5,300	5,171
SR5-NWKRNE-LINUX	Networker Server - Network Edition for Linux 007052	2,300		4	1,886	1,840
SR5-NWKRPE-LINUX	Networker Server - Power Edition for Linux 007053	7,475		4	6,130	5,980
SR5-NWKRWE-LINUX	Networker Server - Workgroup Edition for Linux 007051	1,150		4	943	920
SR5-OGLVOL32-2.9	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 1 RTL.	750		3	548	488
SR5-OGLVOL64-2.9	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 1 RTL.	750		3	548	488
SR5-OGLVOLW-2.9	OpenGL Volumizer 2.9 for Windows. Includes 1	750		3	548	488



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
SR5-OGLVSRXL-COL-3.5	Version 3.5.2 for Prism systems, 5 concurrent collab clients, multiple lic/sys for 10,15,20+ users. SRV license required	10,000		3		7,300	6,500
SR5-OGLVSRXL-LDS-3.5	Version 3.5.2, 1 pipe server + 1 user collab. Floating license for Prism Desktop only	5,000		3		3,650	3,250
SR5-OGLVSRXL-SRV-3.5	Version 3.5.2 for Prism systems, 1 pipe server, float license. Multiple licenses add for any # of pipes.	5,000		3		3,650	3,250
SR5-PBSPRO-US	Portable Batch Scheduler On Linux for 1 CPU.; Includes ONE YEAR of service. For US Customers Only.	300		4		246	240
SR5-PBSSERV-US	Extra 1-year of service for PBSPRO on Linux. For 1 CPU. For US Customers Only.	60		4		49	48
SR5-PROPACK-4-1Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 1 YR - must purchase with SR5-SLES9* for new systems	749	[172]	3		547	487
SR5-PROPACK-4-2Y	SGI ProPack 4 v4 for Linux Performance Package Upgrade Protection - 2 YR - must purchase with SR5-SLES9* for new systems	1,349	[172]	3		985	877
SR5-PROPACK-4-3Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 3 YR - must purchase with SR5-SLES9* for new systems	1,849		3		1,350	1,202
SR5-PROPACK-4-4Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 4-YR- must purchase with SR5-SLES9* for new systems	2,249	[172]	3		1,642	1,462
SR5-PROPACK-4-5Y	SGI ProPack v 4 for Linux Performance Package Upgrade Protection - 5-YR- must purchase with SR5-SLES9* for new systems	2,649	[172]	3		1,934	1,722
SR5-PROPACK-4-LE-1Y	For Altix 330, 350, 1350, 1330 and Prism Desktop systems ONLY. Up to 4 cpus. Includes upgrade protection for 1 yr.	199		3		145	129
SR5-PROPACK-4-LE-2Y	For Altix 330, 350, 1350, 1330 and Prism Desktop systems ONLY. Up to 4 cpus. Includes upgrade protection for 2 yr.	358		3		261	233
SR5-PROPACK-4-LE-3Y	For Altix 330, 350, 1350, 1330 and Prism Desktop systems ONLY. Up to 4 cpus. Includes upgrade protection for 3 yr.	490		3		358	319
SR5-PROPACK-4-LE-4Y	For Altix 330, 350, 1350, 1330 and Prism Desktop systems ONLY. Up to 4 cpus. Includes upgrade protection for 4 yr.	598		3		437	389
SR5-PROPACK-4-LE-5Y	For Altix 330, 350, 1350, 1330 and Prism Desktop systems ONLY. Up to 4 cpus. Includes upgrade protection for 5 yr.	705		3		515	458
SR5-RHEL-4-PREM-1Y	Red Hat Enterprise Linux Advanced Server 4 - Premium support - one (1) year	2,499	[176]	4		2,049	1,999
SR5-RHEL-4-PREM-3Y	Red Hat Enterprise Linux Advanced Server 4 - Premium support - three (3) years	7,497	[176]	4		6,148	5,998
SR5-RHEL-4-STD-1Y	Red Hat Enterprise Linux Advanced Server 4 - Standard support - one (1) years	1,499	[176]	4		1,229	1,199
SR5-RHEL-4-STD-3Y	Red Hat Enterprise Linux Advanced Server 4 - Standard support - three (3) years	4,497	[176]	4		3,688	3,598



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		US\$	Footnotes		US\$	US\$
SR5-SCALIMANAGE-COM	Scali Manage Right to Use License for Com., Govt or Research End-User, incl. 1yr Scali provided Gold support	650		4	533	520
SR5-SCALIMANAGE-EDU	Scali Manage Right to Use License for Education End-User, NO support included	300		4	246	240
SR5-SLES9-CLU16P-1Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Annual Upgrade Protection e-License - 12 months	198	[164, 168]	4	162	158
SR5-SLES9-CLU16P-2Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Upgrade Protection e-License - 24 months	356	[164, 168]	4	292	285
SR5-SLES9-CLU16P-3Y	SUSE LINUX Enterprise Server 9 for IPF for Clusters: 1-Node up to 16-CPU Upgrade Protection e-License - 36 months	499	[168]	4	409	399
SR5-SLES9-CLU16P-4Y	SUSE LINUX Enterprise Server 9 for Itanium HPC 1-Node up to 16-CU 4-Year Upgrade Protection	615	[168]	4	504	492
SR5-SLES9-CLU16P-5Y	SUSE LINUX Enterprise Server 9 for Itanium HPC 1-Node up to 16-CU 5-Year Upgrade Protection	756	[168]	4	620	605
SR5-SLES9-SVR+8-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 4-Year Upgrade Protection	2,338	[166]	4	1,917	1,870
SR5-SLES9-SVR+8-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 5-Year Upgrade Protection	2,877	[166]	4	2,359	2,302
SR5-SLES9-SVR+8P-1Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server Annual Upgrade Protection e-License - 12 months	753	[166]	4	617	602
SR5-SLES9-SVR+8P-2Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server 24-month Upgrade Protection e-License	1,356	[166]	4	1,112	1,085
SR5-SLES9-SVR+8P-3Y	SUSE LINUX Enterprise Server 9 for IPF Additional 8-CPU for 1-Server 36-month Upgrade Protection e-License	1,886	[166]	4	1,547	1,509
SR5-SLES9-SVR+8P-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 4-Year Upgrade Protection	2,338	[166]	4	1,917	1,870
SR5-SLES9-SVR+8P-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1-Additional 8-CPU 5-Year Upgrade Protection	2,877	[166]	4	2,359	2,302
SR5-SLES9-SVR16P-1Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Annual Upgrade Protection e-License - 12 months	1,225	[167]	4	1,005	980
SR5-SLES9-SVR16P-2Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Upgrade Protection e-License - 24	2,204	[167]	4	1,807	1,763
SR5-SLES9-SVR16P-3Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 16-CPU Upgrade Protection e-License - 36	3,064	[167]	4	2,512	2,451
SR5-SLES9-SVR16P-4Y	SUSE LINUX Enterprise Server 9 for Itanium 1 server up to 16-CPU 4-Year Upgrade Protection	3,800	[167]	4	3,116	3,040
SR5-SLES9-SVR16P-5Y	SUSE LINUX Enterprise Server 9 for Itanium 1 server up to 16-CPU 5-Year Upgrade Protection	4,677	[167]	4	3,835	3,742
SR5-SLES9-SVR2P-1Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Annual Upgrade Protection e-License - 12 months	650	[167]	4	533	520
SR5-SLES9-SVR2P-2Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Upgrade Protection e-License - 24	1,169	[167]	4	959	935



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		US\$	Footnotes		Sched	US\$	
SR5-SLES9-SVR2P-3Y	SUSE LINUX Enterprise Server 9 for IPF 1-Server up to 2-CPU Upgrade Protection e-License - 36	1,622	[167]	4	1,330	1,298	
SR5-SLES9-SVR2P-4Y	SUSE Linux Enterprise Server 9 for Itanium 1 server up to 2-CPU 4-Year Upgrade Protection	2,016	[167]	4	1,653	1,613	
SR5-SLES9-SVR2P-5Y	SUSE Linux Enterprise Server 9 for Itanium 1 server up to 2-CPU 5-Year Upgrade Protection	2,481	[167]	4	2,034	1,985	
SR5-SLES-CL16P-1Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 1 year of upgrade protection.	198	[168, 178]	4	162	158	
SR5-SLES-CL16P-2Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 2 years of upgrade protection.	356	[168, 178]	4	292	285	
SR5-SLES-CL16P-3Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 3 years of upgrade protection.	499	[168, 178]	4	409	399	
SR5-SLES-CL16P-4Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 4 years of upgrade protection.	615	[168, 178]	4	504	492	
SR5-SLES-CL16P-5Y-RN	SLES upgrade protection renewal for HPC 16 cpus, 5 years of upgrade protection.	756	[168, 178]	4	620	605	
SR5-SLES-SV+8P-1Y-RN	SLES upgrade protection renewal for additional 8 cpus, 1 year of upgrade protection.	753	[166, 178]	4	617	602	
SR5-SLES-SV+8P-2Y-RN	SLES upgrade protection renewal for additional 8 cpus, 2 years of upgrade protection.	1,356	[166, 178]	4	1,112	1,085	
SR5-SLES-SV+8P-3Y-RN	SLES upgrade protection renewal for additional 8 cpus, 3 years of upgrade protection.	1,886	[166, 178]	4	1,547	1,509	
SR5-SLES-SV+8P-4Y-RN	SLES upgrade protection renewal for additional 8 cpus, 4 years of upgrade protection.	2,338	[166, 178]	4	1,917	1,870	
SR5-SLES-SV+8P-5Y-RN	SLES upgrade protection renewal for additional 8 cpus, 5 years of upgrade protection.	2,877	[166, 178]	4	2,359	2,302	
SR5-SLES-SV16P-1Y-RN	SLES upgrade protection renewal for server 16P, 1 year of upgrade protection.	1,225	[167, 178]	4	1,005	980	
SR5-SLES-SV16P-2Y-RN	SLES upgrade protection renewal for server 16P, 2 years of upgrade protection.	2,204	[167, 178]	4	1,807	1,763	
SR5-SLES-SV16P-3Y-RN	SLES upgrade protection renewal for server 16P, 3 years of upgrade protection.	3,064	[167, 178]	4	2,512	2,451	
SR5-SLES-SV16P-4Y-RN	SLES upgrade protection renewal for server 16P, 4 years of upgrade protection.	3,800	[167, 178]	4	3,116	3,040	
SR5-SLES-SV16P-5Y-RN	SLES upgrade protection renewal for server 16P, 5 years of upgrade protection.	4,677	[167, 178]	4	3,835	3,742	
SR5-SLES-SV2P-1Y-RN	SLES upgrade protection renewal for server 2P, 1 year of upgrade protection.	650	[167, 178]	4	533	520	
SR5-SLES-SV2P-2Y-RN	SLES upgrade protection renewal for server 2P, 2 years of upgrade protection.	1,169	[167, 178]	4	959	935	
SR5-SLES-SV2P-3Y-RN	SLES upgrade protection renewal for server 2P, 3 years of upgrade protection.	1,622	[167, 178]	4	1,330	1,298	
SR5-SLES-SV2P-4Y-RN	SLES upgrade protection renewal for server 2P, 4 years of upgrade protection.	2,016	[167, 178]	4	1,653	1,613	
SR5-SLES-SV2P-5Y-RN	SLES upgrade protection renewal for server 2P, 5 years of upgrade protection.	2,481	[167, 178]	4	2,034	1,985	
SR5-SMGR-DMF	License key to enable management for DMF from NAS Manager on Linux PP4	1,000		4	820	800	
SR5-STARP-128P-1YR	Star P License for up to 128 CPU's - 12 months	106,000		4	86,920	84,800	
SR5-STARP-128P-2YR	Star P License for up to 128 CPU's - 24 months	201,400		4	165,148	161,120	



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		US\$	Footnotes		US\$	US\$	
SR5-STARP-128P-3YR	Star P License for up to 128 CPU's - 36 months	286,200		4		234,684	228,960
SR5-STARP-16P-1YR	Star P license for up to 16 CPU's - 12 months	38,000		4		31,160	30,400
SR5-STARP-16P-2YR	Star P license for up to 16 CPU's - 24 months	72,200		4		59,204	57,760
SR5-STARP-16P-3YR	Star P license for up to 16 CPU's - 36 months	102,600		4		84,132	82,080
SR5-STARP-32P-1YR	Star P license for up to 32 CPU's - 12 months	57,000		4		46,740	45,600
SR5-STARP-32P-2YR	Star P license for up to 32 CPU's - 24 months	108,300		4		88,806	86,640
SR5-STARP-32P-3YR	Star P license for up to 32 CPU's - 36 months	153,900		4		126,198	123,120
SR5-STARP-64P-1YR	Star P license for up to 64 CPU's - 12 months	78,000		4		63,960	62,400
SR5-STARP-64P-2YR	Star P license for up to 64 CPU's - 24 months	148,200		4		121,524	118,560
SR5-STARP-64P-3YR	Star P license for up to 64 CPU's - 36 months	210,600		4		172,692	168,480
SR5-STARP-8P-1YR	Star P license for up to 8 CPU's - 12 months	24,000		4		19,680	19,200
SR5-STARP-8P-2YR	Star P license for up to 8 CPU's - 24 months	45,600		4		37,392	36,480
SR5-STARP-8P-3YR	Star P license for up to 8 CPU's - 36 months	64,800		4		53,136	51,840
SR5-VT-ESV-1	1 year additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	280	[148]	12		280	280
SR5-VT-ESV-2	2 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	574	[148]	12		574	574
SR5-VT-ESV-3	3 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	883	[148]	12		883	883
SR5-VT-ESV-4	4 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License - ACADEMIC	1,207	[148]	12		1,207	1,207
SR5-VTL-ESV-1	1 year additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	280	[148]	12		280	280
SR5-VTL-ESV-2	2 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	574	[148]	12		574	574
SR5-VTL-ESV-3	3 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	883	[148]	12		883	883
SR5-VTL-ESV-4	4 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License - ACADEMIC	1,207	[148]	12		1,207	1,207
SR5-VTL-SV-1	1 year additional Intel Support for Intel VTune for Linux SINGLE USER License	255	[148]	12		255	255
SR5-VTL-SV-10-1	1 yr addtl support Intel VTune for Linux 10 SINGLE USER Licenses	2,550		12		2,550	2,550
SR5-VTL-SV-10-2	2 yrs addtl support Intel VTune for Linux 10 SINGLE USER Licenses	5,220		12		5,220	5,220
SR5-VTL-SV-10-3	3 yrs addtl support Intel VTune for Linux 10 SINGLE USER Licenses	8,040		12		8,040	8,040
SR5-VTL-SV-2	2 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	522	[148]	12		522	522
SR5-VTL-SV-3	3 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	804	[148]	12		804	804
SR5-VTL-SV-4	4 yrs additional Intel Support for Intel VTune for Linux SINGLE USER License	1,098	[148]	12		1,098	1,098
SR5-VT-SV-1	1 year additional Intel Support for Intel VTune for Windows SINGLE USER License	255	[148]	12		255	255
SR5-VT-SV-10-1	1 yr addtl support Intel VTune for Windows 10 SINGLE USER Licenses	2,550		12		2,550	2,550



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SR5-VT-SV-10-2	2 yrs addtl support Intel VTune for Windows 10 SINGLE USER Licenses	5,220		12		5,220	5,220
SR5-VT-SV-10-3	3 yrs addtl support Intel VTune for Windows 10 SINGLE USER Licenses	8,040		12		8,040	8,040
SR5-VT-SV-2	2 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	522	[148]	12		522	522
SR5-VT-SV-3	3 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	804	[148]	12		804	804
SR5-VT-SV-4	4 yrs additional Intel Support for Intel VTune for Windows SINGLE USER License	1,098	[148]	12		1,098	1,098
SR5-XVM-IPF-L	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 32 CPU.	0		3		0	0
SR5-XVM-IPF-M	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 16 CPU.	0		3		0	0
SR5-XVM-IPF-MAX	Right To Use XVM Standalone Volume Manager on a single Altix Linux host with more than 64 CPU.	0		3		0	0
SR5-XVM-IPF-S	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 4 CPU.	0		3		0	0
SR5-XVM-IPF-XL	Right To Use XVM Standalone Volume Manager on a single Altix 3000 Linux host with up to 64 CPU.	0		3		0	0
SR5-XVMPLEX-IPF-L	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 32 CPU. Need to install XVM Standalone for Linux first.	4,000		3		2,920	2,600
SR5-XVMPLEX-IPF-M	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 16 CPU. Need to install XVM Standalone for Linux first.	3,000		3		2,190	1,950
SR5-XVMPLEX-IPF-MAX	Right To Use XVM Mirrors on a single Altix Linux node with more than 64 CPU. Install XVM Standalone for Linux first.	8,000		3		5,840	5,200
SR5-XVMPLEX-IPF-S	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 4 CPU. Need to install XVM Standalone for Linux first.	1,000		3		730	650
SR5-XVMPLEX-IPF-XL	Right To Use XVM Mirrors on a single Altix 3000 Linux host with up to 64 CPU. Need to install XVM Standalone for Linux first.	5,000		3		3,650	3,250
SR5-XVMPLEX-L3-2	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 2 CPU.	500		3		365	325
SR5-XVMPLEX-L3-4	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 4 CPU.	750		3		548	488
SR5-XVMPLEX-L3-8	Right to use XVM Plexing with a CXFS MultiOS Client for Linux 32 bit on a host with up to 8 CPU.	1,400		3		1,022	910
SR5-XVMPLEX-L64-16	Right to use XVM Plexing on a CXFS MultiOS Client for Linux IA64/Xeon EM64T or Opteron running up to 16 CPU	4,400		3		3,212	2,860
SR5-XVMPLEX-L64-2	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 2 CPU.	1,000		3		730	650
SR5-XVMPLEX-L64-4	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 4 CPU.	1,500		3		1,095	975
SR5-XVMPLEX-L64-8	Right to use XVM Plexing on a CXFS MultiOS Client for Linux 64 bit White Boxes running up to 8 CPU.	2,000		3		1,460	1,300



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		US\$	Footnotes		US\$	US\$	
SR5-XVMPLEX-OSX-4	Right to use XVM Plexing on a CXFS MultiOS 3.1+ Client for MAC OS X with up to 4 CPU.	500		3		365	325
SR5-XVMPLEX-W2K-2	Right to use XVM Plexing on a CXFS Client for Windows 2000 running up to 2 CPU.	500		3		365	325
SR5-XVMPLEX-W2K-4	Right to use XVM Plexing on a CXFS Client for Windows 2000 running up to 4 CPU.	750		3		548	488
SR5-XVMPLEX-WXP-2	Right to use XVM Plexing on a CXFS MultiOS Client for Windows XP with up to 2 CPU.	500		3		365	325
SR5-XVMPLEX-WXP-4	Right to use XVM Plexing on a CXFS MultiOS Client for Windows XP with up to 4 CPU.	750		3		548	488
S-RACK-A330	17U SHORT RACK (ALTIX 330)	3,500		14		2,870	2,800
S-RACK-A350	17U Altix 350 short rack	3,500		14		2,870	2,800
SRACK-KIT	Bracket kit for SGI 3000	25		3		18	16
S-RACK-LG	17U Short rack option for Silicon Graphics Prism systems	3,500		14		2,870	2,800
S-RACK-ORIGIN300	Origin 300 and Origin 350 short rack (17U)	5,000		3		3,650	3,250
SRN4-APO-7.3-1024	MIPSpro Auto Parallelizing Option 7.3 Upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	30,000		6		30,000	30,000
SRN4-APO-7.3-128	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	16,000		3		11,680	10,400
SRN4-APO-7.3-32	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	10,000	[72, 73]	3		7,300	6,500
SRN4-APO-7.3-8	MIPSpro Auto Parallelizing Option 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	4,000	[72, 73]	3		2,920	2,600
SRN4-APO-7.4-1024	MIPSpro APO Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	30,000	[72, 73]	3		21,900	19,500
SRN4-APO-7.4-128	MIPSpro APO Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	16,000	[72, 73]	3		11,680	10,400
SRN4-APO-7.4-32	MIPSpro APO Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	10,000	[72, 73]	3		7,300	6,500
SRN4-APO-7.4-8	MIPSpro APO Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	4,000	[72, 73]	3		2,920	2,600
SRN4-C++-7.3-1024	MIPSpro C++ Compiler 7.3 Upgrade Nodelock 128 to 1024 CPU <=1024 CPU for IRIX 6.2 to 6.5	10,000		6		10,000	10,000
SRN4-C++-7.3-128	MIPSpro C++ Compiler 7.3, Upgrade nodelock 32 to 128 CPU, for IRIX 6.2 to 6.5	4,900	[72]	3		3,577	3,185
SRN4-C++-7.3-32	MIPSpro C++ Compiler 7.3, Upgrade nodelock 8 to 32 CPU, for IRIX 6.2 to 6.5	2,800	[72]	3		2,044	1,820
SRN4-C++-7.3-8	MIPSpro C++ Compiler 7.3, Upgrade nodelock 2 to 8 CPU, for IRIX 6.2 to 6.5	1,400	[72]	3		1,022	910
SRN4-C++-7.4-1024	MIPSpro C++ Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	10,000	[73, 74]	3		7,300	6,500
SRN4-C++-7.4-128	MIPSpro C++ Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	4,900	[72, 73]	3		3,577	3,185
SRN4-C++-7.4-32	MIPSpro C++ Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	2,800	[72, 73]	3		2,044	1,820
SRN4-C++-7.4-8	MIPSpro C++ Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	1,400	[72, 73]	3		1,022	910
SRN4-C-7.3-1024	MIPSpro C Compiler 7.3 upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	10,000		6		10,000	10,000



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SRN4-C-7.3-128	MIPSpro C Compiler 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	4,900	[72]	3	3,577	3,185
SRN4-C-7.3-32	MIPSpro C Compiler 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	2,800	[72]	3	2,044	1,820
SRN4-C-7.3-8	MIPSpro C Compiler 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	1,400	[72]	3	1,022	910
SRN4-C-7.4-1024	MIPSpro C Compiler 7.4 nodelock license upgrade from 128 - 1024 cpu For IRIX 6.5.x Only	10,000	[72, 73]	3	7,300	6,500
SRN4-C-7.4-128	MIPSpro C Compiler 7.4 upgrade license 32 - 128 cpu For IRIX 6.5.x Only	4,900	[72, 73]	3	3,577	3,185
SRN4-C-7.4-32	MIPSpro C Compiler 7.4, nodelock license upgrade from 8 - 32 cpu For IRIX 6.5.x Only	2,800	[72, 73]	3	2,044	1,820
SRN4-C-7.4-8	MIPSpro C Compiler 7.4 upgrade license from 2 - 8 cpu For IRIX 6.5.x Only	2,003	[73, 74]	3	1,462	1,302
SRN4-F77-7.3-1024	MIPSpro F77 Compiler 7.3 upgrade nodelock from 128 to 1024 CPU for IRIX 6.2 to 6.5	25,000		6	25,000	25,000
SRN4-F77-7.3-128	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 32 to 128 CPU, for IRIX 6.2 to 6.5	12,000	[72]	3	8,760	7,800
SRN4-F77-7.3-32	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 8 to 32 CPU, for IRIX 6.2 to 6.5	7,500	[72]	3	5,475	4,875
SRN4-F77-7.3-8	MIPSpro F77 Compiler 7.3, Upgrade nodelock from 2 to 8 CPU, for IRIX 6.2 to 6.5	3,000	[72]	3	2,190	1,950
SRN4-F77-7.4-1024	MIPSpro F77 Compiler, nodelocked license upgrade from 128 to 1024 CPU For IRIX 6.5.x Only	25,000	[72, 73]	3	18,250	16,250
SRN4-F77-7.4-128	Upgrade MIPSpro F77 Compiler 7.4, nodelock license from 32 - 128 CPU for IRIX 6.5.x ONLY	12,000	[73]	3	8,760	7,800
SRN4-F77-7.4-32	MIPSpro F77 compiler 7.4, nodelock license upgrade from 8 to 32 CPU for IRIX 6.5.x ONLY	7,500		3	5,475	4,875
SRN4-F77-7.4-8	MIPSpro F77 compiler 7.4, nodelock license upgrade from 2 to 8 CPU for IRIX 6.5.x ONLY	3,000	[72, 73]	3	2,190	1,950
SRN4-F90-7.3-1024	MIPSpro F90 Compiler 7.3 upgrade nodelock 128 to 1024 CPU for IRIX 6.2 to 6.5	30,000		6	30,000	30,000
SRN4-F90-7.3-128	MIPSpro F90 Compiler 7.3, Upgrade nodelock 32 to 128 CPU, for IRIX 6.2 to 6.5	16,000	[72]	3	11,680	10,400
SRN4-F90-7.3-32	MIPSpro F90 Compiler 7.3, Upgrade nodelock 8 to 32 CPU, for IRIX 6.2 to 6.5	10,000	[72]	3	7,300	6,500
SRN4-F90-7.3-8	MIPSpro F90 Compiler 7.3, Upgrade nodelock 2 to 8 CPU, for IRIX 6.2 to 6.5	4,000	[72]	3	2,920	2,600
SRN4-F90-7.4-1024	MIPSpro F90 Compiler, nodelocked license upgrade from 128 to 1024 CPU For IRIX 6.5.x Only	30,000	[72, 73]	3	21,900	19,500
SRN4-F90-7.4-128	Upgrade MIPSpro F90 Compiler 7.4, nodelock license from 32 - 128 CPU for IRIX 6.5.x ONLY	16,000	[72, 73]	3	11,680	10,400
SRN4-F90-7.4-32	MIPSpro F90 compiler 7.4, nodelock license upgrade from 8 to 32 CPU for IRIX 6.5.x ONLY	10,000		3	7,300	6,500
SRN4-F90-7.4-8	MIPSpro F90 compiler 7.4, nodelock license upgrade from 2 to 8 CPU for IRIX 6.5.x ONLY	4,000		3	2,920	2,600
SRU4-CXFS-A-16-32	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 32 CPU or Cores running IBM AIX	12,800		3	9,344	8,320
SRU4-CXFS-A-2-4	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 4 CPU or Cores running IBM AIX 5L.	1,700		3	1,241	1,105



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		US\$	Footnotes		US\$	US\$	
SRU4-CXFS-A-32-64	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 64 CPU or Cores running IBM AIX	13,200		3		9,636	8,580
SRU4-CXFS-A-4-8	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 8 CPU or Cores running IBM AIX 5L.	2,700		3		1,971	1,755
SRU4-CXFS-A-64-128	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 128 CPU or Cores running IBM AIX 5L.	14,600		3		10,658	9,490
SRU4-CXFS-A-8-16	CXFS Client upgrade for a single IBM 64 Bits Power host with up to 16 CPU or Cores running IBM AIX	6,500		3		4,745	4,225
SRU4-CXFSI-128-160	CXFS IRIX Client or Server upgrade for hosts with up to 160 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-160-192	CXFS IRIX Client or Server upgrade for hosts with up to 192 CPU.	9,100		3		6,643	5,915
SRU4-CXFSI-16-32	CXFS IRIX Client or Server upgrade for hosts with up to 32 CPU.	12,800		3		9,344	8,320
SRU4-CXFSI-192-224	CXFS IRIX Client or Server upgrade for hosts with up to 224 CPU.	7,600		3		5,548	4,940
SRU4-CXFSI-224-256	CXFS IRIX Client or Server upgrade for hosts with up to 256 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-2-4	CXFS IRIX Client or Server upgrade for hosts with up to 4 CPU.	1,700		3		1,241	1,105
SRU4-CXFSI-256-288	CXFS IRIX Client or Server upgrade for hosts with up to 288 CPU.	5,900		3		4,307	3,835
SRU4-CXFSI-288-320	CXFS IRIX Client or Server upgrade for hosts with up to 320 CPU.	5,200		3		3,796	3,380
SRU4-CXFSI-320-352	CXFS IRIX Client or Server upgrade for hosts with up to 352 CPU.	16,500		3		12,045	10,725
SRU4-CXFSI-32-48	CXFS IRIX Client or Server Upgrade from a 32 CPU License to a 48 CPU License running IRIX 6.5.10+	5,500		3		4,015	3,575
SRU4-CXFSI-352-384	CXFS IRIX Client or Server upgrade for hosts with up to 384 CPU.	3,100		3		2,263	2,015
SRU4-CXFSI-384-416	CXFS IRIX Client or Server upgrade for hosts with up to 416 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-416-448	CXFS IRIX Client or Server upgrade for hosts with up to 448 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-448-480	CXFS IRIX Client or Server upgrade for hosts with up to 480 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-4-8	CXFS IRIX Client or Server upgrade for hosts with up to 8 CPU.	2,700		3		1,971	1,755
SRU4-CXFSI-480-512	CXFS IRIX Client or Server upgrade for hosts with up to 512 CPU.	2,500		3		1,825	1,625
SRU4-CXFSI-48-64	CXFS IRIX Client or Server Upgrade from a 48 CPU License to a 64 CPU License running IRIX 6.5.10+	6,600		3		4,818	4,290
SRU4-CXFSI-64-96	CXFS IRIX Client or Server upgrade for hosts with up to 96 CPU.	10,300		3		7,519	6,695
SRU4-CXFSI-8-16	CXFS IRIX Client or Server upgrade for hosts with up to 16 CPU.	6,500		3		4,745	4,225
SRU4-CXFSI-96-128	CXFS IRIX Client or Server upgrade for hosts with up to 128 CPU.	4,400		3		3,212	2,860
SRU4-CXFS-S-16-32	CXFS Solaris Client license upgrade for a single SUN host with up to 32 CPU or Cores running	12,800		3		9,344	8,320



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		US\$	Footnotes		US\$	US\$	
SRU4-CXFS-S-2-4	CXFS Solaris Client Upgrade from a 2 CPU License to a 4 CPU License, for hosts running Solaris 8+.	1,700		3		1,241	1,105
SRU4-CXFS-S-30-MAX	CXFS Solaris Client Upgrade from a 30 CPU License to Ultra Enterprise 10000 class License, for hosts running Solaris 8+.	15,200		3		11,096	9,880
SRU4-CXFS-S-32-MAX	CXFS Solaris Client license upgrade for a single SUN host with more than 32 CPU or Cores running Solaris.	15,000		3		10,950	9,750
SRU4-CXFS-S-4-8	CXFS Solaris Client license upgrade for a single SUN host with up to 8 CPU or Cores running Solaris.	2,700		3		1,971	1,755
SRU4-CXFS-S-8-16	CXFS Solaris Client license upgrade for a single SUN host with up to 16 CPU or Cores running Solaris.	6,500		3		4,745	4,225
SRU4-DMF-I-100-500	Upgrade DMF from 100 to 500 TB for IRIX	105,000		3		76,650	68,250
SRU4-DMF-I-10-15	Upgrade DMF from 10 to 15 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-15-20	Upgrade DMF from 15 to 20 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-20-30	Upgrade DMF from 20 to 30 TB for IRI	10,500		3		7,665	6,825
SRU4-DMF-I-2-5	Upgrade DMF from 2 to 5 TB for IRIX	6,300		3		4,599	4,095
SRU4-DMF-I-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-30-35	Upgrade DMF from 30 to 35 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-35-50	Upgrade DMF from 35 to 50 TB for IRIX	21,000		3		15,330	13,650
SRU4-DMF-I-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-500-1PB	Upgrade DMF from 500TB to 1PB for IRIX	100,000		3		73,000	65,000
SRU4-DMF-I-50-100	Upgrade DMF from 50 to 100 TB for IRIX	21,000		3		15,330	13,650
SRU4-DMF-I-5-10	Upgrade DMF from 5 to 10 TB for IRIX	10,500		3		7,665	6,825
SRU4-DMF-I-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-I-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for IRIX	40,500		3		29,565	26,325
SRU4-DMF-T-100-500	Upgrade DMF from 100 to 500 TB for Trusted IRIX (TRIX)	105,000		3		76,650	68,250
SRU4-DMF-T-10-15	Upgrade DMF from 10 to 15 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-15-20	Upgrade DMF from 15 to 20 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for TRIX	40,500		3		29,565	26,325
SRU4-DMF-T-20-30	Upgrade DMF from 20 to 30 TB for Trusted IRIX	10,500		3		7,665	6,825
SRU4-DMF-T-2-5	Upgrade DMF from 2 to 5 TB for Trusted IRIX (TRIX)	6,300		3		4,599	4,095



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SRU4-DMF-T-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for TRIX	40,500		3	29,565	26,325
SRU4-DMF-T-30-35	Upgrade DMF from 30 to 35 TB for Trusted IRIX	10,500		3	7,665	6,825
SRU4-DMF-T-35-50	Upgrade DMF from 35 to 50 TB for Trusted IRIX	21,000		3	15,330	13,650
SRU4-DMF-T-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for TRIX	40,500		3	29,565	26,325
SRU4-DMF-T-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for TRIX	40,500		3	29,565	26,325
SRU4-DMF-T-500-1PB	Upgrade DMF from 500TB to 1PB for Trusted IRIX	100,000		3	73,000	65,000
SRU4-DMF-T-50-100	Upgrade DMF from 50 to 100 TB for Trusted IRIX (TRIX)	21,000		3	15,330	13,650
SRU4-DMF-T-5-10	Upgrade DMF from 5 to 10 TB for Trusted IRIX	10,500		3	7,665	6,825
SRU4-DMF-T-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for Trusted IRIX	40,500		3	29,565	26,325
SRU4-DMF-T-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for Trusted IRIX	40,500		3	29,565	26,325
SRU4-DMF-T-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for Trusted IRIX	40,500		3	29,565	26,325
SRU4-DMF-T-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for Trusted IRIX	40,500		3	29,565	26,325
SRU4-DMF-T-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for Trusted IRIX	40,500		3	29,565	26,325
SRU4-SBS-MGR-ENT-100	Upgrade Enterprise ApplIQ StorageAuthority from 50 to 100 MAPs	30,000		4	24,600	24,000
SRU4-SBS-MGR-EXCH	Enterprise ApplIQ StorageAuthority upgrade for Microsoft Exchange - one per server	2,500		4	2,050	2,000
SRU4-SBS-MGR-FSERV-	Enterprise ApplIQ StorageAuthority upgrade to manage additional 1TB of File Servers	8,000		4	6,560	6,400
SRU4-SBS-MGR-FSERV-	Enterprise ApplIQ StorageAuthority upgrade to manage the base 2TB of File Servers	16,000		4	13,120	12,800
SRU4-SBS-MGR-ORA	Enterprise ApplIQ StorageAuthority upgrade for Oracle - one per server	5,000		4	4,100	4,000
SRU4-SBS-MGR-PTH-100	Enterprise ApplIQ StorageAuthority upgrade for rules-based policies for end-to-end path provisioning	12,000		4	9,840	9,600
SRU4-SBS-MGR-SE-100	Upgrade from SAN Server or InfiniteStorage Resource Manager 100 MAPs to Enterprise ApplIQ StorageAuthority 100 MAPs	40,000		4	32,800	32,000
SRU4-SBS-MGR-SYB	Enterprise ApplIQ StorageAuthority upgrade for Sybase - one per server	5,000		4	4,100	4,000
SRU4-SNAPNAS-I-10TB	SnapShot capability Upgrade from 6 TB to 10TB. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SRU4-SNAPNAS-I-6TB	SnapShot capability Upgrade from 2 TB to 6TB. For hosts running Irix 6.5.29+	7,500		4	6,150	6,000
SRU4-SNAPNAS-I-MAX	SnapShot capability Upgrade from 10TB.to MAX For hosts running Irix 6.5.29+	18,500		4	15,170	14,800
SRU5-CXFS-IP256-320	CXFS Client or Server upgrade for a host with up to 320 CPU or Cores running SGI Linux ProPack.	4,400		3	3,212	2,860
SRU5-CXFS-IP320-384	CXFS Client or Server upgrade for a host with up to 384 CPU or Cores running SGI Linux ProPack.	7,150		3	5,220	4,648



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SRU5-CXFS-IP384-448	CXFS Client or Server upgrade for a host with up to 448 CPU or Cores running SGI Linux ProPack.	4,400		3		3,212	2,860
SRU5-CXFS-IP448-512	CXFS Client or Server upgrade for a host with up to 512 CPU or Cores running SGI Linux ProPack.	1,000		3		730	650
SRU5-CXFS-IP-512-M	CXFS Client or Server upgrade for a host with more than 512 CPU or Cores running SGI Linux ProPack.	6,100		3		4,453	3,965
SRU5-CXFS-IPF12-16	CXFS Client or Server upgrade for a host with up to 16 CPU or Cores running SGI Linux ProPack.	3,300		3		2,409	2,145
SRU5-CXFS-IPF128-256	CXFS Client or Server upgrade for a host with up to 256 CPU or Cores running SGI Linux ProPack.	33,300		3		24,309	21,645
SRU5-CXFS-IPF16-32	CXFS Client or Server upgrade for a host with up to 32 CPU or Cores running SGI Linux ProPack.	12,800		3		9,344	8,320
SRU5-CXFS-IPF2-4	CXFS Client or Server upgrade for a host with up to 2 CPU or Cores running SGI Linux ProPack.	1,650		3		1,205	1,073
SRU5-CXFS-IPF32-64	CXFS Client or Server upgrade for a host with up to 64 CPU or Cores running SGI Linux ProPack.	13,200		3		9,636	8,580
SRU5-CXFS-IPF4-8	CXFS Client or Server upgrade for a host with up to 8 CPU or Cores running SGI Linux ProPack.	2,700		3		1,971	1,755
SRU5-CXFS-IPF64-128	CXFS Client or Server upgrade for a host with up to 128 CPU or Cores running SGI Linux ProPack.	14,700		3		10,731	9,555
SRU5-CXFS-IPF8-12	CXFS Client or Server upgrade for a host with up to 12 CPU or Cores running SGI Linux ProPack.	3,200		3		2,336	2,080
SRU5-CXFS-L3-2-4	CXFS Client upgrade from 2 to 4 CPU, for a single host running RedHat Linux IA32.	800		3		584	520
SRU5-CXFS-L3-4-8	CXFS Client upgrade from 4 to 8 CPU, for a single host running RedHat Linux IA32.	1,400		3		1,022	910
SRU5-CXFS-L64-16-32	CXFS Client upgrade for a white box with up to 32 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,760		3		9,315	8,294
SRU5-CXFS-L64-2-4	CXFS Client upgrade for a white box with up to 4 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	1,700		3		1,241	1,105
SRU5-CXFS-L64-32-64	CXFS Client upgrade for a white box with up to 64 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	12,600		3		9,198	8,190
SRU5-CXFS-L64-4-8	CXFS Client upgrade for a white box with up to 8 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	2,700		3		1,971	1,755
SRU5-CXFS-L64-8-16	CXFS Client upgrade for a white box with up to 16 Intel IA64/Xeon EM64T, AMD Opteron CPU or Cores, running Linux.	6,500		3		4,745	4,225
SRU5-CXFS-W2K-2-4	CXFS MultiOS Client upgrade for a single host with up to 4 processors running Windows 2000.	800		3		584	520
SRU5-CXFS-W2K3-2-4	CXFS Client Upgrade for a single host running Windows 2003 with up to 4 CPU.	1,700		3		1,241	1,105
SRU5-CXFS-WXP-2-4	CXFS Client upgrade from 2 to 4 CPU, for a single host running Windows XP.	800		3		584	520
SRU5-DMF-L-100-500	Upgrade DMF from 100 to 500 TB for Altix	105,000		3		76,650	68,250
SRU5-DMF-L-10-15	Upgrade DMF from 10 to 15 TB for Altix	10,500		3		7,665	6,825
SRU5-DMF-L-15-20	Upgrade DMF from 15 to 20 TB for Altix	10,500		3		7,665	6,825



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SRU5-DMF-L-1PB-2PB	DMF Capacity License Upgrade from 1 PB to 2 PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-20-30	Upgrade DMF from 20 to 30 TB for Altix	10,500		3	7,665	6,825
SRU5-DMF-L-2-5	Upgrade DMF from 2 to 5 TB for Altix	6,300		3	4,599	4,095
SRU5-DMF-L-2PB-3PB	DMF Capacity License Upgrade from 2 PB to 3 PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-30-35	Upgrade DMF from 30 to 35 TB for Altix	10,500		3	7,665	6,825
SRU5-DMF-L-35-50	Upgrade DMF from 35 to 50 TB for Altix	21,000		3	15,330	13,650
SRU5-DMF-L-3PB-4PB	DMF Capacity License Upgrade from 3 PB to 4 PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-4PB-5PB	DMF Capacity License Upgrade from 4 PB to 5 PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-500-1PB	Upgrade DMF from 500TB to 1PB for Linux	100,000		3	73,000	65,000
SRU5-DMF-L-50-100	Upgrade DMF from 50 to 100 TB for Altix	21,000		3	15,330	13,650
SRU5-DMF-L-5-10	Upgrade DMF from 5 to 10 TB for Altix	10,500		3	7,665	6,825
SRU5-DMF-L-5PB-6PB	DMF capacity license upgrade from 5PB to 6PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-6PB-7PB	DMF capacity license upgrade from 6PB to 7PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-7PB-8PB	DMF capacity license upgrade from 7PB to 8PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-8PB-9PB	DMF capacity license upgrade from 8PB to 9PB for Altix	40,500		3	29,565	26,325
SRU5-DMF-L-9PB-10PB	DMF capacity license upgrade from 9PB to 10PB for Altix	40,500		3	29,565	26,325
SS-V485DMA	Software driver for VMIC #485 VME/DMA board on 1/4" QIC media	2,000		12	2,000	2,000
SS-V5521EISA	Software driver for VMIC #5521 VME/EISA board on 1/4" QIC media	2,000		12	2,000	2,000
SS-V5610DMA	Software driver for VMIC #5610 VME/DMA board on 1/4" QIC media	2,000		12	2,000	2,000
SS-V5620HSD	Software driver for VMIC #5620 VME/HSD board on 1/4" QIC media	2,500		12	2,500	2,500
STORR-DK008	Remanufactured TP9100 Destination Kit, deskside, Swiss	0		3	0	0
STORR-DK010	Remanufactured TP9100 Destination Kit, deskside, India	0		3	0	0
SUP-IPFILTER	1 YR Software Support for IPFilter. Irix Support Required	0		12	0	0
SUP-LC-CUSTOM-CS	Support from SGI Technology Solutions for SGI Linux Cluster Solution components	0	[154]	12	0	0
SUP-LC-CUSTOM-PS	Support for SGI Linux Cluster Solution components (pass-through contracts)	0	[154]	6	0	0
SUP-LC-H1-1Y	Amer Only: One year hardware support for 16-node (H1) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	3,199	[177]	12	3,199	3,199
SUP-LC-H1-3Y	Amer Only: Three years hardware support for 16-node (H1) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	9,598	[177]	12	9,598	9,598



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		US\$	Footnotes		US\$	US\$	
SUP-LC-H2-1Y	Amer Only: One year hardware support for 32-node (H2) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	4,168	[177]	12		4,168	4,168
SUP-LC-H2-3Y	Amer Only: Three years hardware support for 32-node (H2) cluster. 5x9 telephone and 5x9xNBD onsite hardware support.	12,503	[177]	12		12,503	12,503
SUP-M2L-SW16-5X9	HardwareCare: 5x9 3-Year HW Onsite support, NBD response for 16 port Myrinet LAN switch	499		12		499	499
SUP-M2L-SW16-7X24	HardwareCare: 7x24 3-Year HW Onsite support, NBD response for 16 port Myrinet LAN switch	600		12		600	600
SUP-MPT	1 YR Software Support for MPT on MIPS based non Origin systems	0		12		0	0
SUP-MPT-32P	1 YR Software Support for MPT on Origin and Altix systems up to 32P	0		12		0	0
SUP-MPT-ADD32P	1 YR Software Support for MPT on Origin and Altix systems above 32P	0		12		0	0
SUP-OGLOPT	Telephone support and updates for IRIX Optimizer Software	0		12		0	0
SUP-SCALIMANAGE-1Y	One year of Gold-level support from Scali for one SR5-SCALIMANAGE-COM or -EDU.	115	[173]	12		115	115
SUP-SCALIMANAGE-3Y	Three years of Gold-level support from Scali for one SR5-SCALIMANAGE-COM or -EDU.	252	[173]	12		252	252
SUP-WS-C3524-5X9	HardwareCare: 5x9 3-Year HW Onsite support, NBD response for Cisco 24-port Fast Ethernet Switch	299		12		299	299
SUP-WS-C3524-7X24	HardwareCare: 7x24 3-Year HW Onsite support, NBD response for Cisco 24-port Fast Ethernet	399		12		399	399
SV4-APO-7.3-5	MIPSpro Auto Parallelizing Option, 7.3 Floating license 5 User, for IRIX 6.2 to 6.5	6,700	[74]	3		4,891	4,355
SV4-APO-7.4-10	MIPSpro APO Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	13,000	[72, 73]	3		9,490	8,450
SV4-APO-7.4-5	MIPSpro APO Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	6,700	[73]	3		4,891	4,355
SV4-C++-7.3-5	MIPSpro C++ Compiler 7.3, floating license 5 User, for IRIX 6.2 to 6.5	2,300	[74]	3		1,679	1,495
SV4-C++-7.4-10	MIPSpro C++ Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	4,500	[72, 73]	3		3,285	2,925
SV4-C++-7.4-5	MIPSpro C++ Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	2,300	[73]	3		1,679	1,495
SV4-C-7.3-5	MIPSpro C Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	2,300	[74]	3		1,679	1,495
SV4-C-7.4-10	MIPSpro C Compiler 7.4, 10 Volume Pack For IRIX 6.5.x Only	4,500	[73, 74]	3		3,285	2,925
SV4-C-7.4-5	MIPSpro C Compiler 7.4, 5 Volume Pack For IRIX 6.5.x Only	2,300	[73]	3		1,679	1,495
SV4-F77-7.3-5	MIPSpro F77 Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	5,025	[74]	3		3,668	3,266
SV4-F77-7.4-10	MIPSpro F77 compiler 7.4, floating license, 10 volume pack for IRIX 6.5.x ONLY	9,750	[73]	3		7,118	6,338
SV4-F77-7.4-5	MIPSpro F77 compiler 7.4, 5 volume pack, IRIX 6.5.x ONLY	5,025	[73]	3		3,668	3,266



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		US\$ Footnotes	Sched	US\$	US\$
SV4-F90-7.3-5	MIPSpro F90 Compiler 7.3, Floating license 5 User, for IRIX 6.2 to 6.5	6,700 ^[74]	3	4,891	4,355
SV4-F90-7.4-10	MIPSpro F90 compiler 7.4, floating license, 1-volume pack for IRIX 6.5.x ONLY	13,000 ^[73]	3	9,490	8,450
SV4-F90-7.4-5	MIPSpro F90 compiler 7.4, 5 volume pack, IRIX 6.5.x ONLY	6,700 ^[73]	3	4,891	4,355
SV4-MPM-2.9.1-10	ProMP Module for IRIX 6.x. Requires WorkShop, APO. 10 user lic	22,000 ^[71, 75]	3	16,060	14,300
SV4-MPM-2.9.1-5	ProMP Module for IRIX 6.x. Requires WorkShop, APO. 5 user lic	11,750 ^[71, 75]	3	8,578	7,638
SV4-MPM-2.9.5-10	ProMP module for IRIX 6.5.x - 10 user license	22,000 ^[73]	3	16,060	14,300
SV4-MPM-2.9.5-5	ProMP module for IRIX 6.5.x - 5 user license	11,750 ^[73]	3	8,578	7,638
SV4-NFS-6-3-5	ONC3/NFS, 5 Right-to-Use Licenses for IRIX 6.x, release 3	2,475 ^[3, 7]	3	1,807	1,609
SV4-OGLVOL-2.8-10	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 10 RTL.	4,000	3	2,920	2,600
SV4-OGLVOL-2.8-5	OpenGL Volumizer 2.8 for IRIX 6.5 and above. Includes 5 RTL.	2,500	3	1,825	1,625
SV4-PAS-7.1-10	Pascal Compiler for IRIX 6.x 10 licenses	5,850	3	4,271	3,803
SV4-PC++-2.9.1-10	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X 10 user Lic	25,300 ^[71, 75]	3	18,469	16,445
SV4-PC++-2.9.1-5	ProDev C++ Bundle (WorkShop with C++) for IRIX 6.X 5 user Lic	13,100 ^[71, 75]	3	9,563	8,515
SV4-PC++-2.9.5-10	ProDev WorkShop bundled with C & C++ compilers - 10 user license	25,300 ^[73, 143]	3	18,469	16,445
SV4-PC++-2.9.5-5	ProDev WorkShop bundled with C & C++ compilers - 5 user license	13,100 ^[73, 143]	3	9,563	8,515
SV4-PCPCOL-2.3-10	Performance Co-Pilot Collector 10 licenses for IRIX 6.5.11 and above	5,000	3	3,650	3,250
SV4-PCPMON-2.3-10	Performance Co-Pilot Visualization 10 licenses for IRIX 6.5.11 and above	3,000	3	2,190	1,950
SV4-PDEV-2.9.1-10	ProDev C Bundle, 10 user Lic, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	14,900 ^[71, 75]	3	10,877	9,685
SV4-PDEV-2.9.1-5	ProDev C Bundle, 5 user Lic, MIPSpro 7.3, WorkShop, for IRIX 6.2 to 6.5	7,700 ^[71, 75]	3	5,621	5,005
SV4-PDEV-2.9.5-10	ProDev WorkShop bundled with C compiler - 10 user license	14,900 ^[73, 143]	3	10,877	9,685
SV4-PDEV-2.9.5-5	ProDev WorkShop bundled with C compiler - 5 user license	7,700 ^[73, 143]	3	5,621	5,005
SV4-PERF-3.1-10	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROM, manuals and 10 RTL	4,000	3	2,920	2,600
SV4-PERF-3.1-5	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for IRIX 6.5+. CDROMs, manuals and 5 RTL	2,500	3	1,825	1,625
SV4-PERF-3.2-10	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 10RTL	4,000	3	2,920	2,600
SV4-PERF-3.2-5	OPENGL PRFRMR 3.2.2 IRIX 6.5+ 5RTL	2,500	3	1,825	1,625
SV4-PFTN-2.9.1-10	ProDev Fortran Bundle, 10 user Lic, F77, F90, C, Workshop for IRIX 6.2 to 6.5	24,700 ^[71, 75]	3	18,031	16,055



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SV4-PFTN-2.9.1-5	ProDev Fortran Bundle, 5 user Lic, F77, F90, C, Workshop for IRIX 6.2 to 6.5	12,700	[71, 75]	3	9,271	8,255	
SV4-PFTN-2.9.5-10	ProDev WorkShop bundled with C, F77, F90 compilers - 10 user license	24,700	[73, 143]	3	18,031	16,055	
SV4-PFTN-2.9.5-5	ProDev WorkShop bundled with C, F77, F90 compilers - 5 user license	12,700	[73, 143]	3	9,271	8,255	
SV4-PMP-2.9.1-10	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO. 10 user Pak	49,400	[71, 75]	3	36,062	32,110	
SV4-PMP-2.9.1-5	ProDev ProMP for Fortran and C. IRIX 6.2-6.5. ProMP, WorkShop, C, Fortran 77 & 90, APO. 5 user Pak	25,500	[71, 75]	3	18,615	16,575	
SV4-PMP-2.9.5-10	ProDev WorkShop bundled with C, F77, F90, APO, Workshop - 10 user license	49,400	[73, 143]	3	36,062	32,110	
SV4-PMP-2.9.5-5	ProDev WorkShop bundled with C, F77, F90, APO, Workshop - 5 user license	25,500	[73, 143]	3	18,615	16,575	
SV4-RINST-1.1-10	Robolnst 1.1 RTU for 10 clients for any SGI system running IRIX 6.5	650		3	475	423	
SV4-RINST-1.1-100	Robolnst 1.1 RTU for 100 clients for any SGI system running IRIX 6.5	5,000		3	3,650	3,250	
SV4-RINST-1.1-UNL	Robolnst 1.1 RTU for unlimited clients for any SGI system running IRIX 6.5	9,500		3	6,935	6,175	
SV4-WS-2.9.1-10	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5, 10 user Lic	13,000	[71, 75]	3	9,490	8,450	
SV4-WS-2.9.1-5	ProDev WorkShop 2.9.1 for IRIX 6.2 to 6.5, 5 user	6,700	[71, 75]	3	4,891	4,355	
SV4-WS-2.9.5-10	ProDev WorkShop module for IRIX 6.5.x - 10 user Floating License	13,000	[73]	3	9,490	8,450	
SV4-WS-2.9.5-5	ProDev WorkShop module for IRIX 6.5.x - 5 user Floating License	6,700	[73]	3	4,891	4,355	
SV5-CXFS-IPF64-5	CXFS 320 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	88,500		3	64,605	57,525	
SV5-CXFS-IPF64-6	CXFS 384 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	95,000		3	69,350	61,750	
SV5-CXFS-IPF64-7	CXFS 448 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,000		3	72,270	64,350	
SV5-CXFS-IPF64-8	CXFS 512 CPU Client license Pack for SGI Altix 3000 hosts running Linux and SGI ProPack	99,500		3	72,635	64,675	
SV5-EDUIC++-9.0-2	Intel C++ Compiler FLOATING 2 seat-ACADEMIC	359	[146]	4	294	287	
SV5-EDUIC++-9.0-5	Intel C++ Compiler FLOATING 5 seat-ACADEMIC	898	[146]	4	736	718	
SV5-EDUIF-9.0-2	Intel Fortran Compiler FLOATING 2 seat-	1,005	[146]	4	824	804	
SV5-EDUIF-9.0-5	Intel Fortran Compiler FLOATING 5 seat-	2,514	[146]	4	2,061	2,011	
SV5-IC++-9.0-2	Intel C++ Compiler FLOATING 2 seat	1,017	[146]	4	834	814	
SV5-IC++-9.0-5	Intel C++ Compiler FLOATING 5 seat	2,544	[146]	4	2,086	2,035	
SV5-IF-9.0-2	Intel Fortran Compiler FLOATING 2 seat	1,783	[146]	4	1,462	1,426	
SV5-IF-9.0-5	Intel Fortran Compiler FLOATING 5 seat	4,458	[146]	4	3,656	3,566	
SV5-OGLVOL32-2.9-10	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 10 RTL.	4,000		3	2,920	2,600	
SV5-OGLVOL32-2.9-5	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 5 RTL.	2,500		3	1,825	1,625	



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SV5-OGLVOL32-2.9-50	OpenGL Volumizer 2.9 for 32-bit Linux. Includes 50 RTL.	16,000		3		11,680	10,400
SV5-OGLVOL64-2.9-10	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 10 RTL.	4,000		3		2,920	2,600
SV5-OGLVOL64-2.9-5	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 5 RTL.	2,500		3		1,825	1,625
SV5-OGLVOL64-2.9-50	OpenGL Volumizer 2.9 for 64-bit Linux. Includes 50 RTL.	16,000		3		11,680	10,400
SV5-OGLVOLW-2.9-10	OpenGL Volumizer 2.9 for Windows. Includes 10 RTL.	4,000		3		2,920	2,600
SV5-OGLVOLW-2.9-5	OpenGL Volumizer 2.9 for Windows. Includes 5	2,500		3		1,825	1,625
SV5-OGLVOLW-2.9-50	OpenGL Volumizer 2.9 for Windows. Includes 50 RTL.	16,000		3		11,680	10,400
SV5-PERFLX-3.1-10	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 10 RTL	4,000		3		2,920	2,600
SV5-PERFLX-3.1-5	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 5 RTL	2,500		3		1,825	1,625
SV5-PERFLX-3.1-50	OpenGL Performer 3.1, MPK 3.0.1 and Volumizer 2.6 (Volumizer RTL sold separate) for Linux 32. CDROMs, manuals and 50 RTL	16,000		3		11,680	10,400
SV5-PERFLX-3.2-10	OPENGL PRFRMR 3.2.2 32-LNX+ 10RTU	4,000		3		2,920	2,600
SV5-PERFLX-3.2-5	OPENGL PRFRMR 3.2.2 32-LNX+ 5RTU	2,500		3		1,825	1,625
SV5-PERFLX-3.2-50	OPENGL PRFRMR 3.2.2 32-LNX+ 50RTU	16,000		3		11,680	10,400
SV5-PERFLX64-3.2-10	OPENGL PRFRMR 3.2.2 64-LNX+ 10RTU	4,000		3		2,920	2,600
SV5-PERFLX64-3.2-5	OPENGL PRFRMR 3.2.2 64-LNX+ 5RTU	2,500		3		1,825	1,625
SV5-PERFWIN-3.1-10	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 10 RTL	4,000		3		2,920	2,600
SV5-PERFWIN-3.1-5	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 5 RTL	2,500		3		1,825	1,625
SV5-PERFWIN-3.1-50	OpenGL Performer 3.1 for Windows. Includes CDROMs, manuals and 50 RTL	16,000		3		11,680	10,400
SV5-PERFWIN-3.2-10	OPENGL PRFRMR 3.2.2 WNDWS+ 10RTU	4,000		3		2,920	2,600
SV5-PERFWIN-3.2-5	OPENGL PRFRMR 3.2.2 WNDWS+ 5RTU	2,500		3		1,825	1,625
SV5-PERFWIN-3.2-50	OPENGL PRFRMR 3.2.2 WNDWS+ 50RTU	16,000		3		11,680	10,400
SWITCH-GBE-24-P	24 Port Gigabit Ethernet Switch	4,250		14		3,485	3,400
TP-146GB-DE2-G	14 each 146GB, 15K RPM Fibre Channel disk drives with drive enclosure	34,875		4		28,598	27,900
TP-146GB-G	2Gbit, 146GB, 15K RPM Fibre Channel disk drive	1,995		4		1,636	1,596
TP-146GB-G-U	Upgrade 2Gbit, 146GB, 15K RPM Fibre Channel disk drive	1,995		4		1,636	1,596
TP-300GB	2Gbit, 300GB, 10K RPM Fibre Channel disk drive	2,125		4		1,743	1,700
TP-300GB-DE2	14 each 300GB, 10K RPM Fibre Channel disk drives with drive enclosure	37,050		4		30,381	29,640
TP-300GB-U	Upgrade 2Gbit, 300GB, 10K RPM Fibre Channel disk drive	2,125		4		1,743	1,700



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		US\$	Footnotes		US\$	US\$	
TP-400GB-DE-S	14 each SATA 400GB 7200 RPM disk drives with SATA drive enclosure	23,525		4		19,291	18,820
TP-400GB-S	Serial ATA 400GB, 7200 RPM disk drive	1,135		4		931	908
TP-400GB-S-U	Upgrade Serial ATA 400GB, 7200 RPM disk drive	1,135		4		931	908
TP-73GB-DE2-G	14 each 73GB, 15K RPM Fibre Channel disk drives with drive enclosure	22,475		4		18,430	17,980
TP-73GB-G	2Gbit, 73GB, 15K RPM Fibre Channel disk drive	1,000		4		820	800
TP-73GB-G-U	Upgrade 2Gbit, 73GB, 15K RPM Fibre Channel disk drive	1,000		4		820	800
TP912G-146G-B3	146GB 15K rpm drive for 2Gb enclosure	1,950		4		1,599	1,560
TP912G-300G-A4	300GB 10K rpm drive for 2Gb enclosure	2,100		4		1,722	1,680
TP912G-CASCADE	FC cable pair to scale 2 or more JBOD enclosures in bandwidth mode	200		4		164	160
TP912G-CONVRT1	Kit to convert JBOD enclosure to single controller, 1 port RAID	11,000		4		9,020	8,800
TP912G-CONVRT2	Kit to convert JBOD enclosure to single controller, 2 port RAID	13,500		4		11,070	10,800
TP912G-CTRL1P	TP9100 2Gb single RAID controller, incl. 1 FC port, 1 SFP, battery BU	7,600		4		6,232	6,080
TP912G-CTRL2P	2Gb single RAID controller, incl. 2 FC ports, 2 SFPs, battery BU	9,400		4		7,708	7,520
TP912G-DESK	3U Desk side tower for a single 2Gb enclosure	556		4		456	445
TP912G-JBOD	2Gb enclosure w/ dual loop JBOD, includes dual power, cooling, copper SFP cables, no drives	8,200		4		6,724	6,560
TP912G-PDU-EU	Dual PDU's/cords for TP9100 rack, power for maximum 9 2gb enclosures - Europe	1,550		4		1,271	1,240
TP912G-PDU-NZ	Dual PDU's/cords for TP9100 rack, power for maximum 9 2Gb enclosures - NZ/Pac	1,700		4		1,394	1,360
TP912G-PDU-US	Dual PDU's/cords for TP9100 rack, power for maximum 9 2gb enclosures - North America	1,300		4		1,066	1,040
TP912G-RACK	38U TP9100 rack with qty. 12 railkits for 2 Gb enclosures	6,000		4		4,920	4,800
TP912G-RAID1P	TP9100 2Gb enclosure w/ single RAID controller, incl. 1 FC port, 1 SFP, battery BU, dual power, cooling, no drives	14,000		4		11,480	11,200
TP912G-RAID2P	2Gb enclosure w/ single RAID controller, incl. 2 FC port, 2 SFPs, battery BU, dual power, cooling, no drives	19,400		4		15,908	15,520
TP912G-RAILKIT	2Gb enclosure rackmount kit for O3K rack, STOR-RACK, other 19" racks. Not required for 2Gb racks.	150		4		123	120
TP912G-SFP	Qty. 2 SFPs for direct attach of JBOD to optical HBA	400		4		328	320
TP9300-BASE1G-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 2GB cache, 14 drive bays, no drives. Must order w/ TPSSM license.	21,500		4		17,630	17,200
TP9300-BASE-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 512MB cache, 14 drive bays, no drives. Must order w/ TPSSM license.	18,750		4		15,375	15,000



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		US\$	Footnotes		US\$	US\$	
TP9300-DS-KIT	Deskside tower packaging for TP9300 dual-controller systems, both FC and SATA. Cannot expand system beyond 14 drives.	650		4		533	520
TP9300-RMKIT-LONG	Rackmount kit for OEM racks, mounts to rails up to 40" deep for TP9300 controller encl. and TP9700 drive encl.	400		4		328	320
TP9300-RMKIT-UNIV	Rackmount kit for OEM racks, mounts to rails 20.5" to 28.5" deep for TP9300 controller encl. and TP9500 drive encl.	250		4		205	200
TP9300S-SATA-1C	SATA controller enclosure, one controller, 1GB cache, 2 host channels, 14 drive bays, no drives. Requires TPSSM license.	16,000		4		13,120	12,800
TP9300S-SATA-2C	SATA controller enclosure, dual ctrls, 2GB cache, 4 host channels, 14 drive bays, no drives. Requires TPSSM license.	23,750		4		19,475	19,000
TP9500-BATTERY-CRU	Customer Replaceable Battery Set for any TP9400 or TP9500 Control Enclosure	2,725		4		2,235	2,180
TP9500-DK-INTL	Destination kit power cord for TP9500/TP9300 rack - international	500		4		410	400
TP9500-DK-US	Destination kit power cord for TP9500/TP9300 rack - U.S. and Canada	250		4		205	200
TP9500-MAXBASE	Fibre Channel controller encl. with dual high performance 2Gb controllers, 2GB cache. Must order w/ TPSSM license.	69,000		4		56,580	55,200
TP9500-MODULE14	2Gb Fibre Channel drive enclosure for TP9500 and TP9300. Holds 14 FC drives, includes 4 SFPs.	9,400		4		7,708	7,520
TP9500-RACK	38-U rack enclosure for TP9500/TP9300	8,990		4		7,372	7,192
TP9700F-02	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 1GB cache per controller. Requires TPSSM 9.14	76,000		4		62,320	60,800
TP9700F-08	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 4GB cache per controller, Requires TPSSM 9.14	85,500		4		70,110	68,400
TP9700F-16	TP9700F RAID system, dual 4Gbit Fibre Channel controllers, 8GB cache per controller, Requires TPSSM 9.14	97,000		4		79,540	77,600
TP9700F-2G-16G-U	TP9700F cache upgrade from 2GB system to 16GB system	50,000		4		41,000	40,000
TP9700F-2G-8G-U	TP9700F cache upgrade from 2GB system to 8GB system	12,000		4		9,840	9,600
TP9700F-8G-16G-U	TP9700F cache upgrade from 8GB system to 16GB system	45,000		4		36,900	36,000
TP9700F-UPG	Upgrade TP9700H-02 to TP9700F-02. Additional cache and premium features ordered separately.	7,000		4		5,740	5,600
TP9700H-02	TP9700H RAID system, dual 4Gbit Fibre Channel controllers, 1GB cache per controller. Requires TPSSM 9.14H	70,000		4		57,400	56,000
TPJ-1X8-STD	SGI TP900 module required to support single SCSI interface configurations	0		4		0	0
TPJ-2NDPWR-UPG	Optional redundant power supply for TP900	1,000		4		820	800



Product Pricing - ALPHABETICAL LIST

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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
TPJ-2X4-UPG	SGI TP900 Enhanced Bandwidth Feature - Adds second SCSI channel to either TPJ-BASE or TPJ-U320-BASE	400		4	328	320
TPJ-300G-A4	SGI TP900 300GB 10K rpm Ultra320 SCSI drive	2,100		4	1,722	1,680
TPJ-73G-B3	SGI TP900 73GB 15K rpm Ultra320 SCSI drive	1,000		4	820	800
TPJ-U320-BASE	SGI TP900 Base unit for Ultra 320 SCSI. Requires either TPJ-1X8-STD or TPJ-2X4-UPG for complete configuration	4,400		4	3,608	3,520
TPJ-U320-UPG	Upgrade Kit, converts TP900 from U160 SCSI to U320 SCSI - Order must include MAS	600		4	492	480
TP-SATA-DE	Serial ATA drive enclosure for 14 SATA drives, includes 4 SFPs, no drives	9,400		4	7,708	7,520
TP-SATA-DE-1C	Serial ATA drive enclosure for 14 SATA drives, used only with TP9300S-SATA-1C, no drives	8,600		4	7,052	6,880
T-RACK-A330	39U TALL RACK (ALTIX 330)	7,500		14	6,150	6,000
T-RACK-A350	39U Altix 350 tall rack	7,500		14	6,150	6,000
T-RACK-LG	39U Tall rack option for Silicon Graphics Prism systems	7,500		14	6,150	6,000
T-RACK-ORIGIN300	Origin 300 and Origin 350 tall rack (39U)	10,000		3	7,300	6,500
UPG-CPU-BASE-SATA	Upgrade Kit for CPU Expansion Chassis to Base include SATA I/O card	2,500		14	2,050	2,000
UPG-CPU-BASE-SCSI	Upgrade Kit for CPU Expansion Chassis to Base include SCSI I/O card	2,500		14	2,050	2,000
UPG-CPUFAN	Req'd for upgrade from a 1GHz or 1.4GHz to a 1.5GHz or higher processor	100		14	82	80
UPG-O350-2-4	Nodeboard Upgrade 2P 800MHz	10,000		3	7,300	6,500
UPG-O350-2-5	Nodeboard Upgrade 2P 1GHz	11,500		3	8,395	7,475
UPG-O350-4-4	Nodeboard Upgrade 4P 800MHZ	18,000		3	13,140	11,700
UPG-O350-4-5	Nodeboard Upgrade 4P 1GHz	21,000		3	15,330	13,650
UPG-RAK-220V-US	Upgrade Rack Mount Power Strip, 220V/30A, 10 plugs	700		14	574	560
UPG-RAK-230V-AUS	230V/30A Power Strip, 10 Plugs	700		14	574	560
UPG-RAK-230V-EURO	230V/30A Power Strip, 10 Plugs	700		14	574	560
UPG-RAKPWR220V	Upgrade Rack Mount Power Strip, 220V/30A, 10x15A Receptacles - North America, Japan	700		3	511	455
UPG-RAKPWRAUS	Upgrade Rack Mount Power Strip - Australia/NZ	700		3	511	455
UPG-RAKPWREURO	Upgrade Rack Mount Power Strip - Europe	700		3	511	455
UTILSHELF-KIT	Universal utility tray & mount kit- use to factory install an Ethernet hub (9470620, 026-1360-002)	225		3	164	146
UTILSHELF-KIT-SU	Standalone upgrade- Universal utility tray & mount kit- use to field install an EL-16 &/or Ehub (9470620, 026-1360-002)	225		3	164	146
WF-800V10-1036	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 1GB Memory, 36GB System Disk. Order monitor separately.	11,195 ^[120]		4	9,180	8,956
WF-800V10-2146	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 2GB Memory, 146GB System Disk. Order monitor separately.	15,195 ^[120]		4	12,460	12,156



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Marketing Code	Description	NY State List		Disc NY State Dis NY Edu Disc		
		US\$	Footnotes	Sched	US\$	US\$
WF-800V10-536	Silicon Graphics Fuel V10 Graphics, 800MHz R16K/4MB Cache, 512MB Memory, 36GB System Disk. Order monitor separately.	9,545	[120]	4	7,827	7,636
WF-800V12-1036	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 1GB Memory, 36GB System Disk. Order monitor separately.	14,595	[120]	4	11,968	11,676
WF-800V12-2146	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 2GB Memory, 146GB System Disk. Order monitor separately.	18,595	[120]	4	15,248	14,876
WF-800V12-536	Silicon Graphics Fuel V12 Graphics, 800MHz R16K/4MB Cache, 512MB Memory, 36GB System Disk. Order monitor separately.	12,945	[120]	4	10,615	10,356
WF-900V10-1036	Silicon Graphics Fuel V10 Graphics, 900MHz R16000KB/8MB Cache, 1GB Memory, 36GB System Disk. Order Monitor Separately	13,595	[120]	4	11,148	10,876
WF-900V10-2146	Silicon Graphics Fuel V10 Graphics, 900MHz R16000KB/8MB Cache, 2GB Memory, 146GB System Disk. Order Monitor Separately	17,595	[120]	4	14,428	14,076
WF-900V12-1036	Silicon Graphics Fuel V12 Graphics, 900MHz R16000KB/8MB Cache, 1GB Memory, 36GB System Disk. Order Monitor Separately	16,995	[120]	4	13,936	13,596
WF-900V12-2146	Silicon Graphics Fuel V12 Graphics, 900MHz R16000KB/8MB Cache, 2GB Memory, 146GB System Disk. Order Monitor Separately	20,995	[120]	4	17,216	16,796
WS-146GB-INT	Add-on internal drive for Tezro. 146GB Ultra 160 SCSI, 10,000 RPM	2,000		3	1,460	1,300
WS-1P800-RM	Tezro Rackmount, 1x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order display separately.	21,995		3	16,056	14,297
WS-1P800-T	Tezro Tower. 1x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order monitor separately.	20,500		3	14,965	13,325
WS-2P1GHZ-RM-DM	Tezro Rackmount 4U, 2x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	41,890		3	30,580	27,229
WS-2P1GHZ-T	Tezro Tower, 2x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	30,500		3	22,265	19,825
WS-2P800-RM	Tezro Rackmount, 2x800MHz R16K/4MB cache. Order FTO memory and disk separately. Order display separately.	29,495		3	21,531	19,172
WS-2P800-RM-DH	Tezro Rackmount 4U, 2x800MHz R16K/4MB cache, 2xV12. Order FTO memory and disk separately. Order display separately.	44,890		3	32,770	29,179
WS-2P800-RM-DIGVID	Tezro Rackmnt 4U-DM3 HD/SD Video w VBOB-2x800MHz-V12. Chse mem&disk FTOs, base=FTO 2GB mem/FTO 18GB disk; order mon sep.	60,390		3	44,085	39,254
WS-2P800-RM-DM	Tezro Rackmount 4U, 2x800MHz R16K/4MB cache, 1xV12. Order FTO memory and disk separately. Order display separately.	39,390		3	28,755	25,604



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Marketing Code	Description	NY State List		Disc Sched	NY State Dis NY Edu Disc		
		US\$	Footnotes		US\$	US\$	
WS-2P800-T	Tezro Tower. 2x800MHz R16K/4MB cache, V12. Order FTO memory and disk separately. Order monitor separately.	28,000		3		20,440	18,200
WS-36GB-INT	Add-on internal drive for Tezro. 36GB 15,000 RPM	1,500		3		1,095	975
WS-4P1GHZ-RM-DM	Tezro Rackmount 4U, 4x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	51,890		3		37,880	33,729
WS-4P1GHZ-T	Tezro Tower, 4x1GHz R16KB/16MB cache, V12. Order FTO memory and disk separately. Order display separately.	40,500		3		29,565	26,325
WS-4P800-RM	Tezro Rackmount, 4x800MHz R16K/4MB cache. Order FTO memory and disk separately. Order display separately.	38,995		3		28,466	25,347
WS-4P800-RM-DH	Tezro Rackmount 4U, 4x800MHz R16K/4MB cache. 2xV12. Order FTO memory and disk separately. Order display separately.	54,890		3		40,070	35,679
WS-4P800-RM-DIGVID	Tezro Rackmnt 4U-DM3 HD/SD Video w VBOB-4x800MHz-V12. Chse mem&disk FTOs, base=FTO 2GB mem/FTO 18GB disk; order mon sep.	70,390		3		51,385	45,754
WS-4P800-RM-DM	Tezro Rackmount 4U, 4x800MHz R16K/4MB cache. 1xV12. Order FTO memory and disk separately. Order display separately.	49,390		3		36,055	32,104
WS-4P800-T	Tezro Tower, 4x800MHz R16K 4/MB cache, V12. Order FTO memory and disk separately. Order display separately.	36,000		3		26,280	23,400
WS-DVD-T	Optional internal CD/DVD-ROM for Tezro Tower workstation only	400		3		292	260
XBRICK	XIO expansion module for SGI 3000, incl. 4 XIO slots. 2m NUMAlink cable included	20,000		3		14,600	13,000
XBRICK-SU	XIO expansion module for SGI 3000, incl. 4 XIO slots. 2m NUMAlink cable included	20,000		3		14,600	13,000
XCOPGBIC-1	Copper GBIC - single pack. Interfaces Fibre Channel switch to a copper FC cable with HSSDC connector	160 ^[93]		3		117	104
X-F21-OPT-100M	100M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	464		4		380	371
X-F21-OPT-10M	10M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	211		4		173	169
X-F21-OPT-25M	25M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	258		4		212	206
X-F21-OPT-3M	3M optical cbl with LC to SC connectors. Use with 1 Gbit devices and 2Gbit HBA/switches	190		4		156	152
X-F22-OPT-100M	100 meter 50 micron optical cable w/ LC connectors. For use with 2Gbit switches, HBA's, devices.	475		4		390	380
X-F44-OPT-100M	100 meter 2/4Gbit FC cable with LC connectors.	384		3		280	250
X-F44-OPT-10M	10 meter 2/4Gbit FC cable with LC connectors.	106		3		77	69
X-F44-OPT-20M	20 meter 2/4Gbit FC cable with LC connectors.	137		3		100	89
X-F44-OPT-2M	2 meter 2/4Gbit FC cable with LC connectors.	81		3		59	53
X-F44-OPT-300M	300 meter 2/4Gbit FC cable with LC connectors.	1,050		3		767	683
X-F44-OPT-30M	30 meter 2/4Gbit FC cable with LC connectors.	180		3		131	117



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Marketing Code	Description	NY State List		Disc Sched	NY State Disc		NY Edu Disc
		US\$	Footnotes		US\$	US\$	
X-F44-OPT-3M	3 meter 2/4Gbit FC cable with LC connectors.	84		3		61	55
X-F44-OPT-50M	50 meter 2/4Gbit FC cable with LC connectors.	228		3		166	148
X-F44-OPT-5M	5 meter 2/4Gbit FC cable with LC connectors.	90		3		66	59
X-F-COP-10M	10m copper Fibre Channel cable	150		3		110	98
X-F-OPT-100M	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3		292	260
X-F-OPT-100M-SU	100m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	400		3		292	260
X-F-OPT-10M	10m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	150		3		110	98
X-F-OPT-25M	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3		146	130
X-F-OPT-25M-SU	25m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	200		3		146	130
X-F-OPT-3M	3m Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial	115		3		84	75
XLWOPTSFP-2	Long wave optical 2Gbit SFP-dual pack.	725		3		529	471
X-S-VHDCI-2M	2m Ultra160 SCSI cable - Factory Install	150		4		123	120
XSWOPTSFP-2	Shortwave optical 2Gbit SFP kit, contains 1 SFP. For use with FC-2GSWITCH-8, -16-HA and -32-HA.	128		3		93	83
XT-DIGVID-GVO-WS	DMediaPro DM3 & DM5 HD/SD Video I/O with HDGVO Option Bundle for Tezro Tower Workstation. Includes VBOB.	29,000		3		21,170	18,850
XT-DIGVID-VBOB-WS	DMediaPro DM3 HD/SD Video I/O XIO Option Bundle for Tezro Tower Workstation. Includes	21,000		3		15,330	13,650
XT-GSN-C-2XIO	Standalone 2 slot XIO 1-port GSN Copper 800MB/sec Network Adapter -Origin2000, Onyx2, Origin 3000 and Onyx3000	25,000	[60, 63]	3		18,250	16,250
XT-GSN-C-CABLE-40M	GSN Copper Cable 40m	8,500		3		6,205	5,525
XVIE10-O3000	10' RJ45 to RJ45 cable - connects Ethernet hub to L2 controller (018-0830-001)	45		3		33	29
XVIE10-O3000-SU	Standalone upgrade- 10' RJ45 to RJ45 cable- connects Ethernet hub to L2 controller (018-0830-001)	45		3		33	29
XVIE25-3200/300-SU	Standalone upgrade- 25' RJ45 to DB9 cable- connects EL-16 to platforms without L2 controller's (7261215)	125		3		91	81
XVIE25-O2000-RM1	IRISCONS CBLE O2K(RKMNT)TO EL 8/16	125		3		91	81
XVIE-EL-CONSOLE-SU	Standalone upgrade- 6' RJ-45 to RJ-45 crossover cable-connects EL-16 to SGIconsole (018-0625-001)	45		3		33	29

FOOTNOTES

Number	Description
[1]	ATTENTION: These items require a power cord destination kit. See "Keyboard and Power Cord Kits" or "Destination Kits" in this section.
[2]	Installation is required for all customers who are not trained on support for this product line by SGI. Installation is included as a portion of Full Production, FullExpress, FullCare or Hardware Care support contracts for non-customer installable systems Origin 3000 Series - SGI Origin 3000 Series and SGI Onyx 3000 Series Maintenance Origin 2000 Series - SGI Origin and Silicon Graphics Onyx2 Maintenance (This footnote is valid for USA only.)
[3]	Software options are user installed. Silicon Graphics will assist with the installation upon customer request on a time and materials basis. All software option purchases require execution of Silicon Graphics' Software License Agreement.
[4]	Due to the weight of this product, two people are required to lift the product during installation.
[5]	If system is not currently supported by an SGI maintenance contract, additional costs may be incurred to bring system hardware and software to acceptable revision levels.
[6]	This product is customer installable and is not installed by SGI as a service of a FullProduction, FullExpress, FullCare, PartsCarePlus or the Extended Warranty versions of these contracts.
[7]	This product is intended for customers who purchase multiple systems and do not require software and manual sets for each system. Customers who purchase this product will not receive software or manuals. Customers who purchase support for this product will
[8]	Must be approved by the local Branch Support Manager or Country Service Manager prior to sale.
[9]	The new maintenance rate is equal to the appropriate maintenance rate for the system model to which customer is being upgraded. This new maintenance rate is quoted at the contract anniversary date.
[10]	All external SCSI peripherals are shipped with the appropriate cable to connect the peripheral directly to the system. The pricebook description will list which platforms are supported on each peripheral. The external devices ship with one (or more) of the following cables: - high-density to Centronics 50-pin (Indy/Indigo2 devices) - 68-pin to Centronics 50-pin (O2, Octane, Octane2 narrow devices) - 68-pin to 68-pin (O2, Octane, Octane2 wide devices) It is recommended that customers wishing to daisy-chain SCSI peripherals purchase the appropriate cables from the to minimize exposure to SCSI bus length limitations.
[11]	Origin200 standard systems and GIGACHannel systems require a minimum amount of memory per tower, ordered using the OPN marketing codes. Origin200 WebFORCE bundles include memory.
[12]	The monitor must be ordered as a separate no charge line item. The marketing code for the Northern Hemisphere and Korean version is D-MON21C-NC and Southern Hemisphere is D-MON21A-NCX.
[15]	Items listed at N/C (no charge) may be ordered only when ordering the product which the N/C item supports, and only in the same quantity. Refer to product descriptions to determine which product N/C item supports.
[21]	Marketing codes beginning with FTO (First Time Only) may be ordered only when ordering the product which the FTO item supports and only in the same quantity. Refer to product descriptions to determine which product the FTO item supports.
[27]	Upgrade list price does not include any credit for returned parts. Credit is contingent upon return of parts to Silicon Graphics within 15 days after installation.
[50]	SC4-PCP-2.0 includes one collector license (SR4-PCPCOL-2.0) and one monitor license (SR4-PCPMON-2.0).
[60]	Please see the web pages for network adapters and software: http://www-origin.engr.sgi.com/product/networking/index.html
[61]	All orders for professional services utilizing consultant or technical services skills require a Statement of Work. A Firm Fixed Price shall be established for the tasks outlined in the Order pursuant to the SOW. Charges for commercial travel, hotel/meals, and other travel-related expenses shall be included in the final price.
[63]	When ordering XIO cards for use with Origin200 systems, order Origin200 GIGACHannel models. XIO cards work only in GIGACHannel versions of Origin200 servers. XIO cards require XIO slots which are available only in the GIGACHannel expansion cabinet for the
[65]	CS-SECURE is for customers who operate our systems in secure sites; there are two options for replacing failed disks that for security reasons cannot be returned to SGI. Option 1 is for support contract customers ONLY (except for SoftwareCare). Option 2 i
[67]	SC4-Balance-2.0 and above replaces SC4-Balance-1.2 and adds Origin 3000 support. Both 10/100Mb and Gigabit Ethernet are the only supported networking technologies for load balancing. The Load Balancing software is NOT qualified with ATM, HIPPI, or Fibre Channel. All of the devices configured to a single load balancing device must be either 10/100Mb or Gigabit Ethernet. The different bandwidths cannot be mixed. OS Support: Network Load Balancing Software must be used with IRIX 6.5 ASE and future IRIX 6.5 ASE maintenance releases. Supported Topology: The Network Load Balancing Software allows a Silicon Graphics server to be connected by multiple 10/100/1000 Ethernet connections to a Layer 2 switch, with a single IP address being used for the multiple client connections. No other t

FOOTNOTES

Number	Description
[68]	OPN (One Per Node). Order one OPN-XXX per Origin2000/Onyx2 node board, Origin200 mother board.
[71]	Compiler and development tools bundles are licensed on a per-user basis. License keys for SC4- bundles enable installation of a single-user floating license on a license server, or a node-locked license on a single system with less than 2 processors. License keys provided in SV4- bundles enable installation of volume quantities of per-user floating licenses on a license server, as specified by the part number suffix (-5, or -10). Compiler node-locked licenses (SCN4- codes) for systems with more than 2
[72]	For all SRN4 products, Upgrade license only, no media.
[73]	This product requires IRIX 6.5.X
[74]	SC4-xxx-7.3 represents a single floating license with the option of requesting a nodelocked license for a 1 or 2 processor machine. Customers who need to support more users with floating licenses should buy an SV4-xxx-7.3-n (where n=5, or 10 users). Customers who need to support a large user population on a single machine can buy a node-locked (unlimited users on one machine) license for their particular system: In this case, licensing is by processor count -- Order SCN-xxx-7.3-y where y= max # CPUs - customers who need to support more than 1 user should consider the respective advantages of floating and node-locked licenses at time of purchase: Floating: - widespread availability to occasional users - easier administration at large sites with dedicated administrators Node-locked: - access for a single dedicated (power) user or users (compile server) - non-networked system(s) - small site with no administrator
[75]	SC4-Pxx-2.8 represents a single floating license. Customers who need to support more users with floating licenses should buy an SV4-xxx-2.8-n (where n=5, or 10 users). Nodelock (machine unlimited) licenses are not available for ProDev bundles.
[79]	Installation of PCI cards in OCTANE, Origin 2000 and Onyx2 requires an optional PCI cardcage (PCI-CARDCAGE for OCTANE and XT-INT-PCI for Origin 2000 and Onyx2).
[80]	For upgrades to existing systems to more than 32 processors, an additional hardware revision upgrade may be required. Please contact your local SGI Service Manager.
[82]	C0-IRISCONS-2.0 includes the SC4-IRISCONS-2.0 software, the ST-1616 Multiplexer, and the X-O2-ST1616 cables for connecting an Indy or O2 workstation to the ST-1616. Cabling to the SGI systems being monitored (parts XVIC25-O2000-DS or -RM) and an Indy or
[83]	OPP (One Per Pipe). Order one OPP Raster Manager option and one OPP display option per graphics pipeline purchased. Reality OPP Raster Manager options (OPP-PRM-xx) may only be ordered with Onyx2 Reality systems. InfiniteReality OPP Raster Manager options
[85]	The purchase of SoftwareCare for Linux Operating System support is required in addition to Chase support.
[93]	Interfaces HSSDC connector copper cable to a Fibre Channel switch.
[99]	Media volume / serial numbers are required to purchase this product. Volume / serial (vol/ser) are typically 6 characters in length with the first 2 or 3 characters being alpha-numeric. The remaining characters are numeric. Example: AB0001 - AB0499. The v
[105]	Service upgrades for this option are not included in the base system price and must be purchased separately.
[108]	This product requires IRIX 6.5.14 or higher.
[116]	Octane2 V12 Graphics Dual R14000A 600MHz/2MB cache, 512MB, 36GB 10,000 RPM system disk, 22" Monitor factory installed media options: PCI Cardcage option, DMediaPro Video Board and Break-out-Box, PCI Digital Audio I/O board, 2-port Fibre Channel XIO Card
[119]	For customers in the following countries order either D-MON19A-NC-EUR (for no charge O2 option) or D-MON19A-OPT-EUR: Belgium, Germany, France, Italy, Luxembourg, Netherlands, Denmark, Ireland, United Kingdon, Greece, Spain, Portugal, Austria, Finland, Swe
[120]	This product does not include audio speakers
[121]	Installation services (MAS-HWINST-LOW) is available to upgrade the Silicon Graphics Fuel.
[123]	Includes install and 12 months support in US only. All other locations, see your services team for install and support pricing.
[124]	SGI Support for this product is limited to customers that use the EMEA or Americas Customer Support Center
[126]	North America and Continental Europe power cords bundled with F220 Flat Panel Display. All other geos please order proper destination kit (DK-PWR-C5-00x)
[128]	When quoting / selling MAS-UPS, please inform the customer that the UPS will ship separately from the rest of the SGI hardware purchased. The customer must indicate on their purchase order that they will accept and pay for Partial shipments. This means t
[129]	When ordering the F181 Flat Panel with Octane2 as an upgrade from the bundled CRT, order marketing codes FPD180-OPT and CR-DELMON21.

FOOTNOTES

Number	Description
[131]	HDGVO-OCT2 and HU-HDGVO-DCD are for DM5 upgrades to in-field Octane2/DM2 systems that have VBOB part number 013-2746-004 or later (viewable on the VBOB rear panel). For in-field Octane2/DM2 systems with VBOB part number 013-2746-003 or earlier, the VBOB m
[133]	No discount allowed. Customer must purchase application Subscription Service product with this marketing code. Product must be tied to a Serial Number on the order.
[134]	Note that all copper ethernet cards for Europe require European destination kit DK-EU-GIGE-C
[137]	It is strongly recommended that a SGI service representative installs HU-F-700 or HU-F-800 into the customer's Silicon Graphics Fuel system. Damage can occur to system if not installed properly. Please order MAS-HWINST-LOW when ordering 700MHz or 800MHz CPU upgrade.
[138]	All Intel software must be purchased with hardware.
[143]	Developer Bundles are sold with floating licenses only. Please order based on the number of expected concurrent users. Currently there are 1, 5, and 10 user options available. For more users, order multiple copies.
[146]	Intel software comes with 1 year of web-based Intel support. No support provided by SGI.
[148]	Additional years of support after the first year which is bundled with the Intel SW product. This mktg code can be ordered standalone only if the Intel SW product is previously owned by the customer.
[150]	Support is currently limited to IIDC video protocol.
[152]	Order at least one per site. Requires IRIX 6.5.22 or ProPack 2.3 on the CXFS Server.
[154]	Requires Solution Assurance Review (SAR) before booking. Contact Professional Services.
[155]	Support model under development. Some support may be delivered by third parties. Requires Solution Assurance Review (SAR) before booking.
[157]	When configuring on Altix, minimally Pro-Pack 2.4 with patch 10065 is required. If SuSe, please go to LSI Logic and download the 2.05.16 LINUX driver- www.lsillogic.com/downloads/selectdownload.doc .
[158]	Per cluster (base) implementation charge, one per Altix 350 Cluster. Also requires per-node implementation fee with PF-LC-A350C-IMPL-N.
[159]	Per-node implementation charge, one per Altix 350 system within a cluster. Also requires "base" implementation fee with PF-LC-A350C-IMPL-B.
[160]	Includes Extended Software Maintenance 7 AM- 9 PM 1 year.
[161]	Time Navigator Virtual Library System emulates a tape library and is priced on a per-drive basis. The number of virtual drives represents the number of data streams you can write simultaneously to disk. Customers can use backup-oriented disk subsystems or simple disk arrays.
[162]	Time Navigator Agent allows the backup of 1 machine (single or bi-processors) from 1 or several Time Navigator servers. If an Agent is backed up from several Time Navigator Servers, one Agent license only is required.
[163]	Time Navigator Storage Node: can be connected to drives, or share drives with other Storage Nodes. To share drives you need a Shared Drive Option per drive. This is typically in a SAN environment.
[165]	This code provides the infrastructure required for 16 two-processor nodes in 1U enclosures. Processors and memory must be purchased separately. One Gigabit Ethernet interface is included per node. Other interconnects (InfiniBand) can be added. The required switch (GigE, IB) is purchased separately for all interconnect types.
[166]	Must be ordered with with at least 1 SR5-SLES9-SVR* marketing code or already own server license.
[167]	Must be ordered with media.
[168]	Must be ordered with at least 1 SR5-SLES9-SVR* marketing code.
[169]	These codes are used to correctly book support services on SGI systems with very large memory. Choose the code for the appropriate contract length (1-5 years).
[170]	It is strongly recommended that a SGI service representative installs HU-F-900 into the customer's Silicon Graphics Fuel system. Damage can occur to system if not installed properly. Please order MAS-HWINST-LOW when ordering 900MHz CPU upgrade. Also 900MHz will have full support on Irix 6.5.26 and beyond. Support on 6.5.23 requires patches 5768 and 5769; support on 6.5.24 requires patches 5766 and 5767; support on 6.5.25 requires 5765. No other Irix revs will be supported.
[171]	Media Only - must purchase Upgrade Protection along with media.
[172]	SGI ProPack v4 may be purchased as a standalone product ONLY if customer already owns a copy of SLES 9, SP1
[173]	For New Systems with SC5-PROPACK-3.
[174]	When third-party products and/or services are being acquired to complete the solution pursuant to the customer Order, no SOW is required. If combined with professional, technical or consulting services, SOW is required.
[175]	ONLY available to existing SLES9 customers. Allows customer to purchase ProPack 4 upgrade protection in monthly increments to synchronize with SLES9 support periods.
[176]	Red Hat MUST be purchased with hardware.
[177]	For sale as part of Altix Hybrid Cluster ONLY. Only available in NAFO. Contact your Service Capture Representative (SCR) for processing.
[178]	For Renewals of Existing SUSE LINUX Enterprise Server Upgrade Protection. Do not use this code for new systems. For new systems, please see SLES codes without "RN" at end of marketing code.

FOOTNOTES

Number	Description
[179]	STK support locations URL, http://spo.americas.sgi.com/TAPES/STKWorldwideServiceLocationsJan2005.xls .
[180]	Supports SGI Advanced Linux Environment with ProPack v3 SP5 and above & Novell SUSE Linux Enterprise Server 9 with ProPack v4 SP2 and above.
[181]	Altix 1350 clustered systems use Altix 350 pricing on a per-node basis.
[182]	This Marketing code must be used ONLY for EMEA Academic customers. When used, it allows for a 70% discount off SUSE LINUX Enterprise Server pricing. You may take the discount off the SR5-SLES* software order.
[183]	ACSLs Software is capacity-based and requires an evaluation by SGI Professional Services before quoting.
[184]	This product is available for sale only by authorized SGI Channel Partners.
[185]	Platform Rocks is available for Altix systems running RHEL4 with Gigabit Ethernet interconnect only. SLES9 and InfiniBand will be supported in a future release.
[186]	For channel use only. Requires purchase of appropriate number of LS-DYNA and PBS Pro licenses at full SGI PS list price. For use with customer credit codes related to LS-DYNA+PBS Pro+Altix manufacturing promotional program.
[187]	Must purchase SLES 9 and ProPack 4 in addition to ProPack 3





