

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1269	3S1		DCS9900 3S1 EXPANSION UNIT	26,130	N	3	12
1269	CP2		DCS9900 CONTROLLER MOD CP2	224,642	N	3	12
1269		2003	45U 1050MM DEEP RACK UNIT	11,054	N		12
1269		2011	SERVICE LADDER	334	N		12
1269		2014	60 DSK/CH INTERCONNECT KIT	5,023	N		12
1269		2016	CABLING ACCESSORY KIT	329	N		12
1269		2024	60 DSK/CH DA CHAIN/BLT KIT	2,511	N		12
1269		2211	EIGHT 8 GBPS FC HOST PORTS	48,836	N		12
1269		3203	1000 GB SATA DISK DRIVE	1,264	N		12
1269		3233	450 GB/15K SAS DISK DRIVE	2,460	N		12
1269		4112	DCS9900 TWO HOST PORT ACT	5,025	N		12
1269		4114	DCS9900 TEN TIER CAPACITY	5,025	N		12
1269		4116	DCS9900 GUI INTERFACE	5,025	N		12
1746	C2A		SYSTEM STORAGE DS3512	0	Y	3	36
1746	E2A		SYSTEM STORAGE EXP3512	0	Y	3	36
1750	EX2		SYS. STORAGE DS6000 EXP. ENCL.	4,353	N	3	12
1750		1310	SHORT WAVE SFP PAIR	723	N		48
1750		1315	LONG WAVE SFP PAIR	1,594	N		48
1750		1320	SHORT WAVE SFP PAIR	723	N		12
1750		1325	LONG WAVE SFP PAIR	1,594	N		12
1750		1353	2M 50 MICRON LC - LC CABLE	72	N		12
1750		1354	7M 50 MICRON LC - LC CABLE	108	N		12
1750		1355	31M 50 MICRON LC - LC CABLE	144	N		12
1750		1364	7M 9 MICRON LC - LC CABLE	108	N		12
1750		1365	31M 9 MICRON LC - LC CABLE	144	N		12
1750		1372	50 MICRON LC-SC FIBRE CHNL INT	144	N		12
1750		1373	9 MICRON LC-SC FIBRE CHNL INT	144	N		12
1750		1382	31M 50 MICRON LC-LC CABLE SET	577	N		48
1750		1384	7M 50 MICRON LC - LC CABLE	432	N		12
1750		1385	31M 50 MICRON LC - LC CABLE	577	N		12

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 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1750	2056		2GB 300 GB 15K DRIVE SET	10,882	N		48
1750	2062		2GB 300 GB 15K DRIVE SET	10,882	N		12
1750	2072		450 GB 15 000 RPM DRIVE SET	13,239	N		12
1750	2074		450 GB 15 000 RPM DRIVE SET	13,239	N		12
1750	2990		DISK DRIVE FILLER SET	42	N		48
1750	2991		DISK DRIVE FILLER SET	42	N		12
1750	5000		OEL - 1TB	3,083	N		48
1750	5001		OEL - 5TB	14,327	N		48
1750	5002		OEL - 10TB	27,567	N		48
1750	5003		OEL - 25TB	63,476	N		48
1750	5004		OEL - 50TB	105,189	N		48
1750	5010		OEL - 1 TB	3,083	N		12
1750	5011		OEL - 5 TB	14,327	N		12
1750	5012		OEL - 10 TB	27,567	N		12
1750	5013		OEL - 25 TB	63,476	N		12
1750	5014		OEL - 50 TB	105,189	N		12
1750	5100		PAV - 1TB	4,715	N		48
1750	5101		PAV - 5TB	20,131	N		48
1750	5102		PAV - 10TB	39,537	N		48
1750	5103		PAV - 25TB	62,751	N		48
1750	5104		PAV - 50TB	104,826	N		48
1750	5110		PAV - 1 TB	4,715	N		12
1750	5111		PAV - 5 TB	20,131	N		12
1750	5112		PAV - 10 TB	39,537	N		12
1750	5113		PAV - 25 TB	62,751	N		12
1750	5114		PAV - 50 TB	104,826	N		12
1750	5200		PTC - 1TB	8,705	N		48
1750	5201		PTC - 5TB	13,965	N		48
1750	5202		PTC - 10TB	17,955	N		48
1750	5203		PTC - 25TB	27,567	N		48

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1750		5204	PTC - 50TB	32,282	N		48
1750		5210	PTC - 1 TB	8,705	N		12
1750		5211	PTC - 5 TB	13,965	N		12
1750		5212	PTC - 10 TB	17,955	N		12
1750		5213	PTC - 25 TB	27,567	N		12
1750		5214	PTC - 50 TB	32,282	N		12
1750		5300	RMC - 1TB	12,332	N		48
1750		5301	RMC - 5TB	23,940	N		48
1750		5302	RMC - 10TB	27,422	N		48
1750		5303	RMC - 25TB	36,997	N		48
1750		5304	RMC - 50TB	41,713	N		48
1750		5310	RMC - 1 TB	12,332	N		12
1750		5311	RMC - 5 TB	23,940	N		12
1750		5312	RMC - 10 TB	27,422	N		12
1750		5313	RMC - 25 TB	36,997	N		12
1750		5314	RMC - 50 TB	41,713	N		12
1750		5915	FICON ATTACHMENT	7,254	N		48
1750		5920	FICON ATTACHMENT	7,254	N		12
1812	81A		DS4000 EXP810 EXPANSION UNIT	4,353	Y	3	36
1812	81T		SYSTSTORDS4000 EXP810EXPU81-DC	8,737	Y	3	36
1812		2410	SW 4 GBPS SFP TRANSCVR PAIR	723	N		36
1812		4618	1000 GB/7.2K SATA E DDM	1,336	N		36
1812		5415	4 GBPS FC 300 GB/15K E-DDM	1,905	N		36
1812		5416	4 GBPS FC 450 GB 15K E DDM	2,286	N		36
1812		5417	4 GBPS FC 600 GB/15K E DDM	3,048	N		36
1812		5435	16PK 4 GBPS 300 GB/15K E-DDM	26,574	N		36
1812		5436	16PK 4GBPS 450 GB/15K E DDM	32,675	N		36
1812		5437	16 PAK 600 GB/15K E DDM	44,420	N		36
1812		5601	1M FIBER OPTIC CABLE LC-LC	56	N		36
1812		5605	5M FIBER OPTIC CABLE LC-LC	93	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1812		5625	25M FIBER OPTIC CABLE LC-LC	137	N		36
1814	20A		DS5020 MIDRANGE DISK	16,322	Y	3	36
1814	52A		EXP520 EXPANSION UNIT	4,353	Y	3	36
1814		2011	AIR FILTER BEZEL	821	N		36
1814		2070	ADD 2 GB TO CACHE MEMORY	2,902	N		36
1814		2080	2 DUAL 8GBPS HOST PT CARDS	5,804	N		36
1814		2081	2 DUAL 1GBPS ISCSI HOST PTS	3,627	N		36
1814		2105	DS4000 1-PT PCI-X 4 GBPS HBA	1,077	N		36
1814		2106	DS4000 2-PT PCI-X 4 GBPS HBA	1,803	N		36
1814		2410	SW 4 GBPS SFP TRANSCVR PAIR	723	N		36
1814		3791	0.6 M YELLOW CAT5E CABLE	11	N		36
1814		3792	1.5 M YELLOW CAT5E CABLE	12	N		36
1814		3793	3 M YELLOW CAT5E CABLE	13	N		36
1814		3794	10M YELLOW CAT5E CABLE	20	N		36
1814		3795	25 M YELLOW CAT5E CABLE	33	N		36
1814		3796	0.6 M GREEN CAT5E CABLE	11	N		36
1814		3797	1.5 M GREEN CAT5E CABLE	12	N		36
1814		3798	3 M GREEN CAT5E CABLE	13	N		36
1814		3799	10 M GREEN CAT5E CABLE	20	N		36
1814		3800	25 M GREEN CAT5E CABLE	33	N		36
1814		3801	0.6 M BLUE CAT5E CABLE	11	N		36
1814		3802	1.5M BLUE CAT5E CABLE	12	N		36
1814		3803	3M BLUE CAT5E CABLE	13	N		36
1814		3804	10M BLUE CAT5E CABLE	20	N		36
1814		3805	25M BLUE CAT5E CABLE	33	N		36
1814		4001	DS5020 1000GB 7.2K SATA DDM	1,336	N		36
1814		4201	DS5020 300GB 15K 4GBPS FC DDM	1,905	N		36
1814		4202	DS5020 450GB 15K 4GBPS FC DDM	2,286	N		36
1814		4203	DS5020 600GB/15K 4GBPS FC DDM	3,048	N		36
1814		4211	16PK 300GB 15K 4GBPS FC DDM	26,574	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1814		4212	16PK 450GB 15K 4GBPS FC DDM	32,675	N		36
1814		4213	16PK 600GB/15K 4GBPS FC DDM	44,420	N		36
1814		4401	ENCRYPTIBLE DDM 4GBPS 300GB	2,510	N		36
1814		4402	ENCRYPTIBLE DDM 4GBPS 450GB	3,039	N		36
1814		4403	ENCRYPTIBLE DDM 4GBPS 600GB	4,052	N		36
1814		4411	16PK ENCR DDM 4GBPS 300GB	35,808	N		36
1814		4412	16PK ENCR DDM 4GBPS 450GB	44,280	N		36
1814		4413	16PK ENCR DDM 4GBPS 600GB	60,496	N		36
1814		4618	1000 GB/7200 SATA E DDM	1,336	N		36
1814		5415	4 GBPS FC 300 GB/15K E-DDM	1,905	N		36
1814		5416	4 GBPS FC 450 GB 15K E DDM	2,286	N		36
1814		5417	4 GBPS FC 600 GB/15K E DDM	3,048	N		36
1814		5555	BULK ORDERING FEATURE IND.	0	N		36
1814		5590	73GB SOLID STATE DRIVE	10,011	N		36
1814		5591	300GB SOLID STATE DRIVE	25,593	N		36
1814		5601	1M FIBER OPTIC CABLE LC-LC	56	N		36
1814		5605	5M FIBER OPTIC CABLE LC-LC	93	N		36
1814		5625	25M FIBER OPTIC CABLE LC-LC	137	N		36
1814		5810	OM3 FIBER OPT. CBL LC LC 10M	87	N		36
1814		5818	4PK OM3 FIBER CBL LC LC 10M	348	N		36
1814		6112	600GB 10K FC SAS DDM	2,742	N		36
1814		6122	600GB 10K FC SAS FDE DDM	3,047	N		36
1814		6132	600GB 10K FC SAS DDM 16 PACK	39,485	N		36
1814		6142	600GB 10K FCSAS FDE DDM 16 PAC	43,874	N		36
1814		7301	DS4700 FLASHCOPY	4,353	N		36
1814		7303	DS4700 VOLUMECOPY	0	N		36
1814		7304	DS4700 FLASH/VOLUMECOPY	4,353	N		36
1814		7305	DS4700 ENH. REMOTE MIRROR	7,254	N		36
1814		7306	DS4700 FC/SATA ENCL. INTE MIX	2,176	N		36
1814		7313	DS4700 FLASHCPY 4 8 FC UPGR	0	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1814		7316	DS4700 ENRMIR 32 64 MR UPGR	0	N		36
1814		7321	DS4200 FLASHCOPY	4,896	N		36
1814		7324	DS4200 FLASH/VOLUME COPY	9,792	N		36
1814		7325	DS4200 ENH. REMOTE MIRROR	14,690	N		36
1814		7333	DS4200 FLASHCOPY 4 8 FC UPGR	7,769	N		36
1814		7336	DS4200 ENRMIR 32 64 MR UPGR	13,058	N		36
1814		7380	DS4200 EXP420 ATTACH 1-3	3,111	N		36
1814		7381	DS4200 EXP420 ATTACH 4-6	4,148	N		36
1814		7382	DS4700 MOD 70 EXPS ATT 1-3	0	N		36
1814		7383	DS4700 MOD 70 EXPS ATT 4-6	0	N		36
1814		7384	DS4700 MOD 72 EXPS ATT 4-6	0	N		36
1814		7393	DS5020 33 64 DISK DRIVE ATT	1,451	N		36
1814		7394	DS5020 65 112 DISK DRIVE ATT	3,591	N		36
1814		7401	DS5020 FLASHCOPY	7,616	N		36
1814		7402	DS5020 FLASHCOPY 4 8 FC UPG	8,633	N		36
1814		7403	DS5020 VOLUME COPY	5,440	N		36
1814		7404	DS5020 FLASH VOLUME COPY	5,441	N		36
1814		7405	DS5020 ENH. REMOTE MIRROR	5,440	N		36
1814		7406	DS5020 E.RMR 32 64 MR UPG	14,509	N		36
1814		7410	DS5020 DISK ENCRYPTION ACT	2,720	N		36
1814		7414	EXP810 TO DS5020 ATTACH ACT	4,353	N		36
1814		7600	DS4200 WINDOWS HOST KIT	907	N		36
1814		7601	DS4200 LINUX/INTEL HOST KIT	816	N		36
1814		7603	DS4200 VMWARE ESX HOST KIT	816	N		36
1814		7611	DS4200 AIX HOST KIT	4,570	N		36
1814		7612	DS4200 SUN SOLARIS HOST KIT	4,570	N		36
1814		7613	DS4200 HPUX HOST KIT	4,570	N		36
1814		7614	DS4200 LINUX FOR POWER HOST	816	N		36
1814		7700	DS4700 WINDOWS HOST KIT	907	N		36
1814		7701	DS4700 LINUX/INTEL HOST KIT	907	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1814		7703	DS4700 VMWARE ESX HOST KIT	907	N		36
1814		7711	DS4700 AIX/VIOS HOST KIT	5,078	N		36
1814		7712	DS4700 SUN SOLARIS HOST KIT	5,078	N		36
1814		7713	DS4700 HPUX HOST KIT	5,078	N		36
1814		7714	DS4700 LINUX FOR POWER HOST	907	N		36
1814		7801	DS5020 WINDOWS HOST KIT	907	N		36
1814		7802	DS5020 LINUX/INTEL HOST KIT	907	N		36
1814		7804	DS5020 VMWARE ESX HOST KIT	907	N		36
1814		7805	DS5020 AIX VIOS HOST KIT	5,078	N		36
1814		7806	DS5020 SUN SOLARIS HOST KIT	5,078	N		36
1814		7807	DS5020 HPUX HOST KIT	5,078	N		36
1814		7808	DS5020 LINUX FOR POWER HOST	907	N		36
1814		8700	DS5020 2 STG PARTIT. IPO	1,088	N		36
1814		8701	DS5020 4 STG PARTIT. IPO	2,176	N		36
1814		8702	DS5020 8 STG PARTIT. IPO	6,529	N		36
1814		8703	DS5020 16 STG PARTIT. IPO	11,752	N		36
1814		8704	DS5020 32 STG PARTIT. IPO	17,411	N		36
1814		8705	DS5020 64 STG PARTIT. IPO	22,851	N		36
1814		8706	DS5020 128 STG PARTIT. IPO	28,945	N		36
1814		8750	DS4200 2-STG PARTIT-IPO	979	N		36
1814		8751	DS4200 4-STG PARTIT-IPO	1,959	N		36
1814		8752	DS4200 8-STG PARTIT-IPO	5,876	N		36
1814		8753	DS4200 16-STG PARTIT-IPO	10,576	N		36
1814		8754	DS4200 64-STG PARTIT-IPO	21,292	N		36
1814		8755	DS4200 32 STG PARTIT IPO	15,670	N		36
1814		8756	DS4200 128 STG PARTIT IPO	26,050	N		36
1814		8767	DS4200 8 32 STG PART. MES	9,793	N		36
1814		8768	DS4200 16 32 STG PART. MES	5,092	N		36
1814		8769	DS4200 32 64 STG PART. MES	4,897	N		36
1814		8770	DS4200 32 128 STG PAR. MES	10,381	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1814		8771	DS4200 64 128 STG PAR. MES	5,484	N		36
1814		8801	DS5020 2 4 STG PART. MES	1,088	N		36
1814		8802	DS5020 2 8 STG PART. MES	5,441	N		36
1814		8803	DS5020 4 8 STG PART. MES	4,353	N		36
1814		8804	DS5020 4 16 STG PART. MES	9,576	N		36
1814		8805	DS5020 8 16 STG PART. MES	5,223	N		36
1814		8806	DS5020 8 32 STG PART. MES	10,882	N		36
1814		8807	DS5020 8 64 STG PART. MES	16,322	N		36
1814		8808	DS5020 16 32 STG PART. MES	5,658	N		36
1814		8809	DS5020 16 64 STG PART. MES	11,099	N		36
1814		8810	DS5020 32 64 STG PART. MES	5,441	N		36
1814		8811	DS5020 32 128 STG PRT. MES	11,534	N		36
1814		8812	DS5020 64 128 STG PRT. MES	6,094	N		36
1814		8831	DS4700 MOD 72 32 STG IPO	7,182	N		36
1814		8832	DS4700 MOD 72 128 STG IPO	21,618	N		36
1814		8841	DS4700 32 128 STG PAR. MES	11,534	N		36
1814		8842	DS4700 64 128 STG PAR. MES	6,094	N		36
1814		8850	DS4700 MOD 70 2-STG. IPO	725	N		36
1814		8851	DS4700 MOD 70 4-STG. IPO	1,451	N		36
1814		8852	DS4700 MOD 70 8-STG. IPO	3,627	N		36
1814		8853	DS4700 MOD 70 16-STG. IPO	5,078	N		36
1814		8854	DS4700 MOD 70 64-STG. IPO	13,638	N		36
1814		8855	DS4700 MOD 70 32 STG IPO	7,182	N		36
1814		8856	DS4700 MOD 72 8-STG. IPO	3,627	N		36
1814		8857	DS4700 MOD 72 16-STG. IPO	5,078	N		36
1814		8858	DS4700 MOD 72 64-STG. IPO	13,638	N		36
1814		8859	DS4700 MOD 70 128 STG IPO	21,618	N		36
1814		8860	DS4700 2-4 STG. PART. MES	725	N		36
1814		8861	DS4700 2-8 STG. PART. MES	2,902	N		36
1814		8862	DS4700 4-8 STG. PART. MES	2,176	N		36

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1814	8863		DS4700 4-16 STG. PART. MES	3,627	N		36
1814	8864		DS4700 8-16 STG. PART. MES	1,451	N		36
1814	8865		DS4700 8-64 STG. PART. MES	10,011	N		36
1814	8866		DS4700 16-64 STG. PART. MES	8,560	N		36
1814	8867		DS4700 8 32 STG PART. MES	3,555	N		36
1814	8868		DS4700 16 32 STG PART. MES	2,176	N		36
1814	8869		DS4700 32 64 STG PART. MES	5,441	N		36
1815	2024		MOD 82 CACHE UPGDE TO 8 GB	36,272	N		36
1815	2025		MOD 82 CACHE UPGDE TO 16 GB	71,456	N		36
1815	2028		MOD 84 CACHE UPGDE TO 16 GB	71,456	N		36
1815	2100		HOST BUS ADAPTER	1,939	N		36
1815	2105		DS4000 1-PT PCI-X 4 GBPS HBA	1,077	N		36
1815	2106		DS4000 2-PT PCI-X 4 GBPS HBA	1,803	N		36
1815	2210		SW FIBER TRANSCEIVER	362	N		36
1815	2220		LW FIBER TRANSCEIVER	797	N		36
1815	2410		SW 4GBPS SFP TRANSCVR PAIR	723	N		36
1815	3791		0.6M YELLOW CAT5E CABLE	11	N		36
1815	3792		1.5M YELLOW CAT5E CABLE	12	N		36
1815	3793		3M YELLOW CAT5E CABLE	13	N		36
1815	3794		10M YELLOW CAT5E CABLE	20	N		36
1815	3795		25M YELLOW CAT5E CABLE	33	N		36
1815	3796		0.6M GREEN CAT5E CABLE	11	N		36
1815	3797		1.5M GREEN CAT5E CABLE	12	N		36
1815	3798		3M GREEN CAT5E CABLE	13	N		36
1815	3799		10M GREEN CAT5E CABLE	20	N		36
1815	3800		25M GREEN CAT5E CABLE	33	N		36
1815	3801		0.6M BLUE CAT5E CABLE	11	N		36
1815	3802		1.5M BLUE CAT5E CABLE	12	N		36
1815	3803		3M BLUE CAT5E CABLE	13	N		36
1815	3805		25M BLUE CAT5E CABLE	33	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1815	4603		HARD DRIVE	744	N		36
1815	4604		HARD DRIVE	2,800	N		36
1815	5201		HARD DRIVE	3,652	N		36
1815	5202		HARD DRIVE	6,526	N		36
1815	5203		HARD DRIVE	10,443	N		36
1815	5206		HARD DRIVE	1,015	N		36
1815	5207		HARD DRIVE	1,813	N		36
1815	5208		HARD DRIVE	2,901	N		36
1815	5212		HARD DRIVE	808	N		36
1815	5213		HARD DRIVE	1,522	N		36
1815	5214		HARD DRIVE	2,248	N		36
1815	5217		HARD DRIVE	5,481	N		36
1815	5218		HARD DRIVE	8,093	N		36
1815	5601		1M LC-LC FIBER OPTIC CABLE	56	N		36
1815	5605		5M LC-LC FIBER OPTIC CABLE	93	N		36
1815	5625		25M LC-LC FIBER OPTIC CABLE	137	N		36
1815	5702		FIBER CABLE	144	N		36
1815	7301		DS4800 FLASHCOPY	7,616	N		36
1815	7303		DS4800 VOLUMECOPY	9,792	N		36
1815	7304		DS4800 FLASH/VOLUMECOPY	17,409	N		36
1815	7305		DS4800 ENH. REMOTE MIRROR	20,312	N		36
1815	7306		DS4800 FC/SATA ENCL. INTEMIX	4,353	N		36
1815	7307		DS4800 MOD 80 ENH REM. MIRROR	20,312	N		36
1815	7343		DS4800 FLASHCPY 4 16 FC UPG	8,633	N		36
1815	7346		DS4800 E.RMR 64 128 MR UPG	14,509	N		36
1815	7349		DS4800 MOD80 ENH. PERFORM	10,518	N		36
1815	7386		DS4800 MOD 80 EXP ATT 8-MAX	2,176	N		36
1815	7700		DS4800 WINDOWS HOST KIT	907	N		36
1815	7701		DS4800 LINUX/INTEL HOST KIT	907	N		36
1815	7703		DS4800 VMWARE ESX HOST KIT	907	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1815		7711	DS4800 AIX/VIOS HOST KIT	5,078	N		36
1815		7712	DS4800 SUN HOST KIT	5,078	N		36
1815		7713	DS4800 HP-UX HOST KIT	5,078	N		36
1815		7714	DS4800 LINUX ON POWER HOST	907	N		36
1815		8880	DS4800 8-16 STG PARTIT-MES	6,094	N		36
1815		8881	DS4800 8-64 STG PARTIT-MES	19,043	N		36
1815		8882	DS4800 16-64 STG PARTIT-MES	15,416	N		36
1815		8883	DS4800 8 32 STG PARTIT MES	12,695	N		36
1815		8884	DS4800 16 32 STG PART MES	6,892	N		36
1815		8885	DS4800 32 64 STG PART MES	5,441	N		36
1815		8886	DS4800 32 128 STG PART MES	15,597	N		36
1815		8887	DS4800 64 128 STG PART MES	10,156	N		36
1815		8888	DS4800 64 256 STG PART MES	21,763	N		36
1815		8889	DS4800 128 256 STG PAR MES	11,607	N		36
1815		8890	DS4800 128 512 STG PAR MES	21,763	N		36
1815		8891	DS4800 256 512 STG PAR MES	10,156	N		36
1818	51A		DS5100 MIDRANGE DISK	31,194	N	3	12
1818	53A		DS5300 MIDRANGE DISK	58,035	N	3	12
1818	80C		DCS3700 STORAGE SYSTEM	30,460	N	1	12
1818	80E		DCS3700 EXPANSION UNIT	14,436	N	1	12
1818	D1A		EXP5000 EXPANSION UNIT	4,353	N	3	12
1818	G1A		EXP5060 HI DENSITY ENCLOSURE	14,436	N	3	12
1818	RS3		DS RSM MODEL RS3	4,933	N	3	12
1818		2030	8 GB CACHE MEMORY	11,607	N		12
1818		2031	16 GB CACHE MEMORY	23,214	N		12
1818		2033	32 GB CACHE MEMORY	46,428	N		12
1818		2034	64 GB CACHE MEMORY	92,856	N		12
1818		2040	DS5300 CACHE MEMORY UPGRDE	11,607	N		12
1818		2041	CACHE UPGRADE 8GB TO 32GB	52,232	N		12
1818		2042	CACHE UPGRADE 16GB TO 32GB	34,821	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1818		2043	CACHE UPGRADE 8GB TO 64GB	121,874	N		12
1818		2044	CACHE UPGRADE 16GB TO 64GB	104,463	N		12
1818		2045	CACHE UPGRADE 32GB TO 64GB	69,642	N		12
1818		2050	2 QUAD 4GBPS HOST PT CARDS	7,254	N		12
1818		2052	2 QUAD 8GBPS HOST PT CARDS	10,882	N		12
1818		2060	2 DUAL 1GBE HOST PT CARDS	3,627	N		12
1818		2062	TWO 10GB ISCSI 2 PORT CARDS	9,792	N		12
1818		2412	SW 4 GBPS SFP TRANSCVR PAIR	723	N		12
1818		3001	8GB CACHE	11,607	N		12
1818		3002	4GB TO 8GB CACHE UPGRADE	11,607	N		12
1818		3300	TWO 6GB SAS 2 PORT CARDS	2,174	N		12
1818		3310	TWO 8GB FC 4 PORT CARDS	2,899	N		12
1818		3450	2TB 7.2K SAS HDD 10 PACK	4,272	N		12
1818		3510	8 TO 16 PARTITION UPGRADE	1,741	N		12
1818		3511	8 TO 32 PARTITION UPGRADE	4,498	N		12
1818		3512	8 TO 64 PARTITION UPGRADE	9,793	N		12
1818		3513	8 TO 128 PARTITION UPGRADE	19,224	N		12
1818		3520	16 TO 32 PARTITION UPGRADE	2,757	N		12
1818		3521	16 TO 64 PARTITION UPGRADE	8,052	N		12
1818		3522	16 TO 128 PARTITION UPGRDE	17,483	N		12
1818		3530	32 TO 64 PARTITION UPGRADE	5,296	N		12
1818		3531	32 TO 128 PARTITION UPGRDE	14,726	N		12
1818		3540	64 TO 128 PARTITION UPGRDE	9,431	N		12
1818		3600	AIX VIOS HOST KIT	3,809	N		12
1818		3610	LINUX ON POWER HOST KIT	725	N		12
1818		3707	3M SAS CABLE	98	N		12
1818		3708	1M SAS CABLE	86	N		12
1818		3900	FLASHCOPY VOLUME COPY	2,974	N		12
1818		3950	REMOTE MIRRORING	6,165	N		12
1818		4711	1000 GB/7.2K SATA DDM	1,336	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1818	4712		2 TB/7.2K SATA DDM	2,139	N		12
1818	4740		10 PAK 1000GB/7.2K SATA DDM	12,032	N		12
1818	4741		10PK 2 TB/7.2K SATA DDM	19,252	N		12
1818	5511		4 GBPS FC 300 GB/15K DDM	1,905	N		12
1818	5512		4 GBPS FC 450 GB/15K DDM	2,286	N		12
1818	5513		4 GBPS FC 600 GB/15K DDM	3,048	N		12
1818	5521		ENCRYPTIBLE DDM 4GBPS 300GB	2,510	N		12
1818	5522		ENCRYPTIBLE DDM 4GBPS 450GB	3,039	N		12
1818	5523		ENCRYPTIBLE DDM 4GBPS 600GB	4,052	N		12
1818	5531		16 PAK 300 GB/15K DDM	26,574	N		12
1818	5532		16 PAK 450 GB/15K DDM	32,675	N		12
1818	5533		16 PAK 600 GB/15K DDM	44,420	N		12
1818	5541		16PK ENCR DDM 4GBPS 300GB	35,808	N		12
1818	5542		16PK ENCR DDM 4GBPS 450GB	44,280	N		12
1818	5543		16PK ENCR DDM 4GBPS 600GB	60,496	N		12
1818	5580		73 GB SOLID STATE DRIVE (SSD)	10,011	N		12
1818	5581		300GB SOLID STATE DRIVE	25,593	N		12
1818	5601		1M FIBER OPTIC CABLE LC LC	56	N		12
1818	5605		5M FIBER OPTIC CABLE LC LC	93	N		12
1818	5625		25M FIBER OPTIC CABLE LC LC	137	N		12
1818	5810		OM3 FIBER OPT. CBL LC LC 10M	87	N		12
1818	5818		4PK OM3 FIBER CBL LC LC 10M	348	N		12
1818	6612		600GB 10K FC SAS DDM	2,742	N		12
1818	6622		600GB 10K FC SAS FDE DDM	3,047	N		12
1818	6632		600GB 10K FC SAS DDM 16 PACK	39,485	N		12
1818	6642		600GB 10K FC SAS FDE DDM 16 PA	43,874	N		12
1818	7350		DS5000 FLESH/VOLUMECOPY	17,409	N		12
1818	7353		DS5000 ENH. REMOTE MIRROR	20,312	N		12
1818	7356		DS5000 E. RMR 64 128 MR UPG	14,509	N		12
1818	7358		DS5000 DISK ENCRYPTION ACT	3,627	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
1818		7370	DS5100 PERFORMANCE UPGRADE	17,772	N		12
1818		7371	ATTACH UP TO 448 DRIVES	9,068	N		12
1818		7372	ATTACH UP TO EIGHT EXP5060	2,902	N		12
1818		7373	DS5300 ATT UP TO 8 EXP5060	2,902	N		12
1818		7720	DS5000 WINDOWS HOST KIT	907	N		12
1818		7721	DS5000 LINUX/INTEL HOST KIT	907	N		12
1818		7723	DS5000 VMWARE ESX HOST KIT	907	N		12
1818		7731	DS5000 AIX/VIOS HOST KIT	5,078	N		12
1818		7732	DS5000 SUN HOST KIT	5,078	N		12
1818		7733	DS5000 HPUX HOST KIT	5,078	N		12
1818		7734	DS5000 LINUX FOR POWER HOST	907	N		12
1818		7735	DS5000 IBM I HOST KIT	5,078	N		12
1818		8900	DS5000 8 STG PARTIT. IPO	7,254	N		12
1818		8901	DS5000 16 STG PARTIT. IPO	13,058	N		12
1818		8902	DS5000 32 STG PARTIT. IPO	19,950	N		12
1818		8903	DS5000 64 STG PARTIT. IPO	25,390	N		12
1818		8904	DS5000 128 STG PARTIT. IPO	35,547	N		12
1818		8905	DS5000 256 STG PARTIT. IPO	47,154	N		12
1818		8906	DS5000 512 STG PARTIT. IPO	57,310	N		12
1818		8930	DS5000 8 16 STG PART. MES	6,094	N		12
1818		8931	DS5000 8 32 STG PART. MES	12,695	N		12
1818		8932	DS5000 16 32 STG PART. MES	6,892	N		12
1818		8933	DS5000 16 64 STG PART. MES	15,416	N		12
1818		8934	DS5000 32 64 STG PART. MES	5,441	N		12
1818		8935	DS5000 32 128 STG PRT. MES	15,597	N		12
1818		8936	DS5000 64 128 STG PRT. MES	10,156	N		12
1818		8937	DS5000 64 256 STG PRT. MES	21,763	N		12
1818		8938	DS5000 128 256 STG PT. MES	11,607	N		12
1818		8939	DS5000 128 512 STG PT. MES	21,763	N		12
1818		8940	DS5000 256 512 STG PT. MES	10,156	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2005		2210	SW SFP TRANSCEIVER	362	N		12
2005		2220	LW SFP TRANSCEIVER	797	N		12
2005		2410	4 GBPS SW SFP TRANSCEIVER	109	N		12
2005		2414	4 GBPS SW SFP TRANS 4-PACK	399	N		12
2005		2420	FC 4 GBPS 10KM LONG WAVE	725	N		12
2005		2424	FC 4 GBPS 10KM LONG WAVE	2,902	N		12
2005		2430	FC 4 GBPS 4KM LONG WAVE	463	N		12
2005		2434	FC 4 GBPS 4KM LONG WAVE	1,864	N		12
2005		5605	FIBER CABLE LC/LC 5M MULTIMODE	76	N		12
2005		5625	FIBER CBL LC/LC 25M MULTIMODE	152	N		12
2005		5701	LC/LC COUPLING CABLE 1M	144	N		12
2005		5702	LC/SC COUPLING CABLE 2M	144	N		12
2005		5720	9 MIC FIBRE CAB 31M SM SC/LC	73	N		12
2005		5721	9 MIC FIBRE CAB 31M SM LC/LC	73	N		12
2005		6050	OPTIONAL RAIL KIT	57	N		12
2005		7451	B16 FULL FABRIC ACT - FIELD	914	N		12
2005		7455	B16 EXTENDED FABRIC ACTIVATION	4,976	N		12
2005		7510	B32 PORTS 16-23 ACTIVATION	5,876	N		12
2005		7511	B32 PORTS 24-31 ACTIVATION	5,876	N		12
2005		7512	B32 PORTS 16-31 PLANT ACT	11,680	N		12
2005		7513	B32 PORTS 16-31 FIELD ACT	12,115	N		12
2005		7514	B32 8-PORT ACTIVATION	5,876	N		12
2005		7515	B16 4-PORT ACTIVATION	1,139	N		12
2005		7520	B64 16-PORT ACTIVATION	13,072	N		12
2005		7530	B32 FICON W/CUP ACTIVATION	1,966	N		12
2005		7531	B32 FICON W/CUP ADV SEC	6,166	N		12
2005		7550	B16 FABRIC WATCH	1,653	N		12
2005		7552	B32 REMOTE SWITCH ACTIVATION	4,562	N		12
2005		7553	B32 EXTENDED FABRIC ACT	4,425	N		12
2005		7554	B32 ADVANCED SECURITY ACT	3,482	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2005	7556		B32 PERFORMANCE MONITOR-FIELD	1,719	N		12
2005	7557		B32 ENHANCED TRUNKING - FIELD	3,438	N		12
2005	7560		FICON W/CUP ACTIVATION	4,886	N		12
2005	7563		B64 EXTEN. FABRIC ACTIVATION	6,362	N		12
2005	7564		B64 ADV.SECURITY ACTIVATION	12,970	N		12
2005	7566		B64 PERFORM.MONITOR.-FIELD	3,714	N		12
2005	7567		B64 ENH.TRUNKING ACTIV.-FIELD	6,572	N		12
2005	7574		R18 ADV.SECURITY ACTIVATION	3,482	N		12
2005	7576		R18 PERFORM.MONITORING-FIELD	1,719	N		12
2005	7577		R18 ENHANCED TRUNKING-FIELD	3,438	N		12
2005	7579		R18 FCIP ACTIVATION	13,834	N		12
2005	7702		H08 REMOTE SWITCH ACTIVATION	4,562	N		12
2005	7703		H08 EXTENDED FABRIC ACT	4,562	N		12
2005	7720		H08 FULL FABRIC ACTIVATION	671	N		12
2005	7721		H08 PERFORMANCE BUNDLE ACT	3,591	N		12
2005	7723		H08 ADVANCED SECURITY ACT	2,865	N		12
2005	7802		H16 REMOTE SWITCH ACTIVATION	4,562	N		12
2005	7803		H16 EXTENDED FABRIC ACT	4,562	N		12
2005	7820		H16 FULL FABRIC ACTIVATION	218	N		12
2005	7821		H16 PERFORMANCE BUNDLE ACT	5,158	N		12
2005	7823		H16 ADVANCED SECURITY ACT	2,865	N		12
2026	4410		SAN16M-2 ELEMENT MANAGER	2,067	N		12
2026	4411		SAN16M-2 SANTEGRITY ENHANCED	1,878	N		12
2026	4420		SAN16M-2 OPEN TRUNKING	2,016	N		12
2026	4503		SAN24M1 SANTEGRITY BINDING	1,472	N		12
2026	4508		SAN24M-1 8PT FLEXPOR	2,938	N		12
2026	4510		SAN24M1 ELEMENT MANAGER	1,929	N		12
2026	4520		SAN24M-1 OPEN TRUNKING	3,800	N		12
2026	4550		SAN24M1 FULL VOLATILITY	4,729	N		12
2026	4630		LW SFP TRANSCEIVER	871	N		12

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2026		4710	SAN32M-2 ELEMENT MANAGER	4,135	N		12
2026		4711	SAN32M-SANTEGRITY ENHANCED	3,757	N		12
2026		4720	SAN32M-2 OPEN TRUNKING	4,040	N		12
2026		4724	SAN32M-2 FICON MNGMT SERVER	4,417	N		12
2027		1511	SAN256M FICON MANAGEMENT SERV	25,100	N		12
2027		3018	SAN32M-1 SANTEGRITY AUTH	2,038	N		12
2027		3235	EXTENDED LW 35KM TRANSCEIVER	2,539	N		12
2027		4630	SFP LONG WAVE (LW) (2GB/S)10KM	1,435	N		12
2027		6003	SAN140M FICON MGT SERVER	3,774	N		12
2027		6007	SAN140M SANTEGRITY BINDING	12,008	N		12
2027		6120	SAN140M OPEN TRUNKING	32,064	N		12
2027		6140	SAN140M ELEMENT MANAGER	15,960	N		12
2027		6150	SAN140M FULL VOLATILITY	6,529	N		12
2027		6224	SAN140M SANTEGRITY AUTH	13,176	N		12
2053	424		CISCO MDS 9124 FABRIC SWITCH	3,026	Y		12
2053		1010	9124 SECOND POWER SUPPLY	355	N		12
2053		4001	9124 8 PORT ACTIVATION	1,676	N		12
2053		4002	MDS 9134 8 PORT ACTIVATION	3,075	N		12
2053		4005	MDS 9134 10GB FEATURE	1,436	N		12
2053		4011	MDS 9100 ENTERPRISE PACKAGE	4,954	N		12
2053		4020	MDS 9100 MAINFRAME PACKAGE	9,125	N		12
2053		4111	MDS 9100 FABRIC MGR SERV PKG	4,575	N		12
2053		5010	FC 10GB COPPER CX4 X2 TRANS	950	N		12
2053		5030	FC 10GB SR X2 TRANS	3,510	N		12
2053		5040	FC 10GB 10KM LW X2 TRANS	6,275	N		12
2053		5430	FC 4GB SW SFP TRANSCEIVER	123	N		12
2053		5434	FC 4GB SW SFP TRANS 4 PACK	493	N		12
2053		5450	FC 4GB LW 10KM SFP TRANS	914	N		12
2053		5605	5M 50U LC/LC FIBER CABLE	76	N		12
2053		5625	25M 50U LC/LC FIBER CABLE	152	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2053		5650	1M CX4 COPPER CABLE	472	N		12
2054	E01		CISCO MDS 9222I FC SWITCH	42,133	N		12
2054	E04		CISCO MDS 9506 DIRECTOR	52,681	N		12
2054	E07		CISCO MDS 9509 DIRECTOR	54,488	N		12
2054	E11		CISCO MDS 9513 DIRECTOR	63,744	N		12
2054		2209	9200FCIP ACT/8-PORT IP SERV LC	11,970	N		12
2054		2210	FCIP ACT/8-PORT IP SERV LC	11,970	N		12
2054		2215	9200 FCIP ACTIVATION FOR MSM	15,017	N		12
2054		2216	9500 FCIP ACTIVATION FOR MSN	15,017	N		12
2054		2404	4-PORT 10 GB FC SWITCH MOD	39,399	N		12
2054		2450	18/4 MULTISERVICE MODULE	45,812	N		12
2054		2824	24 PORT 8GB SWITCHING MOD	39,391	N		12
2054		2848	48 PORT 8GB FC SWITCHING MOD	58,108	N		12
2054		5030	FC 10GB SR X2 TRANSCEIVER	4,643	N		12
2054		5032	ETHERNET 10GB SR X2 TRANS	4,643	N		12
2054		5040	FC 10 GB 10 KM LW X2 TRAN	8,814	N		12
2054		5050	FC 10GB 40KM ER X2 TRANS	12,020	N		12
2054		5210	TRI-RATE SW SFP	706	N		12
2054		5220	TRI-RATE LW SFP	1,624	N		12
2054		5250	GIGABIT ETHERNET COPPER SFP	587	N		12
2054		5434	FC 4 GB SW SFP 4 PACK	653	N		12
2054		5454	FC 4 GB 10 KM LW SFP 4 PK	5,136	N		12
2054		5605	5 M LC/LC FIBER CABLE	98	N		12
2054		5625	25 M LC/LC FIBER CABLE	150	N		12
2054		5642	5 M LC/LC FIBER CABLE 4 PACK	696	N		12
2054		5643	25 M LC/LC FIBER CABLE 4 PACK	957	N		12
2054		5811	CISCO FLASH MEMORY CARD	2,829	N		12
2054		5834	FC 8 GB SW SFP+ 4 PACK	1,175	N		12
2054		5854	FC 8 GB 10KM LW SFP+ 4 PACK	10,460	N		12
2054		7011	MDS 9200 ENTERPRISE PKG	8,618	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2054		7016	MDS 9200 FAB MGR SERV PKG	7,813	N		12
2054		7021	MDS 9500 ENTERPRISE PKG	28,429	N		12
2054		7026	MDS 9500 FABRIC MGR SERV PKG	23,432	N		12
2054		7031	MDS 9200 MAINFRAME SERVER PKG	13,108	N		12
2054		7036	MDS 9500 MAINFRAME SERVER PKG	26,217	N		12
2054		7052	MDS 9200 FCIP ACT FOR 18/4	15,575	N		12
2054		7055	MDS 9500 FCIP ACT FOR 18/4	15,575	N		12
2061		4011	MDS 9000 ENTERPRISE PACKAGE	4,954	N		12
2061		4111	MDS 9000 FABRIC MANAGER PKG	5,382	N		12
2061		5210	TRI-RATE SW SFP TRANSCEIVER	508	N		0
2061		5220	TRI-RATE LW SFP TRANSCEIVER	1,016	N		0
2061		5230	FC PORT SW SFP TRANSCEIVER	199	N		0
2061		5240	FC PORT LW SFP TRANSCEIVER	802	N		0
2061		5605	5 M LC/LC FIBER CABLE	76	N		0
2061		5625	25 M LC/LC FIBER CABLE	152	N		0
2062		2209	FCIP ACT/8-PORTIP SERV.L.CARD	11,970	N		0
2062		2210	FCIP ACT/8-PORTIP SERV.L.CARD	11,970	N		0
2062		5210	TRI-RATE SW SFP TRANSCEIVER	812	N		0
2062		5220	TRI-RATE LW SFP TRANSCEIVER	1,624	N		0
2062		5605	5 M LC/LC FIBER CBL(MULTIMODE)	98	N		0
2062		5625	25 M LC/LC FIBERCBL(MULTIMODE)	150	N		0
2062		5811	CISCO SPARE FLASH MEMORY CARD	2,829	N		0
2076	112		STORWIZE V7000 CONTROLLER 12	16,322	Y	3	36
2076	124		STORWIZE V7000 CONTROLLER 24	18,136	Y	3	36
2076	212		STORWIZE V7000 EXPANSION 12	3,845	Y	3	36
2076	224		STORWIZE V7000 EXPANSION 24	4,353	Y	3	36
2076	312		STORWIZE V7000 10 GBE CONTRLEF	23,577	Y	3	36
2076	324		STORWIZE V7000 10 GBE CONTRSFF	25,390	Y	3	36
2076		3203	300GB 2.5 INCH 10K HDD	652	N		36
2076		3204	450GB 2.5 INCH 10K HDD	870	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2076	3206		600GB 2.5 INCH 10K HDD	1,087	N		36
2076	3251		146 GB 2.5 INCH 15K RPM SAS HD	724	N		36
2076	3302		2TB 3.5 INCH 7.2K HDD	1,015	N		36
2076	3504		300 GB 2.5 INCH SSD E MLC	10,881	N		36
2076	5301		1 M FIBER OPTIC CABLE LC LC	56	N		36
2076	5305		5 M FIBER OPTIC CABLE LC LC	93	N		36
2076	5325		25 M FIBER OPTIC CABLE LC LC	137	N		36
2076	5401		1 M 6 GB/S EXTERNAL MINI SAS	129	N		36
2076	5403		3 M 6 GB/S EXTERNAL MINI SAS	144	N		36
2076	5406		6 M 6 GB/S EXTERNAL MINI SAS	267	N		36
2076	5608		8 GBPS LW SFP	288	N		36
2076	5711		10GBE OPTICAL SW SFP PAIR	674	N		36
2076	8002		BATTERY	1,669	N		36
2084	0081		HMC W/ DUAL EN DVD - BLK	*Call	N		12
2084	0082		HMC W/ TR EN DVD - BLK	*Call	N		12
2084	0219		ISC-3 PORT ON F/C 218	*Call	N		12
2084	0322		ESTI-M CARD	*Call	N		12
2084	0839		TKE WORKSTATION	*Call	N		12
2084	0993		ICB-3 FUNCTION ENABLEMENT	*Call	N		12
2084	3210		IBF-360	*Call	N		12
2084	3393		ICB-4 FUNCTION ENABLEMENT	*Call	N		12
2084	3993		STI-3 EXTENDER CARD	*Call	N		12
2084	6154		ETR 1 PORT	*Call	N		12
2084	6501		POWER SEQUENCE CONTROLLER	*Call	N		12
2084	9888		ON/OFF COD ACTIVE IFL	*Call	N		12
2084	9889		ON/OFF COD ACTIVE ICF-DAY	*Call	N		12
2084	9893		ON/OFF COD ACTIVE ZAAP DAY	*Call	N		12
2086	0077		HMC W/DUAL EN DVD - BLACK	*Call	N		12
2086	0078		HMC W/TR DVD - BLACK	*Call	N		12
2086	0084		HMC DUAL ETHERNET	*Call	N		12

*CALL = For Pricing Information
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2086		0086	SE - TOKEN RING / ETHERNET	*Call	N		12
2086		0087	SE - DUAL ETHERNET	*Call	N		12
2086		0088	MAU(MULTI-STATION ACCESS UNIT)	*Call	N		12
2086		0089	SE-EN SWITCH (FORMER HUB)	*Call	N		12
2086		0219	ISC-3 PORT ON FC 0218	*Call	N		12
2086		0856	TKE 5.1 LIC	*Call	N		12
2086		0993	ICB-3 FUNCTION	*Call	N		12
2086		2324	ESCON CHANNEL PORTS	*Call	N		12
2086		2367	OSA-EXPRESS HIGH SPEED TR	*Call	N		12
2086		7995	BOLT-DOWN KIT HIGH RAISED FLR	*Call	N		12
2086		7996	BOLT-DOWN KIT LOW RAISED FLR	*Call	N		12
2086		7997	BOLT-DOWN KIT NON-RAISED FLR	*Call	N		12
2094	S08		SYSTEM Z9 109	*Call	N	3	12
2094	S18		SYSTEM Z9 ENTERPRISE CLASS	*Call	N	3	12
2094	S28		SYSTEM Z9 ENTERPRISE CLASS	*Call	N	3	12
2094	S38		SYSTEM Z9 ENTERPRISE CLASS	*Call	N	3	12
2094	S54		SYSTEM Z9 ENTERPRISE CLASS	*Call	N	3	12
2094		0079	HMC	*Call	N		12
2094		0080	HMC W/TR DVD - BLACK	*Call	N		12
2094		0081	HMC W/ DUAL EN DVD - BLK	*Call	N		12
2094		0082	HMC W/ TR EN DVD - BLK	*Call	N		12
2094		0088	EXTERNAL MAU	*Call	N		12
2094		0089	SE-EN SWITCH (FORMER HUB)	*Call	N		12
2094		0090	HMC W/DUAL EN	*Call	N		12
2094		0113	I/O CAGE ISC-D AIRFLOW	*Call	N		12
2094		0114	I/O CAGE FULL CARD AIRFLOW	*Call	N		12
2094		0160	MBA FANOUT CARD	*Call	N		12
2094		0161	MBA FANOUT AIRFLOW	*Call	N		12
2094		0217	ISC-MOTHER CARD	*Call	N		12
2094		0218	ISC-DAUGHTER CARD	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2094		0219	ISC-3 LINK ON F/C 0218	*Call	N		12
2094		0227	ICB-3 CABLE	*Call	N		12
2094		0228	ICB-4 CABLE	*Call	N		12
2094		0323	STI-A8 MOTHER CARD	*Call	N		12
2094		0324	STI-A4 MOTHER CARD	*Call	N		12
2094		0325	STI-MP DAUGHTER CARD	*Call	N		12
2094		0839	TKE WORKSTATION	*Call	N		12
2094		0840	TKE 6.0WORKSTATION	*Call	N		12
2094		0856	TKE 5.1 LIC	*Call	N		12
2094		0859	TKE 5.0 WORKSTATION	*Call	N		12
2094		0863	CRYPTO EXPRESS2	*Call	N		12
2094		0887	TKE SMART CARD READER	*Call	N		12
2094		0888	TKE ADDL SMART CARDS	*Call	N		12
2094		0993	ICB-3 LINK	*Call	N		12
2094		2319	FICON EXPRESS LX	*Call	N		12
2094		2323	16-PORT ESCON	*Call	N		12
2094		2324	ESCON CHANNEL PORT	*Call	N		12
2094		2719	304 GB MEMORY	*Call	N		12
2094		2720	320 GB MEMORY	*Call	N		12
2094		2721	336 GB MEMORY	*Call	N		12
2094		2722	352 GB MEMORY	*Call	N		12
2094		2723	368 GB MEMORY	*Call	N		12
2094		2724	384 GB MEMORY	*Call	N		12
2094		2725	400 GB MEMORY	*Call	N		12
2094		2726	416 GB MEMORY	*Call	N		12
2094		2727	432 GB MEMORY	*Call	N		12
2094		2728	448 GB MEMORY	*Call	N		12
2094		2729	464 GB MEMORY	*Call	N		12
2094		2730	480 GB MEMORY	*Call	N		12
2094		3210	INTERNAL BATTERY	*Call	N		12

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2094		3321	FICON EXPRESS4 10 KM LX	*Call	N		12
2094		3322	FICON EXPRESS4 SX	*Call	N		12
2094		3324	FICON EXPRESS4 4 KM LX	*Call	N		12
2094		3364	OSA-EXPRESS2 GBE LX	*Call	N		12
2094		3365	OSA-EXPRESS2 GBE SX	*Call	N		12
2094		3366	OSA-EXPRESS2 1000BASE-T	*Call	N		12
2094		3368	OSA-EXPRESS2 10 GBE LR	*Call	N		12
2094		3393	ICB-4 LINK	*Call	N		12
2094		3993	STI-3 DISTRIBUTION CARD	*Call	N		12
2094		6094	17 INCH PANEL DISPLAY	*Call	N		12
2094		6095	20 INCH PANEL DISPLAY	*Call	N		12
2094		6155	ETR	*Call	N		12
2094		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2094		8992	6 FT 250V 60A LINE CORD CHI	*Call	N		12
2094		8993	14 FT 250V CORD US CAN JAPAN	*Call	N		12
2094		8994	6 FT 480V 30A LINE CORD CHI	*Call	N		12
2094		8995	14 FT 480V CORD US CAN JAPAN	*Call	N		12
2094		9888	ON/OFF COD ACTIVE IFL-DAY	*Call	N		12
2094		9889	ON/OFF COD ACTIVE ICF-DAY	*Call	N		12
2094		9893	ON/OFF COD ACTIVE ZAAP-DAY	*Call	N		12
2094		9897	ON/OFF COD ACTIVE CP-DAY	*Call	N		12
2094		9908	ON/OFF COD ACT ZIIP - DAY	*Call	N		12
2094		9975	HEIGHT REDUCTION SHIP 2094	*Call	N		12
2096	R07		SYSTEM Z9 BUSINESS CLASS	*Call	N	3	12
2096	S07		SYSTEM Z9 BUSINESS CLASS	*Call	N	3	12
2096		0076	HMC W/DUAL EN DVD	*Call	N		12
2096		0077	HMC W/DUAL EN DVD - BLACK	*Call	N		12
2096		0079	HMC W/ DUAL EN DVD - BLK	*Call	N		12
2096		0080	HMC W/TR DVD - BLACK	*Call	N		12
2096		0088	EXTERNAL MAU	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2096		0089	SE-EN SWITCH (FORMER HUB)	*Call	N		12
2096		0113	I/O CAGE ISC-D AIRFLOW	*Call	N		12
2096		0217	ISC-MOTHER CARD	*Call	N		12
2096		0218	ISC-DAUGHTER CARD	*Call	N		12
2096		0219	ISC-3 LINK ON F/C 0216	*Call	N		12
2096		0227	ICB-3 CABLE	*Call	N		12
2096		0228	ICB-4 CABLE	*Call	N		12
2096		0840	TKE 6.0 WORKSTATION	*Call	N		12
2096		0859	TKE 5.0 WORKSTATION	*Call	N		12
2096		0863	CRYPTO EXPRESS2	*Call	N		12
2096		0887	TKE SMART CARD READER	*Call	N		12
2096		0888	TKE ADD'1 SMART CARDS	*Call	N		12
2096		0993	ICB-3 LINK	*Call	N		12
2096		2323	16 PORT ESCON CD	*Call	N		12
2096		2324	ESCON CHANNEL PORT	*Call	N		12
2096		3210	INTERNAL BATTERY	*Call	N		12
2096		3364	OSA EXPRESS2 GBEN LX	*Call	N		12
2096		3365	OSA EXPRESS2 GBEN SX	*Call	N		12
2096		3368	OSA EXPRESS2 10 GBEN LR	*Call	N		12
2096		3393	ICB-4 LINK	*Call	N		12
2096		3993	STI-3 DISTRIBUTION CARD	*Call	N		12
2096		6094	17 INCH FLAT PANEL	*Call	N		12
2096		6095	21 INCH FLAT PANEL	*Call	N		12
2096		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2096		9888	ON/OFF COD ACT IFL - DAY	*Call	N		12
2096		9889	ON/OFF COD ACT ICF - DAY	*Call	N		12
2096		9893	ON/OFF COD ACT ZAAP - DAY	*Call	N		12
2096		9975	HEIGHT REDUCE SHIP	*Call	N		12
2097	E12		SYSTEM Z10 EC	*Call	N	3	12
2097	E26		SYSTEM Z10 EC	*Call	N	3	12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097	E40		SYSTEM Z10 EC	*Call	N	3	12
2097	E56		SYSTEM Z10 EC	*Call	N	3	12
2097	E64		SYSTEM Z10 EC	*Call	N	3	12
2097		0089	SE EN SWITCH (FORMER HUB)	*Call	N		12
2097		0090	HMC W/DUAL EN	*Call	N		12
2097		0091	HMC W DUAL EN	*Call	N		12
2097		0113	I/O CAGE ISC D AIRFLOW	*Call	N		12
2097		0114	I/O CAGE FULL CARD AIRFLOW	*Call	N		12
2097		0116	1 CPE CAPACITY UNIT	*Call	N		12
2097		0117	100 CPE CAPACITY UNIT	*Call	N		12
2097		0118	10000 CPE CAPACITY UNIT	*Call	N		12
2097		0119	1 CPE CAPACITY UNIT IFL	*Call	N		12
2097		0120	100 CPE CAPACITY UNIT IFL	*Call	N		12
2097		0121	1 CPE CAPACITY UNIT ICF	*Call	N		12
2097		0122	100 CPE CAPACITY UNIT ICF	*Call	N		12
2097		0123	1 CPE CAPACITY UNIT ZAAP	*Call	N		12
2097		0124	100 CPE CAPACITY UNIT ZAAP	*Call	N		12
2097		0125	1 CPE CAPACITY UNIT ZIIP	*Call	N		12
2097		0126	100 CPE CAPACITY UNIT ZIIP	*Call	N		12
2097		0127	1 CPE CAPACITY UNIT SAP	*Call	N		12
2097		0128	100 CPE CAPACITY UNIT SAP	*Call	N		12
2097		0156	CEC	*Call	N		12
2097		0162	HCA2 C FANOUT	*Call	N		12
2097		0163	HCA2 O FANOUT	*Call	N		12
2097		0164	MBA FANOUT CARD	*Call	N		12
2097		0165	MBA FANOUT AIRFLOW	*Call	N		12
2097		0168	HCA2 O LR FANOUT CARD	*Call	N		12
2097		0217	ISC MOTHER CARD	*Call	N		12
2097		0218	ISC DAUGHTER CARD	*Call	N		12
2097		0219	ISC 3 LINK ON F/C 0218	*Call	N		12

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2097		0229	ICB CABLE (NEW TO CURRENT)	*Call	N		12
2097		0230	ICB CABLE (NEW TO NEW)	*Call	N		12
2097		0326	IFB MP DAUGHTER CARD	*Call	N		12
2097		0327	STI A8 MOTHER CARD	*Call	N		12
2097		0328	STI A4 MOTHER CARD	*Call	N		12
2097		0841	TKE WORKSTATION	*Call	N		12
2097		0864	CRYPTO EXPRESS3	*Call	N		12
2097		0884	TKE ADDL SMART CARDS	*Call	N		12
2097		0885	TKE SMART CARD READER	*Call	N		12
2097		0998	UID LABEL FOR DPT OF DEFENSE	*Call	N		12
2097		1021	STP ENABLEMENT	*Call	N		12
2097		1117	MODEL E12	*Call	N		12
2097		1118	MODEL E26	*Call	N		12
2097		1119	MODEL E40	*Call	N		12
2097		1120	MODEL E56	*Call	N		12
2097		1121	MODEL E64	*Call	N		12
2097		1996	PREPLANNED MEMORY	*Call	N		12
2097		1997	PREPLANNED MEMORY ACTIVATION	*Call	N		12
2097		2201	16 GB MEMORY	*Call	N		12
2097		2202	32 GB MEMORY	*Call	N		12
2097		2203	48 GB MEMORY	*Call	N		12
2097		2204	64 GB MEMORY	*Call	N		12
2097		2205	80 GB MEMORY	*Call	N		12
2097		2206	96 GB MEMORY	*Call	N		12
2097		2207	112 GB MEMORY	*Call	N		12
2097		2208	128 GB MEMORY	*Call	N		12
2097		2209	144 GB MEMORY	*Call	N		12
2097		2211	176 GB MEMORY	*Call	N		12
2097		2212	192 GB MEMORY	*Call	N		12
2097		2213	208 GB MEMORY	*Call	N		12

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2097		2214	224 GB MEMORY	*Call	N		12
2097		2215	240 GB MEMORY	*Call	N		12
2097		2216	256 GB MEMORY	*Call	N		12
2097		2217	288 GB MEMORY	*Call	N		12
2097		2218	320 GB MEMORY	*Call	N		12
2097		2219	352 GB MEMORY	*Call	N		12
2097		2220	384 GB MEMORY	*Call	N		12
2097		2221	416 GB MEMORY	*Call	N		12
2097		2222	448 GB MEMORY	*Call	N		12
2097		2223	480 GB MEMORY	*Call	N		12
2097		2224	512 GB MEMORY	*Call	N		12
2097		2225	560 GB MEMORY	*Call	N		12
2097		2226	608 GB MEMORY	*Call	N		12
2097		2227	656 GB MEMORY	*Call	N		12
2097		2228	704 GB MEMORY	*Call	N		12
2097		2229	752 GB MEMORY	*Call	N		12
2097		2230	800 GB MEMORY	*Call	N		12
2097		2231	848 GB MEMORY	*Call	N		12
2097		2232	896 GB MEMORY	*Call	N		12
2097		2233	944 GB MEMORY	*Call	N		12
2097		2234	1008 GB MEMORY	*Call	N		12
2097		2235	1072 GB MEMORY	*Call	N		12
2097		2236	1136 GB MEMORY	*Call	N		12
2097		2237	1200 GB MEMORY	*Call	N		12
2097		2238	1264 GB MEMORY	*Call	N		12
2097		2239	1328 GB MEMORY	*Call	N		12
2097		2240	1392 GB MEMORY	*Call	N		12
2097		2241	1456 GB MEMORY	*Call	N		12
2097		2242	1520 GB MEMORY	*Call	N		12
2097		2243	160 GB MEMORY	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097		2323	16 PORT ESCON CARD	*Call	N		12
2097		2324	ESCON CHANNEL PORT	*Call	N		12
2097		2400	STI REBALANCE	*Call	N		12
2097		2698	MEMORY DIMM AIRFLOW	*Call	N		12
2097		3001	BALANCED POWER PLAN AHEAD	*Call	N		12
2097		3211	INTERNAL BATTERY IBF E	*Call	N		12
2097		3325	FICON EXPRESS8 10KM LX	*Call	N		12
2097		3326	FICON EXPRESS8 SX	*Call	N		12
2097		3362	OSA EXPRESS3 GBE LX	*Call	N		12
2097		3363	OSA EXPRESS3 GBE SX	*Call	N		12
2097		3367	OSA EXPRESS3 1000BASE T	*Call	N		12
2097		3370	OSA EXPRESS3 10 GBE LR	*Call	N		12
2097		3371	OSA EXPRESS3 10 GBE SR	*Call	N		12
2097		3393	ICB 4 LINK	*Call	N		12
2097		3759	UNIVERSAL LIFT TOOL LADDERS	*Call	N		12
2097		4311	1 BOOK 1 I/O	*Call	N		12
2097		4312	1 BOOK 2 I/O	*Call	N		12
2097		4313	1 BOOK 3 I/O	*Call	N		12
2097		4321	2 BOOK 1 I/O	*Call	N		12
2097		4322	2 BOOK 2 I/O	*Call	N		12
2097		4323	2 BOOK 3 I/O	*Call	N		12
2097		4331	3 BOOK 1 I/O	*Call	N		12
2097		4332	3 BOOK 2 I/O	*Call	N		12
2097		4333	3 BOOK 3 I/O	*Call	N		12
2097		4341	4 BOOK 1 I/O	*Call	N		12
2097		4342	4 BOOK 2 I/O	*Call	N		12
2097		4343	4 BOOK 3 I/O	*Call	N		12
2097		6096	FLAT PANEL DISPLAY	*Call	N		12
2097		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2097		6539	1 WAY PROCESSOR CP4	*Call	N		12

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2097		6540	2 WAY PROCESSOR CP4	*Call	N		12
2097		6541	3 WAY PROCESSOR CP4	*Call	N		12
2097		6542	4 WAY PROCESSOR CP4	*Call	N		12
2097		6543	5 WAY PROCESSOR CP4	*Call	N		12
2097		6544	6 WAY PROCESSOR CP4	*Call	N		12
2097		6545	7 WAY PROCESSOR CP4	*Call	N		12
2097		6546	8 WAY PROCESSOR CP4	*Call	N		12
2097		6547	9 WAY PROCESSOR CP4	*Call	N		12
2097		6548	10 WAY PROCESSOR CP4	*Call	N		12
2097		6549	11 WAY PROCESSOR CP4	*Call	N		12
2097		6550	12 WAY PROCESSOR CP4	*Call	N		12
2097		6551	1 WAY PROCESSOR CP5	*Call	N		12
2097		6552	2 WAY PROCESSOR CP5	*Call	N		12
2097		6553	3 WAY PROCESSOR CP5	*Call	N		12
2097		6554	4 WAY PROCESSOR CP5	*Call	N		12
2097		6555	5 WAY PROCESSOR CP5	*Call	N		12
2097		6556	6 WAY PROCESSOR CP5	*Call	N		12
2097		6557	7 WAY PROCESSOR CP5	*Call	N		12
2097		6558	8 WAY PROCESSOR CP5	*Call	N		12
2097		6559	9 WAY PROCESSOR CP5	*Call	N		12
2097		6560	10 WAY PROCESSOR CP5	*Call	N		12
2097		6561	11 WAY PROCESSOR CP5	*Call	N		12
2097		6562	12 WAY PROCESSOR CP5	*Call	N		12
2097		6601	1 WAY PROCESSOR CP6	*Call	N		12
2097		6602	2 WAY PROCESSOR CP6	*Call	N		12
2097		6603	3 WAY PROCESSOR CP6	*Call	N		12
2097		6604	4 WAY PROCESSOR CP6	*Call	N		12
2097		6605	5 WAY PROCESSOR CP6	*Call	N		12
2097		6606	6 WAY PROCESSOR CP6	*Call	N		12
2097		6607	7 WAY PROCESSOR CP6	*Call	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097		6608	8 WAY PROCESSOR CP6	*Call	N		12
2097		6609	9 WAY PROCESSOR CP6	*Call	N		12
2097		6610	10 WAY PROCESSOR CP6	*Call	N		12
2097		6611	11 WAY PROCESSOR CP6	*Call	N		12
2097		6612	12 WAY PROCESSOR CP6	*Call	N		12
2097		6700	0 WAY PROCESSOR CP7	*Call	N		12
2097		6701	1 WAY PROCESSOR CP7	*Call	N		12
2097		6702	2 WAY PROCESSOR CP7	*Call	N		12
2097		6703	3 WAY PROCESSOR CP7	*Call	N		12
2097		6704	4 WAY PROCESSOR CP7	*Call	N		12
2097		6705	5 WAY PROCESSOR CP7	*Call	N		12
2097		6706	6 WAY PROCESSOR CP7	*Call	N		12
2097		6707	7 WAY PROCESSOR CP7	*Call	N		12
2097		6708	8 WAY PROCESSOR CP7	*Call	N		12
2097		6709	9 WAY PROCESSOR CP7	*Call	N		12
2097		6710	10 WAY PROCESSOR CP7	*Call	N		12
2097		6711	11 WAY PROCESSOR CP7	*Call	N		12
2097		6712	12 WAY PROCESSOR CP7	*Call	N		12
2097		6713	13 WAY PROCESSOR CP7	*Call	N		12
2097		6714	14 WAY PROCESSOR CP7	*Call	N		12
2097		6715	15 WAY PROCESSOR CP7	*Call	N		12
2097		6716	16 WAY PROCESSOR CP7	*Call	N		12
2097		6717	17 WAY PROCESSOR CP7	*Call	N		12
2097		6718	18 WAY PROCESSOR CP7	*Call	N		12
2097		6719	19 WAY PROCESSOR CP7	*Call	N		12
2097		6720	20 WAY PROCESSOR CP7	*Call	N		12
2097		6721	21 WAY PROCESSOR CP7	*Call	N		12
2097		6722	22 WAY PROCESSOR CP7	*Call	N		12
2097		6723	23 WAY PROCESSOR CP7	*Call	N		12
2097		6724	24 WAY PROCESSOR CP7	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097	6725		25 WAY PROCESSOR CP7	*Call	N		12
2097	6726		26 WAY PROCESSOR CP7	*Call	N		12
2097	6727		27 WAY PROCESSOR CP7	*Call	N		12
2097	6728		28 WAY PROCESSOR CP7	*Call	N		12
2097	6729		29 WAY PROCESSOR CP7	*Call	N		12
2097	6730		30 WAY PROCESSOR CP7	*Call	N		12
2097	6731		31 WAY PROCESSOR CP7	*Call	N		12
2097	6732		32 WAY PROCESSOR CP7	*Call	N		12
2097	6733		33 WAY PROCESSOR CP7	*Call	N		12
2097	6734		34 WAY PROCESSOR CP7	*Call	N		12
2097	6735		35 WAY PROCESSOR CP7	*Call	N		12
2097	6736		36 WAY PROCESSOR CP7	*Call	N		12
2097	6737		37 WAY PROCESSOR CP7	*Call	N		12
2097	6738		38 WAY PROCESSOR CP7	*Call	N		12
2097	6739		39 WAY PROCESSOR CP7	*Call	N		12
2097	6740		40 WAY PROCESSOR CP7	*Call	N		12
2097	6741		41 WAY PROCESSOR CP7	*Call	N		12
2097	6742		42 WAY PROCESSOR CP7	*Call	N		12
2097	6743		43 WAY PROCESSOR CP7	*Call	N		12
2097	6744		44 WAY PROCESSOR CP7	*Call	N		12
2097	6745		45 WAY PROCESSOR CP7	*Call	N		12
2097	6746		46 WAY PROCESSOR CP7	*Call	N		12
2097	6747		47 WAY PROCESSOR CP7	*Call	N		12
2097	6748		48 WAY PROCESSOR CP7	*Call	N		12
2097	6749		49 WAY PROCESSOR CP7	*Call	N		12
2097	6750		50 WAY PROCESSOR CP7	*Call	N		12
2097	6751		51 WAY PROCESSOR CP7	*Call	N		12
2097	6752		52 WAY PROCESSOR CP7	*Call	N		12
2097	6753		53 WAY PROCESSOR CP7	*Call	N		12
2097	6754		54 WAY PROCESSOR CP7	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097	6755		55 WAY PROCESSOR CP7	*Call	N		12
2097	6756		56 WAY PROCESSOR CP7	*Call	N		12
2097	6757		57 WAY PROCESSOR CP7	*Call	N		12
2097	6758		58 WAY PROCESSOR CP7	*Call	N		12
2097	6759		59 WAY PROCESSOR CP7	*Call	N		12
2097	6760		60 WAY PROCESSOR CP7	*Call	N		12
2097	6761		61 WAY PROCESSOR CP7	*Call	N		12
2097	6762		62 WAY PROCESSOR CP7	*Call	N		12
2097	6763		63 WAY PROCESSOR CP7	*Call	N		12
2097	6764		64 WAY PROCESSOR CP7	*Call	N		12
2097	6805		ADDITIONAL CBU TEST	*Call	N		12
2097	6811		IFL	*Call	N		12
2097	6812		ICF	*Call	N		12
2097	6813		SAP (OPTIONAL)	*Call	N		12
2097	6814		ZAAP	*Call	N		12
2097	6815		ZIIP	*Call	N		12
2097	6816		UNASSIGNED IFL	*Call	N		12
2097	6818		CBU	*Call	N		12
2097	6820		1 CBU CP	*Call	N		12
2097	6821		25 CBU CP	*Call	N		12
2097	6822		1 CBU IFL	*Call	N		12
2097	6823		25 CBU IFL	*Call	N		12
2097	6824		1 CBU ICF	*Call	N		12
2097	6825		25 CBU ICF	*Call	N		12
2097	6826		1 CBU ZAAP	*Call	N		12
2097	6827		25 CBU ZAAP	*Call	N		12
2097	6828		1 CBU ZIIP	*Call	N		12
2097	6829		25 CBU ZIIP	*Call	N		12
2097	6830		1 CBU SAP	*Call	N		12
2097	6831		25 CBU SAP	*Call	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2097		6833	CAPACITY FOR PLANNED EVENT	*Call	N		12
2097		7958	LC DUP 5FT HARNESS	*Call	N		12
2097		7960	FQC 1ST BRACKET/MOUNTING HW	*Call	N		12
2097		7961	FQC ADDITIONAL BRACKETS	*Call	N		12
2097		7962	MT RJ 6 FT HARNESS	*Call	N		12
2097		7963	MT RJ 8 FT HARNESS	*Call	N		12
2097		7964	MT RJ 5 FT HARNESS	*Call	N		12
2097		7965	LC DUP 6 FT HARNESS	*Call	N		12
2097		7966	LC DUP 8.5 FT HARNESS	*Call	N		12
2097		7967	LC DUP 5 FT HARNESS	*Call	N		12
2097		7968	LC DUP 8.5 FT HARNESS	*Call	N		12
2097		7993	BOLT DOWN KIT LOW RAISED FL	*Call	N		12
2097		7994	BOLT DOWN KIT HIGH RAISED FL	*Call	N		12
2097		8982	712 CAPACITY MARKER	*Call	N		0
2097		8993	14FT 250V LINE US CAN JAPAN	*Call	N		12
2097		8995	14FT 480V LINE US CAN JAPAN	*Call	N		12
2097		9968	Z10 EC SITE TOOL KIT	*Call	N		12
2097		9970	WEIGHT DISTRIBUTION KIT	*Call	N		12
2097		9975	HEIGHT REDUCE SHIP	*Call	N		12
2098	E10		SYSTEM Z10 BC	*Call	N	3	12
2098		0089	SE EN SWITCH (FORMER HUB)	*Call	N		12
2098		0090	HMC W/DUAL EN	*Call	N		12
2098		0091	HMC W DUAL EN	*Call	N		12
2098		0113	I/O CAGE ISC D AIRFLOW	*Call	N		12
2098		0114	I/O CAGE FULL CARD AIRFLOW	*Call	N		12
2098		0116	1 CPE CAPACITY UNIT	*Call	N		12
2098		0117	100 CPE CAPACITY UNIT	*Call	N		12
2098		0118	10000 CPE CAPACITY UNIT	*Call	N		12
2098		0119	1 CPE CAPACITY UNIT IFL	*Call	N		12
2098		0120	100 CPE CAPACITY UNIT IFL	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		0121	1 CPE CAPACITY UNIT ICF	*Call	N		12
2098		0122	100 CPE CAPACITY UNIT ICF	*Call	N		12
2098		0123	1 CPE CAPACITY UNIT ZAAP	*Call	N		12
2098		0124	100 CPE CAPACITY UNIT ZAAP	*Call	N		12
2098		0125	1 CPE CAPACITY UNIT ZIIP	*Call	N		12
2098		0126	100 CPE CAPACITY UNIT ZIIP	*Call	N		12
2098		0127	1 CPE CAPACITY UNIT SAP	*Call	N		12
2098		0128	100 CPE CAPACITY UNIT SAP	*Call	N		12
2098		0162	HCA2 C FANOUT	*Call	N		12
2098		0163	HCA2 O FANOUT	*Call	N		12
2098		0164	MBA 05 FANOUT CARD	*Call	N		12
2098		0165	MBA 05 FANOUT AIRFLOW	*Call	N		12
2098		0168	HCA2 LR FANOUT CARD	*Call	N		12
2098		0217	ISC MOTHER CARD	*Call	N		12
2098		0218	ISC DAUGHTER CARD	*Call	N		12
2098		0219	ISC 3 LINK ON F/C 0218	*Call	N		12
2098		0229	ICB CABLE (NEW TO LEGACY)	*Call	N		12
2098		0230	ICB CABLE (NEW TO NEW)	*Call	N		12
2098		0326	IFB MP DAUGHTER CARD	*Call	N		12
2098		0327	STI A8 MOTHER CARD	*Call	N		12
2098		0841	TKE WORKSTATION	*Call	N		12
2098		0864	CRYPTO EXPRESS3	*Call	N		12
2098		0871	CRYPTO EXPRESS3 1P	*Call	N		12
2098		0884	TKE ADDL SMART CARDS	*Call	N		12
2098		0885	TKE SMART CARD READER	*Call	N		12
2098		0998	UID LABEL FOR DPT OF DEFENSE	*Call	N		12
2098		1021	STP ENABLEMENT	*Call	N		12
2098		1991	PLAN AHEAD MEMORY	*Call	N		12
2098		1992	PLAN AHEAD MEMORY ACTIVATION	*Call	N		12
2098		2323	16 PORT ESCON CARD	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		2324	ESCON CHANNEL PORT	*Call	N		12
2098		2401	4 GB MEMORY	*Call	N		12
2098		2402	8 GB MEMORY	*Call	N		12
2098		2403	12 GB MEMORY	*Call	N		12
2098		2404	16 GB MEMORY	*Call	N		12
2098		2405	20 GB MEMORY	*Call	N		12
2098		2406	24 GB MEMORY	*Call	N		12
2098		2407	28 GB MEMORY	*Call	N		12
2098		2408	32 GB MEMORY	*Call	N		12
2098		2409	40 GB MEMORY	*Call	N		12
2098		2410	48 GB MEMORY	*Call	N		12
2098		2411	56 GB MEMORY	*Call	N		12
2098		2412	64 GB MEMORY	*Call	N		12
2098		2413	72 GB MEMORY	*Call	N		12
2098		2414	80 GB MEMORY	*Call	N		12
2098		2415	88 GB MEMORY	*Call	N		12
2098		2416	96 GB MEMORY	*Call	N		12
2098		2417	104 GB MEMORY	*Call	N		12
2098		2418	112 GB MEMORY	*Call	N		12
2098		2419	120 GB MEMORY	*Call	N		12
2098		2420	152 GB MEMORY (NOTE 5)	*Call	N		12
2098		2421	184 GB MEMORY (NOTE 5)	*Call	N		12
2098		2422	216 GB MEMORY (NOTE 5)	*Call	N		12
2098		2423	248 GB MEMORY (NOTE 5)	*Call	N		12
2098		3002	BALANCED POWER	*Call	N		12
2098		3211	INTERNAL BATTERY IBF E	*Call	N		12
2098		3318	FICON EXPRESS4 2C SX	*Call	N		12
2098		3323	FICON EXPRESS4 2C 4KM LX	*Call	N		12
2098		3325	FICON EXPRESS8 10KM LX	*Call	N		12
2098		3326	FICON EXPRESS8 SX	*Call	N		12

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2098		3362	OSA EXPRESS3 GBE LX	*Call	N		12
2098		3363	OSA EXPRESS3 GBE SX	*Call	N		12
2098		3367	OSA EXPRESS3 1000BASE T	*Call	N		12
2098		3369	OSA EXPRESS3 2P 1000BASE T	*Call	N		12
2098		3370	OSA EXPRESS3 10 GBE LR	*Call	N		12
2098		3371	OSA EXPRESS3 10 GBE SR	*Call	N		12
2098		3373	OSA EXPRESS3 2P GBE SX	*Call	N		12
2098		3393	ICB 4 LINK	*Call	N		12
2098		3759	COMMON SERVICE LIFT TOOL	*Call	N		12
2098		4000	I/O DRAWER	*Call	N		12
2098		5013	0 WAY PROCESSOR A00	*Call	N		12
2098		5014	1 WAY PROCESSOR A01	*Call	N		12
2098		5015	2 WAY PROCESSOR A02	*Call	N		12
2098		5016	3 WAY PROCESSOR A03	*Call	N		12
2098		5017	4 WAY PROCESSOR A04	*Call	N		12
2098		5018	5 WAY PROCESSOR A05	*Call	N		12
2098		5019	1 WAY PROCESSOR B01	*Call	N		12
2098		5020	2 WAY PROCESSOR B02	*Call	N		12
2098		5021	3 WAY PROCESSOR B03	*Call	N		12
2098		5022	4 WAY PROCESSOR B04	*Call	N		12
2098		5023	5 WAY PROCESSOR B05	*Call	N		12
2098		5024	1 WAY PROCESSOR C01	*Call	N		12
2098		5025	2 WAY PROCESSOR C02	*Call	N		12
2098		5026	3 WAY PROCESSOR C03	*Call	N		12
2098		5027	4 WAY PROCESSOR C04	*Call	N		12
2098		5028	5 WAY PROCESSOR C05	*Call	N		12
2098		5029	1 WAY PROCESSOR D01	*Call	N		12
2098		5030	2 WAY PROCESSOR D02	*Call	N		12
2098		5031	3 WAY PROCESSOR D03	*Call	N		12
2098		5032	4 WAY PROCESSOR D04	*Call	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		5033	5 WAY PROCESSOR D05	*Call	N		12
2098		5034	1 WAY PROCESSOR E01	*Call	N		12
2098		5035	2 WAY PROCESSOR E02	*Call	N		12
2098		5036	3 WAY PROCESSOR E03	*Call	N		12
2098		5037	4 WAY PROCESSOR E04	*Call	N		12
2098		5038	5 WAY PROCESSOR E05	*Call	N		12
2098		5039	1 WAY PROCESSOR F01	*Call	N		12
2098		5040	2 WAY PROCESSOR F02	*Call	N		12
2098		5041	3 WAY PROCESSOR F03	*Call	N		12
2098		5042	4 WAY PROCESSOR F04	*Call	N		12
2098		5043	5 WAY PROCESSOR F05	*Call	N		12
2098		5044	1 WAY PROCESSOR G01	*Call	N		12
2098		5045	2 WAY PROCESSOR G02	*Call	N		12
2098		5046	3 WAY PROCESSOR G03	*Call	N		12
2098		5047	4 WAY PROCESSOR G04	*Call	N		12
2098		5048	5 WAY PROCESSOR G05	*Call	N		12
2098		5049	1 WAY PROCESSOR H01	*Call	N		12
2098		5050	2 WAY PROCESSOR H02	*Call	N		12
2098		5051	3 WAY PROCESSOR H03	*Call	N		12
2098		5052	4 WAY PROCESSOR H04	*Call	N		12
2098		5053	5 WAY PROCESSOR H05	*Call	N		12
2098		5054	1 WAY PROCESSOR I01	*Call	N		12
2098		5055	2 WAY PROCESSOR I02	*Call	N		12
2098		5056	3 WAY PROCESSOR I03	*Call	N		12
2098		5057	4 WAY PROCESSOR I04	*Call	N		12
2098		5058	5 WAY PROCESSOR I05	*Call	N		12
2098		5059	1 WAY PROCESSOR J01	*Call	N		12
2098		5060	2 WAY PROCESSOR J02	*Call	N		12
2098		5061	3 WAY PROCESSOR J03	*Call	N		12
2098		5062	4 WAY PROCESSOR J04	*Call	N		12

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2098	5063		5 WAY PROCESSOR J05	*Call	N		12
2098	5064		1 WAY PROCESSOR K01	*Call	N		12
2098	5065		2 WAY PROCESSOR K02	*Call	N		12
2098	5066		3 WAY PROCESSOR K03	*Call	N		12
2098	5067		4 WAY PROCESSOR K04	*Call	N		12
2098	5068		5 WAY PROCESSOR K05	*Call	N		12
2098	5069		1 WAY PROCESSOR L01	*Call	N		12
2098	5070		2 WAY PROCESSOR L02	*Call	N		12
2098	5071		3 WAY PROCESSOR L03	*Call	N		12
2098	5072		4 WAY PROCESSOR L04	*Call	N		12
2098	5073		5 WAY PROCESSOR L05	*Call	N		12
2098	5074		1 WAY PROCESSOR M01	*Call	N		12
2098	5075		2 WAY PROCESSOR M02	*Call	N		12
2098	5076		3 WAY PROCESSOR M03	*Call	N		12
2098	5077		4 WAY PROCESSOR M04	*Call	N		12
2098	5078		5 WAY PROCESSOR M05	*Call	N		12
2098	5079		1 WAY PROCESSOR N01	*Call	N		12
2098	5080		2 WAY PROCESSOR N02	*Call	N		12
2098	5081		3 WAY PROCESSOR N03	*Call	N		12
2098	5082		4 WAY PROCESSOR N04	*Call	N		12
2098	5083		5 WAY PROCESSOR N05	*Call	N		12
2098	5084		1 WAY PROCESSOR O01	*Call	N		12
2098	5085		2 WAY PROCESSOR O02	*Call	N		12
2098	5086		3 WAY PROCESSOR O03	*Call	N		12
2098	5087		4 WAY PROCESSOR O04	*Call	N		12
2098	5088		5 WAY PROCESSOR O05	*Call	N		12
2098	5089		1 WAY PROCESSOR P01	*Call	N		12
2098	5090		2 WAY PROCESSOR P02	*Call	N		12
2098	5091		3 WAY PROCESSOR P03	*Call	N		12
2098	5092		4 WAY PROCESSOR P04	*Call	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		5093	5 WAY PROCESSOR P05	*Call	N		12
2098		5094	1 WAY PROCESSOR Q01	*Call	N		12
2098		5095	2 WAY PROCESSOR Q02	*Call	N		12
2098		5096	3 WAY PROCESSOR Q03	*Call	N		12
2098		5097	4 WAY PROCESSOR Q04	*Call	N		12
2098		5098	5 WAY PROCESSOR Q05	*Call	N		12
2098		5099	1 WAY PROCESSOR R01	*Call	N		12
2098		5100	2 WAY PROCESSOR R02	*Call	N		12
2098		5101	3 WAY PROCESSOR R03	*Call	N		12
2098		5102	4 WAY PROCESSOR R04	*Call	N		12
2098		5103	5 WAY PROCESSOR R05	*Call	N		12
2098		5104	1 WAY PROCESSOR S01	*Call	N		12
2098		5105	2 WAY PROCESSOR S02	*Call	N		12
2098		5106	3 WAY PROCESSOR S03	*Call	N		12
2098		5107	4 WAY PROCESSOR S04	*Call	N		12
2098		5108	5 WAY PROCESSOR S05	*Call	N		12
2098		5109	1 WAY PROCESSOR T01	*Call	N		12
2098		5110	2 WAY PROCESSOR T02	*Call	N		12
2098		5111	3 WAY PROCESSOR T03	*Call	N		12
2098		5112	4 WAY PROCESSOR T04	*Call	N		12
2098		5113	5 WAY PROCESSOR T05	*Call	N		12
2098		5114	1 WAY PROCESSOR U01	*Call	N		12
2098		5115	2 WAY PROCESSOR U02	*Call	N		12
2098		5116	3 WAY PROCESSOR U03	*Call	N		12
2098		5117	4 WAY PROCESSOR U04	*Call	N		12
2098		5118	5 WAY PROCESSOR U05	*Call	N		12
2098		5119	1 WAY PROCESSOR V01	*Call	N		12
2098		5120	2 WAY PROCESSOR V02	*Call	N		12
2098		5121	3 WAY PROCESSOR V03	*Call	N		12
2098		5122	4 WAY PROCESSOR V04	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		5123	5 WAY PROCESSOR V05	*Call	N		12
2098		5124	1 WAY PROCESSOR W01	*Call	N		12
2098		5125	2 WAY PROCESSOR W02	*Call	N		12
2098		5126	3 WAY PROCESSOR W03	*Call	N		12
2098		5127	4 WAY PROCESSOR W04	*Call	N		12
2098		5128	5 WAY PROCESSOR W05	*Call	N		12
2098		5129	1 WAY PROCESSOR X01	*Call	N		12
2098		5130	2 WAY PROCESSOR X02	*Call	N		12
2098		5131	3 WAY PROCESSOR X03	*Call	N		12
2098		5132	4 WAY PROCESSOR X04	*Call	N		12
2098		5133	5 WAY PROCESSOR X05	*Call	N		12
2098		5134	1 WAY PROCESSOR Y01	*Call	N		12
2098		5135	2 WAY PROCESSOR Y02	*Call	N		12
2098		5136	3 WAY PROCESSOR Y03	*Call	N		12
2098		5137	4 WAY PROCESSOR Y04	*Call	N		12
2098		5138	5 WAY PROCESSOR Y05	*Call	N		12
2098		5139	1 WAY PROCESSOR Z01	*Call	N		12
2098		5140	2 WAY PROCESSOR Z02	*Call	N		12
2098		5141	3 WAY PROCESSOR Z03	*Call	N		12
2098		5142	4 WAY PROCESSOR Z04	*Call	N		12
2098		5143	5 WAY PROCESSOR Z05	*Call	N		12
2098		6096	FLAT PANEL DISPLAY	*Call	N		12
2098		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2098		6650	IFL	*Call	N		12
2098		6651	ICF	*Call	N		12
2098		6652	SAP OPTIONAL	*Call	N		12
2098		6653	ZAAP	*Call	N		12
2098		6654	ZIIP	*Call	N		12
2098		6655	UNASSIGNED IFL	*Call	N		12
2098		6805	ADDITIONAL CBU TEST	*Call	N		12

*CALL = For Pricing Information
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 GSA Hardware

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		6818	CBU RECORDS ORDERED	*Call	N		12
2098		6820	1 CBU CP	*Call	N		12
2098		6821	25 CBU CP	*Call	N		12
2098		6822	1 CBU IFL	*Call	N		12
2098		6823	25 CBU IFL	*Call	N		12
2098		6824	1 CBU ICF	*Call	N		12
2098		6825	25 CBU ICF	*Call	N		12
2098		6826	1 CBU ZAAP	*Call	N		12
2098		6827	25 CBU ZAAP	*Call	N		12
2098		6828	1 CBU ZIIP	*Call	N		12
2098		6829	25 CBU ZIIP	*Call	N		12
2098		6830	1 CBU SAP	*Call	N		12
2098		6831	25 CBU SAP	*Call	N		12
2098		6833	CAPACITY FOR PLANNED EVENT	*Call	N		12
2098		7969	FQC 1ST BRACKET/MOUNTING HW	*Call	N		12
2098		7970	FQC ADDITIONAL BRACKETS	*Call	N		12
2098		7985	MT RJ 3.5 FT HARNESS	*Call	N		12
2098		7986	MT RJ 5 FT HARNESS	*Call	N		12
2098		7987	LC DUP 3.5 FT HARNESS	*Call	N		12
2098		7988	LC DUP 5 FT HARNESS	*Call	N		12
2098		7990	BOLT DOWN KIT HIGH RAISED FL	*Call	N		12
2098		7991	BOLT DOWN KIT LOW RAISED FL	*Call	N		12
2098		7992	BOLT DOWN KIT NON RAISED FL	*Call	N		12
2098		7998	NON RAISED FL SUPPORT	*Call	N		12
2098		8983	14 FT 480V 3 PH CORD	*Call	N		12
2098		8987	14 FT 250V 3 PH CORD	*Call	N		12
2098		8988	14 FT HI/LO V 3 PH WT	*Call	N		12
2098		8990	14 FT 250V 1 PH CORD	*Call	N		12
2098		8991	14 FT HI/LO V 1 PH CORD WT	*Call	N		12
2098		8998	14 FT HI/LO V 3 PH LSZH CORDWT	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2098		9888	ON/OFF COD ACT IFL DAY	*Call	N		12
2098		9889	ON/OFF COD ACT ICF DAY	*Call	N		12
2098		9893	ON/OFF COD ACT ZAPP DAY	*Call	N		12
2098		9908	ON/OFF COD ACT ZIIP DAY	*Call	N		12
2098		9909	ON/OFF COD ACT SAP DAY	*Call	N		12
2098		9920	1 IFL DAY	*Call	N		12
2098		9921	100 IFL DAY	*Call	N		12
2098		9922	1 ICF DAY	*Call	N		12
2098		9923	100 ICF DAY	*Call	N		12
2098		9924	1 ZIIP DAY	*Call	N		12
2098		9925	100 ZIIP DAY	*Call	N		12
2098		9926	1 ZAAP DAY	*Call	N		12
2098		9927	100 ZAAP DAY	*Call	N		12
2098		9928	1 SAP DAY	*Call	N		12
2098		9929	100 SAP DAY	*Call	N		12
2098		9975	HEIGHT REDUCE SHIP	*Call	N		12
2101	200		STORAGE SOLUTIONS SYSTEM	3,176	N	2	12
2101	N42		STORAGE SOLUTIONS RACK	4,315	N	2	12
2101		0983	GSA AND/OR TITLE WITH US GOVT	0	N		12
2101		6080	RUGGEDIZED RACK FEATURE	982	N		12
2101		6086	SUITE ATTACH KIT 2 M RACK	229	N		12
2101		6098	SIDE PANEL	163	N		12
2101		6491	PWR CD IEC309 P+N+G 63A/MES	262	N		12
2101		6492	PWR CD IEC309 2P+G 60A/MES	262	N		12
2101		6858	REAR DOOR HEAT EXCH	4,748	N		12
2101		7188	SIDE MOUNT 1-PHASE PDUS-OPT.	1,310	N		12
2101		7190	TWO IPDUS PLANT	1,637	N		36
2101		7192	TWO IPDUS PLANT/FIELD	1,965	N		36
2104		5301	ULTRA320 CABLE - 1 M	101	N		12
2104		5303	ULTRA320 CABLE - 3 M	113	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2104	5305		ULTRA320 CABLE - 5 M	125	N		12
2104	5310		ULTRA320 CABLE - 10 M	169	N		12
2104	5313		ULTRA SCSI TO LVD CABLE - 3 M	129	N		12
2104	5320		ULTRA320 CABLE - 20 M	266	N		12
2104	5323		SCSI 2 F/W TO LVD CABLE - 3 M	145	N		12
2105	1830		FLASHCOPY UP TO 0.5 TB	15,521	N		36
2105	1831		FLASHCOPY UP TO 1 TB	23,315	N		36
2105	1832		FLASHCOPY UP TO 2 TB	34,907	N		36
2105	1833		FLASH COPY- UP TO 4TB	52,393	N		36
2105	1834		FLASHCOPY UP TO 8 TB	78,589	N		36
2105	1835		FLASHCOPY UP TO 12 TB	96,665	N		36
2105	2101		DISK EIGHT-PACK MOUNTING KIT	9,169	N		36
2105	2602		SINGLE PHASE 50/50HZ 50 AMP EM	2,292	N		0
2105	2603		SINGLE PHASE 50/60HZ 50 AMP AP	2,292	N		0
2105	2652		3 PHASE 50/60HZ 50 AMP	2,620	N		0
2105	2860		50 MICRON FIBRE CAB SC CON	216	N		36
2105	2861		50MICRON FIBRE CABLE 31M SC/LC	216	N		36
2105	2862		50 MICRON FIBRE CAB LC CON	216	N		36
2105	4015		24 GB CACHE	94,307	N		36
2105	9905		ONE YEAR WARRANTY OPTION	0	N		36
2107	1000		REMOTE POWER CONTROL	798	N		48
2107	1050		BATTERY ASSEMBLY	1,233	N		48
2107	1055		EXTENDED PLD	5,658	N		48
2107	1090		LINE CORD (US/LA/AP/CANADA)	1,378	N		48
2107	1091		LINE CORD (EMEA)	363	N		48
2107	1092		LINE CORD(JAPAN/US/CANADA)	798	N		48
2107	1170		MC LINE CORD STANDARD RACK	73	N		48
2107	1171		MC LINE CORD GROUP 1	73	N		48
2107	1172		MC LINE CORD GROUP 2	73	N		48
2107	1210		DISK ENCLOSURE PAIR	7,254	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2107		1211	DISK DRIVE CABLE GROUP 1	725	N		48
2107		1212	DISK DRIVE CABLE GROUP 2	1,378	N		48
2107		1213	DISK DRIVE CABLE GROUP 3	1,596	N		48
2107		1214	DISK DRIVE CABLE GROUP 4	1,741	N		48
2107		1220	DISK ENCLOSURE PAIR - A	7,254	N		48
2107		1230	DISK ENCLOSURE PAIR - B	7,254	N		48
2107		1300	I/O ENCLOSURE PAIR	9,068	N		48
2107		1312	RIO-G CABLE GROUP 2	871	N		48
2107		1313	RIO-G CABLE GROUP 3	1,161	N		48
2107		1314	RIO-G CABLE GROUP 4	1,669	N		48
2107		1315	RIO-G CABLE GROUP 5	2,539	N		48
2107		1316	RIO-G CABLE GROUP 6	1,161	N		48
2107		1410	50 UM FIBRE CABLE (LC)	73	N		48
2107		1411	50 UM FIBRE CABLE (LC/SC)	73	N		48
2107		1412	50 UM FIBRE CABLE (JUMPER)	73	N		48
2107		1420	9 UM FIBRE CABLE (LC)	73	N		48
2107		1421	9 UM FIBRE CABLE (LC/SC)	73	N		48
2107		1422	9 UM FIBRE CABLE (JUMPER)	73	N		48
2107		1501	POWER5+ PROCESSOR UPGRADE	72,544	N		48
2107		1502	POWER5+ PROCESSOR UPGRADE	145,088	N		48
2107		1503	POWER5+ PROCESSOR UPGRADE	145,088	N		48
2107		1801	RM ETHERNET ADAPTER PAIR	2,176	N		48
2107		1802	RM ETHERNET ADAPTER PAIR A	2,176	N		48
2107		1803	RM ETHERNET ADAPTER PAIR B	2,176	N		48
2107		1906	EARTHQUAKE RESISTANCE KIT	15,960	N		48
2107		1980	PERFORMANCE ACCELERATOR	3,627	N		48
2107		2999	DISK ENCLOSURE FILLER SET	73	N		48
2107		3113	4GB SW FCP /FICON ADAPTER	25,390	N		48
2107		3123	4GB SW FCP /FICON ADAPTER - A	25,390	N		48
2107		3133	4GB SW FCP /FICON ADAPTER - B	25,390	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2107		3213	4GB LW FCP/FICON ADAPTER	25,390	N		48
2107		3215	4GB 10KM LW FCP/FICON ADAPTER	32,645	N		48
2107		3223	4GB LW FCP/FICON ADAPTER - A	25,390	N		48
2107		3225	4GB 10KM LW FCP/FICON ADP - A	32,645	N		48
2107		3233	4GB LW FCP/FICON ADAPTER - B	25,390	N		48
2107		3235	4GB 10KM LW FCP/FICON ADP - B	32,645	N		48
2107		4001	16 GB PROCESSOR MEMORY	21,763	N		48
2107		4002	32 GB PROCESSOR MEMORY	36,272	N		48
2107		4003	64 GB PROCESSOR MEMORY	145,088	N		48
2107		4004	128 GB PROCESSOR MEMORY	290,176	N		48
2107		4012	32 GB PROCESSOR MEMORY	36,272	N		48
2107		4013	64 GB PROCESSOR MEMORY	145,088	N		48
2107		4014	128 GB PROCESSOR MEMORY	290,176	N		48
2107		4102	32 GB PROCESSOR MEMORY	36,272	N		48
2107		4103	64 GB PROCESSOR MEMORY	145,088	N		48
2107		4104	128 GB PROCESSOR MEMORY	290,176	N		48
2107		4105	256 GB PROCESSOR MEMORY	580,353	N		48
2107		4113	64 GB PROCESSOR MEMORY	145,088	N		48
2107		4114	128 GB PROCESSOR MEMORY	290,176	N		48
2107		4115	256 GB PROCESSOR MEMORY	580,353	N		48
2109	C36		TOTALSTORAGE SAN SWITCH	4,425	N	2	12
2109		2210	SHORTWAVE TRANSCEIVER	362	N		12
2109		2220	LONGWAVE TRANSCEIVER	797	N		12
2109		2414	4 GBPS SW SFP TRAN 4-PACK	580	N		12
2109		2424	FC 4 GBPS 10KM LW SFP TRANS 4P	4,722	N		12
2109		2434	FC 4 GBPS 4 KM LW SFP TRANS 4P	3,039	N		12
2109		2440	4 GBPS 30 KM ELW SFP TRANS	4,353	N		12
2109		2510	10GB FC SW XFP	1,755	N		12
2109		2520	10GB FC LW XFP	2,241	N		12
2109		3416	M14/M48 16-PORT 4 GB SW BL	22,641	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2109		3432	M48 32-PORT 4GBPS SWITCH BLADE	38,492	N		12
2109		3448	M48 48-PORT SWITCH BLADE	53,755	N		12
2109		3450	M48 FC ROUTING BLADE	48,220	N		12
2109		3470	M48 10GB FC BLADE	71,985	N		12
2109		5305	FIBER CABLE LC/LC 5M MULTIMODE	98	N		12
2109		5325	FIBER CABLE LC/LC25M MULTIMODE	150	N		12
2109		5371	M12 SC/LC COUPLING CABLE	75	N		12
2109		5405	5M 50U LC/LC FIB CAB 4 PK	394	N		12
2109		5425	25M 50U LC/LC FIB CAB 4 PK	604	N		12
2109		5444	31M 9U LC/LC FIB CAB 4 PK	290	N		12
2109		5605	FIBRE CABLE LC/LC 5M MULTIMODE	98	N		12
2109		5625	FIBRE CABLE LC/LC 25M MULTIMO	150	N		12
2109		5721	9 MIC FIBRE CABL 31M SM LC/LC	73	N		12
2109		5731	9 MIC FIBRE CABL 31M SM LC/LC	73	N		12
2109		6050	PLANT IPDU UPG TO BASE C36	1,458	N		12
2109		6051	FIELD IPDU UPG TO BASE C36	2,285	N		12
2109		6052	2ND IPDU PAIR C19/C20	2,285	N		12
2109		6080	RUGGEDIZED RACK FEATURE	1,088	N		12
2109		6081	PDU PAIR FOR F-SERIES SWITCH	725	N		12
2109		7502	REMOTE SWITCH ACTIVATION	5,804	N		12
2109		7503	EXTENDED FABRIC ACTIVATION	5,804	N		12
2109		7523	F32 ADV SECURITY ACTIVATION	5,078	N		12
2109		7530	F32 FICON W/CUP ACTIVATION	2,249	N		12
2109		7531	F32 FICON CUP ADV SECURITY	7,327	N		12
2109		7602	REMOTE SWITCH ACTIVATION	20,312	N		12
2109		7603	EXTENDED FABRIC ACTIVATION	20,312	N		12
2109		7623	M12 ADV SECURITY ACTIVATION	25,390	N		12
2109		7802	M48 REMOTE SWITCH ACTIVATION	24,810	N		12
2109		7803	M48 EXTENDED FABRIC ACTIVA	24,810	N		12
2109		7823	M48 ADVANCED SECURITY ACTIV	31,013	N		12

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2109		7827	M48 FCIP ACTIVATION	25,028	N		12
2109		7831	M48 FICON W/CUP ACTIVATION	7,631	N		12
2109		7833	M48 FICON W/CUP ADV SECURITY	24,607	N		12
2109		7840	M48 2 ADDITIONAL PWR. SUPPLIES	4,251	N		12
2109		7902	A16 PORTS 8-15 FIELD ACT	30,033	N		12
2109		7903	A16 FC ROUTING ACT	11,534	N		12
2109		7904	A16 FCIP ACTIVATION	6,920	N		12
2145	CG8		SVC STORAGE ENGINE	11,970	N	4	12
2145		1888	STG LAB SERVICES	1,814	N		12
2145		3905	SVC ENGINE REMOVAL	1,451	N		12
2145		4500	SOLID STATE DEVICE ATTACHMENT	813	N		12
2145		4601	146GB SOLID STATE DEVICE	19,586	N		12
2145		5301	1 M FIBER OPTIC CABLE LC-LC	73	N		12
2145		5305	5 M FIBER OPTIC CABLE LC-LC	123	N		12
2145		5325	25 M FIBER OPTIC CABLE LC-LC	188	N		12
2145		5608	8GBPS LW SFP	362	N		12
2145		5700	10 GIGABIT ETHERNET ATTACHMENT	1,051	N		12
2145		5702	LC-SC FC ADAPTER CABLE	88	N		12
2145		5711	10GBE OPTICAL SW SFP PAIR	674	N		12
2145		8115	UPS - SINGLE ENGINE	725	N		12
2145		8300	REDUNDANT AC POWER	624	N		12
2233		3411	FILE SYST GTW FIBRE ETH ADATER	419	N		12
2233		3550	HOST FIBRE ETH DUAL P ADPT	958	N		12
2233		3551	HOST COP ETH DUAL P ADPT	241	N		12
2233		3552	HOST COP ETH DUAL P SEC ADPT	241	N		12
2233		3560	LVD SCSI ADPT TAPE OPT SSAM	425	N		12
2233		4101	FILE SYSTEM GATEWAY	7,495	N		12
2233		4801	KVM SWITCH	1,469	N		12
2240	FLC		ESS FUNCTION AUTHORIZATION	0	Y		36
2240	PAV		ESS FUNCTION AUTHORIZATION	0	Y		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2240	PRC		ESS FUNCTION AUTHORIZATION	0	Y		36
2240	XRC		ESS FUNCTION AUTHORIZATION	0	Y		36
2240		8000	PAV - UP TO 1 TB	13,421	N		36
2240		8001	PAV - UP TO 2 TB	20,167	N		36
2240		8002	PAV - UP TO 3 TB	26,479	N		36
2240		8003	PAV - UP TO 4 TB	32,790	N		36
2240		8004	PAV - UP TO 5 TB	39,029	N		36
2240		8005	PAV - UP TO 6 TB	45,340	N		36
2240		8006	PAV - UP TO 8 TB	52,885	N		36
2240		8007	PAV - UP TO 10 TB	60,502	N		36
2240		8008	PAV - UP TO 12 TB	68,046	N		36
2240		8009	PAV - UP TO 16 TB	78,493	N		36
2240		8010	PAV - UP TO 20 TB	83,716	N		36
2240		8011	PAV - UP TO 25 TB	101,997	N		36
2240		8012	PAV - UP TO 30 TB	116,796	N		36
2240		8013	PAV - UP TO 40 TB	140,155	N		36
2240		8014	PAV - UP TO 50 TB	161,193	N		36
2240		8015	PAV - UP TO 60 TB	180,635	N		36
2240		8100	XRC - UP TO 1 TB	25,826	N		36
2240		8101	XRC - UP TO 2 TB	38,666	N		36
2240		8102	XRC - UP TO 3 TB	50,781	N		36
2240		8103	XRC - UP TO 4 TB	62,896	N		36
2240		8104	XRC - UP TO 5 TB	74,938	N		36
2240		8105	XRC - UP TO 6 TB	87,053	N		36
2240		8106	XRC - UP TO 8 TB	101,562	N		36
2240		8107	XRC - UP TO 10 TB	116,071	N		36
2240		8108	XRC - UP TO 12 TB	130,579	N		36
2240		8109	XRC - UP TO 16 TB	150,674	N		36
2240		8110	XRC - UP TO 20 TB	160,613	N		36
2240		8111	XRC - UP TO 25 TB	195,869	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2240	8112		XRC - UP TO 30 TB	224,306	N		36
2240	8113		XRC - UP TO 40 TB	269,139	N		36
2240	8114		XRC - UP TO 50 TB	309,618	N		36
2240	8115		XRC - UP TO 60 TB	346,761	N		36
2240	8200		PPRC - UP TO 1 TB	25,826	N		36
2240	8201		PPRC - UP TO 2 TB	38,666	N		36
2240	8202		PPRC - UP TO 3 TB	50,781	N		36
2240	8203		PPRC - UP TO 4 TB	62,896	N		36
2240	8204		PPRC - UP TO 5 TB	74,938	N		36
2240	8205		PPRC - UP TO 6 TB	87,053	N		36
2240	8206		PPRC - UP TO 8 TB	101,562	N		36
2240	8207		PPRC - UP TO 10 TB	116,071	N		36
2240	8208		PPRC - UP TO 12 TB	130,579	N		36
2240	8209		PPRC - UP TO 16 TB	150,674	N		36
2240	8210		PPRC - UP TO 20 TB	160,613	N		36
2240	8211		PPRC - UP TO 25 TB	195,869	N		36
2240	8212		PPRC - UP TO 30 TB	224,306	N		36
2240	8213		PPRC - UP TO 40 TB	269,139	N		36
2240	8214		PPRC - UP TO 50 TB	309,618	N		36
2240	8215		PPRC - UP TO 60 TB	346,761	N		36
2240	8300		FLASHCOPY - UP TO 1 TB	17,193	N		36
2240	8301		FLASHCOPY - UP TO 2 TB	25,826	N		36
2240	8302		FLASHCOPY - UP TO 3 TB	33,878	N		36
2240	8303		FLASHCOPY - UP TO 4 TB	41,930	N		36
2240	8304		FLASHCOPY - UP TO 5 TB	49,983	N		36
2240	8305		FLASHCOPY - UP TO 6 TB	58,035	N		36
2240	8306		FLASHCOPY - UP TO 8 TB	67,684	N		36
2240	8307		FLASHCOPY - UP TO 10 TB	77,405	N		36
2240	8308		FLASHCOPY - UP TO 12 TB	87,053	N		36
2240	8309		FLASHCOPY - UP TO 16 TB	100,474	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2240	8310		FLASHCOPY - UP TO 20 TB	107,075	N		36
2240	8311		FLASHCOPY - UP TO 25 TB	130,579	N		36
2240	8312		FLASHCOPY - UP TO 30 TB	149,513	N		36
2240	8313		FLASHCOPY - UP TO 40 TB	179,547	N		36
2240	8314		FLASHCOPY - UP TO 50 TB	206,606	N		36
2240	8315		FLASHCOPY - UP TO 60 TB	231,416	N		36
2240	8500		PPRC V2 - UP TO 1 TB	32,282	N		36
2240	8501		PPRC V2 - UP TO 2 TB	48,314	N		36
2240	8502		PPRC V2 - UP TO 3 TB	63,476	N		36
2240	8503		PPRC V2 - UP TO 4 TB	78,638	N		36
2240	8504		PPRC V2 - UP TO 5 TB	93,654	N		36
2240	8505		PPRC V2 - UP TO 6 TB	108,816	N		36
2240	8506		PPRC V2 - UP TO 8 TB	126,952	N		36
2240	8507		PPRC V2 - UP TO 10 TB	145,088	N		36
2240	8508		PPRC V2 - UP TO 12 TB	163,224	N		36
2240	8509		PPRC V2 - UP TO 16 TB	188,324	N		36
2240	8510		PPRC V2 - UP TO 20 TB	200,802	N		36
2240	8511		PPRC V2 - UP TO 25 TB	244,836	N		36
2240	8512		PPRC V2 - UP TO 30 TB	280,383	N		36
2240	8513		PPRC V2 - UP TO 40 TB	336,459	N		36
2240	8514		PPRC V2 - UP TO 50 TB	387,023	N		36
2240	8515		PPRC V2 - UP TO 60 TB	433,451	N		36
2240	8600		FLASHCOPY V2 - UP TO 1 TB	20,603	N		36
2240	8601		FLASHCOPY V2 - UP TO 2 TB	30,976	N		36
2240	8602		FLASHCOPY V2 - UP TO 3 TB	40,625	N		36
2240	8603		FLASHCOPY V2 - UP TO 4 TB	50,346	N		36
2240	8604		FLASHCOPY V2 - UP TO 5 TB	59,994	N		36
2240	8605		FLASHCOPY V2 - UP TO 6 TB	69,642	N		36
2240	8606		FLASHCOPY V2 - UP TO 8 TB	81,249	N		36
2240	8607		FLASHCOPY V2 - UP TO 10 TB	92,856	N		36

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2240		8608	FLASHCOPY V2 - UP TO 12 TB	104,463	N		36
2240		8609	FLASHCOPY V2 - UP TO 16 TB	120,568	N		36
2240		8610	FLASHCOPY V2 - UP TO 20 TB	128,476	N		36
2240		8611	FLASHCOPY V2 - UP TO 25 TB	156,695	N		36
2240		8612	FLASHCOPY V2 - UP TO 30 TB	179,402	N		36
2240		8613	FLASHCOPY V2 - UP TO 40 TB	215,456	N		36
2240		8614	FLASHCOPY V2 - UP TO 50 TB	247,956	N		36
2240		8615	FLASHCOPY V2 - UP TO 60 TB	277,699	N		36
2244	OEL		DS8000 FUNCT. AUTHORIZATION	0	Y	3	48
2244	PAV		DS8000 FUNCT. AUTHORIZATION	0	Y	3	48
2244	PTC		DS8000 FUNCT. AUTHORIZATION	0	Y	3	48
2244	RMC		DS8000 FUNCT. AUTHORIZATION	0	Y	3	48
2244	RMZ		DS8000 FUNCT. AUTHORIZATION	0	Y	3	48
2244		7001	OEL - 1 TB UNIT	4,897	N		48
2244		7002	OEL - 5 TB UNIT	19,768	N		48
2244		7003	OEL - 10 TB UNIT	39,537	N		48
2244		7004	OEL - 25 TB UNIT	63,476	N		48
2244		7005	OEL - 50 TB UNIT	105,189	N		48
2244		7010	OEL - 100 TB UNIT	170,479	N		48
2244		7201	PTC - 1 TB UNIT	9,431	N		48
2244		7202	PTC - 5 TB UNIT	40,081	N		48
2244		7203	PTC - 10 TB UNIT	79,617	N		48
2244		7204	PTC - 25 TB UNIT	123,325	N		48
2244		7205	PTC - 50 TB UNIT	206,751	N		48
2244		7210	PTC - 100 TB UNIT	337,330	N		48
2244		7401	RMC - 1 TB UNIT	13,638	N		48
2244		7402	RMC - 5 TB UNIT	63,113	N		48
2244		7403	RMC - 10 TB UNIT	120,931	N		48
2244		7404	RMC - 25 TB UNIT	192,242	N		48
2244		7405	RMC - 50 TB UNIT	311,940	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2244		7410	RMC - 100 TB UNIT	507,809	N		48
2244		7601	RMZ - 1 TB UNIT	11,571	N		48
2244		7602	RMZ - 5 TB UNIT	52,594	N		48
2244		7603	RMZ - 10 TB UNIT	99,893	N		48
2244		7604	RMZ - 25 TB UNIT	159,597	N		48
2244		7605	RMZ - 50 TB UNIT	264,786	N		48
2244		7610	RMZ - 100 TB UNIT	431,637	N		48
2244		7801	PAV - 1 TB UNIT	5,658	N		48
2244		7802	PAV - 5 TB UNIT	23,940	N		48
2244		7803	PAV - 10 TB UNIT	47,154	N		48
2244		7804	PAV - 25 TB UNIT	74,720	N		48
2244		7805	PAV - 50 TB UNIT	124,776	N		48
2244		7810	PAV - 100 TB UNIT	202,398	N		48
2396	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y		12
2396		7001	OEL - 1 TB UNIT	4,713	N		12
2396		7002	OEL - 5 TB UNIT	18,852	N		12
2396		7003	OEL - 10 TB UNIT	37,706	N		12
2396		7004	OEL - 25 TB UNIT	58,899	N		12
2396		7005	OEL - 50 TB UNIT	96,035	N		12
2396		7010	OEL - 100 TB UNIT	152,172	N		12
2396		7015	OEL - 200 TB UNIT	287,297	N		12
2396		7051	OEL 1 VALUE UNIT	4,713	N		12
2396		7052	OEL 5 VALUE UNIT	18,852	N		12
2396		7053	OEL 10 VALUE UNIT	37,706	N		12
2396		7054	OEL 25 VALUE UNIT	58,899	N		12
2396		7055	OEL 50 VALUE UNIT	96,035	N		12
2396		7060	OEL 100 VALUE UNIT	152,171	N		12
2396		7065	OEL 200 VALUE UNIT	287,297	N		12
2396		7070	THIN PROVISIONING	50,491	N		12
2396		7071	THIN PROVISIONING INDICATOR	50,491	N		12

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2396	7090		FICON/ESCON ATTACHMENT	13,646	N		12
2396	7091		FICON ATTACHMENT	13,646	N		12
2396	7092		HIGH PERFORMANCE FICON	6,823	N		12
2396	7201		PTC - 1 TB UNIT	9,078	N		12
2396	7202		PTC - 5 TB UNIT	38,317	N		12
2396	7203		PTC - 10 TB UNIT	76,091	N		12
2396	7204		PTC - 25 TB UNIT	114,511	N		12
2396	7205		PTC - 50 TB UNIT	189,122	N		12
2396	7210		PTC - 100 TB UNIT	302,074	N		12
2396	7215		PTC - 200 TB UNIT	570,414	N		12
2396	7231		PTC ADD 1 TB UNIT	4,539	N		12
2396	7232		PTC ADD 5 TB UNIT	19,159	N		12
2396	7233		PTC ADD 10 TB UNIT	38,045	N		12
2396	7234		PTC ADD 25 TB UNIT	57,255	N		12
2396	7235		PTC ADD 50 TB UNIT	94,561	N		12
2396	7240		PTC ADD 100 TB UNIT	151,037	N		12
2396	7245		PTC ADD 200 TB UNIT	285,207	N		12
2396	7251		PTC 1 TB	9,078	N		12
2396	7252		PTC 5 TB	38,317	N		12
2396	7253		PTC 10 TB	76,091	N		12
2396	7254		PTC 25 TB	114,511	N		12
2396	7255		PTC 50 TB	189,122	N		12
2396	7260		PTC 100 TB	302,074	N		12
2396	7301		SE 1 TB UNIT	9,078	N		12
2396	7302		SE 5 TB UNIT	38,317	N		12
2396	7303		SE 10 TB UNIT	76,091	N		12
2396	7304		SE 25 TB UNIT	114,511	N		12
2396	7305		SE 50 TB UNIT	189,122	N		12
2396	7310		SE 100 TB UNIT	302,074	N		12
2396	7315		SE 200 TB UNIT	570,414	N		12

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2396	7331	SE ADD 1 TB UNIT		4,539	N		12
2396	7332	SE ADD 5 TB UNIT		19,159	N		12
2396	7333	SE ADD 10 TB UNIT		38,045	N		12
2396	7334	SE ADD 25 TB UNIT		57,255	N		12
2396	7335	SE ADD 50 TB UNIT		94,561	N		12
2396	7340	SE ADD 100 TB UNIT		151,037	N		12
2396	7345	SE ADD 200 TB UNIT		285,207	N		12
2396	7351	SE 1 TB		9,078	N		12
2396	7352	SE 5 TB		38,317	N		12
2396	7353	SE 10 TB		76,091	N		12
2396	7354	SE 25 TB		114,511	N		12
2396	7355	SE 50 TB		189,122	N		12
2396	7360	SE 100 TB		302,074	N		12
2396	7421	MGM - 1TB UNIT		1,769	N		12
2396	7422	MGM - 5 TB UNIT		8,161	N		12
2396	7423	MGM - 10 TB UNIT		15,607	N		12
2396	7424	MGM - 25 TB UNIT		24,157	N		12
2396	7425	MGM - 50 TB UNIT		38,521	N		12
2396	7430	MGM - 100 TB UNIT		61,372	N		12
2396	7435	MGM - 200 TB UNIT		115,889	N		12
2396	7441	MM - 1 TB UNIT		11,804	N		12
2396	7442	MM - 5 TB UNIT		54,451	N		12
2396	7443	MM - 10 TB UNIT		104,137	N		12
2396	7444	MM - 25 TB UNIT		161,265	N		12
2396	7445	MM - 50 TB UNIT		257,241	N		12
2396	7450	MM - 100 TB UNIT		410,019	N		12
2396	7455	MM - 200 TB UNIT		774,336	N		12
2396	7461	GM - 1 TB UNIT		11,804	N		12
2396	7462	GM - 5 TB UNIT		54,451	N		12
2396	7463	GM - 10 TB UNIT		104,137	N		12

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2396	7464		GM - 25 TB UNIT	161,265	N		12
2396	7465		GM - 50 TB UNIT	257,241	N		12
2396	7470		GM - 100 TB UNIT	410,019	N		12
2396	7475		GM - 200 TB UNIT	774,336	N		12
2396	7481		MGM 1 TB	1,769	N		12
2396	7482		MGM 5 TB	8,161	N		12
2396	7483		MGM 10 TB	15,607	N		12
2396	7484		MGM 25 TB	24,157	N		12
2396	7485		MGM 50 TB	38,521	N		12
2396	7490		MGM 100 TB	61,372	N		12
2396	7501		MM 1 TB	11,804	N		12
2396	7502		MM 5 TB	54,451	N		12
2396	7503		MM 10 TB	104,137	N		12
2396	7504		MM 25 TB	161,265	N		12
2396	7505		MM 50 TB	257,241	N		12
2396	7510		MM 100 TB	410,019	N		12
2396	7521		GM 1 TB	11,804	N		12
2396	7522		GM 5 TB	54,451	N		12
2396	7523		GM 10 TB	104,137	N		12
2396	7524		GM 25 TB	161,265	N		12
2396	7525		GM 50 TB	257,241	N		12
2396	7530		GM 100 TB	410,019	N		12
2396	7541		MM ADD - 1 TB UNIT	5,901	N		12
2396	7542		MM ADD - 5 TB UNIT	27,225	N		12
2396	7543		MM ADD - 10 TB UNIT	52,069	N		12
2396	7544		MM ADD - 25 TB UNIT	80,633	N		12
2396	7545		MM ADD - 50 TB UNIT	128,621	N		12
2396	7550		MM ADD - 100 TB UNIT	205,010	N		12
2396	7555		MM ADD - 200 TB UNIT	387,168	N		12
2396	7561		GM ADD - 1 TB UNIT	5,901	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2396	7562		GM ADD - 5 TB UNIT	27,225	N		12
2396	7563		GM ADD - 10 TB UNIT	52,069	N		12
2396	7564		GM ADD - 25 TB UNIT	80,633	N		12
2396	7565		GM ADD - 50 TB UNIT	128,621	N		12
2396	7570		GM ADD - 100 TB UNIT	205,010	N		12
2396	7575		GM ADD - 200 TB UNIT	387,168	N		12
2396	7601		RMZ - 1 TB UNIT	11,140	N		12
2396	7602		RMZ - 5 TB UNIT	50,439	N		12
2396	7603		RMZ - 10 TB UNIT	95,584	N		12
2396	7604		RMZ - 25 TB UNIT	148,824	N		12
2396	7605		RMZ - 50 TB UNIT	243,240	N		12
2396	7610		RMZ - 100 TB UNIT	388,546	N		12
2396	7615		RMZ - 200 TB UNIT	733,928	N		12
2396	7631		RMZ RESYNC 1 TB UNIT	2,360	N		12
2396	7632		RMZ RESYNC 5 TB UNIT	10,890	N		12
2396	7633		RMZ RESYNC 10 TB UNIT	20,827	N		12
2396	7634		RMZ RESYNC 25 TB UNIT	32,253	N		12
2396	7635		RMZ RESYNC 50 TB UNIT	51,448	N		12
2396	7640		RMZ RESYNC 100 TB UNIT	82,003	N		12
2396	7645		RMZ RESYNC 200 TB UNIT	154,866	N		12
2396	7651		RMZ 1 TB	11,140	N		12
2396	7652		RMZ 5 TB	50,439	N		12
2396	7653		RMZ 10 TB	95,584	N		12
2396	7654		RMZ 25 TB	148,824	N		12
2396	7655		RMZ 50 TB	243,240	N		12
2396	7660		RMZ 100 TB	388,546	N		12
2396	7681		RMZ RESYNC 1 TB	2,360	N		12
2396	7682		RMZ RESYNC 5 TB	10,890	N		12
2396	7683		RMZ RESYNC 10 TB	20,827	N		12
2396	7684		RMZ RESYNC 25 TB	32,253	N		12

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2396		7685	RMZ RESYNC 50 TB	51,448	N		12
2396		7690	RMZ RESYNC 100 TB	82,003	N		12
2396		7801	PAV - 1TB UNIT	5,456	N		12
2396		7802	PAV - 5 TB UNIT	22,927	N		12
2396		7803	PAV - 10 TB UNIT	45,129	N		12
2396		7804	PAV - 25 TB UNIT	69,660	N		12
2396		7805	PAV - 50 TB UNIT	114,656	N		12
2396		7810	PAV - 100 TB UNIT	182,158	N		12
2396		7815	PAV - 200 TB UNIT	344,077	N		12
2396		7821	PAV 1 TB	5,456	N		12
2396		7822	PAV 5 TB	22,927	N		12
2396		7823	PAV 10 TB	45,129	N		12
2396		7824	PAV 25 TB	69,660	N		12
2396		7825	PAV 50 TB	114,656	N		12
2396		7830	PAV 100 TB	182,158	N		12
2396		7899	HYPERPAV	29,694	N		12
2397	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y		24
2397		7001	OEL - 1 TB UNIT	4,774	N		24
2397		7002	OEL - 5 TB UNIT	19,158	N		24
2397		7003	OEL - 10 TB UNIT	38,315	N		24
2397		7004	OEL - 25 TB UNIT	60,424	N		24
2397		7005	OEL - 50 TB UNIT	99,086	N		24
2397		7010	OEL - 100 TB UNIT	158,274	N		24
2397		7015	OEL - 200 TB UNIT	299,500	N		24
2397		7051	OEL 1 VALUE UNIT	4,775	N		24
2397		7052	OEL 5 VALUE UNIT	19,158	N		24
2397		7053	OEL 10 VALUE UNIT	38,315	N		24
2397		7054	OEL 25 VALUE UNIT	60,424	N		24
2397		7055	OEL 50 VALUE UNIT	99,086	N		24
2397		7060	OEL 100 VALUE UNIT	158,274	N		24

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2397		7065	OEL 200 VALUE UNIT	299,500	N		24
2397		7070	THIN PROVISIONING	51,796	N		24
2397		7071	THIN PROVISIONING INDICATOR	51,796	N		24
2397		7090	FICON/ESCON ATTACHMENT	13,933	N		24
2397		7091	FICON ATTACHMENT	13,933	N		24
2397		7092	HIGH PERFORMANCE FICON	6,966	N		24
2397		7201	PTC - 1 TB UNIT	9,195	N		24
2397		7202	PTC - 5 TB UNIT	38,905	N		24
2397		7203	PTC - 10 TB UNIT	77,266	N		24
2397		7204	PTC - 25 TB UNIT	117,449	N		24
2397		7205	PTC - 50 TB UNIT	194,998	N		24
2397		7210	PTC - 100 TB UNIT	313,826	N		24
2397		7215	PTC - 200 TB UNIT	593,918	N		24
2397		7231	PTC ADD 1 TB UNIT	4,597	N		24
2397		7232	PTC ADD 5 TB UNIT	19,452	N		24
2397		7233	PTC ADD 10 TB UNIT	38,633	N		24
2397		7234	PTC ADD 25 TB UNIT	58,724	N		24
2397		7235	PTC ADD 50 TB UNIT	97,499	N		24
2397		7240	PTC ADD 100 TB UNIT	156,913	N		24
2397		7245	PTC ADD 200 TB UNIT	296,959	N		24
2397		7251	PTC 1 TB	9,195	N		24
2397		7252	PTC 5 TB	38,905	N		24
2397		7253	PTC 10 TB	77,266	N		24
2397		7254	PTC 25 TB	117,449	N		24
2397		7255	PTC 50 TB	194,998	N		24
2397		7260	PTC 100 TB	313,826	N		24
2397		7301	SE 1 TB UNIT	9,195	N		24
2397		7302	SE 5 TB UNIT	38,905	N		24
2397		7303	SE 10 TB UNIT	77,266	N		24
2397		7304	SE 25 TB UNIT	117,449	N		24

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2397		7305	SE 50 TB UNIT	194,998	N		24
2397		7310	SE 100 TB UNIT	313,826	N		24
2397		7315	SE 200 TB UNIT	593,918	N		24
2397		7331	SE ADD 1 TB UNIT	4,597	N		24
2397		7332	SE ADD 5 TB UNIT	19,452	N		24
2397		7333	SE ADD 10 TB UNIT	38,633	N		24
2397		7334	SE ADD 25 TB UNIT	58,724	N		24
2397		7335	SE ADD 50 TB UNIT	97,499	N		24
2397		7340	SE ADD 100 TB UNIT	156,913	N		24
2397		7345	SE ADD 200 TB UNIT	296,959	N		24
2397		7351	SE 1 TB	9,195	N		24
2397		7352	SE 5 TB	38,905	N		24
2397		7353	SE 10 TB	77,266	N		24
2397		7354	SE 25 TB	117,449	N		24
2397		7355	SE 50 TB	194,998	N		24
2397		7360	SE 100 TB	313,826	N		24
2397		7421	MGM - 1TB UNIT	1,792	N		24
2397		7422	MGM - 5 TB UNIT	8,280	N		24
2397		7423	MGM - 10 TB UNIT	15,847	N		24
2397		7424	MGM - 25 TB UNIT	24,756	N		24
2397		7425	MGM - 50 TB UNIT	39,718	N		24
2397		7430	MGM - 100 TB UNIT	63,766	N		24
2397		7435	MGM - 200 TB UNIT	120,677	N		24
2397		7441	MM - 1 TB UNIT	11,961	N		24
2397		7442	MM - 5 TB UNIT	55,234	N		24
2397		7443	MM - 10 TB UNIT	105,704	N		24
2397		7444	MM - 25 TB UNIT	165,183	N		24
2397		7445	MM - 50 TB UNIT	265,076	N		24
2397		7450	MM - 100 TB UNIT	425,689	N		24
2397		7455	MM - 200 TB UNIT	805,675	N		24

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2397	7461		GM - 1 TB UNIT	11,961	N		24
2397	7462		GM - 5 TB UNIT	55,234	N		24
2397	7463		GM - 10 TB UNIT	105,704	N		24
2397	7464		GM - 25 TB UNIT	165,183	N		24
2397	7465		GM - 50 TB UNIT	265,076	N		24
2397	7470		GM - 100 TB UNIT	425,689	N		24
2397	7475		GM - 200 TB UNIT	805,675	N		24
2397	7481		MGM 1 TB	1,792	N		24
2397	7482		MGM 5 TB	8,280	N		24
2397	7483		MGM 10 TB	15,847	N		24
2397	7484		MGM 25 TB	24,756	N		24
2397	7485		MGM 50 TB	39,718	N		24
2397	7490		MGM 100 TB	63,766	N		24
2397	7501		MM 1 TB	11,961	N		24
2397	7502		MM 5 TB	55,234	N		24
2397	7503		MM 10 TB	105,704	N		24
2397	7504		MM 25 TB	165,183	N		24
2397	7505		MM 50 TB	265,076	N		24
2397	7510		MM 100 TB	425,689	N		24
2397	7521		GM 1 TB	11,961	N		24
2397	7522		GM 5 TB	55,234	N		24
2397	7523		GM 10 TB	105,704	N		24
2397	7524		GM 25 TB	165,183	N		24
2397	7525		GM 50 TB	265,076	N		24
2397	7530		GM 100 TB	425,689	N		24
2397	7541		MM ADD - 1 TB UNIT	5,980	N		24
2397	7542		MM ADD - 5 TB UNIT	27,617	N		24
2397	7543		MM ADD - 10 TB UNIT	52,851	N		24
2397	7544		MM ADD - 25 TB UNIT	82,591	N		24
2397	7545		MM ADD - 50 TB UNIT	132,538	N		24

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2397	7550		MM ADD - 100 TB UNIT	212,844	N		24
2397	7555		MM ADD - 200 TB UNIT	402,837	N		24
2397	7561		GM ADD - 1 TB UNIT	5,980	N		24
2397	7562		GM ADD - 5 TB UNIT	27,617	N		24
2397	7563		GM ADD - 10 TB UNIT	52,851	N		24
2397	7564		GM ADD - 25 TB UNIT	82,591	N		24
2397	7565		GM ADD - 50 TB UNIT	132,538	N		24
2397	7570		GM ADD - 100 TB UNIT	212,844	N		24
2397	7575		GM ADD - 200 TB UNIT	402,837	N		24
2397	7601		RMZ - 1 TB UNIT	11,283	N		24
2397	7602		RMZ - 5 TB UNIT	51,158	N		24
2397	7603		RMZ - 10 TB UNIT	97,020	N		24
2397	7604		RMZ - 25 TB UNIT	152,415	N		24
2397	7605		RMZ - 50 TB UNIT	250,422	N		24
2397	7610		RMZ - 100 TB UNIT	402,910	N		24
2397	7615		RMZ - 200 TB UNIT	762,656	N		24
2397	7631		RMZ RESYNC 1 TB UNIT	2,392	N		24
2397	7632		RMZ RESYNC 5 TB UNIT	11,047	N		24
2397	7633		RMZ RESYNC 10 TB UNIT	21,141	N		24
2397	7634		RMZ RESYNC 25 TB UNIT	33,036	N		24
2397	7635		RMZ RESYNC 50 TB UNIT	53,015	N		24
2397	7640		RMZ RESYNC 100 TB UNIT	85,138	N		24
2397	7645		RMZ RESYNC 200 TB UNIT	161,134	N		24
2397	7651		RMZ 1 TB	11,283	N		24
2397	7652		RMZ 5 TB	51,158	N		24
2397	7653		RMZ 10 TB	97,020	N		24
2397	7654		RMZ 25 TB	152,415	N		24
2397	7655		RMZ 50 TB	250,422	N		24
2397	7660		RMZ 100 TB	402,910	N		24
2397	7681		RMZ RESYNC 1 TB	2,392	N		24

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2397		7682	RMZ RESYNC 5 TB	11,047	N		24
2397		7683	RMZ RESYNC 10 TB	21,141	N		24
2397		7684	RMZ RESYNC 25 TB	33,036	N		24
2397		7685	RMZ RESYNC 50 TB	53,015	N		24
2397		7690	RMZ RESYNC 100 TB	85,138	N		24
2397		7801	PAV - 1TB UNIT	5,523	N		24
2397		7802	PAV - 5 TB UNIT	23,264	N		24
2397		7803	PAV - 10 TB UNIT	45,804	N		24
2397		7804	PAV - 25 TB UNIT	71,347	N		24
2397		7805	PAV - 50 TB UNIT	118,029	N		24
2397		7810	PAV - 100 TB UNIT	188,905	N		24
2397		7815	PAV - 200 TB UNIT	357,570	N		24
2397		7821	PAV 1 TB	5,523	N		24
2397		7822	PAV 5 TB	23,264	N		24
2397		7823	PAV 10 TB	45,804	N		24
2397		7824	PAV 25 TB	71,347	N		24
2397		7825	PAV 50 TB	118,029	N		24
2397		7830	PAV 100 TB	188,905	N		24
2397		7899	HYPERPAV	30,677	N		24
2398	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y		36
2398		7001	OEL - 1 TB UNIT	4,835	N		36
2398		7002	OEL - 5 TB UNIT	19,463	N		36
2398		7003	OEL - 10 TB UNIT	38,926	N		36
2398		7004	OEL - 25 TB UNIT	61,950	N		36
2398		7005	OEL - 50 TB UNIT	102,137	N		36
2398		7010	OEL - 100 TB UNIT	164,376	N		36
2398		7015	OEL - 200 TB UNIT	311,705	N		36
2398		7051	OEL 1 VALUE UNIT	4,835	N		36
2398		7052	OEL 5 VALUE UNIT	19,462	N		36
2398		7053	OEL 10 VALUE UNIT	38,926	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2398		7054	OEL 25 VALUE UNIT	61,950	N		36
2398		7055	OEL 50 VALUE UNIT	102,137	N		36
2398		7060	OEL 100 VALUE UNIT	164,376	N		36
2398		7065	OEL 200 VALUE UNIT	311,705	N		36
2398		7070	THIN PROVISIONING	53,102	N		36
2398		7071	THIN PROVISIONING INDICATOR	53,102	N		36
2398		7090	FICON/ESCON ATTACHMENT	14,221	N		36
2398		7091	FICON ATTACHMENT	14,221	N		36
2398		7092	HIGH PERFORMANCE FICON	7,110	N		36
2398		7201	PTC - 1 TB UNIT	9,313	N		36
2398		7202	PTC - 5 TB UNIT	39,492	N		36
2398		7203	PTC - 10 TB UNIT	78,441	N		36
2398		7204	PTC - 25 TB UNIT	120,387	N		36
2398		7205	PTC - 50 TB UNIT	200,875	N		36
2398		7210	PTC - 100 TB UNIT	325,578	N		36
2398		7215	PTC - 200 TB UNIT	617,423	N		36
2398		7231	PTC ADD 1 TB UNIT	4,656	N		36
2398		7232	PTC ADD 5 TB UNIT	19,746	N		36
2398		7233	PTC ADD 10 TB UNIT	39,220	N		36
2398		7234	PTC ADD 25 TB UNIT	60,193	N		36
2398		7235	PTC ADD 50 TB UNIT	100,437	N		36
2398		7240	PTC ADD 100 TB UNIT	162,789	N		36
2398		7245	PTC ADD 200 TB UNIT	308,711	N		36
2398		7251	PTC 1 TB	9,313	N		36
2398		7252	PTC 5 TB	39,492	N		36
2398		7253	PTC 10 TB	78,441	N		36
2398		7254	PTC 25 TB	120,387	N		36
2398		7255	PTC 50 TB	200,875	N		36
2398		7260	PTC 100 TB	325,578	N		36
2398		7301	SE 1 TB UNIT	9,313	N		36

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2398	7302		SE 5 TB UNIT	39,492	N		36
2398	7303		SE 10 TB UNIT	78,441	N		36
2398	7304		SE 25 TB UNIT	120,387	N		36
2398	7305		SE 50 TB UNIT	200,875	N		36
2398	7310		SE 100 TB UNIT	325,578	N		36
2398	7315		SE 200 TB UNIT	617,423	N		36
2398	7331		SE ADD 1 TB UNIT	4,656	N		36
2398	7332		SE ADD 5 TB UNIT	19,746	N		36
2398	7333		SE ADD 10 TB UNIT	39,220	N		36
2398	7334		SE ADD 25 TB UNIT	60,193	N		36
2398	7335		SE ADD 50 TB UNIT	100,437	N		36
2398	7340		SE ADD 100 TB UNIT	162,789	N		36
2398	7345		SE ADD 200 TB UNIT	308,711	N		36
2398	7351		SE 1 TB	9,313	N		36
2398	7352		SE 5 TB	39,492	N		36
2398	7353		SE 10 TB	78,441	N		36
2398	7354		SE 25 TB	120,387	N		36
2398	7355		SE 50 TB	200,875	N		36
2398	7360		SE 100 TB	325,578	N		36
2398	7421		MGM - 1TB UNIT	1,817	N		36
2398	7422		MGM - 5 TB UNIT	8,400	N		36
2398	7423		MGM - 10 TB UNIT	16,087	N		36
2398	7424		MGM - 25 TB UNIT	25,354	N		36
2398	7425		MGM - 50 TB UNIT	40,915	N		36
2398	7430		MGM - 100 TB UNIT	66,160	N		36
2398	7435		MGM - 200 TB UNIT	125,465	N		36
2398	7441		MM - 1 TB UNIT	12,117	N		36
2398	7442		MM - 5 TB UNIT	56,018	N		36
2398	7443		MM - 10 TB UNIT	107,271	N		36
2398	7444		MM - 25 TB UNIT	169,100	N		36

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2398		7445	MM - 50 TB UNIT	272,911	N		36
2398		7450	MM - 100 TB UNIT	441,358	N		36
2398		7455	MM - 200 TB UNIT	837,014	N		36
2398		7461	GM - 1 TB UNIT	12,117	N		36
2398		7462	GM - 5 TB UNIT	56,018	N		36
2398		7463	GM - 10 TB UNIT	107,271	N		36
2398		7464	GM - 25 TB UNIT	169,100	N		36
2398		7465	GM - 50 TB UNIT	272,911	N		36
2398		7470	GM - 100 TB UNIT	441,358	N		36
2398		7475	GM - 200 TB UNIT	837,014	N		36
2398		7481	MGM 1 TB	1,817	N		36
2398		7482	MGM 5 TB	8,400	N		36
2398		7483	MGM 10 TB	16,087	N		36
2398		7484	MGM 25 TB	25,354	N		36
2398		7485	MGM 50 TB	40,915	N		36
2398		7490	MGM 100 TB	66,160	N		36
2398		7501	MM 1 TB	12,117	N		36
2398		7502	MM 5 TB	56,018	N		36
2398		7503	MM 10 TB	107,271	N		36
2398		7504	MM 25 TB	169,100	N		36
2398		7505	MM 50 TB	272,911	N		36
2398		7510	MM 100 TB	441,358	N		36
2398		7521	GM 1 TB	12,117	N		36
2398		7522	GM 5 TB	56,018	N		36
2398		7523	GM 10 TB	107,271	N		36
2398		7524	GM 25 TB	169,100	N		36
2398		7525	GM 50 TB	272,911	N		36
2398		7530	GM 100 TB	441,358	N		36
2398		7541	MM ADD - 1 TB UNIT	6,058	N		36
2398		7542	MM ADD - 5 TB UNIT	28,009	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2398		7543	MM ADD - 10 TB UNIT	53,635	N		36
2398		7544	MM ADD - 25 TB UNIT	84,550	N		36
2398		7545	MM ADD - 50 TB UNIT	136,455	N		36
2398		7550	MM ADD - 100 TB UNIT	220,679	N		36
2398		7555	MM ADD - 200 TB UNIT	418,507	N		36
2398		7561	GM ADD - 1 TB UNIT	6,058	N		36
2398		7562	GM ADD - 5 TB UNIT	28,009	N		36
2398		7563	GM ADD - 10 TB UNIT	53,635	N		36
2398		7564	GM ADD - 25 TB UNIT	84,550	N		36
2398		7565	GM ADD - 50 TB UNIT	136,455	N		36
2398		7570	GM ADD - 100 TB UNIT	220,679	N		36
2398		7575	GM ADD - 200 TB UNIT	418,507	N		36
2398		7601	RMZ - 1 TB UNIT	11,427	N		36
2398		7602	RMZ - 5 TB UNIT	51,876	N		36
2398		7603	RMZ - 10 TB UNIT	98,456	N		36
2398		7604	RMZ - 25 TB UNIT	156,006	N		36
2398		7605	RMZ - 50 TB UNIT	257,604	N		36
2398		7610	RMZ - 100 TB UNIT	417,274	N		36
2398		7615	RMZ - 200 TB UNIT	791,383	N		36
2398		7631	RMZ RESYNC 1 TB UNIT	2,423	N		36
2398		7632	RMZ RESYNC 5 TB UNIT	11,203	N		36
2398		7633	RMZ RESYNC 10 TB UNIT	21,454	N		36
2398		7634	RMZ RESYNC 25 TB UNIT	33,820	N		36
2398		7635	RMZ RESYNC 50 TB UNIT	54,581	N		36
2398		7640	RMZ RESYNC 100 TB UNIT	88,271	N		36
2398		7645	RMZ RESYNC 200 TB UNIT	167,403	N		36
2398		7651	RMZ 1 TB	11,427	N		36
2398		7652	RMZ 5 TB	51,876	N		36
2398		7653	RMZ 10 TB	98,456	N		36
2398		7654	RMZ 25 TB	156,006	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2398		7655	RMZ 50 TB	257,604	N		36
2398		7660	RMZ 100 TB	417,274	N		36
2398		7681	RMZ RESYNC 1 TB	2,423	N		36
2398		7682	RMZ RESYNC 5 TB	11,203	N		36
2398		7683	RMZ RESYNC 10 TB	21,454	N		36
2398		7684	RMZ RESYNC 25 TB	33,820	N		36
2398		7685	RMZ RESYNC 50 TB	54,581	N		36
2398		7690	RMZ RESYNC 100 TB	88,271	N		36
2398		7801	PAV - 1TB UNIT	5,591	N		36
2398		7802	PAV - 5 TB UNIT	23,602	N		36
2398		7803	PAV - 10 TB UNIT	46,479	N		36
2398		7804	PAV - 25 TB UNIT	73,034	N		36
2398		7805	PAV - 50 TB UNIT	121,403	N		36
2398		7810	PAV - 100 TB UNIT	195,651	N		36
2398		7815	PAV - 200 TB UNIT	371,063	N		36
2398		7821	PAV 1 TB	5,591	N		36
2398		7822	PAV 5 TB	23,602	N		36
2398		7823	PAV 10 TB	46,479	N		36
2398		7824	PAV 25 TB	73,034	N		36
2398		7825	PAV 50 TB	121,403	N		36
2398		7830	PAV 100 TB	195,651	N		36
2398		7899	HYPERPAV	31,660	N		36
2399	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y		48
2399		7001	OEL - 1 TB UNIT	4,897	N		48
2399		7002	OEL - 5 TB UNIT	19,768	N		48
2399		7003	OEL - 10 TB UNIT	39,537	N		48
2399		7004	OEL - 25 TB UNIT	63,476	N		48
2399		7005	OEL - 50 TB UNIT	105,189	N		48
2399		7010	OEL - 100 TB UNIT	170,479	N		48
2399		7015	OEL - 200 TB UNIT	323,909	N		48

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2399	7051		OEL 1 VALUE UNIT	4,897	N		48
2399	7052		OEL 5 VALUE UNIT	19,768	N		48
2399	7053		OEL 10 VALUE UNIT	39,537	N		48
2399	7054		OEL 25 VALUE UNIT	63,476	N		48
2399	7055		OEL 50 VALUE UNIT	105,189	N		48
2399	7060		OEL 100 VALUE UNIT	170,479	N		48
2399	7065		OEL 200 VALUE UNIT	323,909	N		48
2399	7070		THIN PROVISIONING	54,408	N		48
2399	7071		THIN PROVISIONING INDICATOR	54,408	N		48
2399	7090		FICON/ESCON ATTACHMENT	14,509	N		48
2399	7091		FICON ATTACHMENT	14,509	N		48
2399	7092		HIGH PERFORMANCE FICON	7,254	N		48
2399	7201		PTC - 1 TB UNIT	9,431	N		48
2399	7202		PTC - 5 TB UNIT	40,081	N		48
2399	7203		PTC - 10 TB UNIT	79,617	N		48
2399	7204		PTC - 25 TB UNIT	123,325	N		48
2399	7205		PTC - 50 TB UNIT	206,751	N		48
2399	7210		PTC - 100 TB UNIT	337,330	N		48
2399	7215		PTC - 200 TB UNIT	640,927	N		48
2399	7231		PTC ADD 1 TB UNIT	4,715	N		48
2399	7232		PTC ADD 5 TB UNIT	20,040	N		48
2399	7233		PTC ADD 10 TB UNIT	39,809	N		48
2399	7234		PTC ADD 25 TB UNIT	61,662	N		48
2399	7235		PTC ADD 50 TB UNIT	103,375	N		48
2399	7240		PTC ADD 100 TB UNIT	168,665	N		48
2399	7245		PTC ADD 200 TB UNIT	320,463	N		48
2399	7251		PTC 1 TB	9,431	N		48
2399	7252		PTC 5 TB	40,081	N		48
2399	7253		PTC 10 TB	79,617	N		48
2399	7254		PTC 25 TB	123,325	N		48

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2399	7255		PTC 50 TB	206,751	N		48
2399	7260		PTC 100 TB	337,330	N		48
2399	7301		SE 1 TB UNIT	9,431	N		48
2399	7302		SE 5 TB UNIT	40,081	N		48
2399	7303		SE 10 TB UNIT	79,617	N		48
2399	7304		SE 25 TB UNIT	123,325	N		48
2399	7305		SE 50 TB UNIT	206,751	N		48
2399	7310		SE 100 TB UNIT	337,330	N		48
2399	7315		SE 200 TB UNIT	640,927	N		48
2399	7331		SE ADD 1 TB UNIT	4,715	N		48
2399	7332		SE ADD 5 TB UNIT	20,040	N		48
2399	7333		SE ADD 10 TB UNIT	39,809	N		48
2399	7334		SE ADD 25 TB UNIT	61,662	N		48
2399	7335		SE ADD 50 TB UNIT	103,375	N		48
2399	7340		SE ADD 100 TB UNIT	168,665	N		48
2399	7345		SE ADD 200 TB UNIT	320,463	N		48
2399	7351		SE 1 TB	9,431	N		48
2399	7352		SE 5 TB	40,081	N		48
2399	7353		SE 10 TB	79,617	N		48
2399	7354		SE 25 TB	123,325	N		48
2399	7355		SE 50 TB	206,751	N		48
2399	7360		SE 100 TB	337,330	N		48
2399	7421		MGM - 1TB UNIT	1,841	N		48
2399	7422		MGM - 5 TB UNIT	8,520	N		48
2399	7423		MGM - 10 TB UNIT	16,325	N		48
2399	7424		MGM - 25 TB UNIT	25,953	N		48
2399	7425		MGM - 50 TB UNIT	42,112	N		48
2399	7430		MGM - 100 TB UNIT	68,554	N		48
2399	7435		MGM - 200 TB UNIT	130,253	N		48
2399	7441		MM - 1 TB UNIT	12,274	N		48

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2399	7442		MM - 5 TB UNIT	56,802	N		48
2399	7443		MM - 10 TB UNIT	108,837	N		48
2399	7444		MM - 25 TB UNIT	173,018	N		48
2399	7445		MM - 50 TB UNIT	280,746	N		48
2399	7450		MM - 100 TB UNIT	457,028	N		48
2399	7455		MM - 200 TB UNIT	868,353	N		48
2399	7461		GM - 1 TB UNIT	12,274	N		48
2399	7462		GM - 5 TB UNIT	56,802	N		48
2399	7463		GM - 10 TB UNIT	108,837	N		48
2399	7464		GM - 25 TB UNIT	173,018	N		48
2399	7465		GM - 50 TB UNIT	280,746	N		48
2399	7470		GM - 100 TB UNIT	457,028	N		48
2399	7475		GM - 200 TB UNIT	868,353	N		48
2399	7481		MGM 1 TB	1,841	N		48
2399	7482		MGM 5 TB	8,520	N		48
2399	7483		MGM 10 TB	16,325	N		48
2399	7484		MGM 25 TB	25,953	N		48
2399	7485		MGM 50 TB	42,112	N		48
2399	7490		MGM 100 TB	68,554	N		48
2399	7501		MM 1 TB	12,274	N		48
2399	7502		MM 5 TB	56,802	N		48
2399	7503		MM 10 TB	108,837	N		48
2399	7504		MM 25 TB	173,018	N		48
2399	7505		MM 50 TB	280,746	N		48
2399	7510		MM 100 TB	457,028	N		48
2399	7521		GM 1 TB	12,274	N		48
2399	7522		GM 5 TB	56,802	N		48
2399	7523		GM 10 TB	108,837	N		48
2399	7524		GM 25 TB	173,018	N		48
2399	7525		GM 50 TB	280,746	N		48

*CALL = For Pricing Information
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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2399	7530		GM 100 TB	457,028	N		48
2399	7541		MM ADD - 1 TB UNIT	6,137	N		48
2399	7542		MM ADD - 5 TB UNIT	28,401	N		48
2399	7543		MM ADD - 10 TB UNIT	54,418	N		48
2399	7544		MM ADD - 25 TB UNIT	86,509	N		48
2399	7545		MM ADD - 50 TB UNIT	140,373	N		48
2399	7550		MM ADD - 100 TB UNIT	228,514	N		48
2399	7555		MM ADD - 200 TB UNIT	434,176	N		48
2399	7561		GM ADD - 1 TB UNIT	6,137	N		48
2399	7562		GM ADD - 5 TB UNIT	28,401	N		48
2399	7563		GM ADD - 10 TB UNIT	54,418	N		48
2399	7564		GM ADD - 25 TB UNIT	86,509	N		48
2399	7565		GM ADD - 50 TB UNIT	140,373	N		48
2399	7570		GM ADD - 100 TB UNIT	228,514	N		48
2399	7575		GM ADD - 200 TB UNIT	434,176	N		48
2399	7601		RMZ - 1 TB UNIT	11,571	N		48
2399	7602		RMZ - 5 TB UNIT	52,594	N		48
2399	7603		RMZ - 10 TB UNIT	99,893	N		48
2399	7604		RMZ - 25 TB UNIT	159,597	N		48
2399	7605		RMZ - 50 TB UNIT	264,786	N		48
2399	7610		RMZ - 100 TB UNIT	431,637	N		48
2399	7615		RMZ - 200 TB UNIT	820,111	N		48
2399	7631		RMZ RESYNC 1 TB UNIT	2,454	N		48
2399	7632		RMZ RESYNC 5 TB UNIT	11,360	N		48
2399	7633		RMZ RESYNC 10 TB UNIT	21,767	N		48
2399	7634		RMZ RESYNC 25 TB UNIT	34,604	N		48
2399	7635		RMZ RESYNC 50 TB UNIT	56,149	N		48
2399	7640		RMZ RESYNC 100 TB UNIT	91,406	N		48
2399	7645		RMZ RESYNC 200 TB UNIT	173,671	N		48
2399	7651		RMZ 1 TB	11,571	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2399		7652	RMZ 5 TB	52,594	N		48
2399		7653	RMZ 10 TB	99,893	N		48
2399		7654	RMZ 25 TB	159,597	N		48
2399		7655	RMZ 50 TB	264,786	N		48
2399		7660	RMZ 100 TB	431,637	N		48
2399		7681	RMZ RESYNC 1 TB	2,454	N		48
2399		7682	RMZ RESYNC 5 TB	11,360	N		48
2399		7683	RMZ RESYNC 10 TB	21,767	N		48
2399		7684	RMZ RESYNC 25 TB	34,604	N		48
2399		7685	RMZ RESYNC 50 TB	56,149	N		48
2399		7690	RMZ RESYNC 100 TB	91,406	N		48
2399		7801	PAV - 1TB UNIT	5,658	N		48
2399		7802	PAV - 5 TB UNIT	23,940	N		48
2399		7803	PAV - 10 TB UNIT	47,154	N		48
2399		7804	PAV - 25 TB UNIT	74,720	N		48
2399		7805	PAV - 50 TB UNIT	124,776	N		48
2399		7810	PAV - 100 TB UNIT	202,398	N		48
2399		7815	PAV - 200 TB UNIT	384,556	N		48
2399		7821	PAV 1 TB	5,658	N		48
2399		7822	PAV 5 TB	23,940	N		48
2399		7823	PAV 10 TB	47,154	N		48
2399		7824	PAV 25 TB	74,720	N		48
2399		7825	PAV 50 TB	124,776	N		48
2399		7830	PAV 100 TB	202,398	N		48
2399		7899	HYPERPAV	32,645	N		48
2421	92E		SYSTEM STORAGE DS8000	51,144	N	3	12
2421	941		DS8700	34,853	N	3	12
2421	94E		DS8700 EXPANSION UNIT	51,144	N	3	12
2421	951		DS8800	38,725	N	3	12
2421	95E		DS8800 EXPANSION UNIT	51,144	N	3	12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2421	9AE		SYSTEM STORAGE DS8000	51,144	N	3	12
2421		1000	REMOTE POWER CONTROL	798	N		12
2421		1050	BATTERY ASSEMBLY	1,233	N		12
2421		1055	EXTENDED PLD	5,658	N		12
2421		1060	SPP CORD GROUP 1	1,378	N		12
2421		1065	SPP CORD GROUP 2	1,378	N		12
2421		1067	SPP CORD GROUP 3	1,378	N		12
2421		1090	LINE CORD (US/LA/AP/CAN)	1,378	N		12
2421		1120	MGMT CONSOLE - ENGLISH INT	5,426	N		12
2421		1130	MGMT CONSOLE - ENGLISH EXT	5,426	N		12
2421		1170	MC LINE CORD STANDRD RACK	73	N		12
2421		1171	MC LINE CORD GROUP 1	73	N		12
2421		1172	MC LINE CORD GROUP 2	73	N		12
2421		1210	DISK ENCLOSURE PAIR	7,254	N		12
2421		1211	DISK DRIVE CABLE GROUP 1	725	N		12
2421		1212	DISK DRIVE CABLE GROUP 2	1,378	N		12
2421		1213	DISK DRIVE CABLE GROUP 3	1,596	N		12
2421		1214	DISK DRIVE CABLE GROUP 4	1,741	N		12
2421		1220	DISK ENCLOSURE PAIR A	7,254	N		12
2421		1230	DISK ENCLOSURE PAIR B	7,254	N		12
2421		1241	DISK ENCLOSURE PAIR	14,509	N		12
2421		1246	HD DISK DRIVE CABLE GROUP 1	5,078	N		12
2421		1247	HD DISK DRIVE CABLE GROUP 2	6,529	N		12
2421		1248	HD DISK DRIVE CABLE GROUP 4	8,705	N		12
2421		1250	HD BC DISK DRIVE CABLE GROUP	2,176	N		12
2421		1300	I/O ENCLOSURE PAIR	7,500	N		12
2421		1301	I/O ENCLOSURE PAIR PCIE	7,500	N		12
2421		1312	RIO-G CABLE GROUP 2	871	N		12
2421		1313	RIO-G CABLE GROUP 3	1,161	N		12
2421		1314	RIO-G CABLE GROUP 4	1,669	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2421	1315		RIO-G CABLE GROUP 5	2,539	N		12
2421	1316		RIO-G CABLE GROUP 6	1,161	N		12
2421	1320		PCI E CABLE GROUP 1	2,176	N		12
2421	1321		PCI E CABLE GROUP 2	2,974	N		12
2421	1322		PCI E CABLE GROUP 3	3,627	N		12
2421	1410		50 UM FIBRE CABLE (LC)	73	N		12
2421	1411		50 UM FIBRE CABLE (LC/SC)	73	N		12
2421	1412		50 UM FIBRE CBL (JUMPER)	73	N		12
2421	1420		9 UM FIBRE CABLE (LC)	73	N		12
2421	1421		9 UM FIBRE CABLE (LC/SC)	73	N		12
2421	1422		9 UM FIBRE CABLE (JUMPER)	73	N		12
2421	1712		RELEASE 5.1 BUNDLE FAMILY	29,018	N		12
2421	1721		DS8000 LMC R6.0	29,018	N		12
2421	1722		DS8000 LMC R6.1	29,018	N		12
2421	1801		RM ETHERNET ADAPTER PAIR	1,865	N		12
2421	1802		RM ETHERNET ADAPT PAIR A	1,865	N		12
2421	1803		RM ETHERNET ADAPT PAIR B	1,865	N		12
2421	1906		EARTHQUAKE RESISTANCE KIT	13,683	N		12
2421	1980		PERFORMANCE ACCELERATOR	3,109	N		12
2421	1999		HARDWARE INSTALLATION MES	14,509	N		12
2421	2208		146 GB 15K DRIVE SET	29,908	N		12
2421	2209		146 GB 15K COD DRIVE SET	2,990	N		12
2421	2416		300 GB 15K DRIVE SET	56,657	N		12
2421	2417		300 GB 15K COD DRIVE SET	5,665	N		12
2421	2426		300 GB 15K DRIVE SET A	56,657	N		12
2421	2427		300 GB 15K COD DRIVE SET A	5,665	N		12
2421	2436		300 GB 15K DRIVE SET B	56,657	N		12
2421	2437		300 GB 15K COD DRIVE SET B	5,665	N		12
2421	2608		450 GB 10K DRIVE SET	78,293	N		12
2421	2609		450 GB 10K COD DRIVE SET	7,829	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2421	2616		450 GB 15K DRIVE SET	86,037	N		12
2421	2617		450 GB 15K COD DRIVE SET	8,604	N		12
2421	2626		450 GB 15K DRIVE SET A	86,037	N		12
2421	2627		450 GB 15K COD DRIVE SET A	8,604	N		12
2421	2636		450 GB 15K DRIVE SET B	86,037	N		12
2421	2637		450 GB 15K COD DRIVE SET B	8,604	N		12
2421	2708		600 GB 10K DRIVE SET	99,012	N		12
2421	2709		600 GB 10K COD DRIVE SET	9,901	N		12
2421	2716		600 GB 15K FC DRIVE SET	108,804	N		12
2421	2717		600 GB 15K FC COD DRIVE SET	10,880	N		12
2421	2916		2 TB 7.2K SATA DRIVE SET	99,954	N		12
2421	2917		2 TB 7.2K SATA COD DRIVE SET	9,995	N		12
2421	2998		DISK ENCLOSURE FILLER HALF SET	36	N		12
2421	2999		DISK ENCLOSURE FILLER SET	73	N		12
2421	3041		DEVICE ADAPTER PAIR II	7,254	N		12
2421	3043		DEVICE ADAPTER PAIR III	7,254	N		12
2421	3051		DEVICE ADAPTER PAIR II A	7,254	N		12
2421	3053		DEVICE ADAPTER PAIR I	10,882	N		12
2421	3061		DEVICE ADAPTER PAIR II B	7,254	N		12
2421	3113		4GB SW FCP/FICON ADAPTER	23,040	N		12
2421	3123		4GB SW FCP/FICON ADAPT A	23,040	N		12
2421	3133		4GB SW FCP/FICON ADAPT B	23,040	N		12
2421	3143		4GB SW FCP/FICON ADAPTER PCIE	23,040	N		12
2421	3153		8 GB 4 PORT SW FCPFICON ADAPT	25,343	N		12
2421	3157		8 GB 8 PORT SW FCP FICON ADAPT	40,319	N		12
2421	3213		4GB LW FCP/FICON ADAPTER	23,040	N		12
2421	3215		4GB 10KM LW FCP/FICON	30,294	N		12
2421	3223		4GB LW FCP/FICON ADAPT A	23,040	N		12
2421	3225		4GB 10KM LW FCP/FIC ADP A	30,294	N		12
2421	3233		4GB LW FCP/FICON ADAPT B	23,040	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2421		3235	4GB 10KM LW FCP/FIC ADP B	30,294	N		12
2421		3243	4GB LW FCP/FICON ADAPTER PCIE	23,040	N		12
2421		3245	4GB 10KM LW FCP/FICON AD PCIE	30,294	N		12
2421		3253	8 GB 4 PORT LW FCP FICON ADAPT	25,343	N		12
2421		3257	8 GB 8 PORT LW FCP FICON ADAPT	40,319	N		12
2421		4012	32 GB PROCESSOR MEMORY	32,093	N		12
2421		4013	64 GB PROCESSOR MEMORY	136,730	N		12
2421		4014	128 GB PROCESSOR MEMORY	273,462	N		12
2421		4113	64 GB PROCESSOR MEMORY	136,730	N		12
2421		4114	128 GB PROCESSOR MEMORY	273,462	N		12
2421		4115	256 GB PROCESSOR MEMORY	546,924	N		12
2421		4212	32 GB PROCESSOR MEMORY (2W)	32,093	N		12
2421		4213	64 GB PROCESSOR MEMORY (2W)	136,730	N		12
2421		4214	128 GB PROCESSOR MEMORY (2W)	273,462	N		12
2421		4222	32 GB PROCESSOR MEMORY (4W)	32,093	N		12
2421		4223	64 GB PROCESSOR MEMORY (4W)	136,730	N		12
2421		4224	128 GB PROCESSOR MEMORY (4W)	273,462	N		12
2421		4225	256 GB PROCESSOR MEMORY (4W)	546,924	N		12
2421		4226	384 GB PROCESSOR MEMORY (4W)	820,386	N		12
2421		4302	4 WAY PROCESSOR CARD	57,167	N		12
2421		5116	300 GB 15K FDE DRIVE SET	67,422	N		12
2421		5117	300 GB 15K FDE COD DRIVE SET	6,742	N		12
2421		5126	300 GB 15K FDE DRIVE SET A	67,422	N		12
2421		5127	300 GB 15K FDE COD DRIVE SET A	6,742	N		12
2421		5136	300 GB 15K FDE DRIVE SET B	67,422	N		12
2421		5137	300 GB 15K FDE COD DRIVE SET B	6,742	N		12
2421		5216	450 GB 15K FDE DRIVE SET	100,663	N		12
2421		5217	450 GB 15K FDE COD DRIVE SET	10,065	N		12
2421		5226	450 GB 15K FDE DRIVE SET A	100,663	N		12
2421		5227	450 GB 15K FDE COD DRIVE SET A	10,065	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2421		5236	450 GB 15K FDE DRIVE SET B	100,663	N		12
2421		5237	450 GB 15K FDE COD DRIVE SET B	10,065	N		12
2421		5608	450 GB 10K FDE DRIVE SET	91,603	N		12
2421		5609	450 GB 10K FDE COD DRIVE SET	9,160	N		12
2421		5708	600 GB 10K FDE DRIVE SET	115,844	N		12
2421		5709	600 GB 10K FDE COD DRIVE SET	11,584	N		12
2421		6008	300 GB SSD DRIVE SET	430,186	N		12
2421		6214	600 GB SSD HALF DRIVE SET	386,297	N		12
2421		6216	600 GB SSD DRIVE SET	772,594	N		12
2422	92E		SYSTEM STORAGE DS8000	52,232	N	3	24
2422	941		DS8700	41,068	N	3	24
2422	94E		DS8700 EXPANSION UNIT	52,232	N	3	24
2422	951		DS8800	45,631	N	3	24
2422	95E		DS8800 EXPANSION UNIT	52,232	N	3	24
2422	9AE		SYSTEM STORAGE DS8000	52,232	N	3	24
2422		1000	REMOTE POWER CONTROL	798	N		24
2422		1050	BATTERY ASSEMBLY	1,233	N		24
2422		1055	9XE FACTORY MERGE	5,658	N		24
2422		1060	SPP CORD GROUP 1	1,378	N		24
2422		1065	SPP CORD GROUP 2	1,378	N		24
2422		1067	SPP CORD GROUP 3	1,378	N		24
2422		1090	LINE CORD (US/LA/AP/CANADA)	1,378	N		24
2422		1091	LINE CORD (EMEA)	363	N		24
2422		1092	LINE CORD (JAPAN)	798	N		24
2422		1120	MGMT CONSOLE - ENGLISH INT	6,035	N		24
2422		1130	MGMT CONSOLE - ENGLISH EXT	6,035	N		24
2422		1170	MC LINE CORD STANDARD RACK	73	N		24
2422		1171	MC LINE CORD GROUP 1	73	N		24
2422		1172	MC LINE CORD GROUP 2	73	N		24
2422		1210	DISC ENCLOSURE PAIR	7,254	N		24

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2422		1211	DISK DRIVE CABLE GROUP 1	725	N		24
2422		1212	DISK DRIVE CABLE GROUP 2	1,378	N		24
2422		1213	DISK DRIVE CABLE GROUP 3	1,596	N		24
2422		1214	DISK DRIVE CABLE GROUP 4	1,741	N		24
2422		1220	DISK ENCLOSURE PAIR - A	7,254	N		24
2422		1230	DISK ENCLOSURE PAIR - B	7,254	N		24
2422		1241	DISK ENCLOSURE PAIR	14,509	N		24
2422		1246	DISK CABLE HD DISK DRIVE C.GR1	5,078	N		24
2422		1247	DISK CABLE HD DISK DRIVE C.GR2	6,529	N		24
2422		1248	DISK CABLE HD DISK DRIVE C.GR4	8,705	N		24
2422		1250	HD BC DISK DRIVE CABLE GROUP	2,176	N		24
2422		1300	I/O ENCLOSURE PAIR	8,023	N		24
2422		1301	I/O ENCLOSURE PAIR PCIE	8,023	N		24
2422		1312	RIO-G CABLE GROUP 2	871	N		24
2422		1313	RIO-G CABLE GROUP 3	1,161	N		24
2422		1314	RIO-G CABLE GROUP 4	1,669	N		24
2422		1315	RIO-G CABLE GROUP 5	2,539	N		24
2422		1316	RIO-G CABLE GROUP 6	1,161	N		24
2422		1320	PCI E CABLE GROUP 1	2,176	N		24
2422		1321	PCI E CABLE GROUP 2	2,974	N		24
2422		1322	PCI E CABLE GROUP 3	3,627	N		24
2422		1410	50 UM FIBRE CABLE (LC)	73	N		24
2422		1411	50 UM FIBRE CABLE (LC/SC)	73	N		24
2422		1412	50 UM FIBRE CABLE (JUMPER)	73	N		24
2422		1420	9 UM FIBRE CABLE (LC)	73	N		24
2422		1421	9 UM FIBRE CABLE (LC/SC)	73	N		24
2422		1422	9 UM FIBRE CABLE (JUMPER)	73	N		24
2422		1712	RELEASE 5.1 BUNDLE FAMILY	29,018	N		24
2422		1721	DS8000 LMC R6.0	29,018	N		24
2422		1722	DS8000 LMC R6.1	29,018	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2422		1801	RM ETHERNET ADAPTER KIT	1,964	N		24
2422		1802	RM ETHERNET ADAPTER PAIR A	1,964	N		24
2422		1803	RM ETHERNET ADAPTER PAIR B	1,964	N		24
2422		1906	EARTHQUAKE RESISTANCE KIT	14,403	N		24
2422		1980	PERFORMANCE ACCELERATOR	3,274	N		24
2422		1999	HARDWARE INSTALLATION MES	14,509	N		24
2422		2208	146 GB 15K DRIVE SET	31,666	N		24
2422		2209	146 GB 15K COD DRIVE SET	3,166	N		24
2422		2416	300 GB 15K DRIVE SET	60,139	N		24
2422		2417	300 GB 15K COD DRIVE SET	6,013	N		24
2422		2426	300 GB 15K DRIVE SET A	60,139	N		24
2422		2427	300 GB 15K COD DRIVE SET A	6,013	N		24
2422		2436	300 GB 15K DRIVE SET B	60,139	N		24
2422		2437	300 GB 15K COD DRIVE SET B	6,013	N		24
2422		2608	450 GB 10K DRIVE SET	81,462	N		24
2422		2609	450 GB 10K COD DRIVE SET	8,145	N		24
2422		2616	450 GB 15K DRIVE SET	89,519	N		24
2422		2617	450 GB 15K COD DRIVE SET	8,951	N		24
2422		2626	450 GB 15K DRIVE SET A	89,519	N		24
2422		2627	450 GB 15K COD DRIVE SET A	8,951	N		24
2422		2636	450 GB 15K DRIVE SET B	89,519	N		24
2422		2637	450 GB 15K COD DRIVE SET B	8,951	N		24
2422		2708	600 GB 10K DRIVE SET	103,417	N		24
2422		2709	600 GB 10K COD DRIVE SET	10,342	N		24
2422		2716	600 GB 15K FC DRIVE SET	113,644	N		24
2422		2717	600 GB 15K FC COD DRIVE SET	11,364	N		24
2422		2916	2 TB 7.2K SATA DRIVE SET	106,535	N		24
2422		2917	2 TB 7.2K SATA COD DRIVE SET	10,653	N		24
2422		2998	DISK ENCLOSURE FILLER HALF SET	36	N		24
2422		2999	DISK ENCLOSURE FILLER SET	73	N		24

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2422	3041		DEVICE ADAPTER PAIR II	7,254	N		24
2422	3043		DEVICE ADAPTER PAIR III	7,254	N		24
2422	3051		DEVICE ADAPTER PAIR II A	7,254	N		24
2422	3053		DEVICE ADAPTER PAIR I	10,882	N		24
2422	3061		DEVICE ADAPTER PAIR II B	7,254	N		24
2422	3113		4GB SW FCP/FICON ADAPTER	23,823	N		24
2422	3123		4GB SW FCP/FICON ADAPTER A	23,823	N		24
2422	3133		4GB SW FCP/FICON ADAPTER B	23,823	N		24
2422	3143		4GB SW FCP/FICON ADAPTER PCIE	23,823	N		24
2422	3153		8 GB 4 PORT SW FCP FICON ADAPT	26,206	N		24
2422	3157		8 GB 8 PORT SW FCP FICON ADAPT	41,691	N		24
2422	3213		4GB LW FCP/FICON ADAPTER	23,823	N		24
2422	3215		4GB 10KM LW FCP/FICON ADAPTER	31,077	N		24
2422	3223		4GB LW FCP/FICON ADAPTER - A	23,823	N		24
2422	3225		4GB 10KM LW FCP/FICON ADP A	31,077	N		24
2422	3233		4GB LW FCP/FICON ADAPTER - B	23,823	N		24
2422	3235		4GB 10KM LW FCP/FICON ADP B	31,077	N		24
2422	3243		4GB LW FCP/FICON ADAPTER PCIE	23,823	N		24
2422	3245		4GB 10KM LW FCP/FICON ADAPTER	31,077	N		24
2422	3253		8 GB 4 PORT LW FCP FICON ADAPT	26,206	N		24
2422	3257		8 GB 8 PORT LW FCP FICON ADAPT	41,691	N		24
2422	4012		32 GB PROCESSOR MEMORY	33,486	N		24
2422	4013		64 GB PROCESSOR MEMORY	139,516	N		24
2422	4014		128 GB PROCESSOR MEMORY	279,033	N		24
2422	4113		64 GB PROCESSOR MEMORY	139,516	N		24
2422	4114		128 GB PROCESSOR MEMORY	279,033	N		24
2422	4115		256 GB PROCESSOR MEMORY	558,066	N		24
2422	4212		32 GB PROCESSOR MEMORY (2W)	33,486	N		24
2422	4213		64 GB PROCESSOR MEMORY (2W)	139,516	N		24
2422	4214		128 GB PROCESSOR MEMORY (2W)	279,033	N		24

*CALL = For Pricing Information
 Please call the IBM Federal Information
 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2422		4222	32 GB PROCESSOR MEMORY (4W)	33,486	N		24
2422		4223	64 GB PROCESSOR MEMORY (4W)	139,516	N		24
2422		4224	128 GB PROCESSOR MEMORY (4W)	279,033	N		24
2422		4225	256 GB PROCESSOR MEMORY (4W)	558,066	N		24
2422		4226	384 GB PROCESSOR MEMORY (4W)	837,100	N		24
2422		4302	4 WAY PROCESSOR CARD	57,924	N		24
2422		5116	300 GB 15K FDE DRIVE SET	71,565	N		24
2422		5117	300 GB 15K FDE COD DRIVE SET	7,156	N		24
2422		5126	300 GB 15K FDE DRIVE SET A	71,565	N		24
2422		5127	300 GB 15K FDE COD DRIVE SET A	7,156	N		24
2422		5136	300 GB 15K FDE DRIVE SET B	71,565	N		24
2422		5137	300 GB 15K FDE COD DRIVE SET B	7,156	N		24
2422		5216	450 GB 15K FDE DRIVE SET	104,738	N		24
2422		5217	450 GB 15K FDE COD DRIVE SET	10,474	N		24
2422		5226	450 GB 15K FDE DRIVE SET A	104,738	N		24
2422		5227	450 GB 15K FDE COD DRIVE SET A	10,474	N		24
2422		5236	450 GB 15K FDE DRIVE SET B	104,738	N		24
2422		5237	450 GB 15K FDE COD DRIVE SET B	10,474	N		24
2422		5608	450 GB 10K FDE DRIVE SET	95,311	N		24
2422		5609	450 GB 10K FDE COD DRIVE SET	9,530	N		24
2422		5708	600 GB 10K FDE DRIVE SET	120,997	N		24
2422		5709	600 GB 10K FDE COD DRIVE SET	12,099	N		24
2422		6006	300 GB SSD HALF DRIVE SET	230,327	N		12
2422		6008	300 GB SSD DRIVE SET	460,655	N		24
2422		6214	600 GB SSD HALF DRIVE SET	413,501	N		24
2422		6216	600 GB SSD DRIVE SET	827,003	N		24
2423	92E		SYSTEM STORAGE DS8000	53,320	N	3	36
2423	941		DS8700	47,282	N	3	36
2423	94E		DS8700 EXPANSION UNIT	53,320	N	3	36
2423	951		DS8800	52,535	N	3	36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2423	95E		DS8800 EXPANSION UNIT	53,320	N	3	36
2423	9AE		SYSTEM STORAGE DS8000	53,320	N	3	36
2423		1000	REMOTE POWER CONTROL	798	N		36
2423		1050	BATTERY ASSEMBLY	1,233	N		36
2423		1055	EXTENDED PLD	5,658	N		36
2423		1060	SPP CORD GROUP 1	1,378	N		36
2423		1065	SPP CORD GROUP 2	1,378	N		36
2423		1067	SPP CORD GROUP 3	1,378	N		36
2423		1090	LINE CORD (US/LA/AP/CANADA)	1,378	N		36
2423		1091	LINE CORD (EMEA)	363	N		36
2423		1092	LINE CORD (JAPAN)	798	N		36
2423		1120	MGMT CONSOLE - ENGLISH INT	6,645	N		36
2423		1130	MGMT CONSOLE - ENGLISH EXT	6,645	N		36
2423		1170	MC LINE CORD STANDARD RACK	73	N		36
2423		1171	MC LINE CORD GROUP 1	73	N		36
2423		1172	MC LINE CORD GROUP 2	73	N		36
2423		1210	DISK ENCLOSURE PAIR	7,254	N		36
2423		1211	DISK DRIVE CABLE GROUP 1	725	N		36
2423		1212	DISK DRIVE CABLE GROUP 2	1,378	N		36
2423		1213	DISK DRIVE CABLE GROUP 3	1,596	N		36
2423		1214	DISK DRIVE CABLE GROUP 4	1,741	N		36
2423		1220	DISK ENCLOSURE PAIR - A	7,254	N		36
2423		1230	DISK ENCLOSURE PAIR - B	7,254	N		36
2423		1300	I/O ENCLOSURE PAIR	8,545	N		36
2423		1301	I/O ENCLOSURE PAIR PCIE	8,545	N		12
2423		1312	RIO-G CABLE GROUP 2	871	N		36
2423		1313	RIO-G CABLE GROUP 3	1,161	N		36
2423		1314	RIO-G CABLE GROUP 4	1,669	N		36
2423		1315	RIO-G CABLE GROUP 5	2,539	N		36
2423		1316	RIO-G CABLE GROUP 6	1,161	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2423		1320	PCI E CABLE GROUP 1	2,176	N		12
2423		1321	PCI E CABLE GROUP 2	2,974	N		12
2423		1322	PCI E CABLE GROUP 3	3,627	N		12
2423		1410	50 UM FIBRE CABLE (LC)	73	N		36
2423		1411	50 UM FIBRE CABLE (LC/SC)	73	N		36
2423		1412	50 UM FIBRE CABLE (JUMPER)	73	N		36
2423		1420	9 UM FIBRE CABLE (LC)	73	N		36
2423		1421	9 UM FIBRE CABLE (LC/SC)	73	N		36
2423		1422	9 UM FIBRE CABLE (JUMPER)	73	N		36
2423		1712	RELEASE 5.1 BUNDLE FAMILY	29,018	N		36
2423		1721	DS8000 LMC R6.0	29,018	N		36
2423		1722	DS8000 LMC R6.1	29,018	N		12
2423		1801	RM ETHERNET ADAPTER PAIR	2,067	N		36
2423		1802	RM ETHERNET ADAPTER PAIR A	2,067	N		36
2423		1803	RM ETHERNET ADAPTER PAIR B	2,067	N		36
2423		1906	EARTHQUAKE RESISTANCE KIT	15,162	N		36
2423		1980	PERFORMANCE ACCELERATOR	3,446	N		36
2423		1999	HARDWARE INSTALLATION MES	14,509	N		12
2423		2208	146 GB 15K DRIVE SET	33,425	N		36
2423		2209	146 GB 15K COD DRIVE SET	3,342	N		36
2423		2416	300 GB 15K DRIVE SET	63,621	N		36
2423		2417	300 GB 15K COD DRIVE SET	6,362	N		36
2423		2426	300 GB 15K DRIVE SET A	63,621	N		36
2423		2427	300 GB 15K COD DRIVE SET A	6,362	N		36
2423		2436	300 GB 15K DRIVE SET B	63,621	N		36
2423		2437	300 GB 15K COD DRIVE SET B	6,362	N		36
2423		2608	450 GB 10K DRIVE SET	84,631	N		36
2423		2609	450 GB 10K COD DRIVE SET	8,462	N		36
2423		2616	450 GB 15K DRIVE SET	93,002	N		36
2423		2617	450 GB 15K COD DRIVE SET	9,300	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2423	2626		450 GB 15K DRIVE SET A	93,002	N		36
2423	2627		450 GB 15K COD DRIVE SET A	9,300	N		36
2423	2636		450 GB 15K DRIVE SET B	93,002	N		36
2423	2637		450 GB 15K COD DRIVE SET B	9,300	N		36
2423	2708		600 GB 10K DRIVE SET	107,821	N		36
2423	2709		600 GB 10K COD DRIVE SET	10,782	N		36
2423	2716		600 GB 15K FC DRIVE SET	118,485	N		36
2423	2717		600 GB 15K FC COD DRIVE SET	11,848	N		36
2423	2916		2 TB 7.2K SATA DRIVE SET	113,116	N		36
2423	2917		2 TB 7.2K SATA COD DRIVE SET	11,311	N		36
2423	2998		DISK ENCLOSURE FILLER HALF SET	36	N		36
2423	2999		DISK ENCLOSURE FILLER SET	73	N		36
2423	3041		DEVICE ADAPTER PAIR II	7,254	N		36
2423	3043		DEVICE ADAPTER PAIR III	7,254	N		12
2423	3051		DEVICE ADAPTER PAIR II A	7,254	N		36
2423	3053		DEVICE ADAPTER PAIR I	10,882	N		36
2423	3061		DEVICE ADAPTER PAIR II B	7,254	N		36
2423	3113		4GB SW FCP/FICON ADAPTER	24,607	N		36
2423	3123		4GB SW FCP/FICON ADAPTER - A	24,607	N		36
2423	3133		4GB SW FCP/FICON ADAPTER - B	24,607	N		36
2423	3143		4GB SW FCP/FICON ADAPTER PCIE	24,607	N		12
2423	3153		8 GB 4 PORT SW FCP/FICON ADAPT	27,067	N		36
2423	3157		8 GB 8 PORT SW FCP/FICON ADAPT	43,062	N		36
2423	3213		4 GB LW FCP/FICON ADAPTER	24,607	N		36
2423	3215		4 GB 10KM LW FCP/FICON ADAPTER	31,861	N		36
2423	3223		4GB LW FCP/FICON ADAPTER - A	24,607	N		36
2423	3225		4GB10KM LW FCP/FICON ADAPTER-A	31,861	N		36
2423	3233		4GB LW FCP/FICON ADAPTER - B	24,607	N		36
2423	3235		4GB 10KMLW FCP/FICON ADAPTER-B	31,861	N		36
2423	3243		4GB LW FCP/FICON ADAPTER PCIE	24,607	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2423		3245	4GB 10KM SW FCP/FICON AD PCIE	31,861	N		12
2423		3253	8 GB 4 PORT LW FCP/FICON ADAPT	27,067	N		36
2423		3257	8 GB 8 PORT LW FCP/FICON ADAPT	43,062	N		36
2423		4012	32 GB PROCESSOR MEMORY	34,879	N		36
2423		4013	64 GB PROCESSOR MEMORY	142,302	N		36
2423		4014	128 GB PROCESSOR MEMORY	284,605	N		36
2423		4113	64 GB PROCESSOR MEMORY	142,302	N		36
2423		4114	128 GB PROCESSOR MEMORY	284,605	N		36
2423		4115	256 GB PROCESSOR MEMORY	569,209	N		36
2423		4212	32 GB PROCESSOR MEMORY (2W)	34,879	N		12
2423		4213	64 GB PROCESSOR MEMORY (2W)	142,302	N		12
2423		4214	128 GB PROCESSOR MEMORY (2W)	284,605	N		12
2423		4222	32 GB PROCESSOR MEMORY (4W)	34,879	N		12
2423		4223	64 GB PROCESSOR MEMORY (4W)	142,302	N		12
2423		4224	128 GB PROCESSOR MEMORY (4W)	284,605	N		12
2423		4225	256 GB PROCESSOR MEMORY (4W)	569,209	N		12
2423		4226	384 GB PROCESSOR MEMORY (4W)	853,815	N		12
2423		4302	4 WAY PROCESSOR CARD	58,682	N		12
2423		5116	300 GB 15K FDE DRIVE SET	75,709	N		36
2423		5117	300 GB 15K FDE COD DRIVE SET	7,570	N		36
2423		5126	300 GB 15K FDE DRIVE SET A	75,709	N		36
2423		5127	300 GB 15K FDE COD DRIVE SET A	7,570	N		36
2423		5136	300 GB 15K FDE DRIVE SET B	75,709	N		36
2423		5137	300 GB 15K FDE COD DRIVE SET B	7,570	N		36
2423		5216	450 GB 15K FDE DRIVE SET	108,811	N		36
2423		5217	450 GB 15K FDE COD DRIVE SET	10,881	N		36
2423		5226	450 GB 15K FDE DRIVE SET A	108,811	N		36
2423		5227	450 GB 15K FDE COD DRIVE SET A	10,881	N		36
2423		5236	450 GB 15K FDE DRIVE SET B	108,811	N		36
2423		5237	450 GB 15K FDE COD DRIVE SET B	10,881	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2423		5608	450 GB 10K FDE DRIVE SET	99,019	N		36
2423		5609	450 GB 10K FDE COD DRIVE SET	9,901	N		36
2423		5708	600 GB 10K FDE DRIVE SET	126,150	N		36
2423		5709	600 GB 10K FDE COD DRIVE SET	12,615	N		36
2423		6008	300 GB SSD DRIVE SET	491,123	N		36
2423		6214	600 GB SSD HALF DRIVE SET	440,705	N		36
2423		6216	600 GB SSD DRIVE SET	881,411	N		36
2424	92E		SYSTEM STORAGE DS 8000	54,408	N	3	48
2424	941		DS8700	53,496	N	3	48
2424	94E		DS8700 EXPANSION UNIT	54,408	N	3	48
2424	951		DS8800	59,441	N	3	48
2424	95E		DS8800 EXPANSION UNIT	54,408	N	3	48
2424	9AE		SYSTEM STORAGE DS 8000	54,408	N	3	48
2424		1000	REMOTE POWER CONTROL	798	N		48
2424		1050	BATTERY ASSEMBLY	1,233	N		48
2424		1055	EXTENDED PLD	5,658	N		48
2424		1060	SPP CORD GROUP 1	1,378	N		48
2424		1065	SPP CORD GROUP 2	1,378	N		48
2424		1067	SPP CORD GROUP 3	1,378	N		48
2424		1090	LINE CORD (US/LA/AP/CANADA)	1,378	N		48
2424		1091	LINE CORD (EMEA)	363	N		48
2424		1092	LINE CORD (JAPAN)	798	N		48
2424		1120	MGMT CONSOLE - ENGLISH INT	7,254	N		48
2424		1130	MGMT CONSOLE - ENGLISH EXT	7,254	N		48
2424		1170	MC LINE CORD STANDARD RACK	73	N		48
2424		1171	MC LINE CORD GROUP 1	73	N		48
2424		1172	MC LINE CORD GROUP 2	73	N		48
2424		1210	DISK ENCLOSURE PAIR	7,254	N		48
2424		1211	DISK DRIVE CABLE GROUP 1	725	N		48
2424		1212	DISK DRIVE CABLE GROUP 2	1,378	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2424		1213	DISK DRIVE CABLE GROUP 3	1,596	N		48
2424		1214	DISK DRIVE CABLE GROUP 4	1,741	N		48
2424		1220	DISK ENCLOSURE PAIR - A	7,254	N		48
2424		1230	DISK ENCLOSURE PAIR - B	7,254	N		48
2424		1241	DISK ENCLOSURE PAIR	14,509	N		48
2424		1246	HD DISK DRIVE CABLE GROUP 1	5,078	N		48
2424		1247	HD DISK DRIVE CABLE GROUP 2	6,529	N		48
2424		1248	HD DISK DRIVE CABLE GROUP 4	8,705	N		48
2424		1250	HD BC DISK DRIVE CABLE GROUP	2,176	N		48
2424		1300	I/O ENCLOSURE PAIR	9,068	N		48
2424		1301	I/O ENCLOSURE PAIR PCIE	9,068	N		48
2424		1312	RIO-G CABLE GROUP 2	871	N		48
2424		1313	RIO-G CABLE GROUP 3	1,161	N		48
2424		1314	RIO-G CABLE GROUP 4	1,669	N		48
2424		1315	RIO-G CABLE GROUP 5	2,539	N		48
2424		1316	RIO-G CABLE GROUP 6	1,161	N		48
2424		1320	PCI E CABLE GROUP 1	2,176	N		48
2424		1321	PCI E CABLE GROUP 2	2,974	N		48
2424		1322	PCI E CABLE GROUP 3	3,627	N		48
2424		1410	50 UM FIBRE CABLE (LC)	73	N		48
2424		1411	50 UM FIBRE CABLE (LC/SC)	73	N		48
2424		1412	50 UM FIBRE CABLE (JUMPER)	73	N		48
2424		1420	9 UM FIBRE CABLE (LC)	73	N		48
2424		1421	9 UM FIBRE CABLE (LC/SC)	73	N		48
2424		1422	9 UM FIBRE CABLE (JUMPER)	73	N		48
2424		1712	RELEASE 5.1 BUNDLE FAMILY	29,018	N		48
2424		1721	DS8000 LMC R6.0	29,018	N		48
2424		1722	DS8000 LMC R6.1	29,018	N		12
2424		1801	RM ETHERNET ADAPTER PAIR	2,176	N		48
2424		1802	RM ETHERNET ADAPTER PAIR A	2,176	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2424		1803	RM ETHERNET ADAPTER PAIR B	2,176	N		48
2424		1906	EARTHQUAKE RESISTANCE KIT	15,960	N		48
2424		1980	PERFORMANCE ACCELERATOR	3,627	N		48
2424		1999	HARDWARE INSTALLATION MES	14,509	N		48
2424		2208	146 GB 15K DRIVE SET	35,184	N		48
2424		2209	146 GB 15K COD DRIVE SET	3,518	N		48
2424		2416	300 GB 15K DRIVE SET	67,103	N		48
2424		2417	300 GB 15K COD DRIVE SET	6,710	N		48
2424		2426	300 GB 15K DRIVE SET A	67,103	N		48
2424		2427	300 GB 15K COD DRIVE SET A	6,710	N		48
2424		2436	300 GB 15K DRIVE SET B	67,103	N		48
2424		2437	300 GB 15K COD DRIVE SET B	6,710	N		48
2424		2608	450 GB 10K DRIVE SET	87,799	N		48
2424		2609	450 GB 10K COD DRIVE SET	8,780	N		48
2424		2616	450 GB 15K DRIVE SET	96,484	N		48
2424		2617	450 GB 15K COD DRIVE SET	9,648	N		48
2424		2626	450 GB 15K DRIVE SET A	96,484	N		48
2424		2627	450 GB 15K COD DRIVE SET A	9,648	N		48
2424		2636	450 GB 15K DRIVE SET B	96,484	N		48
2424		2637	450 GB 15K COD DRIVE SET B	9,648	N		48
2424		2708	600 GB 10K DRIVE SET	112,226	N		48
2424		2709	600 GB 10K COD DRIVE SET	11,222	N		48
2424		2716	600 GB 15K FC DRIVE SET	123,325	N		48
2424		2717	600 GB 15K FC COD DRIVE SET	12,332	N		48
2424		2916	2 TB 7.2K SATA DRIVE SET	119,698	N		48
2424		2917	2 TB 7.2K SATA COD DRIVE SET	11,970	N		48
2424		2998	DISK ENCLOSURE FILLER HALF SET	36	N		48
2424		2999	DISK ENCLOSURE FILLER SET	73	N		48
2424		3041	ZNIDEVICE ADAPTER PAIR II	7,254	N		48
2424		3043	DEVICE ADAPTER PAIR III	7,254	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2424	3051		DEVICE ADAPTER PAIR II A	7,254	N		48
2424	3053		DEVICE ADAPTER PAIR I	10,882	N		48
2424	3061		DEVICE ADAPTER PAIR II B	7,254	N		48
2424	3113		4GB SW FCP/FICON ADAPTER	25,390	N		48
2424	3123		4GB SW FCP/FICON ADAPTER - B	25,390	N		48
2424	3133		4GB SW FCP/FICON ADAPTER - B	25,390	N		48
2424	3143		4GB SW FCP/FICON ADAPTER PCIE	25,390	N		48
2424	3153		8 GB 4 PORT SW FCP FICON ADAPT	27,929	N		48
2424	3157		8 GB 8 PORT SW FCP FICON ADAPT	44,433	N		48
2424	3213		4 GB LW FCP/FICON ADAPTER	25,390	N		48
2424	3215		4 GB 10KM LW FCP/FICON ADAPTER	32,645	N		48
2424	3223		4GB LW FCP/FICON ADAPTER - A	25,390	N		48
2424	3225		4GB10KM LW FCP/FICON ADAPTER-A	32,645	N		48
2424	3233		4GB LW FCP/FICON ADAPTER - B	25,390	N		48
2424	3235		4GB 10KMLW FCP/FICON ADAPTER-B	32,645	N		48
2424	3243		4GB LW FCP/FICON ADAPTER PCIE	25,390	N		48
2424	3245		4GB 10KM LW FCP/FICON ADAPTER	32,645	N		48
2424	3253		8 GB 4 PORT LW FCP FICON ADAPT	27,929	N		48
2424	3257		8 GB 8 PORT LW FCP FICON ADAPT	44,433	N		48
2424	4012		32 GB PROCESSOR MEMORY	36,272	N		48
2424	4013		64 GB PROCESSOR MEMORY	145,088	N		48
2424	4014		128 GB PROCESSOR MEMORY	290,176	N		48
2424	4113		64 GB PROCESSOR MEMORY	145,088	N		48
2424	4114		128 GB PROCESSOR MEMORY	290,176	N		48
2424	4115		256 GB PROCESSOR MEMORY	580,353	N		48
2424	4212		32 GB PROCESSOR MEMORY (2W)	36,272	N		48
2424	4213		64 GB PROCESSOR MEMORY (2W)	145,088	N		48
2424	4214		128 GB PROCESSOR MEMORY (2W)	290,176	N		48
2424	4222		32 GB PROCESSOR MEMORY (4W)	36,272	N		48
2424	4223		64 GB PROCESSOR MEMORY (4W)	145,088	N		48

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2424		4224	128 GB PROCESSOR MEMORY (4W)	290,176	N		48
2424		4225	256 GB PROCESSOR MEMORY (4W)	580,353	N		48
2424		4226	384 GB PROCESSOR MEMORY (4W)	870,529	N		48
2424		4302	4 WAY PROCESSOR CARD	59,441	N		48
2424		5116	300 GB 15K FDE DRIVE SET	79,853	N		48
2424		5117	300 GB 15K FDE COD DRIVE SET	7,985	N		48
2424		5126	300 GB 15K FDE DRIVE SET A	79,853	N		48
2424		5127	300 GB 15K FDE COD DRIVE SET A	7,985	N		48
2424		5136	300 GB 15K FDE DRIVE SET B	79,853	N		48
2424		5137	300 GB 15K FDE COD DRIVE SET B	7,985	N		48
2424		5216	450 GB 15K FDE DRIVE SET	112,886	N		48
2424		5217	450 GB 15K FDE COD DRIVE SET	11,288	N		48
2424		5226	450 GB 15K FDE DRIVE SET A	112,886	N		48
2424		5227	450 GB 15K FDE COD DRIVE SET A	11,288	N		48
2424		5236	450 GB 15K FDE DRIVE SET B	112,886	N		48
2424		5237	450 GB 15K FDE COD DRIVE SET B	11,288	N		48
2424		5608	450 GB 10K FDE DRIVE SET	102,725	N		48
2424		5609	450 GB 10K FDE COD DRIVE SET	10,272	N		48
2424		5708	600 GB 10K FDE DRIVE SET	131,304	N		48
2424		5709	600 GB 10K FDE COD DRIVE SET	13,130	N		48
2424		6008	300 GB SSD DRIVE SET	521,592	N		48
2424		6214	600 GB SSD HALF DRIVE SET	467,909	N		48
2424		6216	600 GB SSD DRIVE SET	935,819	N		48
2452	650		STN6500 MODEL 650	15,503	Y	3	12
2452	680		STN6800 MODEL 680	15,183	Y	3	12
2452		1001	4X10GB AND 8X1GB ENET PORTS	6,544	N		12
2452		1010	8X10GB ETHERNET PORTS	10,529	N		12
2452		3003	3M GREEN CAT5E CABLE	28	N		12
2452		3705	5M LC LC OPTICAL CABLE	93	N		12
2458	002		ZENTERPRISE BC EXTENSION	*Call	N	3	12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2458		0091	HMC WITH DUAL ETHERNET	*Call	N		12
2458		0520	POWER 3PH DELTA W/CORD	*Call	N		12
2458		0521	POWER W/O CORD	*Call	N		12
2458		0531	60A/208V 1PH CORD	*Call	N		12
2458		0532	63A/380V 1PH CORD	*Call	N		12
2458		0533	32A/380 415V 3PH Y CORD	*Call	N		12
2458		0540	REAR DOOR HEAT EXCHANGER	*Call	N		12
2458		0541	STD FRONT DOOR	*Call	N		12
2458		0542	STD REAR DOOR	*Call	N		12
2458		0543	ACOUSTIC REAR DOOR	*Call	N		12
2458		0544	CHASSIS COUNTER WEIGHT	*Call	N		12
2458		0570	RACK HEIGHT REDUCATION	*Call	N		12
2458		0601	PRIMARY ZBX RACK	*Call	N		12
2458		0602	EXPANSION ZBX RACK	*Call	N		12
2458		0603	ZBX CONFIGURED CHASSIS ASM	*Call	N		12
2458		0605	PDN SWITCH	*Call	N		12
2458		0606	FIBRE CHANNEL SWITCH	*Call	N		12
2458		0607	PSN TOR SWITCH	*Call	N		12
2458		0608	IEDN TOR SWITCH	*Call	N		12
2458		0610	ANALYTICS OPTIMIZER BLADE	*Call	N		12
2458		0615	8 GB SW OPTICAL MODULE	*Call	N		12
2458		0620	1000 MM CAT6 CABLE	*Call	N		12
2458		0621	5M LC DUPLEX CABLE	*Call	N		12
2458		0624	15 FT CAT6 CABLE	*Call	N		12
2458		0625	3200 MM CAT6 CABLE	*Call	N		12
2458		0626	10 GB ETHERNET 1M SFP CABLE	*Call	N		12
2458		0627	10 GB ETHERNET 3M SFP CABLE	*Call	N		12
2458		0628	10 GB ETHERNET 7M SFP CABLE	*Call	N		12
2458		0632	10 GB ETHERNET LR 10KM SFP	*Call	N		12
2458		0633	10 GB ETHERNET SR SFP	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2458		6096	FLAT PANEL DISPLAY	*Call	N		12
2498	B24		SAN24B 4 EXPRESS	3,917	Y	2	12
2498	B40		SAN40B 4	18,361	Y	2	12
2498	B80		SAN80B 4	54,255	Y	2	12
2498	E32		SYSTEM STORAGE SAN32B E4	94,017	Y	2	12
2498		2401	SFP 4 GBPS SW	95	N		12
2498		2408	SFP 4 GBPS SW 8 PACK	749	N		12
2498		2411	SFP 4 GBPS 10 KM LW	1,451	N		12
2498		2418	SFP 4 GBPS 10 KM LW 8 PACK	11,607	N		12
2498		2441	SFP 4 GBPS 4 KM LW	744	N		12
2498		2448	SFP 4 GBPS 4 KM LW 8 PACK	5,967	N		12
2498		2480	SFP 4 GBPS 30 KM ELW	3,438	N		12
2498		2801	SFP 8 GBPS SW	87	N		12
2498		2808	SFP 8 GBPS SW 8 PACK	681	N		12
2498		2821	SFP 8 GBPS 10 KM LW	1,542	N		12
2498		2828	SFP 8 GBPS 10 KM LW 8 PACK	12,332	N		12
2498		2881	SFP 8 GBPS 25 KM ELW	9,219	N		12
2498		5605	LC LC 5 M 50U	76	N		12
2498		5625	LC LC 25 M 50U	152	N		12
2498		5721	LC LC 31 M 9U	73	N		12
2498		5810	OM3 CABLE LC LC 10M	87	N		12
2498		7200	8 PORT ACTIVATION	2,517	N		12
2498		7201	B24 ENTERPRISE PACKAGE	13,457	N		12
2498		7202	FABRIC WATCH	1,741	N		12
2498		7203	EXTENDED FABRIC	3,917	N		12
2498		7204	ADVANCED PERFORMANCE MONITOR	1,632	N		12
2498		7205	TRUNKING ACTIVATION	3,264	N		12
2498		7206	ADAPTIVE NETWORKING	2,263	N		12
2498		7400	8 PORT ACTIVATION	6,180	N		12
2498		7401	B40 ENTERPRISE PACKAGE	20,333	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2498		7403	EXTENDED FABRIC	4,643	N		12
2498		7404	ADVANCED PERFORMANCE MONITOR	1,741	N		12
2498		7405	TRUNKING ACTIVATION	3,482	N		12
2498		7406	ADAPTIVE NETWORKING	3,424	N		12
2498		7407	INTEGRATED ROUTING	13,696	N		12
2498		7409	FICON W CUP ACTIVATION	2,205	N		12
2498		7716	2498 R06 FIRMWARE UPGR 1 YR	467	N		12
2498		7717	2498 R06 FIRMWARE UPGR 2 YR	889	N		12
2498		7731	ENTERPRISE BUNDLE	12,707	N		12
2498		7732	PORT ACTIVATION 12 FC 4 IP	43,748	N		12
2498		7733	8 GBPS ROUTER ADVANCED EXT	9,477	N		12
2498		7734	R06 PERFORMANCE MONITOR	3,081	N		12
2498		7735	R06 TRUNKING ACTIVATION	4,622	N		12
2498		7736	ADAPTIVE NETWORKING	4,596	N		12
2498		7737	FICON W CUP ACTIVATION	5,587	N		12
2498		7739	INTEGRATED ROUTING	13,266	N		12
2498		7740	FABRIC WATCH	2,773	N		12
2498		7742	EXTENDED FABRIC	3,389	N		12
2498		7800	16 PORT ACTIVATION	15,307	N		12
2498		7801	B80 ENTERPRISE PACKAGE	42,953	N		12
2498		7803	EXTENDED FABRIC	5,426	N		12
2498		7804	ADVANCED PERFORMANCE MONITOR	3,068	N		12
2498		7805	TRUNKING ACTIVATION	5,426	N		12
2498		7806	ADAPTIVE NETWORKING	4,976	N		12
2498		7807	INTEGRATED ROUTING	20,043	N		12
2498		7809	FICON W CUP ACTIVATION	4,483	N		12
2498		7811	E32 ENTERPRISE PACKAGE	19,345	N		12
2499	192		IBM SYSTEM STORAGE SAN384B	72,713	N	2	12
2499	384		IBM SYSTEM STORAGE SAN768B	116,447	N	2	12
2499		2117	SFP+ TRANSCEIVER 10 GBPS SR	671	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2499		2118	SFP+ 10 GBPS SR 8 PACK	4,948	N		12
2499		2151	SFP+ TRANSCEIVER 10 GBPS LR	2,896	N		12
2499		2158	SFP+ 10 GBPS LR 8 PACK	19,923	N		12
2499		2401	SFP 4 GBPS SW	119	N		12
2499		2408	SFP 4 GBPS SW 8 PACK	948	N		12
2499		2411	SFP 4 GBPS 10 KM LW	1,976	N		12
2499		2418	SFP 4 GBPS 10 KM LW 8 PACK	15,809	N		12
2499		2441	SFP 4 GBPS 4 KM LW	943	N		12
2499		2448	SFP 4 GBPS 4 KM LW 8 PACK	7,545	N		12
2499		2480	SFP 4 GBPS 30 KM ELW	4,353	N		12
2499		2510	XFP 10 GBPS SW	1,755	N		12
2499		2520	XFP 10 GBPS LW	2,241	N		12
2499		2550	SFP TRANSCEIVER 1 GBE COPPER	653	N		12
2499		2551	SFP TRANSCEIVER 1 GBE COPPER	544	N		12
2499		2801	SFP 8 GBPS SW	109	N		12
2499		2808	SFP 8 GBPS SW 8 PACK	862	N		12
2499		2821	SFP 8 GBPS10 KM LW	2,274	N		12
2499		2828	SFP 8 GBPS10 KM LW 8 PACK	18,197	N		12
2499		2881	SFP 8 GBPS 25 KM ELW	9,219	N		12
2499		3816	FC 8 GB 16 PORT BLADE	27,087	N		12
2499		3832	FC 8 GB 32 PORT BLADE	44,361	N		12
2499		3848	FC 8 GB 48 PORT BLADE	61,524	N		12
2499		3850	ROUTING BLADE	48,220	N		12
2499		3864	SAN768B FC 8 GBPS 64 PORT	74,668	N		12
2499		3870	FC 10 GBPS FC BLADE	71,985	N		12
2499		3880	CEE 10GBE 24 PORT BLADE	86,252	N		12
2499		3890	8 GBPS EXTENSION BLADE	94,483	N		12
2499		5305	LC/LC 5 M 50U	98	N		12
2499		5325	LC/LC 25 M 50U	150	N		12
2499		5405	LC/LC 5 M 50U 4 PACK	394	N		12

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2499		5425	LC/LC 25 M 50U 4 PACK	604	N		12
2499		5444	LC/LC 31 M 9U 4 PACK	290	N		12
2499		5731	LC/LC 31 M 9U	73	N		12
2499		5810	OM3 CABLE LC LC 10M	87	N		12
2499		5818	OM3 CABLE LC LC 10M 4 PACK	348	N		12
2499		7712	2499 192 FW UPGRADE 1 YEAR	5,492	N		12
2499		7713	2499 192 FW UPGRADE 2 YEARS	10,435	N		12
2499		7803	EXTENDED FABRIC ACTIVATION	27,137	N		12
2499		7870	INTER CHASSIS CABLE KIT	14,494	N		12
2499		7880	384 UPGRADE POWER SUPPLY	11,984	N		12
2499		7882	INTER CHASSIS LICENSE HALF	31,725	N		12
2499		7883	SAN384B INTER CHASSIS LICENSE	28,861	N		12
2499		7884	FICON W CUP ACTIVATION	13,909	N		12
2499		7885	INTER CHASSIS LICENCE	53,958	N		12
2499		7886	FICON W/CUP ACTIVATION	17,722	N		12
2499		7887	FCIP/FC EXTENSION	23,859	N		12
2499		7888	FICON ACCELERATOR	67,385	N		12
2499		7889	INTEGRATED ROUTING	38,063	N		12
2499		7890	INTEGRATED ROUTING	37,723	N		12
2499		7891	8 GBPS ADV EXT ACTIVATION	13,371	N		12
2499		7892	10 GBE ACTIVATION	31,246	N		12
2499		7893	8 GBPS FICON ACCELERATOR	39,276	N		12
2499		7910	SAN768B SERVER APPLICATION FI	217	N		12
2499		7920	SAN384B SERVER APPLICATION FI	217	N		12
2805	MC5		SYS STOR PRODUCTIVITY CENTER	5,742	N	3	12
2805		1810	DUAL POWER SUPPLY OPTION	190	N		12
2805		9100	CONSOLE KEYBOARD/DISPLAY/DRAW	1,717	N		12
2810	A14		IBM XIV STORAGE SYSTEM	99,393	N	3	12
2810		1101	DUAL CPU INTERFACE MODULE	39,589	N		12
2810		1102	2 TB DCPU INTERFACE MODULE	69,491	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2810		1106	LV DATA MODULE	39,589	N		12
2810		1107	2 TB LV DATA MODULE	69,491	N		12
2810		1111	DUAL CPU COD INTERFACE MODULE	3,959	N		12
2810		1116	LV COD DATA MODULE	3,959	N		12
2810		1119	COD 5.5 TB ACTIVATION	35,629	N		12
2810		1120	1TB HDD MODULE COD ACTIVATION	35,629	N		12
2810		1121	2TB HDD MODULE COD ACTIVATION	62,542	N		12
2810		3900	ETHERNET CABLE	717	N		12
2810		3910	FIBRE CABLE (LC)	717	N		12
2810		3920	FIBRE CABLE (LC/SC)	717	N		12
2810		9000	MAINTENANCE MODULE	7,581	N		12
2810		9101	MODEM	957	N		12
2810		9811	US/CA/LA/AP 60A PIN CORD	2,872	N		12
2812	A14		IBM XIV STORAGE SYSTEM	134,180	N	3	36
2812		1101	DUAL CPU INTERFACE MODULE	53,445	N		36
2812		1102	2 TB DCPU INTERFACE MODULE	93,749	N		36
2812		1106	LV DATA MODULE	53,445	N		36
2812		1107	2 TB LV DATA MODULE	93,749	N		36
2812		1111	DUAL CPU COD INTERFACE MODULE	5,344	N		36
2812		1116	LV COD DATA MODULE	5,344	N		36
2812		1120	1TB HDD MODULE COD ACTIVATION	48,100	N		36
2812		1121	2TB HDD MODULE COD ACTIVATION	84,375	N		36
2812		3900	ETHERNET CABLE	717	N		36
2812		3910	FIBRE CABLE (LC)	717	N		36
2812		3920	FIBRE CABLE (LC SC)	717	N		36
2812		9000	MAINTENANCE MODULE	10,234	N		36
2812		9101	MODEM	957	N		36
2812		9813	EMEA/AUS/NZ 60A HARD WIRED	2,872	N		36
2812		9820	3PH NON EMEA 60A PIN CORD	4,786	N		36
2812		9822	3PH EMEA 30A HARD WIRED	4,786	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2812		9824	3PH 30A NON EMEA PIN CORD	4,786	N		12
2817	M15		IBM ZENTERPRISE 196	*Call	N	3	12
2817	M32		IBM ZENTERPRISE 196	*Call	N	3	12
2817	M49		IBM ZENTERPRISE 196	*Call	N	3	12
2817	M66		IBM ZENTERPRISE 196	*Call	N	3	12
2817	M80		IBM ZENTERPRISE 196	*Call	N	3	12
2817		0001	MTU 1 D	*Call	N		12
2817		0002	MTU 100 D	*Call	N		12
2817		0003	MTU 1 V	*Call	N		12
2817		0004	MTU 100 V	*Call	N		12
2817		0005	GTU 1 D	*Call	N		12
2817		0006	GTU 100 D	*Call	N		12
2817		0007	GTU 1 V	*Call	N		12
2817		0008	GTU 100 V	*Call	N		12
2817		0009	GTU 1000 D	*Call	N		12
2817		0010	GTU 1000 V	*Call	N		12
2817		0039	MANAGE FW ISAOPT	*Call	N		12
2817		0041	MANAGE FW PWR BLADE	*Call	N		12
2817		0042	MANAGE FW SYSTEM X BLADE	*Call	N		12
2817		0045	AUTOMATE FW PWR BLADE	*Call	N		12
2817		0046	ADV MGMT FW SYSTEM X BLADE	*Call	N		12
2817		0052	AUTOMATE FW IFL	*Call	N		12
2817		0070	ETHERNET SWITCH	*Call	N		12
2817		0090	HMC W DUAL EN	*Call	N		12
2817		0091	HMC W DUAL EN	*Call	N		12
2817		0113	I O CAGE ISC D AIRFLOW	*Call	N		12
2817		0114	I O CAGE FULL CARD AIRFLOW	*Call	N		12
2817		0116	1 CPE CAPACITY UNIT	*Call	N		12
2817		0117	100 CPE CAPACITY UNIT	*Call	N		12
2817		0118	10000 CPE CAPACITY UNIT	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		0119	1 CPE CAPACITY UNIT IFL	*Call	N		12
2817		0120	100 CPE CAPACITY UNIT IFL	*Call	N		12
2817		0121	1 CPE CAPACITY UNIT ICF	*Call	N		12
2817		0122	100 CPE CAPACITY UNIT ICF	*Call	N		12
2817		0123	1 CPE CAPACITY UNIT ZAAP	*Call	N		12
2817		0124	100 CPE CAPACITY UNIT ZAAP	*Call	N		12
2817		0125	1 CPE CAPACITY UNIT ZIIP	*Call	N		12
2817		0126	100 CPE CAPACITY UNIT ZIIP	*Call	N		12
2817		0127	1 CPE CAPACITY UNIT SAP	*Call	N		12
2817		0128	100 CPE CAPACITY UNIT SAP	*Call	N		12
2817		0158	CPC AIR	*Call	N		12
2817		0159	CPC WATER	*Call	N		12
2817		0162	HCA2 C FANOUT	*Call	N		12
2817		0163	HCA2 O FANOUT FOR 12X IFB	*Call	N		12
2817		0165	FANOUT AIRFLOW	*Call	N		12
2817		0168	HCA2 O LR FANOUT FOR 1X IFB	*Call	N		12
2817		0169	PCIE FANOUT	*Call	N		12
2817		0170	HCA3 O LR FANOUT FOR 1X IFB	*Call	N		12
2817		0171	HCA3 O FANOUT FOR 12X IFB	*Call	N		12
2817		0217	ISC MOTHER CARD	*Call	N		12
2817		0218	ISC DAUGHTER CARD	*Call	N		12
2817		0219	ISC 3 LINK ON F C 0218	*Call	N		12
2817		0326	IFB MP DAUGHTER CARD	*Call	N		12
2817		0327	STI A8 MOTHER CARD	*Call	N		12
2817		0328	STI A4 MOTHER CARD	*Call	N		12
2817		0400	PCIE INTERCONNECT	*Call	N		12
2817		0404	OSA EXPRESS4S GBE LX	*Call	N		12
2817		0405	OSA EXPRESS4S GBE SX	*Call	N		12
2817		0406	OSA EXPRESS4S 10 GBE LR	*Call	N		12
2817		0407	OSA EXPRESS4S 10 GBE SR	*Call	N		12

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2817		0409	FICON EXPRESS8S 10KM LX	*Call	N		12
2817		0410	FICON EXPRESS8S SX	*Call	N		12
2817		0841	TKE WORKSTATION	*Call	N		12
2817		0864	CRYPTO EXPRESS3	*Call	N		12
2817		0884	TKE ADDL SMART CARDS	*Call	N		12
2817		0885	TKE SMART CARD READER	*Call	N		12
2817		0998	UID LABEL FOR DOD	*Call	N		12
2817		1021	STP ENABLEMENT	*Call	N		12
2817		1125	MODEL M15 - AIR COOLED	*Call	N		12
2817		1126	MODEL M32 - AIR COOLED	*Call	N		12
2817		1127	MODEL M49 - AIR COOLED	*Call	N		12
2817		1128	MODEL M66 - AIR COOLED	*Call	N		12
2817		1129	MODEL M80 - AIR COOLED	*Call	N		12
2817		1130	MODEL M15 - WATER COOLED	*Call	N		12
2817		1131	MODEL M32 - WATER COOLED	*Call	N		12
2817		1132	MODEL M49 - WATER COOLED	*Call	N		12
2817		1133	MODEL M66 - WATER COOLED	*Call	N		12
2817		1134	MODEL M80 - WATER COOLED	*Call	N		12
2817		1751	1-WAY PROCESSOR CP4	*Call	N		12
2817		1752	2-WAY PROCESSOR CP4	*Call	N		12
2817		1753	3-WAY PROCESSOR CP4	*Call	N		12
2817		1754	4-WAY PROCESSOR CP4	*Call	N		12
2817		1755	5-WAY PROCESSOR CP4	*Call	N		12
2817		1756	6-WAY PROCESSOR CP4	*Call	N		12
2817		1757	7-WAY PROCESSOR CP4	*Call	N		12
2817		1758	8-WAY PROCESSOR CP4	*Call	N		12
2817		1759	9-WAY PROCESSOR CP4	*Call	N		12
2817		1760	10-WAY PROCESSOR CP4	*Call	N		12
2817		1761	11-WAY PROCESSOR CP4	*Call	N		12
2817		1762	12-WAY PROCESSOR CP4	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		1763	13-WAY PROCESSOR CP4	*Call	N		12
2817		1764	14-WAY PROCESSOR CP4	*Call	N		12
2817		1765	15-WAY PROCESSOR CP4	*Call	N		12
2817		1766	1-WAY PROCESSOR CP5	*Call	N		12
2817		1767	2-WAY PROCESSOR CP5	*Call	N		12
2817		1768	3-WAY PROCESSOR CP5	*Call	N		12
2817		1769	4-WAY PROCESSOR CP5	*Call	N		12
2817		1770	5-WAY PROCESSOR CP5	*Call	N		12
2817		1771	6-WAY PROCESSOR CP5	*Call	N		12
2817		1772	7-WAY PROCESSOR CP5	*Call	N		12
2817		1773	8-WAY PROCESSOR CP5	*Call	N		12
2817		1774	9-WAY PROCESSOR CP5	*Call	N		12
2817		1775	10-WAY PROCESSOR CP5	*Call	N		12
2817		1776	11-WAY PROCESSOR CP5	*Call	N		12
2817		1777	12-WAY PROCESSOR CP5	*Call	N		12
2817		1778	13-WAY PROCESSOR CP5	*Call	N		12
2817		1779	14-WAY PROCESSOR CP5	*Call	N		12
2817		1780	15-WAY PROCESSOR CP5	*Call	N		12
2817		1781	1-WAY PROCESSOR CP6	*Call	N		12
2817		1782	2-WAY PROCESSOR CP6	*Call	N		12
2817		1783	3-WAY PROCESSOR CP6	*Call	N		12
2817		1784	4-WAY PROCESSOR CP6	*Call	N		12
2817		1785	5-WAY PROCESSOR CP6	*Call	N		12
2817		1786	6-WAY PROCESSOR CP6	*Call	N		12
2817		1787	7-WAY PROCESSOR CP6	*Call	N		12
2817		1788	8-WAY PROCESSOR CP6	*Call	N		12
2817		1789	9-WAY PROCESSOR CP6	*Call	N		12
2817		1790	10-WAY PROCESSOR CP6	*Call	N		12
2817		1791	11-WAY PROCESSOR CP6	*Call	N		12
2817		1792	12-WAY PROCESSOR CP6	*Call	N		12

*CALL = For Pricing Information
Please call the IBM Federal Information
Call Center at 1-800-333-6705

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		1793	13-WAY PROCESSOR CP6	*Call	N		12
2817		1794	14-WAY PROCESSOR CP6	*Call	N		12
2817		1795	15-WAY PROCESSOR CP6	*Call	N		12
2817		1797	1-WAY PROCESSOR CP7	*Call	N		12
2817		1798	2-WAY PROCESSOR CP7	*Call	N		12
2817		1799	3-WAY PROCESSOR CP7	*Call	N		12
2817		1800	4-WAY PROCESSOR CP7	*Call	N		12
2817		1801	5-WAY PROCESSOR CP7	*Call	N		12
2817		1802	6-WAY PROCESSOR CP7	*Call	N		12
2817		1803	7-WAY PROCESSOR CP7	*Call	N		12
2817		1804	8-WAY PROCESSOR CP7	*Call	N		12
2817		1805	9-WAY PROCESSOR CP7	*Call	N		12
2817		1806	10-WAY PROCESSOR CP7	*Call	N		12
2817		1807	11-WAY PROCESSOR CP7	*Call	N		12
2817		1808	12-WAY PROCESSOR CP7	*Call	N		12
2817		1809	13-WAY PROCESSOR CP7	*Call	N		12
2817		1810	14-WAY PROCESSOR CP7	*Call	N		12
2817		1811	15-WAY PROCESSOR CP7	*Call	N		12
2817		1812	16-WAY PROCESSOR CP7	*Call	N		12
2817		1813	17-WAY PROCESSOR CP7	*Call	N		12
2817		1814	18-WAY PROCESSOR CP7	*Call	N		12
2817		1815	19-WAY PROCESSOR CP7	*Call	N		12
2817		1816	20-WAY PROCESSOR CP7	*Call	N		12
2817		1817	21-WAY PROCESSOR CP7	*Call	N		12
2817		1818	22-WAY PROCESSOR CP7	*Call	N		12
2817		1819	23-WAY PROCESSOR CP7	*Call	N		12
2817		1820	24-WAY PROCESSOR CP7	*Call	N		12
2817		1821	25-WAY PROCESSOR CP7	*Call	N		12
2817		1822	26-WAY PROCESSOR CP7	*Call	N		12
2817		1823	27-WAY PROCESSOR CP7	*Call	N		12

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		1824	28-WAY PROCESSOR CP7	*Call	N		12
2817		1825	29-WAY PROCESSOR CP7	*Call	N		12
2817		1826	30-WAY PROCESSOR CP7	*Call	N		12
2817		1827	31-WAY PROCESSOR CP7	*Call	N		12
2817		1828	32-WAY PROCESSOR CP7	*Call	N		12
2817		1829	33-WAY PROCESSOR CP7	*Call	N		12
2817		1830	34-WAY PROCESSOR CP7	*Call	N		12
2817		1831	35-WAY PROCESSOR CP7	*Call	N		12
2817		1832	36-WAY PROCESSOR CP7	*Call	N		12
2817		1833	37-WAY PROCESSOR CP7	*Call	N		12
2817		1834	38-WAY PROCESSOR CP7	*Call	N		12
2817		1835	39-WAY PROCESSOR CP7	*Call	N		12
2817		1836	40-WAY PROCESSOR CP7	*Call	N		12
2817		1837	41-WAY PROCESSOR CP7	*Call	N		12
2817		1838	42-WAY PROCESSOR CP7	*Call	N		12
2817		1839	43-WAY PROCESSOR CP7	*Call	N		12
2817		1840	44-WAY PROCESSOR CP7	*Call	N		12
2817		1841	45-WAY PROCESSOR CP7	*Call	N		12
2817		1842	46-WAY PROCESSOR CP7	*Call	N		12
2817		1843	47-WAY PROCESSOR CP7	*Call	N		12
2817		1844	48-WAY PROCESSOR CP7	*Call	N		12
2817		1845	49-WAY PROCESSOR CP7	*Call	N		12
2817		1846	50-WAY PROCESSOR CP7	*Call	N		12
2817		1847	51-WAY PROCESSOR CP7	*Call	N		12
2817		1848	52-WAY PROCESSOR CP7	*Call	N		12
2817		1849	53-WAY PROCESSOR CP7	*Call	N		12
2817		1850	54-WAY PROCESSOR CP7	*Call	N		12
2817		1851	55-WAY PROCESSOR CP7	*Call	N		12
2817		1852	56-WAY PROCESSOR CP7	*Call	N		12
2817		1853	57-WAY PROCESSOR CP7	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		1854	58-WAY PROCESSOR CP7	*Call	N		12
2817		1855	59-WAY PROCESSOR CP7	*Call	N		12
2817		1856	60-WAY PROCESSOR CP7	*Call	N		12
2817		1857	61-WAY PROCESSOR CP7	*Call	N		12
2817		1858	62-WAY PROCESSOR CP7	*Call	N		12
2817		1859	63-WAY PROCESSOR CP7	*Call	N		12
2817		1860	64-WAY PROCESSOR CP7	*Call	N		12
2817		1861	65-WAY PROCESSOR CP7	*Call	N		12
2817		1862	66-WAY PROCESSOR CP7	*Call	N		12
2817		1863	67-WAY PROCESSOR CP7	*Call	N		12
2817		1864	68-WAY PROCESSOR CP7	*Call	N		12
2817		1865	69-WAY PROCESSOR CP7	*Call	N		12
2817		1866	70-WAY PROCESSOR CP7	*Call	N		12
2817		1867	71-WAY PROCESSOR CP7	*Call	N		12
2817		1868	72-WAY PROCESSOR CP7	*Call	N		12
2817		1869	73-WAY PROCESSOR CP7	*Call	N		12
2817		1870	74-WAY PROCESSOR CP7	*Call	N		12
2817		1871	75-WAY PROCESSOR CP7	*Call	N		12
2817		1872	76-WAY PROCESSOR CP7	*Call	N		12
2817		1873	77-WAY PROCESSOR CP7	*Call	N		12
2817		1874	78-WAY PROCESSOR CP7	*Call	N		12
2817		1875	79-WAY PROCESSOR CP7	*Call	N		12
2817		1876	80-WAY PROCESSOR CP7	*Call	N		12
2817		1881	IFL	*Call	N		12
2817		1882	ICF	*Call	N		12
2817		1883	SAP (OPTIONAL)	*Call	N		12
2817		1884	ZAAP	*Call	N		12
2817		1885	ZIIP	*Call	N		12
2817		1886	UNASSIGNED IFL	*Call	N		12
2817		1901	16GB MEMORY CAPACITY INCR	*Call	N		12

*CALL = For Pricing Information
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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		1902	16GB FTR CONVERTED MEMORY	*Call	N		12
2817		1996	PREPLANNED MEMORY	*Call	N		12
2817		2323	16 PORT ESCON CARD	*Call	N		12
2817		2324	ESCON CHANNEL PORT	*Call	N		12
2817		3004	BPR PAIR AIR MODEL	*Call	N		12
2817		3005	BPD PAIR AIR MODEL	*Call	N		12
2817		3006	BPR PAIR WATER MODEL	*Call	N		12
2817		3007	BPD PAIR WATER MODEL	*Call	N		12
2817		3212	INTERNAL BATTERY IBF ED	*Call	N		12
2817		3325	FICON EXPRESS8 10KM LX	*Call	N		12
2817		3326	FICON EXPRESS8 SX	*Call	N		12
2817		3362	OSA EXPRESS3 GBE LX	*Call	N		12
2817		3363	OSA EXPRESS3 GBE SX	*Call	N		12
2817		3367	OSA EXPRESS3 1000BASET EN	*Call	N		12
2817		3370	OSA EXPRESS3 10 GBE LR	*Call	N		12
2817		3371	OSA EXPRESS3 10 GBE SR	*Call	N		12
2817		3377	FILL AND DRAIN KIT	*Call	N		12
2817		3759	UNIVERSAL LIFT TOOL LADDER	*Call	N		12
2817		4000	I O DRAWER AIR	*Call	N		12
2817		4002	I O CAGE AIR	*Call	N		12
2817		4003	PCIE I/O DRAWER A	*Call	N		12
2817		4004	I O DRAWER WATER	*Call	N		12
2817		4005	I O CAGE WATER	*Call	N		12
2817		4006	PCIE I/O DRAWER W	*Call	N		12
2817		4015	A FRAME W O CARGO AIR	*Call	N		12
2817		4016	A FRAME W CARGO AIR	*Call	N		12
2817		4017	A FRAME W O CARGO WATER	*Call	N		12
2817		4018	A FRAME W CARGO WATER	*Call	N		12
2817		4019	A FR MULTINODE W O CARGO A	*Call	N		12
2817		4020	A FR MULTINODE W CARGO A	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		6096	FLAT PANEL DISPLAY	*Call	N		12
2817		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2817		6805	ADDITIONAL CBU TEST	*Call	N		12
2817		6818	CBU RECORDS ORDERED	*Call	N		12
2817		6820	SINGLE CBU CP YEAR	*Call	N		12
2817		6821	25 CBU CP YEAR	*Call	N		12
2817		6822	SINGLE CBU IFL YEAR	*Call	N		12
2817		6823	25 CBU IFL YEAR	*Call	N		12
2817		6824	SINGLE CBU ICF YEAR	*Call	N		12
2817		6825	25 CBU ICF YEAR	*Call	N		12
2817		6826	SINGLE CBU ZAAP YEAR	*Call	N		12
2817		6827	25 CBU ZAAP YEAR	*Call	N		12
2817		6828	SINGLE CBU ZIIP YEAR	*Call	N		12
2817		6829	25 CBU ZIIP YEAR	*Call	N		12
2817		6830	SINGLE CBU SAP YEAR	*Call	N		12
2817		6831	25 CBU SAP YEAR	*Call	N		12
2817		7900	FQC BRACKET MOUNT HW A	*Call	N		12
2817		7902	MT RJ 6 FT HARNESS A	*Call	N		12
2817		7903	MT RJ 8 5 FT HARNESS A	*Call	N		12
2817		7904	MT RJ 5 FT HARNESS A	*Call	N		12
2817		7905	MT RJ 3 5 FT HARNESS A	*Call	N		12
2817		7906	LC DUP 6 FT HARNESS A	*Call	N		12
2817		7908	LC DUP 8 5 FT HARNESS A	*Call	N		12
2817		7910	FQC BRACKET MOUNT HW W	*Call	N		12
2817		7912	MT RJ 6 FT HARNESS W	*Call	N		12
2817		7913	MT RJ 8 5 FT HARNESS W	*Call	N		12
2817		7914	MT RJ 5 FT HARNESS W	*Call	N		12
2817		7915	MT RJ 3 5 FT HARNESS W	*Call	N		12
2817		7916	LC DUP 6 6 FT HARNESS W	*Call	N		12
2817		7918	LC DUP 8 5 FT HARNESS W	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2817		7942	TOP EXIT I O CABLING	*Call	N		12
2817		7949	SIDE COVERS	*Call	N		12
2817		8008	3 IN 1 BOLT DOWN KIT A	*Call	N		12
2817		8009	3 IN 1 BOLT DOWN KIT W	*Call	N		12
2817		8963	14FT 380 570V DC LINE CORD	*Call	N		12
2817		8983	14FT 480V 3PH LINE CORD	*Call	N		12
2817		8993	14FT 200V 3PH CORD	*Call	N		12
2817		9888	ON OFF COD ACT IFL DAY	*Call	N		12
2817		9889	ON OFF COD ACT ICF DAY	*Call	N		12
2817		9893	ON OFF COD ACT ZAAP DAY	*Call	N		12
2817		9897	ON OFF COD ACT CAP CP DAY	*Call	N		12
2817		9908	ON OFF COD ACT ZIIP DAY	*Call	N		12
2817		9909	ON OFF COD ACT SAP DAY	*Call	N		12
2817		9917	1 MSU DAY	*Call	N		12
2817		9918	100 MSU DAYS	*Call	N		12
2817		9919	10000 MSU DAYS	*Call	N		12
2817		9920	1 IFL DAY	*Call	N		12
2817		9921	100 IFL DAYS	*Call	N		12
2817		9922	1 ICF DAY	*Call	N		12
2817		9923	100 ICF DAYS	*Call	N		12
2817		9924	1 ZIIP DAY	*Call	N		12
2817		9925	100 ZIIP DAYS	*Call	N		12
2817		9926	1 ZAAP DAY	*Call	N		12
2817		9927	100 ZAAP DAYS	*Call	N		12
2817		9928	1 SAP DAY	*Call	N		12
2817		9929	100 SAP DAYS	*Call	N		12
2817		9968	SITE TOOL KIT	*Call	N		12
2817		9970	WEIGHT DISTRIBUTION KIT	*Call	N		12
2817		9975	HEIGHT REDUCE SHIP	*Call	N		12
2818	M05		ZENTERPRISE 114	*Call	N	3	12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818	M10		ZENTERPRISE 114	*Call	N	3	12
2818		0001	MTU 1 D	*Call	N		12
2818		0002	MTU 100 D	*Call	N		12
2818		0003	MTU 1 V	*Call	N		12
2818		0004	MTU 100 V	*Call	N		12
2818		0005	GTU 1 D	*Call	N		12
2818		0006	GTU 100 D	*Call	N		12
2818		0007	GTU 1 V	*Call	N		12
2818		0008	GTU 100 V	*Call	N		12
2818		0009	GTU 1000 D	*Call	N		12
2818		0010	GTU 1000 V	*Call	N		12
2818		0039	MANAGE FW ISAOPT	*Call	N		12
2818		0040	MANAGE FW DP	*Call	N		12
2818		0041	MANAGE FW PWR BLADE	*Call	N		12
2818		0042	MANAGE FW SYSTEM X BLADE	*Call	N		12
2818		0045	AUTOMATE FW PWR BLADE	*Call	N		12
2818		0046	ADV MGMT FW SYSTEM X BLADE	*Call	N		12
2818		0052	AUTOMATE FW IFL	*Call	N		12
2818		0070	ETHERNET SWITCH	*Call	N		12
2818		0084	HMC W/DUAL EN	*Call	N		12
2818		0089	SE EN SWITCH (FORMER HUB)	*Call	N		12
2818		0090	HMC W/DUAL EN	*Call	N		12
2818		0091	HMC W/DUAL EN	*Call	N		12
2818		0113	I/O CAGE ISC D AIRFLOW	*Call	N		12
2818		0114	I/O CAGE FULL CARD AIRFLOW	*Call	N		12
2818		0116	1 CPE CAPACITY UNIT	*Call	N		12
2818		0117	100 CPE CAPACITY UNIT	*Call	N		12
2818		0118	10000 CPE CAPACITY UNIT	*Call	N		12
2818		0119	1 CPE CAPACITY UNIT IFL	*Call	N		12
2818		0120	100 CPE CAPACITY UNIT IFL	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		0121	1 CPE CAPACITY UNIT ICF	*Call	N		12
2818		0122	100 CPE CAPACITY UNIT ICF	*Call	N		12
2818		0123	1 CPE CAPACITY UNIT ZAAP	*Call	N		12
2818		0124	100 CPE CAPACITY UNIT ZAAP	*Call	N		12
2818		0125	1 CPE CAPACITY UNIT ZIIP	*Call	N		12
2818		0126	100 CPE CAPACITY UNIT ZIIP	*Call	N		12
2818		0127	1 CPE CAPACITY UNIT SAP	*Call	N		12
2818		0128	100 CPE CAPACITY UNIT SAP	*Call	N		12
2818		0162	HCA2 C FANOUT	*Call	N		12
2818		0163	HCA2 O FANOUT FOR 12X IFB	*Call	N		12
2818		0165	FANOUT AIRFLOW	*Call	N		12
2818		0168	HCA2 O LR FANOUT	*Call	N		12
2818		0169	PCIE FANOUT	*Call	N		12
2818		0170	HCA3 O LR FANOUT FOR 1X IFB	*Call	N		12
2818		0171	HCA3 O FANOUT FOR 12X IFB	*Call	N		12
2818		0217	ISC MOTHER CARD	*Call	N		12
2818		0218	ISC DAUGHTER CARD	*Call	N		12
2818		0219	ISC 3 LINK ON F/C 0218	*Call	N		12
2818		0326	IFB MP DAUGHTER CARD	*Call	N		12
2818		0327	STI A8 MOTHER CARD	*Call	N		12
2818		0400	PCIE INTERCONNECT	*Call	N		12
2818		0404	OSA EXPRESS4S GBE LX	*Call	N		12
2818		0405	OSA EXPRESS4S GBE SX	*Call	N		12
2818		0406	OSA EXPRESS4S 10 GBE LR	*Call	N		12
2818		0407	OSA EXPRESS4S 10 GBE SR	*Call	N		12
2818		0409	FICON EXPRESS8S 10KM LX	*Call	N		12
2818		0410	FICON EXPRESS8S SX	*Call	N		12
2818		0841	TKE WORKSTATION	*Call	N		12
2818		0864	CRYPTO EXPRESS3	*Call	N		12
2818		0871	CRYPTO EXPRESS3 1P	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		0884	TKE ADDL SMART CARDS	*Call	N		12
2818		0885	TKE SMART CARD READER	*Call	N		12
2818		0998	UID LABEL FOR DOD	*Call	N		12
2818		1021	STP ENABLEMENT	*Call	N		12
2818		1135	MODEL M05	*Call	N		12
2818		1136	MODEL M10	*Call	N		12
2818		1903	8 GB MEMORY CAPACITY INCR	*Call	N		12
2818		1904	8 GB FTR CONVERTED MEMORY	*Call	N		12
2818		1993	PREPLANNED MEMORY	*Call	N		12
2818		2323	16 PORT ESCON CARD	*Call	N		12
2818		2324	ESCON CHANNEL PORT	*Call	N		12
2818		3004	BPR PAIR AIR MODEL	*Call	N		12
2818		3005	BPD PAIR AIR MODEL	*Call	N		12
2818		3074	CP A	*Call	N		12
2818		3075	CP B	*Call	N		12
2818		3076	CP C	*Call	N		12
2818		3077	CP D	*Call	N		12
2818		3078	CP E	*Call	N		12
2818		3079	CP F	*Call	N		12
2818		3080	CP G	*Call	N		12
2818		3081	CP H	*Call	N		12
2818		3082	CP I	*Call	N		12
2818		3083	CP J	*Call	N		12
2818		3084	CP K	*Call	N		12
2818		3085	CP L	*Call	N		12
2818		3086	CP M	*Call	N		12
2818		3087	CP N	*Call	N		12
2818		3088	CP O	*Call	N		12
2818		3089	CP P	*Call	N		12
2818		3090	CP Q	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		3091	CP R	*Call	N		12
2818		3092	CP S	*Call	N		12
2818		3093	CP T	*Call	N		12
2818		3094	CP U	*Call	N		12
2818		3095	CP V	*Call	N		12
2818		3096	CP W	*Call	N		12
2818		3097	CP X	*Call	N		12
2818		3098	CP Y	*Call	N		12
2818		3099	CP Z	*Call	N		12
2818		3212	INTERNAL BATTERY IBF E	*Call	N		12
2818		3318	FICON EXPRESS4 2C SX	*Call	N		12
2818		3321	FICON EXPRESS4 10KM LX	*Call	N		12
2818		3322	FICON EXPRESS4 SX	*Call	N		12
2818		3323	FICON EXPRESS4 2C 4KM LX	*Call	N		12
2818		3324	FICON EXPRESS4 4KM LX	*Call	N		12
2818		3325	FICON EXPRESS8 10KM LX	*Call	N		12
2818		3326	FICON EXPRESS8 SX	*Call	N		12
2818		3362	OSA EXPRESS3 GBE LX	*Call	N		12
2818		3363	OSA EXPRESS3 GBE SX	*Call	N		12
2818		3364	OSA EXPRESS2 GBE LX	*Call	N		12
2818		3365	OSA EXPRESS2 GBE SX	*Call	N		12
2818		3366	OSA EXPRESS2 1000BASET EN	*Call	N		12
2818		3367	OSA EXPRESS3 1000BASET EN	*Call	N		12
2818		3369	OSA EXPRESS3 2P 1000BASET EN	*Call	N		12
2818		3370	OSA EXPRESS3 10 GBE LR	*Call	N		12
2818		3371	OSA EXPRESS3 10 GBE SR	*Call	N		12
2818		3373	OSA EXPRESS3 2P GBE SX	*Call	N		12
2818		3394	IFL	*Call	N		12
2818		3395	ICF	*Call	N		12
2818		3396	SAP OPTIONAL	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		3397	ZAAP	*Call	N		12
2818		3398	ZIIP	*Call	N		12
2818		3399	UNASSIGNED IFL	*Call	N		12
2818		3400	0 WAY PROCESSOR A00	*Call	N		12
2818		3401	1 WAY PROCESSOR A01	*Call	N		12
2818		3402	1 WAY PROCESSOR B01	*Call	N		12
2818		3403	1 WAY PROCESSOR C01	*Call	N		12
2818		3404	1 WAY PROCESSOR D01	*Call	N		12
2818		3405	1 WAY PROCESSOR E01	*Call	N		12
2818		3406	1 WAY PROCESSOR F01	*Call	N		12
2818		3407	1 WAY PROCESSOR G01	*Call	N		12
2818		3408	1 WAY PROCESSOR H01	*Call	N		12
2818		3409	1 WAY PROCESSOR I01	*Call	N		12
2818		3410	1 WAY PROCESSOR J01	*Call	N		12
2818		3411	1 WAY PROCESSOR K01	*Call	N		12
2818		3412	1 WAY PROCESSOR L01	*Call	N		12
2818		3413	1 WAY PROCESSOR M01	*Call	N		12
2818		3414	1 WAY PROCESSOR N01	*Call	N		12
2818		3415	1 WAY PROCESSOR O01	*Call	N		12
2818		3416	1 WAY PROCESSOR P01	*Call	N		12
2818		3417	1 WAY PROCESSOR Q01	*Call	N		12
2818		3418	1 WAY PROCESSOR R01	*Call	N		12
2818		3419	1 WAY PROCESSOR S01	*Call	N		12
2818		3420	1 WAY PROCESSOR T01	*Call	N		12
2818		3421	1 WAY PROCESSOR U01	*Call	N		12
2818		3422	1 WAY PROCESSOR V01	*Call	N		12
2818		3423	1 WAY PROCESSOR W01	*Call	N		12
2818		3424	1 WAY PROCESSOR X01	*Call	N		12
2818		3425	1 WAY PROCESSOR Y01	*Call	N		12
2818		3426	1 WAY PROCESSOR Z01	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		3429	2 WAY PROCESSOR A02	*Call	N		12
2818		3430	2 WAY PROCESSOR B02	*Call	N		12
2818		3431	2 WAY PROCESSOR C02	*Call	N		12
2818		3432	2 WAY PROCESSOR D02	*Call	N		12
2818		3433	2 WAY PROCESSOR E02	*Call	N		12
2818		3434	2 WAY PROCESSOR F02	*Call	N		12
2818		3435	2 WAY PROCESSOR G02	*Call	N		12
2818		3436	2 WAY PROCESSOR H02	*Call	N		12
2818		3437	2 WAY PROCESSOR I02	*Call	N		12
2818		3438	2 WAY PROCESSOR J02	*Call	N		12
2818		3439	2 WAY PROCESSOR K02	*Call	N		12
2818		3440	2 WAY PROCESSOR L02	*Call	N		12
2818		3441	2 WAY PROCESSOR M02	*Call	N		12
2818		3442	2 WAY PROCESSOR N02	*Call	N		12
2818		3443	2 WAY PROCESSOR O02	*Call	N		12
2818		3444	2 WAY PROCESSOR P02	*Call	N		12
2818		3445	2 WAY PROCESSOR Q02	*Call	N		12
2818		3446	2 WAY PROCESSOR R02	*Call	N		12
2818		3447	2 WAY PROCESSOR S02	*Call	N		12
2818		3448	2 WAY PROCESSOR T02	*Call	N		12
2818		3449	2 WAY PROCESSOR U02	*Call	N		12
2818		3450	2 WAY PROCESSOR V02	*Call	N		12
2818		3451	2 WAY PROCESSOR W02	*Call	N		12
2818		3452	2 WAY PROCESSOR X02	*Call	N		12
2818		3453	2 WAY PROCESSOR Y02	*Call	N		12
2818		3454	2 WAY PROCESSOR Z02	*Call	N		12
2818		3457	3 WAY PROCESSOR A03	*Call	N		12
2818		3458	3 WAY PROCESSOR B03	*Call	N		12
2818		3459	3 WAY PROCESSOR C03	*Call	N		12
2818		3460	3 WAY PROCESSOR D03	*Call	N		12

*CALL = For Pricing Information
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 Call Center at 1-800-333-6705

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		3461	3 WAY PROCESSOR E03	*Call	N		12
2818		3462	3 WAY PROCESSOR F03	*Call	N		12
2818		3463	3 WAY PROCESSOR G03	*Call	N		12
2818		3464	3 WAY PROCESSOR H03	*Call	N		12
2818		3465	3 WAY PROCESSOR I03	*Call	N		12
2818		3466	3 WAY PROCESSOR J03	*Call	N		12
2818		3467	3 WAY PROCESSOR K03	*Call	N		12
2818		3468	3 WAY PROCESSOR L03	*Call	N		12
2818		3469	3 WAY PROCESSOR M03	*Call	N		12
2818		3470	3 WAY PROCESSOR N03	*Call	N		12
2818		3471	3 WAY PROCESSOR O03	*Call	N		12
2818		3472	3 WAY PROCESSOR P03	*Call	N		12
2818		3473	3 WAY PROCESSOR Q03	*Call	N		12
2818		3474	3 WAY PROCESSOR R03	*Call	N		12
2818		3475	3 WAY PROCESSOR S03	*Call	N		12
2818		3476	3 WAY PROCESSOR T03	*Call	N		12
2818		3477	3 WAY PROCESSOR U03	*Call	N		12
2818		3478	3 WAY PROCESSOR V03	*Call	N		12
2818		3479	3 WAY PROCESSOR W03	*Call	N		12
2818		3480	3 WAY PROCESSOR X03	*Call	N		12
2818		3481	3 WAY PROCESSOR Y03	*Call	N		12
2818		3482	3 WAY PROCESSOR Z03	*Call	N		12
2818		3485	4 WAY PROCESSOR A04	*Call	N		12
2818		3486	4 WAY PROCESSOR B04	*Call	N		12
2818		3487	4 WAY PROCESSOR C04	*Call	N		12
2818		3488	4 WAY PROCESSOR D04	*Call	N		12
2818		3489	4 WAY PROCESSOR E04	*Call	N		12
2818		3490	4 WAY PROCESSOR F04	*Call	N		12
2818		3491	4 WAY PROCESSOR G04	*Call	N		12
2818		3492	4 WAY PROCESSOR H04	*Call	N		12

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 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		3493	4 WAY PROCESSOR I04	*Call	N		12
2818		3494	4 WAY PROCESSOR J04	*Call	N		12
2818		3495	4 WAY PROCESSOR K04	*Call	N		12
2818		3496	4 WAY PROCESSOR L04	*Call	N		12
2818		3497	4 WAY PROCESSOR M04	*Call	N		12
2818		3498	4 WAY PROCESSOR N04	*Call	N		12
2818		3499	4 WAY PROCESSOR O04	*Call	N		12
2818		3500	4 WAY PROCESSOR P04	*Call	N		12
2818		3501	4 WAY PROCESSOR Q04	*Call	N		12
2818		3502	4 WAY PROCESSOR R04	*Call	N		12
2818		3503	4 WAY PROCESSOR S04	*Call	N		12
2818		3504	4 WAY PROCESSOR T04	*Call	N		12
2818		3505	4 WAY PROCESSOR U04	*Call	N		12
2818		3506	4 WAY PROCESSOR V04	*Call	N		12
2818		3507	4 WAY PROCESSOR W04	*Call	N		12
2818		3508	4 WAY PROCESSOR X04	*Call	N		12
2818		3509	4 WAY PROCESSOR Y04	*Call	N		12
2818		3510	4 WAY PROCESSOR Z04	*Call	N		12
2818		3513	5 WAY PROCESSOR A05	*Call	N		12
2818		3514	5 WAY PROCESSOR B05	*Call	N		12
2818		3515	5 WAY PROCESSOR C05	*Call	N		12
2818		3516	5 WAY PROCESSOR D05	*Call	N		12
2818		3517	5 WAY PROCESSOR E05	*Call	N		12
2818		3518	5 WAY PROCESSOR F05	*Call	N		12
2818		3519	5 WAY PROCESSOR G05	*Call	N		12
2818		3520	5 WAY PROCESSOR H05	*Call	N		12
2818		3521	5 WAY PROCESSOR I05	*Call	N		12
2818		3522	5 WAY PROCESSOR J05	*Call	N		12
2818		3523	5 WAY PROCESSOR K05	*Call	N		12
2818		3524	5 WAY PROCESSOR L05	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818	3525		5 WAY PROCESSOR M05	*Call	N		12
2818	3526		5 WAY PROCESSOR N05	*Call	N		12
2818	3527		5 WAY PROCESSOR O05	*Call	N		12
2818	3528		5 WAY PROCESSOR P05	*Call	N		12
2818	3529		5 WAY PROCESSOR Q05	*Call	N		12
2818	3530		5 WAY PROCESSOR R05	*Call	N		12
2818	3531		5 WAY PROCESSOR S05	*Call	N		12
2818	3532		5 WAY PROCESSOR T05	*Call	N		12
2818	3533		5 WAY PROCESSOR U05	*Call	N		12
2818	3534		5 WAY PROCESSOR V05	*Call	N		12
2818	3535		5 WAY PROCESSOR W05	*Call	N		12
2818	3536		5 WAY PROCESSOR X05	*Call	N		12
2818	3537		5 WAY PROCESSOR Y05	*Call	N		12
2818	3538		5 WAY PROCESSOR Z05	*Call	N		12
2818	3759		UNIVERSAL LIFT TOOL/LADDER	*Call	N		12
2818	4000		I/O DRAWER	*Call	N		12
2818	4003		PCIE I/O DRAWER A	*Call	N		12
2818	4049		A00 CAPACITY MARKER	*Call	N		12
2818	4050		A01 CAPACITY MARKER	*Call	N		12
2818	4051		B01 CAPACITY MARKER	*Call	N		12
2818	4052		C01 CAPACITY MARKER	*Call	N		12
2818	4053		D01 CAPACITY MARKER	*Call	N		12
2818	4054		E01 CAPACITY MARKER	*Call	N		12
2818	4055		F01 CAPACITY MARKER	*Call	N		12
2818	4056		G01 CAPACITY MARKER	*Call	N		12
2818	4057		H01 CAPACITY MARKER	*Call	N		12
2818	4058		I01 CAPACITY MARKER	*Call	N		12
2818	4059		J01 CAPACITY MARKER	*Call	N		12
2818	4060		K01 CAPACITY MARKER	*Call	N		12
2818	4061		L01 CAPACITY MARKER	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		4062	M01 CAPACITY MARKER	*Call	N		12
2818		4063	N01 CAPACITY MARKER	*Call	N		12
2818		4064	O01 CAPACITY MARKER	*Call	N		12
2818		4065	P01 CAPACITY MARKER	*Call	N		12
2818		4066	Q01 CAPACITY MARKER	*Call	N		12
2818		4067	R01 CAPACITY MARKER	*Call	N		12
2818		4068	S01 CAPACITY MARKER	*Call	N		12
2818		4069	T01 CAPACITY MARKER	*Call	N		12
2818		4070	U01 CAPACITY MARKER	*Call	N		12
2818		4071	V01 CAPACITY MARKER	*Call	N		12
2818		4072	W01 CAPACITY MARKER	*Call	N		12
2818		4073	X01 CAPACITY MARKER	*Call	N		12
2818		4074	Y01 CAPACITY MARKER	*Call	N		12
2818		4075	Z01 CAPACITY MARKER	*Call	N		12
2818		4078	A02 CAPACITY MARKER	*Call	N		12
2818		4079	B02 CAPACITY MARKER	*Call	N		12
2818		4080	C02 CAPACITY MARKER	*Call	N		12
2818		4081	D02 CAPACITY MARKER	*Call	N		12
2818		4082	E02 CAPACITY MARKER	*Call	N		12
2818		4083	F02 CAPACITY MARKER	*Call	N		12
2818		4084	G02 CAPACITY MARKER	*Call	N		12
2818		4085	H02 CAPACITY MARKER	*Call	N		12
2818		4086	I02 CAPACITY MARKER	*Call	N		12
2818		4087	J02 CAPACITY MARKER	*Call	N		12
2818		4088	K02 CAPACITY MARKER	*Call	N		12
2818		4089	L02 CAPACITY MARKER	*Call	N		12
2818		4090	M02 CAPACITY MARKER	*Call	N		12
2818		4091	N02 CAPACITY MARKER	*Call	N		12
2818		4092	O02 CAPACITY MARKER	*Call	N		12
2818		4093	P02 CAPACITY MARKER	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		4094	Q02 CAPACITY MARKER	*Call	N		12
2818		4095	R02 CAPACITY MARKER	*Call	N		12
2818		4096	S02 CAPACITY MARKER	*Call	N		12
2818		4097	T02 CAPACITY MARKER	*Call	N		12
2818		4098	U02 CAPACITY MARKER	*Call	N		12
2818		4099	V02 CAPACITY MARKER	*Call	N		12
2818		4100	W02 CAPACITY MARKER	*Call	N		12
2818		4101	X02 CAPACITY MARKER	*Call	N		12
2818		4102	Y02 CAPACITY MARKER	*Call	N		12
2818		4103	Z02 CAPACITY MARKER	*Call	N		12
2818		4106	A03 CAPACITY MARKER	*Call	N		12
2818		4107	B03 CAPACITY MARKER	*Call	N		12
2818		4108	C03 CAPACITY MARKER	*Call	N		12
2818		4109	D03 CAPACITY MARKER	*Call	N		12
2818		4110	E03 CAPACITY MARKER	*Call	N		12
2818		4111	F03 CAPACITY MARKER	*Call	N		12
2818		4112	G03 CAPACITY MARKER	*Call	N		12
2818		4113	H03 CAPACITY MARKER	*Call	N		12
2818		4114	I03 CAPACITY MARKER	*Call	N		12
2818		4115	J03 CAPACITY MARKER	*Call	N		12
2818		4116	K03 CAPACITY MARKER	*Call	N		12
2818		4117	L03 CAPACITY MARKER	*Call	N		12
2818		4118	M03 CAPACITY MARKER	*Call	N		12
2818		4119	N03 CAPACITY MARKER	*Call	N		12
2818		4120	O03 CAPACITY MARKER	*Call	N		12
2818		4121	P03 CAPACITY MARKER	*Call	N		12
2818		4122	Q03 CAPACITY MARKER	*Call	N		12
2818		4123	R03 CAPACITY MARKER	*Call	N		12
2818		4124	S03 CAPACITY MARKER	*Call	N		12
2818		4125	T03 CAPACITY MARKER	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		4126	U03 CAPACITY MARKER	*Call	N		12
2818		4127	V03 CAPACITY MARKER	*Call	N		12
2818		4128	W03 CAPACITY MARKER	*Call	N		12
2818		4129	X03 CAPACITY MARKER	*Call	N		12
2818		4130	Y03 CAPACITY MARKER	*Call	N		12
2818		4131	Z03 CAPACITY MARKER	*Call	N		12
2818		4134	A04 CAPACITY MARKER	*Call	N		12
2818		4135	B04 CAPACITY MARKER	*Call	N		12
2818		4136	C04 CAPACITY MARKER	*Call	N		12
2818		4137	D04 CAPACITY MARKER	*Call	N		12
2818		4138	E04 CAPACITY MARKER	*Call	N		12
2818		4139	F04 CAPACITY MARKER	*Call	N		12
2818		4140	G04 CAPACITY MARKER	*Call	N		12
2818		4141	H04 CAPACITY MARKER	*Call	N		12
2818		4142	I04 CAPACITY MARKER	*Call	N		12
2818		4143	J04 CAPACITY MARKER	*Call	N		12
2818		4144	K04 CAPACITY MARKER	*Call	N		12
2818		4145	L04 CAPACITY MARKER	*Call	N		12
2818		4146	M04 CAPACITY MARKER	*Call	N		12
2818		4147	N04 CAPACITY MARKER	*Call	N		12
2818		4148	O04 CAPACITY MARKER	*Call	N		12
2818		4149	P04 CAPACITY MARKER	*Call	N		12
2818		4150	Q04 CAPACITY MARKER	*Call	N		12
2818		4151	R04 CAPACITY MARKER	*Call	N		12
2818		4152	S04 CAPACITY MARKER	*Call	N		12
2818		4153	T04 CAPACITY MARKER	*Call	N		12
2818		4154	U04 CAPACITY MARKER	*Call	N		12
2818		4155	V04 CAPACITY MARKER	*Call	N		12
2818		4156	W04 CAPACITY MARKER	*Call	N		12
2818		4157	X04 CAPACITY MARKER	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		4158	Y04 CAPACITY MARKER	*Call	N		12
2818		4159	Z04 CAPACITY MARKER	*Call	N		12
2818		4162	A05 CAPACITY MARKER	*Call	N		12
2818		4163	B05 CAPACITY MARKER	*Call	N		12
2818		4164	C05 CAPACITY MARKER	*Call	N		12
2818		4165	D05 CAPACITY MARKER	*Call	N		12
2818		4166	E05 CAPACITY MARKER	*Call	N		12
2818		4167	F05 CAPACITY MARKER	*Call	N		12
2818		4168	G05 CAPACITY MARKER	*Call	N		12
2818		4169	H05 CAPACITY MARKER	*Call	N		12
2818		4170	I05 CAPACITY MARKER	*Call	N		12
2818		4171	J05 CAPACITY MARKER	*Call	N		12
2818		4172	K05 CAPACITY MARKER	*Call	N		12
2818		4173	L05 CAPACITY MARKER	*Call	N		12
2818		4174	M05 CAPACITY MARKER	*Call	N		12
2818		4175	N05 CAPACITY MARKER	*Call	N		12
2818		4176	O05 CAPACITY MARKER	*Call	N		12
2818		4177	P05 CAPACITY MARKER	*Call	N		12
2818		4178	Q05 CAPACITY MARKER	*Call	N		12
2818		4179	R05 CAPACITY MARKER	*Call	N		12
2818		4180	S05 CAPACITY MARKER	*Call	N		12
2818		4181	T05 CAPACITY MARKER	*Call	N		12
2818		4182	U05 CAPACITY MARKER	*Call	N		12
2818		4183	V05 CAPACITY MARKER	*Call	N		12
2818		4184	W05 CAPACITY MARKER	*Call	N		12
2818		4185	X05 CAPACITY MARKER	*Call	N		12
2818		4186	Y05 CAPACITY MARKER	*Call	N		12
2818		4187	Z05 CAPACITY MARKER	*Call	N		12
2818		6094	17 INCH PANEL DISPLAY	*Call	N		12
2818		6095	21 INCH PANEL DISPLAY	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		6096	FLAT PANEL DISPLAY	*Call	N		12
2818		6501	POWER SEQUENCE CONTROLLER	*Call	N		12
2818		6805	ADDITIONAL CBU TEST	*Call	N		12
2818		6818	CBU RECORDS ORDERED	*Call	N		12
2818		6820	SINGLE CBU CP YEAR	*Call	N		12
2818		6821	25 CBU CP YEAR	*Call	N		12
2818		6822	SINGLE CBU IFL YEAR	*Call	N		12
2818		6823	25 CBU IFL YEAR	*Call	N		12
2818		6824	SINGLE CBU ICF YEAR	*Call	N		12
2818		6825	25 CBU ICF YEAR	*Call	N		12
2818		6826	SINGLE CBU ZAAP YEAR	*Call	N		12
2818		6827	25 CBU ZAAP YEAR	*Call	N		12
2818		6828	SINGLE CBU ZIIP YEAR	*Call	N		12
2818		6829	25 CBU ZIIP YEAR	*Call	N		12
2818		6830	SINGLE CBU SAP YEAR	*Call	N		12
2818		6831	25 CBU SAP YEAR	*Call	N		12
2818		7830	MT RJ 8.5 FT HARNESS	*Call	N		12
2818		7832	FQC BRACKET AND MOUNTING HDW	*Call	N		12
2818		7833	MT RJ 3.5 FT HARNESS	*Call	N		12
2818		7834	MT RJ 5 FT HARNESS	*Call	N		12
2818		7835	MT RJ 6 FT HARNESS	*Call	N		12
2818		7836	LC DUP 6.6 FT HARNESS	*Call	N		12
2818		7837	LC DUP 8.5FT HARNESS	*Call	N		12
2818		7920	TOP EXIT CABLING	*Call	N		12
2818		7921	SIDE COVERS	*Call	N		12
2818		7998	NON RAISED FLOOR SUPPORT	*Call	N		12
2818		8012	3N1 BOLT DOWN KIT	*Call	N		12
2818		8013	BOLT DOWN KIT NON RAISED F	*Call	N		12
2818		8964	14FT 380 570V DC CUT CORD	*Call	N		12
2818		8966	14FT HILOV 3PH CUT TOP EXIT	*Call	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		8969	6FT 480V 3PH CORD TOP EXIT	*Call	N		12
2818		8970	14FT HILOV 3PH CUT TOP EXIT	*Call	N		12
2818		8971	6FT 200V 1PH CORD TOP EXIT	*Call	N		12
2818		8972	14FT HILOV 1PH CUT TOP EXIT	*Call	N		12
2818		8973	6FT 380 570V TOP EXIT	*Call	N		12
2818		8974	14FT 380 570V DC CUT TOP EX	*Call	N		12
2818		8975	6FT 200V 3PH CORD TOP EXIT	*Call	N		12
2818		8983	14FT 480V 30A 3PH CORD	*Call	N		12
2818		8984	6FT 480V 30A 3PH CORD	*Call	N		12
2818		8986	6FT 200V 30A 3PH CORD	*Call	N		12
2818		8987	14FT 200V 30A 3 PH CORD	*Call	N		12
2818		8988	14FT HI/LOV 3 PH CUT CORD	*Call	N		12
2818		8989	6FT 200V 30A 1PH CORD	*Call	N		12
2818		8990	14FT 200V 30A 1 PH LINE CORD	*Call	N		12
2818		8991	14FT HILLOV 1 PH CUT CORD	*Call	N		12
2818		8998	14FT HIV 3PH CUT LINE LSZH	*Call	N		12
2818		8999	14FT HIV 1 PH CUT LSZH	*Call	N		12
2818		9888	ON/OFF COD ACT IFL DAY	*Call	N		12
2818		9889	ON/OFF COD ACT ICF DAY	*Call	N		12
2818		9893	ON/OFF COD ACT ZAAP DAY	*Call	N		12
2818		9897	ON/OFF COD ACT CAP CP DAY	*Call	N		12
2818		9908	ON/OFF COD ACT ZIIP DAY	*Call	N		12
2818		9909	ON/OFF COD ACT SAP DAY	*Call	N		12
2818		9917	1 MSU DAY	*Call	N		12
2818		9918	100 MSU DAYS	*Call	N		12
2818		9919	10000 MSU DAYS	*Call	N		12
2818		9920	1 IFL DAY	*Call	N		12
2818		9921	100 IFL DAYS	*Call	N		12
2818		9922	1 ICF DAY	*Call	N		12
2818		9923	100 ICF DAYS	*Call	N		12

*CALL = For Pricing Information
 Please call the IBM Federal Information
 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2818		9924	1 ZIIP DAY	*Call	N		12
2818		9925	100 ZIIP DAYS	*Call	N		12
2818		9926	1 ZAAP DAY	*Call	N		12
2818		9927	100 ZAAP DAYS	*Call	N		12
2818		9928	1 SAP DAY	*Call	N		12
2818		9929	100 SAP DAYS	*Call	N		12
2818		9975	HEIGHT REDUCE SHIP	*Call	N		12
2851	DE1		SYSTEM STORAGE SONAS	45,089	N	1	12
2851	DR1		SYSTEM STORAGE SONAS	112,723	N	1	12
2851	I36		SYSTEM STORAGE SONAS	33,422	N	1	12
2851	I96		SYSTEM STORAGE SONAS	128,828	N	1	12
2851	RXA		SYSTEM STORAGE SONAS	27,505	N	1	12
2851	RXB		SYSTEM STORAGE SONAS	22,118	N	1	12
2851	RXC		SYSTEM STORAGE SONAS	22,118	N	1	12
2851	SI2		SYSTEM STORAGE SONAS INTERFACE	8,180	N	3	12
2851	SM1		SYSTEM STORAGE SONAS	8,811	N	1	12
2851	SS2		SYSTEM STORAGE SONAS STORAGE C	12,345	N	3	12
2851		0100	TWO 50 PORT 10 100 1000 LEVEL	6,545	N		12
2851		0102	SECOND 2.66GHZ INTEL XEON X565	5,746	N		12
2851		1000	ADDITIONAL 32GB MEMORY	1,349	N		12
2851		1001	128 GB MEMORY OPTION	25,365	N		12
2851		1002	USB MODEM	355	N		12
2851		1003	ADDITIONAL 24 GB MEMORY	4,038	N		12
2851		1100	QUAD PORT 1GBE NIC	506	N		12
2851		1101	DUAL PORT 10GB CNA	2,871	N		12
2851		1220	10M INFINIBAND X4 TO QSFP OPTI	1,658	N		12
2851		1221	20M INFINIBAND X4 TO QSFP OPTI	1,789	N		12
2851		1222	30M INFINIBAND X4 TO QSFP OPTI	1,921	N		12
2851		1223	50M INFINIBAND X4 TO QSFP OPTI	2,184	N		12
2851		1230	10M INFINIBAND X4 TO X4 OPTICAL	1,658	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2851		1231	20M INFINIBAND X4 TO X4 OPTICA	1,789	N		12
2851		1232	30M INFINIBAND X4 TO X4 OPTICA	1,921	N		12
2851		1233	50M INFINIBAND X4 TO X4 OPTICA	2,184	N		12
2851		1302	10 PACK OF 7.2K RPM 2TB NEARLC	38,633	N		12
2851		1311	10 PACK OF 15K RPM 600 GBH	18,155	N		12
2851		1500	96 PORT INFINIBAND SWITCH FABR	19,531	N		12
2851		1501	24 PORT 4X DDR INFINIBAND	45,705	N		12
2851		1502	HI MEMORY MANAGEMENT	34,189	N		12
2851		1503	POWER SUPPLY	9,811	N		12
2851		6070	STANDARD FRONT AND REAR DOORS	2,018	N		12
2851		6086	SUITE ATTACH KIT 2M RACK	239	N		12
2851		6098	SIDE PANEL	143	N		12
2851		6249	ACOUSTIC FRONT AND REAR DOORS	6,965	N		12
2851		6580	RACK SECURITY KIT	586	N		12
2851		6858	REAR DOOR HEAT EXCHANGER	6,939	N		12
2851		7188	SIDE MOUNT 1 PHASE PDUS	1,914	N		12
2851		7192	INTELLIGENT PDUS	2,393	N		12
2857	003		EXN3000 SAS/SATA EXP. UNIT	13,675	Y	1	36
2857		1102	SAS DISK POWER SUPPLY	612	N		36
2857		2050	2.0 M MINI SAS QSFP CABLE	136	N		36
2857		2051	5.0 M MINI SAS QSFP CABLE	181	N		36
2857		2052	0.5 M QSFP QSFP CABLE	91	N		36
2857		2053	2.0 M QSFP QSFP CABLE	136	N		36
2857		2054	2.0 M QSFP QSFP CABLE	181	N		36
2857		2063	0.5 M SAS RJ 45 ACP CABLE	5	N		36
2857		2064	2.0 M SAS RJ 45 ACP CABLE	8	N		36
2857		2065	5.0 M SAS RJ 45 ACP CABLE	11	N		36
2857		4015	300 GB SAS DRIVE	1,253	N		36
2857		4016	450 GB SAS DRIVE	1,735	N		36
2857		4017	600 GB 15K RPM SAS HDD	2,189	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2857		4020	1 TB SATA DRIVE	1,066	N		36
2857		4021	2 TB SATA DRIVE	2,115	N		36
2857		4100	450 GB SAS DRIVE	1,721	N		36
2857		4101	600 GB SAS DRIVE	2,241	N		36
2857		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2857		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2858		1012	2-PORT FIBER GBE NIC	1,632	N		36
2858		1013	2-PORT CU GBE NIC	544	N		36
2858		1014	4 GBPS FC HBA DISK 2 PORT	2,086	N		36
2858		1015	4 GBPS FC HBA TAPE 2 PORT	2,131	N		36
2858		1017	2 PORT 4 GBPS FC HBA TARGET	2,086	N		36
2858		1021	2 PORT ISCSI TARGET FI NIC	2,539	N		36
2858		1023	4 PORT CU GBE NIC	1,360	N		36
2858		1026	2 PORT ISCSI TARGET CU NIC	2,176	N		36
2858		1029	4 PORT 4 GBPS FC HBA DISK	3,627	N		36
2858		1030	4 PORT 4 GBPS PCIE TARGET	3,627	N		36
2858		1031	2 PORT 10GBE TOE NIC	10,882	N		36
2858		1033	SNAPMIRROR OVER FC HBA PCIE	2,675	N		36
2858		1035	4 PORT 4 GBPS FC HBA TAP/DSK	3,627	N		36
2858		1036	2 PORT 8 GBPS PCIE TARGET	2,720	N		36
2858		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2858		1047	10GBE FI CABLE 30M LC/SC	272	N		36
2858		1050	EXT. LONGWAVE SFP 4 GBPS	1,224	N		36
2858		1051	FC CABLE 50U 31M LC/LC	58	N		36
2858		1052	FC CABLE 50U 31M LC/SC	58	N		36
2858		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2858		1057	512 GB PERF ACCEL MODULE	44,433	N		36
2858		1058	256 GB PERF ACCEL MODULE	17,229	N		36
2858		1061	4 PORT 6 GBPS SAS ADAPTER	1,814	N		36
2858		1063	2 PORT FCOE FI TARGET ADAPT	2,720	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2858		1064	2 PORT FCOE CU TARGET ADAPT	1,904	N		36
2858		1065	2 PORT 10 GBPS ENET NIC	3,627	N		36
2858		2012	NIC SFP+	635	N		36
2858		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2858		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2859	A10		N3300 MODEL A10	2,951	Y	1	36
2859	A11		N3400 MODEL A11	10,086	Y	1	36
2859	A20		N3300 MODEL A20	5,275	Y	1	36
2859	A21		N3400 MODEL A21	11,375	Y	1	36
2859		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2859		1051	FC CABLE 50U 31M LC LC	58	N		36
2859		1052	FC CABLE 50U 31M LC SC	58	N		36
2859		2011	4-GBPS SFP GBIC	163	N		36
2859		4015	300 GB 15K RPM SAS HDD	1,253	N		36
2859		4016	450 GB 15K RPM SAS HDD	1,735	N		36
2859		4017	600 GB 15K RPM SAS HDD	2,308	N		36
2859		4020	1 TB SATA DRIVE	1,066	N		36
2859		4021	2 TB SATA DRIVE	2,115	N		36
2859		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2859		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2861	001		EXN1000 SATA EXPANSION UNIT	5,758	Y	1	36
2861		2010	SFP GBIC	91	N		36
2861		2021	0.5 M FC COPPER CABLE	67	N		36
2861		2042	1.0 M FC OPTICAL CABLE	91	N		36
2861		2043	2.0 M FC OPTICAL CABLE	113	N		36
2861		2044	5.0 M FC OPTICAL CABLE	136	N		36
2861		4016	1 TB SATA DRIVE	1,150	N		36
2861		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2861		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2862		1012	2-PORT FIBER GBE NIC	1,632	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2862		1013	2-PORT CU GBE NIC	544	N		36
2862		1014	2-PORT 4-GBPS FC HBA - DISK	2,086	N		36
2862		1015	2-PORT 4-GBPS FC HBA - TAPE	2,131	N		36
2862		1023	4 PORT CU GBE NIC	1,360	N		36
2862		1029	4 PORT 4 GBPS FC HBA	3,627	N		36
2862		1030	4 PORT 4 GBPS PCIE TARGET	3,627	N		36
2862		1033	SNAPMIRROR OVER FC HBA	2,675	N		36
2862		1036	2 PORT 8 GBPS PCIE TARGET	2,720	N		36
2862		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2862		1051	FC CABLE 50U 31M LC LC	58	N		36
2862		1052	FC CABLE 50U 31M LC SC	58	N		36
2862		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2862		1060	2 PORT MINI SAS ADAPTER	635	N		36
2862		1062	1 PORT 10 GBPS ENET NIC	3,627	N		36
2862		1063	2 PORT FCOE FI TARGET ADAPT	2,720	N		36
2862		1064	2 PORT FCOE CU TARGET ADAPT	1,904	N		36
2862		2011	4-GBPS SFP GBIC	163	N		36
2862		4015	300 GB 15K RPM SAS HDD	1,253	N		36
2862		4016	450 GB 15K RPM SAS HDD	1,735	N		36
2862		4020	1 TB SATA DRIVE	1,066	N		36
2862		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2862		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2863	004		N SERIES EXN4000	6,620	Y	1	36
2863		1051	FC CABLE 50U 31M LC LC	58	N		36
2863		1052	FC CABLE 50U 31M LC SC	58	N		36
2863		2010	SFP GBIC	91	N		36
2863		2011	4-GBPS SF GBIC	163	N		36
2863		2021	FC EXP TO EXP CBL 0.5M	67	N		36
2863		2042	1.0 M FC OPTICAL CABLE	91	N		36
2863		2043	2.0 M FC OPTICAL CABLE	113	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2863		2044	5.0 M FC OPTICAL CABLE	136	N		36
2863		4006	300 GB 15K RPM FC HDD	1,445	N		36
2863		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2863		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2864		1007	QUAD PORT COPPER GIGE NIC	1,632	N		36
2864		1037	2M COPPER CLUSTER 4X IB CBL	67	N		36
2864		1040	5M FIBER CLUSTER 4X IB CBL	126	N		36
2864		1041	30M FIBER CLUSTER 4X IB CBL	290	N		36
2864		1042	COPPER-FIBER CONVERTER	457	N		36
2864		1051	FC CABLE 50U 31M LC LC	58	N		36
2864		1052	FC CABLE 50U 31M LC SC	58	N		36
2865		1037	2M COPPER CLUSTER 4X IB CBL	67	N		36
2865		1040	5M FIBER CLUSTER 4X IB CBL	126	N		36
2865		1041	30M FIBER CLUSTER 4X IB CBL	290	N		36
2865		1042	COPPER-FIBER CONVERTER	457	N		36
2865		1051	FC CABLE 50U 31M LC LC	46	N		36
2865		1052	FC CABLE 50U 31M LC SC	46	N		36
2865		9202	FIELD MERGE RACK MOUNT KIT	145	N		36
2866		1008	1 PORT 10GBE TOE NIC	13,602	N		36
2866		1012	2 PORT FIBER GBE NIC	1,632	N		36
2866		1013	2 PORT CU GBE NIC	544	N		36
2866		1014	4 GBPS FC HBA DISK 2 PORT	2,086	N		36
2866		1015	4 GBPS FC HBA TAPE 2 PORT	2,131	N		36
2866		1016	SCSI LVD TAPE ADAPTER	544	N		36
2866		1017	2 PORT 4 GBPS FC HBA TARGET	2,086	N		36
2866		1023	4 PORT CU GBE NIC	1,360	N		36
2866		1029	4 PORT 4 GBPS FC HBA	3,627	N		36
2866		1030	4 PORT 4 GBPS PCIE TARGET	3,627	N		36
2866		1031	2-PORT 10GBE TOE NIC	10,882	N		36
2866		1032	2-PORT METROCLUSTER VI HBA	2,947	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2866		1033	SNAPMIRROR OVER FC HBA PCIE	2,675	N		36
2866		1035	4 PORT 4 GBPS FC HBA TAP/DSK	3,627	N		36
2866		1036	2 PORT 8 GBPS PCIE TARGET	2,720	N		36
2866		1037	2M COPPER CLUSTER 4X IB CBL	67	N		36
2866		1040	5M FIBER CLUSTER 4X IB CBL	126	N		36
2866		1041	30M FIBER CLUSTER 4X IB CBL	290	N		36
2866		1042	COPPER-FIBER CONVERTER	457	N		36
2866		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2866		1047	10-GBE FI CABLE 30M LC/SC	272	N		36
2866		1051	FC CABLE 50U 31M LC LC	58	N		36
2866		1052	FC CABLE 50U 31M LC SC	58	N		36
2866		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2866		1057	512 GB PERF ACCEL MODULE	81,612	N		36
2866		1061	4 PORT 6 GBPS SAS ADAPTER	1,814	N		36
2866		1063	2 PORT FCOE FI TARGET ADAPT	2,720	N		36
2866		1064	2 PORT FCOE CU TARGET ADAPT	1,904	N		36
2866		1065	2 PORT 10 GBPS ENET NIC	3,627	N		36
2866		2012	NIC SFP+	635	N		36
2866		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2866		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2867	A21		N7900 MODEL A21	171,177	N	1	36
2867		1007	QUAD PORT COPPER GIG E NIC	1,632	N		36
2867		1008	1 PORT 10GBE TOE NIC	13,602	N		36
2867		1012	2-PORT FIBER GBE NIC	1,632	N		36
2867		1013	2 PORT CU GBE NIC	544	N		36
2867		1014	4-GBPS FC HBA - DISK 2-PORT	2,086	N		36
2867		1015	4-GBPS FC HBA - TAPE 2-PORT	2,131	N		36
2867		1016	SCSI LVD TAPE ADAPTER	544	N		36
2867		1017	2 PORT 4 GBPS FC HBA TARGET	2,086	N		36
2867		1023	4 PORT CU GBE NIC	1,360	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2867		1029	4-PORT 4-GBPS FC HBA - DISK	3,627	N		36
2867		1030	4-PORT 4-GBPS PCIE TARGET	3,627	N		36
2867		1031	2-PORT 10GBE TOE NIC	10,882	N		36
2867		1032	2-PORT METROCLUSTER VI HBA	2,947	N		36
2867		1033	SNAPMIRROR OVER FC HBA PCIE	2,675	N		36
2867		1035	4 PORT 4 GBPS FC HBA TAP/DSK	3,627	N		36
2867		1036	2-PORT 8-GBPS PCIE TARGET	2,720	N		36
2867		1037	CLUSTER 4X IB CU CABLE 2M	67	N		36
2867		1040	CLUSTER 4X IB FI CABLE 5M	126	N		36
2867		1041	CLUSTER 4X IB FI CABLE 30M	290	N		36
2867		1042	COPPER-FIBER CONVERTER	457	N		36
2867		1044	FIBRE CHANNEL WRAP PLUG - LC	45	N		36
2867		1047	10-GBE FI CABLE 30M LC/SC	272	N		36
2867		1051	FC CABLE 50U 31M LC-LC	58	N		36
2867		1052	FC CABLE 50U 31M LC SC	58	N		36
2867		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2867		1057	512 GB PERF ACCEL MODULE	44,433	N		36
2867		1061	4 PORT 6 GBPS SAS ADAPTER	1,814	N		36
2867		1063	2-PORT FCOE FI TARGET ADAPT	2,720	N		36
2867		1064	2-PORT FCOE CU TARGET ADAPT	1,904	N		36
2867		1065	2 PORT 10 GBPS ENET NIC	3,627	N		36
2867		9201	PLANT INSTALL IN 2101 RACK	145	N		36
2867		9202	FIELD INSTALL RACK MOUNT KIT	145	N		36
2868		1012	2-PORT FIBER GBE NIC	1,632	N		36
2868		1013	2-PORT CU GBE NIC	544	N		36
2868		1014	4-GBPS FC HBA - DISK 2-PORT	2,086	N		36
2868		1015	4-GBPS FC HBA - TAPE 2-PORT	2,131	N		36
2868		1017	2-PORT 4-GBPS FC HBA-TARGET	2,086	N		36
2868		1023	4-PORT CU GBE NIC	1,360	N		36
2868		1029	4 PORT 4 GBPS FC HBA	3,627	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2868		1030	4 PORT 4 GBPS PCIE TARGET	3,627	N		36
2868		1031	2-PORT 10GBE TOE NIC	10,882	N		36
2868		1032	2-PORT METROCLUSTER VI HBA	2,947	N		36
2868		1033	SNAPMIRROR OVER FC HBA	2,675	N		36
2868		1035	4 PORT 4 GBPS FC HBA TAP/DSK	3,627	N		36
2868		1036	2 PORT 8 GBPS PCIE TARGET	2,720	N		36
2868		1037	2M COPPER CLUSTER 4X IB CBL	67	N		36
2868		1040	5M FIBER CLUSTER 4X IB CBL	126	N		36
2868		1041	30M FIBER CLUSTER 4X IB CBL	290	N		36
2868		1042	COPPER-FIBER CONVERTER	457	N		36
2868		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2868		1047	10-GBE FI CABLE 30M LC/SC	272	N		36
2868		1051	FC CABLE 50U 31M LC LC	58	N		36
2868		1052	FC CABLE 50U 31M LC SC	58	N		36
2868		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2868		1058	256 GB PERF ACCEL MODULE	40,806	N		36
2868		1061	4 PORT 6 GBPS SAS ADAPTER	1,814	N		36
2868		1063	2 PORT FCOE FI TARGET ADAPT	2,720	N		36
2868		1064	2 PORT FCOE CU TARGET ADAPT	1,904	N		36
2868		1065	2 PORT 10 GBPS ENET NIC	3,627	N		36
2868		2012	NIC SFP+	635	N		36
2869		1012	2-PORT FIBER GBE NIC	1,632	N		36
2869		1013	2-PORT CU GBE NIC	544	N		36
2869		1014	4-GBPS FC HBA - DISK 2-PORT	2,086	N		36
2869		1015	4-GBPS FC HBA - TAPE 2-PORT	2,131	N		36
2869		1017	2-PORT 4-GBPS FC HBA-TARGET	2,086	N		36
2869		1023	4-PORT CU GBE NIC	1,360	N		36
2869		1029	4 PORT 4 GBPS FC HBA	3,627	N		36
2869		1030	4 PORT 4 GBPS PCIE TARGET	3,627	N		36
2869		1031	2-PORT 10GBE TOE NIC	10,882	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2869		1032	2-PORT METROCLUSTER VI HBA	2,947	N		36
2869		1033	SNAPMIRROR OVER FC HBA PCIE	2,675	N		36
2869		1035	4 PORT 4 GBPS FC HBA TAP/DSK	3,627	N		36
2869		1036	2 PORT 8 GBPS PCIE TARGET	2,720	N		36
2869		1037	2M COPPER CLUSTER 4X IB CBL	67	N		36
2869		1040	5M FIBER CLUSTER 4X IB CBL	126	N		36
2869		1041	30M FIBER CLUSTER 4X IB CBL	290	N		36
2869		1042	COPPER-FIBER CONVERTER	457	N		36
2869		1044	FIBRE CHANNEL WRAP PLUG LC	45	N		36
2869		1047	10-GBE FI CABLE 30M LC/SC	272	N		36
2869		1051	FC CABLE 50U 31M LC LC	58	N		36
2869		1052	FC CABLE 50U 31M LC SC	58	N		36
2869		1055	FCOE SFP+ COPPER CABLE 5M	126	N		36
2869		1061	4 PORT 6 GBPS SAS ADAPTER	1,814	N		36
2869		1063	2 PORT FCOE FI TARGET ADAPT	2,720	N		36
2869		1064	2 PORT FCOE CU TARGET ADAPT	1,904	N		36
2869		1065	2 PORT 10 GBPS ENET NIC	3,627	N		36
2869		2012	NIC SFP+	635	N		36
2870	586		N6060 586 FUNC AUTHORIZATION	0	Y		36
2870	591		N3300 591 FUNC AUTHORIZATION	0	Y		36
2870	592		N3300 592 FUNC AUTHORIZATION	0	Y		36
2870	593		N3400 593 FUNC AUTHORIZATION	0	Y	1	36
2870	594		N3400 594 FUNC AUTHORIZATION	0	Y	1	36
2870	621		N3600 621 FUNC AUTHORIZATION	0	Y		36
2870	622		N3600 622 FUNC AUTHORIZATION	0	Y		36
2870	692		N5300 692 FUNC AUTHORIZATION	0	Y		36
2870		5002	FOUNDATION PACK	2,404	N		36
2870		5003	PROTECTION PACK	5,050	N		36
2870		5004	ADVANCED PACK	7,695	N		36
2870		5020	WINDOWS BUNDLE	6,396	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		5021	VIRTUALIZATION BUNDLE	6,042	N		36
2870		5022	COMPLETE BUNDLE	7,996	N		36
2870		5052	FOUNDATION PACK	3,347	N		36
2870		5053	PROTECTION PACK	5,596	N		36
2870		5054	ADVANCED PACK	12,077	N		36
2870		5070	WINDOWS BUNDLE	9,604	N		36
2870		5071	VIRTUALIZATION BUNDLE	9,565	N		36
2870		5072	COMPLETE BUNDLE	12,005	N		36
2870		5102	FOUNDATION PACK	7,091	N		36
2870		5103	PROTECTION PACK	23,785	N		36
2870		5104	ADVANCED PACK	19,978	N		36
2870		5152	FOUNDATION PACK	10,606	N		36
2870		5153	PROTECTION PACK	33,978	N		36
2870		5154	ADVANCED PACK	33,963	N		36
2870		5170	WINDOWS BUNDLE	76,616	N		36
2870		5171	VIRTUALIZATION BUNDLE	64,881	N		36
2870		5172	COMPLETE BUNDLE	95,769	N		36
2870		5202	FOUNDATION PACK	5,673	N		36
2870		5203	PROTECTION PACK	19,027	N		36
2870		5204	ADVANCED PACK	15,983	N		36
2870		5220	WINDOWS BUNDLE	41,649	N		36
2870		5221	VIRTUALIZATION BUNDLE	33,822	N		36
2870		5222	COMPLETE BUNDLE	52,059	N		36
2870		5223	APPLICATION PACK	33,298	N		36
2870		5224	SERVER PACK	6,629	N		36
2870		5252	FOUNDATION PACK	8,485	N		36
2870		5253	PROTECTION PACK	27,183	N		36
2870		5254	ADVANCED PACK	27,171	N		36
2870		5270	WINDOWS BUNDLE	61,291	N		36
2870		5271	VIRTUALIZATION BUNDLE	51,905	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		5272	COMPLETE BUNDLE	76,615	N		36
2870		5302	WINDOWS BUNDLE	93,044	N		36
2870		5303	VIRTUALIZATION BUNDLE	82,918	N		36
2870		5304	COMPLETE BUNDLE	122,321	N		36
2870		5352	WINDOWS BUNDLE	62,760	N		36
2870		5354	COMPLETE BUNDLE	87,886	N		36
2870		6002	CIFS	6,077	N		36
2870		6004	NFS	10,945	N		36
2870		6051	CIFS	92,123	N		36
2870		6052	HTTP	21,582	N		36
2870		6053	NFS	98,968	N		36
2870		6054	CFO	25,829	N		36
2870		6055	FLEXCLONE	39,310	N		36
2870		6056	MULTISTORE	64,746	N		36
2870		6057	SNAPMIRROR	124,311	N		36
2870		6058	SNAPLOCK COMPLIANCE	77,695	N		36
2870		6059	SNAPLOCK ENTERPRISE	77,695	N		36
2870		6061	SNAPRESTORE	27,748	N		36
2870		6062	SNAPVAULT PRIMARY	44,397	N		36
2870		6063	SNAPVAULT SECONDARY	124,311	N		36
2870		6068	FIBRE CHANNEL PROTOCOL	14,635	N		36
2870		6070	SNAPMANAGER/EXCHANGE - FILER	73,378	N		36
2870		6071	SNAPMANAGER/SQL - FILER	73,378	N		36
2870		6072	NEARSTORE	0	N		36
2870		6073	METROCLUSTER	39,464	N		36
2870		6074	SAN BUNDLE	25,829	N		36
2870		6078	MS EXCHANGE BUNDLE 5K USRS	79,445	N		36
2870		6079	SNAPMIRROR/SNAPVAULT BUNDLE	155,389	N		36
2870		6088	SNAPMANAGER SAP FILER	97,118	N		36
2870		6089	SNAPMANAGER ORACLE FILER	77,695	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	6091		SNAPMANAGER HYPER V FILER	20,466	N		36
2870	6096		SNAPDRIVE FOR UNIX FILER	34,112	N		36
2870	6097		SNAPDRIVE FOR WIN FILER	34,112	N		36
2870	6098		SNAPMANAGER VI FILER	34,112	N		36
2870	6099		SNAPMANAGER SHAREPOINT FILER	57,716	N		36
2870	6100		DATA ONTAP	28,537	N		36
2870	6102		CIFS	8,681	N		36
2870	6104		NFS	16,426	N		36
2870	6105		CFO	3,501	N		36
2870	6150		DATA ONTAP	32,645	N		36
2870	6151		CIFS	92,123	N		36
2870	6152		HTTP	21,582	N		36
2870	6153		NFS	98,968	N		36
2870	6154		CFO	25,829	N		36
2870	6155		FLEXCLONE	39,310	N		36
2870	6156		MULTISTORE	64,746	N		36
2870	6157		SNAPMIRROR	124,311	N		36
2870	6158		SNAPLOCK COMPLIANCE	77,695	N		36
2870	6159		SNAPLOCK ENTERPRISE	77,695	N		36
2870	6161		SNAPRESTORE	27,748	N		36
2870	6162		SNAPVAULT PRIMARY	44,397	N		36
2870	6163		SNAPVAULT SECONDARY	124,311	N		36
2870	6165		LOCKVAULT ENTERPRISE	255,283	N		36
2870	6168		FIBRE CHANNEL PROTOCOL	14,635	N		36
2870	6170		SNAPMANAGER/EXCHANGE - FILER	73,378	N		36
2870	6171		SNAPMANAGER/SQL - FILER	73,378	N		36
2870	6172		NEARSTORE	0	N		36
2870	6173		METROCLUSTER	39,464	N		36
2870	6179		SNAPMIRROR/SNAPVAULT BUNDLE	155,389	N		36
2870	6188		SNAPMANAGER SAP FILER	97,118	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		6189	SNAPMANAGER ORACLE FILER	77,695	N		36
2870		6191	SNAPMGR HYPER V FILER GW	20,466	N		36
2870		6196	SNAPDRIVE FOR UNIX FILER GW	34,112	N		36
2870		6197	SNAPDRIVE FOR WIN FILER GW	34,112	N		36
2870		6198	SNAPMANAGER VI FILER GW	34,112	N		36
2870		6199	SNAPMANAGER SHAREPOINT FILER	57,716	N		36
2870		6250	DATA ONTAP	10,368	N		36
2870		6301	DATA ONTAP GW	15,900	N		36
2870		6302	CIFS	0	N		36
2870		6303	HTTP	1,418	N		36
2870		6304	NFS	0	N		36
2870		6307	SNAPMANAGER HYPER V FILER	2,959	N		36
2870		6311	FLEXCLONE	11,839	N		36
2870		6320	MULTISTORE	6,166	N		36
2870		6322	NEARSTORE	0	N		36
2870		6327	SNAPDRIVE FOR UNIX FILER	5,919	N		36
2870		6328	SNAPDRIVE FOR WIN FILER	4,933	N		36
2870		6329	SNAPMIRROR/SNAPVAULT BUNDLE	8,092	N		36
2870		6331	SNAPMIRROR	7,769	N		36
2870		6332	SNAPLOCK COMPLIANCE	9,866	N		36
2870		6333	SNAPLOCK ENTERPRISE	9,866	N		36
2870		6335	SNAPRESTORE	3,700	N		36
2870		6336	SNAPVAULT PRIMARY	3,700	N		36
2870		6337	SNAPVAULT SECONDARY	6,475	N		36
2870		6338	SNAPMANAGER SAP FILER	13,874	N		36
2870		6339	SNAPMANAGER ORACLE FILER	9,249	N		36
2870		6343	FIBRE CHANNEL PROTOCOL	1,233	N		36
2870		6345	SNAPMANAGER/EXCHANGE - FILER	9,249	N		36
2870		6346	SNAPMANAGER/SQL - FILER	9,249	N		36
2870		6348	SNAPMANAGER VI FILER	4,933	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		6349	SNAPMANAGER SHAREPOINT FILER	7,276	N		36
2870		6352	CIFS	0	N		36
2870		6353	HTTP	2,133	N		36
2870		6354	NFS	0	N		36
2870		6355	CFO	0	N		36
2870		6357	SNAPMANAGER HYPER V FILER	5,327	N		36
2870		6361	FLEXCLONE	20,126	N		36
2870		6370	MULTISTORE	9,249	N		36
2870		6372	NEARSTORE	0	N		36
2870		6377	SNAPDRIVE FOR UNIX FILER	10,655	N		36
2870		6378	SNAPDRIVE FOR WIN FILER	8,879	N		36
2870		6379	SNAPMIRROR/SNAPVAULT BUNDLE	12,150	N		36
2870		6381	SNAPMIRROR	11,661	N		36
2870		6382	SNAPLOCK COMPLIANCE	14,799	N		36
2870		6383	SNAPLOCK ENTERPRISE	14,799	N		36
2870		6385	SNAPRESTORE	5,550	N		36
2870		6386	SNAPVAULT PRIMARY	5,550	N		36
2870		6387	SNAPVAULT SECONDARY	9,718	N		36
2870		6388	SNAPMANAGER SAP FILER	20,811	N		36
2870		6389	SNAPMANAGER ORACLE FILER	13,874	N		36
2870		6393	FIBRE CHANNEL PROTOCOL	1,850	N		36
2870		6395	SNAPMANAGER/EXCHANGE - FILER	13,874	N		36
2870		6396	SNAPMANAGER/SQL - FILER	13,874	N		36
2870		6398	SNAPMANAGER VI FILER	8,879	N		36
2870		6399	SNAPMANAGER SHAREPOINT FILER	10,914	N		36
2870		6401	DATA ONTAP GW	32,645	N		36
2870		6501	CIFS	33,298	N		36
2870		6502	HTTP	8,633	N		36
2870		6503	NFS	33,569	N		36
2870		6505	FLRXCLONE	18,499	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		6506	MULTISTORE	30,831	N		36
2870		6507	SNAPMIRROR	65,262	N		36
2870		6508	SNAPLOCK COMPLIANCE	34,531	N		36
2870		6509	SNAPLOCK ENTERPRISE	34,531	N		36
2870		6511	SNAPRESTORE	12,332	N		36
2870		6512	SNAPVAULT PRIMARY	18,499	N		36
2870		6513	SNAPVAULT SECONDARY	65,262	N		36
2870		6519	FIBRE CHANNEL PROTOCOL	5,613	N		36
2870		6521	SNAPMANAGER EXCHANGE FILER	36,997	N		36
2870		6522	SNAPMANAGER SQL FILER	36,997	N		36
2870		6529	SNAPMIRROR SNAPVAULT BUNDLE	81,579	N		36
2870		6538	SNAPMANAGER SAP FILER	46,247	N		36
2870		6539	SNAPMANAGER ORACLE FILER	36,997	N		36
2870		6541	SNAPMANAGER HYPER V FILER	8,122	N		36
2870		6545	SNAPDRIVE FOR UNIX FILER	13,536	N		36
2870		6546	SNAPDRIVE FOR WIN FILER	13,536	N		36
2870		6548	SNAPMANAGER VI FILER	13,536	N		36
2870		6549	SNAPMANAGER SHAREPOINT FILER	29,104	N		36
2870		6551	CIFS	53,276	N		36
2870		6552	HTTP	15,539	N		36
2870		6553	NFS	47,949	N		36
2870		6554	CFO	15,230	N		36
2870		6555	FLEXCLONE	31,448	N		36
2870		6556	MULTISTORE	46,247	N		36
2870		6557	SNAPMIRROR	93,233	N		36
2870		6558	SNAPLOCK COMPLIANCE	62,155	N		36
2870		6559	SNAPLOCK ENTERPRISE	62,155	N		36
2870		6561	SNAPRESTORE	22,198	N		36
2870		6562	SNAPVAULT PRIMARY	33,298	N		36
2870		6563	SNAPVAULT SECONDARY	93,233	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	6569		FIBRE CHANNEL PROTOCOL	8,018	N		36
2870	6571		SNAPMANAGER/EXCHANGE FILER	62,896	N		36
2870	6572		SNAPMANAGER SQL FILER	62,896	N		36
2870	6574		SAN BUNDLE	15,230	N		36
2870	6576		METROCLUSTER	29,598	N		36
2870	6579		SNAPMIRROR/SNAPVAULT BUNDLE	116,542	N		36
2870	6588		SNAPMANAGER SAP FILER	78,620	N		36
2870	6589		SNAPMANAGER ORACLE FILER	62,896	N		36
2870	6591		SNAPMANAGER HYPER V FILER	14,618	N		36
2870	6595		SNAPDRIVE FOR UNIX FILER	24,366	N		36
2870	6596		SNAPDRIVE FOR WIN FILER	24,366	N		36
2870	6599		SNAPMANAGER SHAREPOINT FILER	49,330	N		36
2870	6600		DATA ONTAP GW	8,038	N		36
2870	6601		CIFS GW	33,298	N		36
2870	6602		HTTP GW	8,633	N		36
2870	6603		NFS GW	33,569	N		36
2870	6605		FLEXCLONE GW	18,499	N		36
2870	6606		MULTISTORE GW	30,831	N		36
2870	6607		SNAPMIRROR GW	65,262	N		36
2870	6608		SNAPLOCK COMPLIANCE GW	34,531	N		36
2870	6609		SNAPLOCK ENTERPRISE GW	34,531	N		36
2870	6611		SNAPRESTORE GW	12,332	N		36
2870	6612		SNAPVALUT PRIMARY GW	18,499	N		36
2870	6613		SNAPVALUT SECONDARY GW	65,262	N		36
2870	6619		FIBRE CHANNEL PROTOCOL GW	5,613	N		36
2870	6622		SNAPMANAGER SQL FILER GW	36,997	N		36
2870	6624		METROCLUSTER GW	18,499	N		36
2870	6629		SNAPMIR SNAPVLT BUNDLE GW	81,579	N		36
2870	6638		SNAPMANAGER SAP FILER GW	46,247	N		36
2870	6639		SNAPMANAGER ORACLE FILER GW	36,997	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		6641	SNAPMGR HYPER V FILER GW	8,122	N		36
2870		6645	SNAPDRIVE FOR UNIX FILER GW	13,536	N		36
2870		6646	SNAPDRIVE FOR WIN FILER GW	13,536	N		36
2870		6648	SNAPMANAGER VI FILER GW	13,536	N		36
2870		6649	SNAPMANAGER SHPNT FILER GW	29,104	N		36
2870		6650	DATA ONTAP GW	12,990	N		36
2870		6651	CIFS GW	53,276	N		36
2870		6652	HTTP GW	15,539	N		36
2870		6653	NFS GW	47,949	N		36
2870		6654	CFO GW	15,230	N		36
2870		6655	FLEXCLONE GW	31,448	N		36
2870		6656	MULTISTORE GW	46,247	N		36
2870		6657	SNAPMIRROR GW	93,233	N		36
2870		6658	SNAPLOCK COMPLIANCE GW	62,155	N		36
2870		6659	SNAPLOCK ENTERPRISE GW	62,155	N		36
2870		6661	SNAPRESTORE GW	22,198	N		36
2870		6662	SNAPVAULT PRIMARY GW	33,298	N		36
2870		6663	SNAPVAULT SECONDARY GW	93,233	N		36
2870		6669	FIBRE CHANNEL PROTOCOL GW	8,018	N		36
2870		6671	SNAPMANAGER EXCH FILER GW	62,896	N		36
2870		6672	SNAPMANAGER SQL FILER GW	62,896	N		36
2870		6674	METROCLUSTER GW	29,598	N		36
2870		6679	SNAPMIR SNAPVLT BUNDLE GW	116,542	N		36
2870		6688	SNAPMANAGER SAP FILER GW	78,620	N		36
2870		6689	SNAPMANAGER ORACLE FILER GW	62,896	N		36
2870		6691	SNAPMGR HYPER V FILER GW	14,618	N		36
2870		6695	SNAPDRIVE FOR UNIX FILER GW	24,366	N		36
2870		6696	SNAPDRIVE FOR WIN FILER GW	24,366	N		36
2870		6698	SNAPMANAGER VI FILER GW	24,366	N		36
2870		6699	SNAPMANAGER SHPNT FILER GW	49,330	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	6801		CIFS	15,733	N		36
2870	6802		HTTP	5,673	N		36
2870	6803		NFS	29,968	N		36
2870	6805		FLEXCLONE	17,265	N		36
2870	6806		MULTISTORE	18,499	N		36
2870	6807		SNAPMIRROR	43,508	N		36
2870	6808		SNAPLOCK COMPLIANCE	25,898	N		36
2870	6809		SNAPLOCK ENTERPRISE	25,898	N		36
2870	6811		SNAPRESTORE	9,866	N		36
2870	6812		SNAPVAULT PRIMARY	12,332	N		36
2870	6813		SNAPVAULT SECONDARY	43,508	N		36
2870	6819		FIBRE CHANNEL PROTOCOL	3,302	N		36
2870	6821		SNAPMANAGER/EXCHANGE FILER	30,831	N		36
2870	6822		SNAPMANAGER/SQL FILER	30,831	N		36
2870	6823		METROCLUSTER	12,332	N		36
2870	6829		SNAPMIRROR/SNAPVAULT BUNDLE	54,386	N		36
2870	6838		SNAPMANAGER SAP FILER	38,539	N		36
2870	6839		SNAPMANAGER ORACLE FILER	30,831	N		36
2870	6841		SNAPMANAGER HYPER V FILER	5,800	N		36
2870	6845		SNAPDRIVE FOR UNIX FILER	9,667	N		36
2870	6846		SNAPDRIVE FOR WIN FILER	9,667	N		36
2870	6848		SNAPMANAGER VI FILER	9,667	N		36
2870	6900		DATA ONTAP GW	7,258	N		36
2870	6901		CIFS GW	15,733	N		36
2870	6902		HTTP GW	5,673	N		36
2870	6903		NFS GW	29,968	N		36
2870	6905		FLEXCLONE GW	17,265	N		36
2870	6906		MULTISTORE GW	18,499	N		36
2870	6907		SNAPMIRROR GW	43,508	N		36
2870	6908		SNAPLOCK COMPLIANCE GW	25,898	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	6909		SNAPLOCK ENTERPRISE GW	25,898	N		36
2870	6911		SNAPRESTORE GW	9,866	N		36
2870	6912		SNAPVAULT PRIMARY GW	12,332	N		36
2870	6913		SNAPVAULT SECONDARY GW	43,508	N		36
2870	6919		FIBRE CHANNEL PROTOCOL GW	3,302	N		36
2870	6921		SNAPMANAGER/EXCH FILER GW	30,831	N		36
2870	6922		SNAPMANAGER/SQL FILER GW	30,831	N		36
2870	6923		METROCLUSTER GW	12,332	N		36
2870	6929		SNAPMIR/SNAPVLT BUNDLE GW	54,386	N		36
2870	6938		SNAPMANAGER SAP FILER GW	38,539	N		36
2870	6939		SNAPMANAGER ORACLE FILER GW	30,831	N		36
2870	6941		SNAPMGR HYPER V FILER GW	5,800	N		36
2870	6945		SNAPDRIVE FOR UNIX FILER GW	9,667	N		36
2870	6946		SNAPDRIVE FOR WIN FILER GW	9,667	N		36
2870	6948		SNAPMANAGER VI FILER GW	9,667	N		36
2870	6949		SNAPMANAGER SHPNT FILER GW	24,264	N		36
2870	6950		DATA ONTAP GW	10,368	N		36
2870	7002		CIFS	7,597	N		36
2870	7003		HTTP	4,070	N		36
2870	7004		NFS	13,683	N		36
2870	7011		FLEXCLONE	19,978	N		36
2870	7020		MULTISTORE	15,416	N		36
2870	7022		NEARSTORE	0	N		36
2870	7029		SNAPMIRROR/SNAPVAULT BUNDLE	24,775	N		36
2870	7031		SNAPMIRROR	23,722	N		36
2870	7032		SNAPLOCK COMPLIANCE	18,499	N		36
2870	7033		SNAPLOCK ENTERPRISE	18,499	N		36
2870	7035		SNAPRESTORE	7,091	N		36
2870	7036		SNAPVAULT PRIMARY	7,892	N		36
2870	7037		SNAPVAULT SECONDARY	19,821	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7038	SNAPMANAGER SAP FILER	41,622	N		36
2870		7039	SNAPMANAGER ORACLE FILER	27,748	N		36
2870		7043	FIBRE CHANNEL PROTOCOL	1,850	N		36
2870		7045	SNAPMANAGER/EXCHANGE - FILER	27,748	N		36
2870		7046	SNAPMANAGER/SQL - FILER	27,748	N		36
2870		7048	SNAPMANAGER VI FILER	6,906	N		36
2870		7049	SNAPMANAGER SHAREPOINT FILER	21,828	N		36
2870		7050	SNAPMANAGER HYPER V FILER	4,144	N		36
2870		7076	SNAPDRIVE FOR UNIX FILER	8,287	N		36
2870		7077	SNAPDRIVE FOR WIN FILER	6,906	N		36
2870		7102	CIFS	10,852	N		36
2870		7103	HTTP	6,104	N		36
2870		7104	NFS	20,533	N		36
2870		7105	CFO	2,141	N		36
2870		7111	FLEXCLONE	33,963	N		36
2870		7120	MULTISTORE	23,123	N		36
2870		7122	NEARSTORE	0	N		36
2870		7129	SNAPMIRROR/SNAPVAULT BUNDLE	35,393	N		36
2870		7131	SNAPMIRROR	33,978	N		36
2870		7132	SNAPLOCK COMPLIANCE	27,748	N		36
2870		7133	SNAPLOCK ENTERPRISE	27,748	N		36
2870		7135	SNAPRESTORE	10,606	N		36
2870		7136	SNAPVAULT PRIMARY	11,839	N		36
2870		7137	SHAPVAULT SECONDARY	28,315	N		36
2870		7138	SNAPMANAGER SAP FILER	62,433	N		36
2870		7139	SNAPMANAGER ORACLE FILER	41,622	N		36
2870		7143	FIBRE CHANNEL PROTOCOL	2,775	N		36
2870		7145	SNAPMANAGER/EXCHANGE - FILER	41,622	N		36
2870		7146	SNAPMANAGER/SQL - FILER	41,622	N		36
2870		7148	SNAPMANAGER VI FILER	13,319	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7149	SNAPMANAGER SHAREPOINT FILER	32,743	N		36
2870		7150	SNAPMANAGER HYPER V FILER	7,458	N		36
2870		7176	SNAPDRIVE FOR UNIX FILER	15,983	N		36
2870		7177	SNAPDRIVE FOR WIN FILER	13,319	N		36
2870		7178	MS EXCHANGE BUNDLE 2.5K USRS	42,861	N		36
2870		7201	CIFS	15,733	N		36
2870		7202	HTTP	5,673	N		36
2870		7203	NFS	33,298	N		36
2870		7204	FLEXCLONE	17,265	N		36
2870		7205	MULTISTORE	18,499	N		36
2870		7206	SNAPMIRROR	43,508	N		36
2870		7207	SNAPLOCK COMPLIANCE	25,898	N		36
2870		7208	SNAPLOCK ENTERPRISE	25,898	N		36
2870		7209	SNAPRESTORE	9,866	N		36
2870		7210	SNAPVAULT PRIMARY	12,332	N		36
2870		7211	SNAPVAULT SECONDARY	43,508	N		36
2870		7214	SYNCMIRROR	0	N		36
2870		7217	FIBRE CHANNEL PROTOCOL	3,546	N		36
2870		7219	SNAPMANAGER/EXCHANGE - FILER	30,831	N		36
2870		7220	SNAPMANAGER/SQL - FILER	30,831	N		36
2870		7229	SNAPMIRROR/SNAPVAULT BUNDLE	54,386	N		36
2870		7230	NEARLINE FUNCTION	0	N		36
2870		7233	SNAPMANAGER SAP FILER	38,539	N		36
2870		7234	SNAPMANAGER ORACLE FILER	30,831	N		36
2870		7235	SNAPMANAGER VI FILER	9,667	N		36
2870		7241	SNAPMANAGER HYPER V FILER	5,800	N		36
2870		7247	SNAPDRIVE FOR UNIX FILER	9,667	N		36
2870		7248	SNAPDRIVE FOR WIN FILER	9,667	N		36
2870		7249	SNAPMANAGER SHAREPOINT FILER	24,264	N		36
2870		7251	CIFS	22,477	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7252	HTTP		8,509	N		36
2870	7253	NFS		45,452	N		36
2870	7254	CFO		23,328	N		36
2870	7255	FLEXCLONE		29,351	N		36
2870	7256	MULTISTORE		27,748	N		36
2870	7257	SNAPMIRROR		62,155	N		36
2870	7258	SNAPLOCK COMPLIANCE		46,617	N		36
2870	7259	SNAPLOCK ENTERPRISE		46,617	N		36
2870	7261	SNAPRESTORE		14,503	N		36
2870	7262	SNAPVAULT PRIMARY		22,198	N		36
2870	7263	SNAPVAULT SECONDARY		62,155	N		36
2870	7266	SYNCMIRROR		0	N		36
2870	7269	FIBRE CHANNEL PROTOCOL		5,065	N		36
2870	7271	SNAPMANAGER/EXCHANGE - FILER		52,413	N		36
2870	7272	SNAPMANAGER/SQL - FILER		52,413	N		36
2870	7273	METROCLUSTER		19,732	N		36
2870	7274	SAN BUNDLE		8,050	N		36
2870	7279	SNAPMIRROR/SNAPVAULT BUNDLE		77,695	N		36
2870	7281	NEARLINE FUNCTION		0	N		36
2870	7283	SNAPMANAGER SAP FILER		65,522	N		36
2870	7284	SNAPMANAGER ORACLE FILER		52,413	N		36
2870	7285	SNAPMANAGER VI FILER		17,403	N		36
2870	7291	SNAPMANAGER HYPER V FILER		10,442	N		36
2870	7297	SNAPDRIVE FOR UNIX FILER		17,403	N		36
2870	7298	SNAPDRIVE FOR WIN FILER		17,403	N		36
2870	7299	SNAPMANAGER SHAREPOINT FILER		41,251	N		36
2870	7300	DATA ONTAP		7,258	N		36
2870	7301	CIFS		15,733	N		36
2870	7302	HTTP		5,673	N		36
2870	7303	NFS		33,298	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7304		FLEXCLONE	17,265	N		36
2870	7305		MULTISTORE	18,499	N		36
2870	7306		SNAPMIRROR	43,508	N		36
2870	7307		SNAPLOCK ENTERPRISE	25,898	N		36
2870	7309		SNAPRESTORE	9,866	N		36
2870	7310		SNAPVAULT PRIMARY	12,332	N		36
2870	7311		SNAPVAULT SECONDARY	43,508	N		36
2870	7313		LOCKVAULT ENTERPRISE	75,228	N		36
2870	7314		SYNCMIRROR	0	N		36
2870	7315		SNAPLOCK COMPLIANCE	25,898	N		36
2870	7317		FIBRE CHANNEL PROTOCOL	3,302	N		36
2870	7318		SNAPMANAGER/EXCHANGE - FILER	30,831	N		36
2870	7319		SNAPMANAGER/SQL - FILER	30,831	N		36
2870	7322		NEARSTORE	0	N		36
2870	7329		SNAPMIRROR/SNAPVAULT BUNDLE	54,386	N		36
2870	7333		SNAPMANAGER SAP FILER	38,539	N		36
2870	7334		SNAPMANAGER ORACLE FILER	30,831	N		36
2870	7335		SNAPMANAGER VI FILER	9,667	N		36
2870	7341		SNAPMANAGER HYPER V FILER	5,800	N		36
2870	7347		SNAPDRIVE FOR UNIX FILER	9,667	N		36
2870	7348		SNAPDRIVE FOR WIN FILER	9,667	N		36
2870	7349		SNAPMANAGER SHAREPOINT FILER	24,264	N		36
2870	7350		DATA ONTAP	6,681	N		36
2870	7351		CIFS	22,477	N		36
2870	7352		HTTP	8,509	N		36
2870	7353		NFS	45,452	N		36
2870	7354		CFO	23,328	N		36
2870	7355		FLEXCLONE	29,351	N		36
2870	7356		MULTISTORE	27,748	N		36
2870	7357		SNAPMIRROR	62,155	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7358	SNAPLOCK COMPLIANCE	46,617	N		36
2870		7359	SNAPLOCK ENTERPRISE	46,617	N		36
2870		7361	SNAPRESTORE	14,503	N		36
2870		7362	SNAPVAULT PRIMARY	22,198	N		36
2870		7363	SNAPVAULT SECONDARY	62,155	N		36
2870		7365	LOCKVAULT ENTERPRISE	135,411	N		36
2870		7366	SYNCMIRROR	0	N		36
2870		7369	FIBRE CHANNEL PROTOCOL	4,717	N		36
2870		7370	SNAPMANAGER/EXCHANGE - FILER	52,413	N		36
2870		7371	SNAPMANAGER/SQL - FILER	52,413	N		36
2870		7372	NEARSTORE	0	N		36
2870		7373	METROCLUSTER	19,732	N		36
2870		7379	SNAPMIRROR/SNAPVAULT BUNDLE	77,695	N		36
2870		7383	SNAPMANAGER SAP FILER	65,522	N		36
2870		7384	SNAPMANAGER ORACLE FILER	52,413	N		36
2870		7385	SNAPMANAGER VI FILER	17,403	N		36
2870		7391	SNAPMANAGER HYPER V FILER	10,442	N		36
2870		7397	SNAPDRIVE FOR UNIX FILER	17,403	N		36
2870		7398	SNAPDRIVE FOR WIN FILER	17,403	N		36
2870		7399	SNAPMANAGER SHAREPOINT FILER	41,251	N		36
2870		7401	CIFS	51,180	N		36
2870		7402	HTTP	11,962	N		36
2870		7403	NFS	65,637	N		36
2870		7404	FLEXCLONE	23,123	N		36
2870		7405	MULTISTORE	43,164	N		36
2870		7406	SNAPMIRROR	87,018	N		36
2870		7407	SNAPLOCK COMPLIANCE	43,164	N		36
2870		7408	SNAPLOCK ENTERPRISE	43,164	N		36
2870		7409	SNAPRESTORE	15,416	N		36
2870		7410	SNAPVAULT PRIMARY	24,665	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7411	SNAPVAULT SECONDARY	87,018	N		36
2870		7414	SYNCMIRROR	0	N		36
2870		7417	FIBRE CHANNEL PROTOCOL	9,543	N		36
2870		7419	SNAPMANAGER/EXCHANGE - FILER	43,164	N		36
2870		7420	SNAPMANAGER/SQL - FILER	43,164	N		36
2870		7429	SNAPMIRROR/SNAPVAULT BUNDLE	108,772	N		36
2870		7430	NEARLINE FUNCTION	0	N		36
2870		7431	METROCLUSTER	24,665	N		36
2870		7438	SNAPMANAGER SAP FILER	53,955	N		36
2870		7439	SNAPMANAGER ORACLE FILER	43,164	N		36
2870		7441	SNAPMANAGER HYPER V FILER	11,370	N		36
2870		7445	SNAPDRIVE FOR UNIX FILER	18,950	N		36
2870		7446	SNAPDRIVE FOR WIN FILER	18,950	N		36
2870		7448	SNAPMANAGER VI FILER	18,950	N		36
2870		7449	SNAPMANAGER SHAREPOINT FILER	33,945	N		36
2870		7451	CIFS	22,477	N		36
2870		7452	HTTP	8,509	N		36
2870		7453	NFS	40,906	N		36
2870		7454	CFO	15,230	N		36
2870		7455	FLEXCLONE	29,351	N		36
2870		7456	MULTISTORE	27,748	N		36
2870		7457	SNAPMIRROR	62,155	N		36
2870		7458	SNAPLOCK COMPLIANCE	46,617	N		36
2870		7459	SNAPLOCK ENTERPRISE	46,617	N		36
2870		7461	SNAPRESTORE	14,503	N		36
2870		7462	SNAPVAULT PRIMARY	22,198	N		36
2870		7463	SNAPVAULT SECONDARY	62,155	N		36
2870		7466	SYNCMIRROR	0	N		36
2870		7469	FIBRE CHANNEL PROTOCOL	5,065	N		36
2870		7471	SNAPMANAGER/EXCHANGE - FILER	52,413	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7472		SNAPMANAGER/SQL - FILER	52,413	N		36
2870	7473		METROCLUSTER	19,732	N		36
2870	7474		SAN BUNDLE	12,983	N		36
2870	7479		SNAPMIRROR/SNAPVAULT BUNDLE	77,695	N		36
2870	7481		NEARLINE FUNCTION	0	N		36
2870	7488		SNAPMANAGER SAP FILER	65,522	N		36
2870	7489		SNAPMANAGER ORACLE FILER	52,413	N		36
2870	7491		SNAPMANAGER HYPER V FILER	10,442	N		36
2870	7495		SNAPDRIVE FOR UNIX FILER	17,403	N		36
2870	7496		SNAPDRIVE FOR WIN FILER	17,403	N		36
2870	7498		SNAPMANAGER VI FILER	17,403	N		36
2870	7499		SNAPMANAGER SHAREPOINT FILER	41,251	N		36
2870	7501		CIFS	51,180	N		36
2870	7502		HTTP	11,962	N		36
2870	7503		NFS	65,637	N		36
2870	7504		FLEXCLONE	23,123	N		36
2870	7505		MULTISTORE	43,164	N		36
2870	7506		SNAPMIRROR	87,018	N		36
2870	7507		SNAPLOCK ENTERPRISE	43,164	N		36
2870	7509		SNAPRESTORE	15,416	N		36
2870	7510		SNAPVAULT PRIMARY	24,665	N		36
2870	7511		SNAPVAULT SECONDARY	87,018	N		36
2870	7513		LOCKVAULT ENTERPRISE	141,824	N		36
2870	7514		SYNCMIRROR	0	N		36
2870	7517		FIBRE CHANNEL PROTOCOL	9,543	N		36
2870	7518		SNAPMANAGER/EXCHANGE - FILER	43,164	N		36
2870	7519		SNAPMANAGER/SQL - FILER	43,164	N		36
2870	7520		SNAPLOCK COMPLIANCE	43,164	N		36
2870	7522		NEARSTORE	0	N		36
2870	7523		METROCLUSTER GW	24,665	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7529		SNAPMIRROR/SNAPVAULT BUNDLE	108,772	N		36
2870	7538		SNAPMANAGER SAP FILER	53,955	N		36
2870	7539		SNAPMANAGER ORACLE FILER	43,164	N		36
2870	7541		SNAPMANAGER HYPER V FILER	11,370	N		36
2870	7545		SNAPDRIVE FOR UNIX FILER GW	18,950	N		36
2870	7546		SNAPDRIVE FOR WIN FILER	18,950	N		36
2870	7549		SNAPMANAGER SHAREPOINT FILER	33,945	N		36
2870	7550		DATA ONTAP	10,368	N		36
2870	7551		CIFS	22,477	N		36
2870	7552		HTTP	8,509	N		36
2870	7553		NFS	40,906	N		36
2870	7554		CFO	9,403	N		36
2870	7555		FLEXCLONE	29,351	N		36
2870	7556		MULTISTORE	27,748	N		36
2870	7557		SNAPMIRROR	62,155	N		36
2870	7558		SNAPLOCK COMPLIANCE	46,617	N		36
2870	7559		SNAPLOCK ENTERPRISE	46,617	N		36
2870	7561		SNAPRESTORE	14,503	N		36
2870	7562		SNAPVAULT PRIMARY	22,198	N		36
2870	7563		SNAPVAULT SECONDARY	62,155	N		36
2870	7565		LOCKVAULT ENTERPRISE	195,346	N		36
2870	7566		SYNCMIRROR	0	N		36
2870	7569		FIBRE CHANNEL PROTOCOL	5,065	N		36
2870	7570		SNAPMANAGER/EXCHANGE - FILER	52,413	N		36
2870	7571		SNAPMANAGER/SQL - FILER	52,413	N		36
2870	7572		NEARSTORE	0	N		36
2870	7573		METROCLUSTER	19,732	N		36
2870	7579		SNAPMIRROR/SNAPVAULT BUNDLE	77,695	N		36
2870	7588		SNAPMANAGER SAP FILER	65,522	N		36
2870	7589		SNAPMANAGER ORACLE FILER	52,413	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7591	SNAPMANAGER HYPER V FILER	10,442	N		36
2870		7595	SNAPDRIVE FOR UNIX FILER GW	17,403	N		36
2870		7596	SNAPDRIVE FOR WIN FILER GW	17,403	N		36
2870		7598	SNAPMANAGER VI FILER GW	17,403	N		36
2870		7599	SNAPMANAGER SHAREPOINT FILER	41,251	N		36
2870		7601	CIFS	60,904	N		36
2870		7602	HTTP	16,748	N		36
2870		7603	NFS	69,185	N		36
2870		7605	FLEXCLONE	28,857	N		36
2870		7606	MULTISTORE	55,496	N		36
2870		7607	SNAPMIRROR	98,660	N		36
2870		7608	SNAPLOCK COMPLIANCE	57,963	N		36
2870		7609	SNAPLOCK ENTERPRISE	57,963	N		36
2870		7611	SNAPRESTORE	19,238	N		36
2870		7612	SNAPVAULT PRIMARY	32,064	N		36
2870		7613	SNAPVAULT SECONDARY	98,660	N		36
2870		7618	FIBRE CHANNEL PROTOCOL	17,416	N		36
2870		7620	SNAPMANAGER/EXCHANGE - FILER	43,164	N		36
2870		7621	SNAPMANAGER/SQL - FILER	43,164	N		36
2870		7622	NEAR-LINE FUNCTION	0	N		36
2870		7629	SNAPMIRROR/SNAPVAULT BUNDLE	123,325	N		36
2870		7638	SNAPMANAGER SAP FILER	53,955	N		36
2870		7639	SNAPMANAGER ORACLE FILER	43,164	N		36
2870		7641	SNAPMANAGER HYPER V FILER	15,918	N		36
2870		7646	SNAPDRIVE FOR UNIX FILER	26,531	N		36
2870		7647	SNAPDRIVE FOR WIN FILER	26,531	N		36
2870		7648	SNAPMANAGER VI FILER	26,531	N		36
2870		7649	SNAPMANAGER SHAREPOINT FILER	33,914	N		36
2870		7651	CIFS	109,628	N		36
2870		7652	HTTP	30,145	N		36

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7653	NFS		124,533	N		36
2870	7654	CFO		49,897	N		36
2870	7655	FLEXCLONE		49,058	N		36
2870	7656	MULTISTORE		99,893	N		36
2870	7657	SNAPMIRROR		177,588	N		36
2870	7658	SNAPLOCK COMPLIANCE		104,210	N		36
2870	7659	SNAPLOCK ENTERPRISE		104,210	N		36
2870	7661	SNAPRESTORE		34,531	N		36
2870	7662	SNAPVAULT PRIMARY		57,963	N		36
2870	7663	SNAPVAULT SECONDARY		177,588	N		36
2870	7668	FIBRE CHANNEL PROTOCOL		24,879	N		36
2870	7670	SNAPMANAGER/EXCHANGE - FILER		77,695	N		36
2870	7671	SNAPMANAGER/SQL - FILER		77,695	N		36
2870	7672	NEAR-LINE - FUNCTION		0	N		36
2870	7673	METROCLUSTER		49,330	N		36
2870	7674	SAN BUNDLE		48,473	N		36
2870	7678	MS EXCHANGE BUNDLE 10K USRS		100,144	N		36
2870	7679	SNAPMIRROR/SNAPVAULT BUNDLE		221,985	N		36
2870	7688	SNAPMANAGER SAP FILER		97,118	N		36
2870	7689	SNAPMANAGER ORACLE FILER		77,695	N		36
2870	7691	SNAPMANAGER HYPER V FILER		28,653	N		36
2870	7696	SNAPDRIVE FOR UNIX FILER		47,756	N		36
2870	7697	SNAPDRIVE FOR WIN FILER		47,756	N		36
2870	7698	SNAPMANAGER VI FILER		47,756	N		36
2870	7699	SNAPMANAGER SHAREPOINT FILER		61,107	N		36
2870	7700	DATA ONTAP		28,537	N		36
2870	7701	CIFS		60,904	N		36
2870	7702	HTTP		16,748	N		36
2870	7703	NFS		69,185	N		36
2870	7705	FLEXCLONE		28,857	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7706	MULTISTORE	55,496	N		36
2870		7707	SNAPMIRROR	98,660	N		36
2870		7708	SNAPLOCK COMPLIANCE	57,963	N		36
2870		7709	SNAPLOCK ENTERPRISE	57,963	N		36
2870		7711	SNAPRESTORE	19,238	N		36
2870		7712	SNAPVAULT PRIMARY	32,064	N		36
2870		7713	SNAPVAULT SECONDARY	98,660	N		36
2870		7715	LOCKVAULT ENTERPRISE	181,288	N		36
2870		7718	FIBRECHANNEL PROTOCOL	16,223	N		36
2870		7720	SNAPMANAGER/EXCHANGE - FILER	43,164	N		36
2870		7721	SNAPMANAGER/SQL - FILER	43,164	N		36
2870		7722	NEARSTORE	0	N		36
2870		7729	SNAPMIRROR/SNAPVAULT BUNDLE	123,325	N		36
2870		7738	SNAPMANAGER SAP FILER	53,955	N		36
2870		7739	SNAPMANAGER ORACLE FILER	43,164	N		36
2870		7741	SNAPMANAGER HYPER V FILER	15,918	N		36
2870		7746	SNAPDRIVE FOR UNIX FILER	26,531	N		36
2870		7747	SNAPDRIVE FOR WIN FILER	26,531	N		36
2870		7748	SNAPMANAGER VI FILER	26,531	N		36
2870		7749	SNAPMANAGER SHAREPOINT FILER	33,914	N		36
2870		7750	DATA ONTAP	39,078	N		36
2870		7751	CIFS	109,628	N		36
2870		7752	HTTP	30,145	N		36
2870		7753	NFS	124,533	N		36
2870		7754	CFO	49,897	N		36
2870		7755	FLEXCLONE	49,058	N		36
2870		7756	MULTISTORE	99,893	N		36
2870		7757	SNAPMIRROR	177,588	N		36
2870		7758	SNAPLOCK COMPLIANCE	104,210	N		36
2870		7759	SNAPLOCK ENTERPRISE	104,210	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	7761		SNAPRESTORE	34,531	N		36
2870	7762		SNAPVAULT PRIMARY	57,963	N		36
2870	7763		SNAPVAULT SECONDARY	177,588	N		36
2870	7765		LOCKVAULT ENTERPRISE	326,194	N		36
2870	7768		FIBRE CHANNEL PROTOCOL	23,175	N		36
2870	7770		SNAPMANAGER/EXCHANGE - FILER	77,695	N		36
2870	7771		SNAPMANAGER/SQL - FILER	77,695	N		36
2870	7772		NEARSTORE	0	N		36
2870	7773		METROCLUSTER	49,330	N		36
2870	7779		SNAPMIRROR/SNAPVAULT BUNDLE	221,985	N		36
2870	7788		SNAPMANAGER SAP FILER	97,118	N		36
2870	7789		SNAPMANAGER ORACLE FILER	77,695	N		36
2870	7791		SNAPMANAGER HYPER V FILER	28,653	N		36
2870	7796		SNAPDRIVE FOR UNIX FILER	47,756	N		36
2870	7797		SNAPDRIVE FOR WIN FILER	47,756	N		36
2870	7798		SNAPMANAGER VI FILER	47,756	N		36
2870	7799		SNAPMANAGER SHAREPOINT FILER	61,107	N		36
2870	7801		CIFS	80,210	N		36
2870	7802		HTTP	23,432	N		36
2870	7803		NFS	91,161	N		36
2870	7805		FLEXCLONE	43,533	N		36
2870	7806		MULTISTORE	55,496	N		36
2870	7807		SNAPMIRROR	98,660	N		36
2870	7808		SNAPLOCK COMPLIANCE	57,963	N		36
2870	7809		SNAPLOCK ENTERPRISE	57,963	N		36
2870	7811		SNAPRESTORE	19,238	N		36
2870	7812		SNAPVAULT PRIMARY	32,064	N		36
2870	7813		SNAPVAULT SECONDARY	98,660	N		36
2870	7818		FIBRE CHANNEL PROTOCOL	29,607	N		36
2870	7820		SNAPMANAGER/EXCHANGE - FILER	43,164	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7821	SNAPMANAGER/SQL - FILER	43,164	N		36
2870		7822	NEAR-LINE FUNCTION	0	N		36
2870		7829	SNAPMIRROR/SNAPVAULT BUNDLE	123,325	N		36
2870		7838	SNAPMANAGER SAP FILER	53,955	N		36
2870		7839	SNAPMANAGER ORACLE FILER	43,164	N		36
2870		7841	SNAPMANAGER HYPER V FILER	22,286	N		36
2870		7846	SNAPDRIVE FOR UNIX FILER	37,143	N		36
2870		7847	SNAPDRIVE FOR WIN FILER	37,143	N		36
2870		7848	SNAPMANAGER VI FILER	37,143	N		36
2870		7849	SNAPMANAGER SHAREPOINT FILER	33,914	N		36
2870		7851	CIFS	144,437	N		36
2870		7852	HTTP	42,176	N		36
2870		7853	NFS	164,169	N		36
2870		7854	CFO	83,498	N		36
2870		7855	FLEXCLONE	78,434	N		36
2870		7856	MULTISTORE	99,893	N		36
2870		7857	SNAPMIRROR	177,588	N		36
2870		7858	SNAPLOCK COMPLIANCE	104,210	N		36
2870		7859	SNAPLOCK ENTERPRISE	104,210	N		36
2870		7861	SNAPRESTORE	34,531	N		36
2870		7862	SNAPVAULT PRIMARY	57,963	N		36
2870		7863	SNAPVAULT SECONDARY	177,588	N		36
2870		7868	FIBRE CHANNEL PROTOCOL	42,293	N		36
2870		7870	SNAPMANAGER/EXCHANGE - FILER	77,695	N		36
2870		7871	SNAPMANAGER/SQL - FILER	77,695	N		36
2870		7872	NEAR-LINE FUNCTION	0	N		36
2870		7873	METROCLUSTER	49,330	N		36
2870		7874	SAN BUNDLE	79,159	N		36
2870		7878	PERF ACCEL MODULE II BUNDLE	132,182	N		36
2870		7879	SNAPMIRROR/SNAPVAULT BUNDLE	221,985	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7888	SNAPMANAGER SAP FILER	97,118	N		36
2870		7889	SNAPMANAGER ORACLE FILER	77,695	N		36
2870		7891	SNAPMANAGER HYPER V FILER	40,115	N		36
2870		7896	SNAPDRIVE FOR UNIX FILER	66,858	N		36
2870		7897	SNAPDRIVE FOR WIN FILER	66,858	N		36
2870		7898	SNAPMANAGER VI FILER	66,858	N		36
2870		7899	SNAPMANAGER SHAREPOINT FILER	61,107	N		36
2870		7900	DATA ONTAP	46,042	N		36
2870		7901	CIFS	80,210	N		36
2870		7902	HTTP	23,432	N		36
2870		7903	NFS	91,161	N		36
2870		7905	FLEXCLONE	43,599	N		36
2870		7906	MULTISTORE	55,496	N		36
2870		7907	SNAPMIRROR	98,660	N		36
2870		7908	SNAPLOCK COMPLIANCE	57,963	N		36
2870		7909	SNAPLOCK ENTERPRISE	57,963	N		36
2870		7911	SNAPRESTORE	19,238	N		36
2870		7912	SNAPVAULT PRIMARY	32,064	N		36
2870		7913	SNAPVAULT SECONDARY	98,660	N		36
2870		7915	LOCKVAULT ENTERPRISE	181,288	N		36
2870		7918	FIBRE CHANNEL PROTOCOL	27,579	N		36
2870		7920	SNAPMANAGER/EXCHANGE - FILER	43,164	N		36
2870		7921	SNAPMANAGER/SQL - FILER	43,164	N		36
2870		7922	NEARSTORE	0	N		36
2870		7929	SNAPMIRROR/SNAPVAULT BUNDLE	123,325	N		36
2870		7938	SNAPMANAGER SAP FILER	53,955	N		36
2870		7939	SNAPMANAGER ORACLE FILER	43,164	N		36
2870		7941	SNAPMANAGER HYPER V FILER	22,286	N		36
2870		7946	SNAPDRIVE FOR UNIX FILER	37,143	N		36
2870		7947	SNAPDRIVE FOR WIN FILER	37,143	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870		7948	SNAPMANAGER VI FILER	37,143	N		36
2870		7949	SNAPMANAGER SHAREPOINT FILER	33,914	N		36
2870		7950	DATA ONTAP	68,308	N		36
2870		7951	CIFS	144,437	N		36
2870		7952	HTTP	42,176	N		36
2870		7953	NFS	164,169	N		36
2870		7954	CFO	83,498	N		36
2870		7955	FLEXCLONE	78,434	N		36
2870		7956	MULTISTORE	99,893	N		36
2870		7957	SNAPMIRROR	177,588	N		36
2870		7958	SNAPLOCK COMPLIANCE	104,210	N		36
2870		7959	SNAPLOCK ENTERPRISE	104,210	N		36
2870		7961	SNAPRESTORE	34,531	N		36
2870		7962	SNAPVAULT PRIMARY	57,963	N		36
2870		7963	SNAPVAULT SECONDARY	177,588	N		36
2870		7965	LOCKVAULT ENTERPRISE	326,194	N		36
2870		7968	FIBRE CHANNEL PROTOCOL	39,397	N		36
2870		7970	SNAPMANAGER/EXCHANGE - FILER	77,695	N		36
2870		7971	SNAPMANAGER/SQL - FILER	77,695	N		36
2870		7972	NEARSTORE	0	N		36
2870		7973	METROCLUSTER	49,330	N		36
2870		7979	SNAPMIRROR/SNAPVAULT BUNDLE	221,985	N		36
2870		7988	SNAPMANAGER SAP FILER	97,118	N		36
2870		7989	SNAPMANAGER ORACLE FILER	77,695	N		36
2870		7991	SNAPMANAGER HYPER V FILER	40,115	N		36
2870		7996	SNAPDRIVE FOR UNIX FILER	66,858	N		36
2870		7997	SNAPDRIVE FOR WIN FILER	66,858	N		36
2870		7998	SNAPMANAGER VI FILER	66,858	N		36
2870		7999	SNAPMANAGER SHAREPOINT FILER	61,107	N		36
2870		8024	SNAPDRIVE FOR UNIX AIX	2,793	N		36

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	8025		SNAPDRIVE FOR UNIX SOLARIS	2,793	N		36
2870	8026		SNAPDRIVE FOR UNIX HPUX	2,793	N		36
2870	8027		SNAPDRIVE FOR UNIX LINUX	2,793	N		36
2870	8050		SNAPDRIVE FOR WINDOWS	722	N		36
2870	8052		ONTAP DSM FOR WINDOWS MPIO	1,233	N		36
2870	8129		SNAPMANAGER/ORACLE WIN	11,048	N		36
2870	8131		SNAPMANAGER/EXCHANGE - HOST	9,249	N		36
2870	8133		SNAPMANAGER/VI HOST	2,793	N		36
2870	8135		SNAPMGR HYPER V HOST	1,676	N		36
2870	8140		SNAPMANAGER FOR SAP WIN	13,785	N		36
2870	8141		SNAPMANAGER FOR SQL - HOST	9,249	N		36
2870	8143		SNAPMANAGER FOR ORACLE	3,730	N		36
2870	8145		SNAPMANAGER FOR SAP	4,664	N		36
2870	8147		SNAPMANAGER SHAREPOINT HOST	7,276	N		36
2870	8149		SM SHAREPOINT MGMT. BUNDLE	17,019	N		36
2870	8150		SINGLE MBOX RECOVERY 100PK	2,459	N		36
2870	8151		SINGLE MBOX RECOVERY 500PK	5,204	N		36
2870	8152		SINGLE MBOX RECOVERY 1000PK	8,176	N		36
2870	8153		SINGLE MBOX RECOVERY 2500PK	16,636	N		36
2870	8154		SINGLE MBOX RECOVERY 5K PK	26,995	N		36
2870	8155		SINGLE MBOX RECOVERY 10K PK	46,111	N		36
2870	8156		SINGLE MBOX RECOVERY 50K PK	225,672	N		36
2870	8158		SMBR CA-ARCSERVE EXTRACT WIZ	740	N		36
2870	8159		SMBR TIVOLI TAPE EXTRACT WIZ	740	N		36
2870	8160		SMBR LEGATO TAPE EXTRACT WIZ	740	N		36
2870	8161		SMBR NETBACKUP EXTRACT WIZ	740	N		36
2870	8162		SMBR PST TAPE EXTRACT WIZ	1,233	N		36
2870	8163		SMBR HP TAPE EXTRACT WIZ	740	N		36
2870	8164		SMBR COMMVAULT GALAXY EX WIZ	740	N		36
2870	8165		SMBR ULTRABAC EXTRACT WIZARD	740	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
2870	8166		SMBR AGENT FOR ADV SEARCH	740	N		36
2870	8167		SMBR CONTENT ANALYSIS WIZARD	740	N		36
2870	8255		DFM SERVER LICENSE	0	N		36
2870	8261		OPS MGR TIER 1 LICENCE	0	N		36
2870	8262		OPS MGR CORE TIER 2 LICENSE	0	N		36
2870	8263		OPS MGR CORE TIER 3 LICENSE	0	N		36
2870	8264		OPS MGR CORE TIER 4 LICENSE	0	N		36
2870	8265		OPS MGR CORE TIER 5 LICENSE	0	N		36
2870	8266		OPS MGR CORE TIER 6 LICENSE	0	N		36
2870	8267		OPS MGR CORE TIER 7 LICENSE	0	N		36
2870	8268		PROTECT MGR TIER 1 LICENCE	0	N		36
2870	8269		PROTECT MGR TIER 2 LICENCE	0	N		36
2870	8270		PROTECT MGR TIER 3 LICENCE	0	N		36
2870	8271		PROTECT MGR TIER 4 LICENCE	0	N		36
2870	8272		PROTECT MGR TIER 5 LICENCE	0	N		36
2870	8273		PROTECT MGR TIER 6 LICENCE	0	N		36
2870	8274		PROTECT MGR TIER 7 LICENCE	0	N		36
2870	8275		PROVISIONING MGR. TIER 1	0	N		36
2870	8276		PROVISIONING MGR. TIER 2	0	N		36
2870	8277		PROVISIONING MGR. TIER 3	0	N		36
2870	8278		PROVISIONING MGR. TIER 4	0	N		36
2870	8279		PROVISIONING MGR. TIER 5	0	N		36
2870	8280		PROVISIONING MGR. TIER 6	0	N		36
2870	8281		PROVISIONING MGR. TIER 7	0	N		36
2870	8400		OPERATIONS MANAGER FOR N3400	0	N		36
2870	8401		PROTECTION MANAGER FOR N3400	0	N		36
2870	8402		PROVISIONING MGR. FOR N3400	0	N		36
3494	0201		9 MICRON LC/LC 31 METER	176	N		12
3494	0203		50 MICRON LC/LC 31 METER	148	N		12
3494	0204		50 MICRON LC/SC 31 METER	158	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3494		0520	LM FUNCTION ENHANCE FIELD	353	N		12
3494		0521	VTS FUNCTION ENHANCE FIELD	353	N		12
3494		1025	REPOSITION LW AND SW ADAPTER	2,045	N		12
3494		1026	CONVERT 8 VTC TO 4 VTC PTP	8,248	N		12
3494		1901	DUAL AC POWER	3,315	N		12
3494		3061	DRIVE-TO-SWITCH CABLES	113	N		12
3494		3302	ADD'S ENHANCED ESCON CHANNELS	18,295	N		12
3494		3464	FIBRE DRIVE ATTACHED A60	2,116	N		12
3494		3474	LC FIBRE DRIVE ATTACH A60	2,116	N		12
3494		3486	FC SWITCH MOUNT KIT	3,371	N		12
3494		3488	4GB FIBRE CHANNEL SWITCH	11,531	N		12
3494		3490	REDUNDANT FC ATTACHMENT	129	N		12
3494		3702	DISK STORAGE CAPACITY	49,370	N		12
3494		4001	ADV. POLICY MGMT UP TO 250 GB	21,159	N		12
3494		4002	ADV. POLICY MGMT UP TO 500 GB	3,526	N		12
3494		4003	ADV. POLICY MGMT UP TO 1000 GB	7,053	N		12
3494		4004	ADV. POLICY MGMT UP TO 2000 GB	14,106	N		12
3494		4021	EXPANDED STORAGE CAPACITY	49,370	N		12
3494		4036	INCREASED LOGICAL VOLUMES	7,053	N		12
3494		4084	ADJACENT FRAME FC 3590	91	N		12
3494		4630	FIELD INSTALL DRIVE	1,763	N		12
3494		4655	FIELD INSTALL 3590 A50	1,058	N		12
3494		4660	REPLACE A00/A50 WITH A60	1,058	N		12
3494		4665	FIELD INSTALL A60 IN 3494	1,058	N		12
3494		4671	FIELD INSTALL H1A DRIVE	1,763	N		12
3494		4673	REPLACE J1A WITH E05 DRIVE	141	N		12
3494		4674	FIELD INSTALL J1A DRIVE	494	N		12
3494		4675	FIELD INSTALL E05 DRIVE	113	N		12
3494		4730	REMOVE 3590 DRIVE	247	N		12
3494		4735	REMOVE 3590-A00	529	N		12

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3494		4755	REMOVE 3590-A50	529	N		12
3494		4765	REMOVE A60 FROM 3494	247	N		12
3494		4772	REMOVE 3592 DRIVE FROM 3494	247	N		12
3494		4800	INSTALL CRADLE PAIR	4,232	N		12
3494		4801	REMOVE CRADLE PAIR	987	N		12
3494		4803	REINSTALL CRADLE PAIR	2,469	N		12
3494		4855	FIELD INSTALL J70 IN 3494	1,058	N		12
3494		4860	REPLACE CTRLR WITH J70	1,058	N		12
3494		4865	REMOVE J70 FROM 3494	247	N		12
3494		5047	LAN PCI LIBRARY MANAGER-FIELD	9,874	N		12
3494		5048	LIBRARY MNGR PERF. ENH-FIELD	3,526	N		12
3494		5050	DUAL ACTIVE ACCESSOR	17,632	N		12
3494		5184	ETHERNET ATTACHED SERIAL HUB	2,571	N		12
3494		5210	INPUT/OUTPUT STATION	2,560	N		12
3494		5214	2ND DSK DRV FOR LIB MGR	353	N		12
3494		5220	ETHERNET LAN ADAPTOR	1,587	N		12
3494		5225	BASE TAPE CU ATTACHMENT	1,715	N		12
3494		5226	REMOTE CONSOLE	705	N		12
3494		5227	32 PORT ATTACHMENT	8,463	N		12
3494		5228	TAPE CONTROL UNIT EXPANSION	1,411	N		12
3494		5229	TAPE CONTROL UNIT ATTACHMENT	4,232	N		12
3494		5230	30 CARTRIDGE I/O STATION	6,143	N		12
3494		5238	3592 DRIVE ATTACHED TO VTS	4,606	N		12
3494		5245	DUAL PATH ATTACHMENT	1,763	N		12
3494		5264	64 ADD'L VIRTUAL DRIVES	45,139	N		12
3494		5265	INCREMENTAL VIRTUAL DRIVES	22,569	N		12
3494		5266	OUTBOUND C06 CONTROLLER	365	N		12
3494		5593	ROUTER FOR EKM ATTACH	903	N		12
3494		8002	1-3590 CLEANING CARTRIDGE	67	N		12
3494		8005	1-3490E CLEANING CARTRIDGE	24	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3494		8510	210-3590 DATA CARTRIDGES	8,649	N		12
3494		8610	210 EXTENDED LENGTH CARTS	15,018	N		12
3572		5402	2.0 M SAS MINISAS 1X CABLE	80	N		12
3572		5502	2.0 M MINISAS MINISAS 1X CABLE	84	N		12
3572		5901	TRANSPARENT LTO ENCRYPTION	944	N		12
3572		7006	3572 RACK MOUNT KIT	301	N		12
3572		7010	3572 DESKSIDE COVERS	283	N		12
3572		8002	ULTRIUM CLEANING CART L1 UCC	48	N		12
3572		8111	3572 ADDITIONAL MAGAZINE	525	N		12
3572		8305	ULTRIUM 3 DATA CART 5 PACK	140	N		12
3572		8405	ULTRIUM 4 DATA CART 5 PACK	317	N		12
3573	L2U		TS3100 TAPE LIBRARY	3,023	Y	1	36
3573	L4U		TS3200 TAPE LIBRARY	5,671	Y	1	36
3573		1682	PATH FAILOVER	1,700	N		36
3573		1901	ADDITIONAL POWER SUPPLY	657	N		36
3573		5400	SAS/MINI-SAS 4X INTERPOSER	94	N		36
3573		5402	2M SAS/MINI-SAS 1X CABLE	80	N		36
3573		5500	MINI-SAS/MINI-SAS 4X INTERPOS	94	N		36
3573		5502	2M MINI-SAS/MINI-SAS 1X CABLE	84	N		36
3573		5604	4.5 M VHDCI/HD68 SCSI CABLE	104	N		36
3573		5610	10 M VHDCI/HD68 SCSI CABLE	133	N		36
3573		5900	TRANSPARENT LTO ENCRYPTION	1,889	N		36
3573		6013	13M LC/LC FIBRE CABLE	139	N		36
3573		6025	25 M LC/LC FIBRE CABLE	181	N		36
3573		7002	RACK MOUNT KIT	301	N		36
3573		8002	ULTRIUM CLEANING CARTRIDGE L1	48	N		36
3573		8106	RIGHT SIDE MAGAZINE	245	N		36
3573		8107	3573 LEFT UPPER 4U MAGAZINE	264	N		36
3573		8108	3573 LEFT LOWER 4U MAGAZINE	298	N		36
3573		8109	3573 LEFT SIDE 2U MAGAZINE	298	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3573		8143	ULTRIUM 4 LVD SCSI DRIVE	4,245	N		36
3573		8144	ULTRIUM 4 FIBRE CHANNEL DRIVE	4,739	N		36
3573		8145	ULTRIUM 4 SAS DRIVE	4,410	N		36
3573		8244	ULTRIUM 5 FIBRE CHANNEL DRIVE	5,450	N		36
3573		8245	ULTRIUM 5 SAS DRIVE	5,072	N		36
3573		8247	ULTRIUM 5 HALF HIGH SAS DRIVE	3,224	N		36
3573		8248	ULTRIUM 5 HALF HIGH FIBRE DRIV	3,385	N		36
3573		8305	ULTRIOM 3 DATA CART (5-PACK)	140	N		36
3573		8405	ULTRIUM 4 DATA CARTRIDGES	317	N		36
3573		8505	ULTRIUM 5 DATA CARTRIDGES 5PAC	378	N		36
3576	E9U		TS3310 TAPE EXPANSION MOD	8,312	Y	2	12
3576	L5B		TS3310 TAPE LIBRARY	10,579	Y	2	12
3576		0500	LIBRARY&DRIVE CODE UPDATE	378	N		12
3576		1640	CAPACITY EXPANSION	756	N		12
3576		1650	ADVANCED REPORTING	2,229	N		12
3576		1682	PATH FAILOVER	3,400	N		12
3576		1900	ADDITIONAL POWER SUPPLY	1,016	N		12
3576		5400	SAS/MINI-SAS 4X INTERPOSER	147	N		12
3576		5402	2 M SAS/MINI-SAS 1X CABLE	124	N		12
3576		5500	MINI-SAS INTERPOSER	147	N		12
3576		5502	2.0 M MINI-SAS 1X CABLE	130	N		12
3576		5604	4.5M VHDCI/HD68 SCSI CABLE	147	N		12
3576		5610	10M VHDCI/HD68 SCSI CABLE	188	N		12
3576		5900	TRANSPARENT LTO ENCRYPTION	3,778	N		12
3576		6013	13M LC/LC FIBRE CABLE	196	N		12
3576		6025	25M LC/LC FIBRE CABLE	257	N		12
3576		7003	RACK MOUNT KIT	888	N		12
3576		8002	1-CLEANING CARTRIDGE	76	N		12
3576		8139	ULTRIUM 4 SAS TAPE DRIVE	11,112	N		12
3576		8142	ULTRIUM 4 FIBRE TAPE DRIVE	12,491	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3576		8242	ULTRIUM 5 FIBRE TAPE DRIVE	13,115	N		12
3577		0500	LIBRARY&DRIVE CODE UPDATE	479	N		12
3577		1663	DRIVE REMOVAL	430	N		12
3577		4685	3592 FIELD INSTALL/MERGE	479	N		12
3577		6013	13M LC/LC FIBRE CHANNEL CABLE	215	N		12
3577		6025	25M LC/LC FIBRE CHANNEL CABLE	315	N		12
3577		7004	RACK MOUNT KIT	1,628	N		12
3577		8109	CARTRIDGE MAGAZINE-ADDITIONAL	1,267	N		12
3580	H3V		TS2230 HALF HIGH LTO 3 SAS	2,326	Y	2	36
3580	H4V		TS2240 TAPE DRIVE EXPRESS	2,792	Y	2	36
3580	L43		TS2340 LTO SCSI TAPE DRIVE	3,816	Y	2	36
3580	S53		TS2350 LTO SAS TAPE DRIVE	4,278	Y	1	36
3580		5099	VHDCI/HD68 CABLE/INTERPOSER	112	N		12
3580		5402	2.0M SAS/MINI-SAS 1X CABLE	94	N		36
3580		5502	2.0M MINI-SAS/MINI-SAS 1X CBL	98	N		36
3580		5604	4.5M VHDCI/HD68 SCSI CABLE	122	N		12
3580		5610	10M VHDCI/HD68 SCSI CABLE	155	N		12
3580		7003	19-INCH RACK MOUNT KIT	125	N		36
3580		8305	ULTRIUM 3 DATA CART (GEN3)	164	N		36
3580		8405	ULTRIUM 4 DATA CARTRIDGES	372	N		36
3580		8723	RACK MOUNT KIT	125	N		12
3584	D23		TS3500 EXPANSION FRAME	22,670	N	2	12
3584	D53		TS3500 EXPANSION FRAME	22,670	N	2	12
3584	HA1		HIGH AVAILABILITY FRAME	22,670	N	2	12
3584	L23		TS3500 TAPE LIBRARY	34,005	N	2	12
3584	L53		TS3500 TAPE LIBRARY	34,005	N	2	12
3584	S24		TS3500 HD FRAMES ENTERPR DRIVE	30,227	N	2	12
3584	S54		TS3500 HD FRAMES LTO DRIVE	30,227	N	2	12
3584		0500	LIBRARY & DRIVE CODE UPDATE	378	N		12
3584		1440	SERVICE BAY B CONFIG/ACCESSOR	21,914	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3584		1451	ENH. FRAME CONTROL ASSEMBLY	4,347	N		12
3584		1461	ADD'1 LC/LC PATCH PANEL CABLE	49	N		12
3584		1462	FIBRE CHANNEL PATCH PANEL	317	N		12
3584		1501	FIBRE DRIVE MOVE KIT	907	N		12
3584		1503	3592 FIBRE DRIVE MTG KIT	460	N		12
3584		1504	LTO FIBRE DRIVE MTG KIT	460	N		12
3584		1514	LTO FIBRE DRIVE MTG KIT	460	N		12
3584		1515	3592 FIBRE DRIVE MOUNTING KIT	460	N		12
3584		1603	CAPACITY EXPANSION	11,335	N		12
3584		1604	TRANSPARENT LTO ENCRYPTION	9,068	N		12
3584		1608	MIXED MEDIA D22/D23 SUPPORT	5,970	N		12
3584		1610	ADD D22/D23/D52/D53 TO X32	1,851	N		12
3584		1620	ADD D32 TO X22/X52/X23/X53	1,851	N		12
3584		1643	INTERMED. CAP. ON DEMAND	11,335	N		12
3584		1644	FULL CAPACITY ON DEMAND	11,335	N		12
3584		1645	HD COD FOR S24	15,113	N		12
3584		1646	HD COD FOR S54	22,670	N		12
3584		1655	64 ADDITIONAL I/O SLOTS-LTO	6,801	N		12
3584		1656	64 ADDITIONAL I/O SLOTS-3592	6,801	N		12
3584		1658	16 ADDITIONAL LTO I/O SLOTS	1,360	N		12
3584		1659	16 ADDITIONAL 3592 I/O SLOTS	1,360	N		12
3584		1660	10/100 ETHERNET SUPPORT	2,852	N		12
3584		1663	DRIVE REMOVAL	510	N		12
3584		1665	LTO ULTRIUM DRIVE REINSTALL	510	N		12
3584		1668	DLT DRIVE REINSTALL	510	N		12
3584		1674	3592 DRIVE FIELD INSTALL	510	N		12
3584		1675	3592 E07 DRIVE FIELD INSTALL	510	N		12
3584		1678	3588 FIELD INSTALL ASSIST	510	N		12
3584		1680	CONTROL PATH FAILOVER	6,801	N		12
3584		1681	DATA PATH FAILOVER	1,511	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3584		1682	PATH FAILOVER	6,801	N		12
3584		1690	ADVANCED LIB MGT SYSTEM	9,446	N		12
3584		1692	ENTRY ALMS	1,511	N		12
3584		1693	INTERMEDIATE ALMS	3,400	N		12
3584		1694	FULL ALMS	4,534	N		12
3584		1695	LTO TEST HARDWARE FOR HD	1,507	N		12
3584		1696	3592 TEST HARDWARE FOR HD	1,507	N		12
3584		1697	MIXED MEDIA HD TESTS SLOTS	1,507	N		12
3584		1700	ENHANCED NODE CARDS	7,443	N		12
3584		1701	ENHANCED NODE CARD	2,720	N		12
3584		1802	1-2 FRAME X-TRACK CABLE	103	N		12
3584		1806	3-6 FRAME X-TRACK CABLE	399	N		12
3584		1814	7-14 FRAME X-TRACK CABLE	591	N		12
3584		1816	8-16 FRAME X-TRACK CABLE	849	N		12
3584		1840	CHANGE HA X-TRACK CABLE	880	N		12
3584		1901	DUAL AC POWER	450	N		12
3584		1909	SINGLE POWER SOURCE BIFUR. CAB	139	N		12
3584		1950	POWER DISTRIBUTION UNIT	2,817	N		12
3584		2205	ENHANCED GRIPPERS/PIVOT	5,667	N		12
3584		2206	ENH. GRIPPERS/PIVOT FOR HA	5,667	N		12
3584		2304	ENHANCED ACCESSOR	17,758	N		12
3584		2305	ENHANCED ACCESSOR FOR HA	17,758	N		12
3584		2711	REMOTE SUPPORT SWITCH	3,019	N		12
3584		2732	TS3000 SYSTEM CONSOLE	4,496	N		12
3584		2733	INTERNAL MODEM	170	N		12
3584		4871	TS7700 BE SW MOUNTING HARDWARE	2,282	N		12
3584		4873	REINSTALL TS7700 BE SWITCH	363	N		12
3584		4874	ADJ FRAME SUPPORT BE SWITCH	332	N		12
3584		4875	BACK END 8GB SWITCH	15,113	N		12
3584		5610	10M VHDCI TO HD68 SCSI CABLE	188	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3584		5907	7 M LC-SC FIBRE CABLE	143	N		12
3584		5913	13 M LC-SC FIBRE CABLE	169	N		12
3584		5922	22 M LC-SC FIBRE CABLE	234	N		12
3584		6013	13 METER LC-LC FIBRE CABLE	196	N		12
3584		6025	25 METER LC-LC FIBRE CABLE	257	N		12
3584		6061	61 METER LC-LC FIBRE CABLE	355	N		12
3584		8750	ULTRIUM CLEANING CARTRIDGE	76	N		12
3584		8802	3592 CLEANING CARTRIDGE	106	N		12
3584		9984	DUAL 4.3M PWRCORD NEMA L6/20P	0	N		12
3584		9985	DUAL 4.3M PWRCORD RUSSELLSTOLL	0	N		12
3588	F3B		ULTRIUM 3 TAPE DRIVE	14,962	Y	2	12
3588	F4A		TS1040 ULTRIUM 4 TAPE DRIVE	17,229	Y	2	12
3588	F5A		TS1050 ULTRIUM 5 TAPE DRIVE	18,091	Y	2	12
3589	004		ULTRIUM CLEANING CARTRIDGES	0	Y		60
3589	010		800GB ULTRIUM TAPE CART LAB	0	Y		60
3589	011		800GB ULTRIUM TAPE CARTRIDGES	0	Y		60
3589		0820	400GB ULTR.TAPE LABELED 20-PAK	886	N		60
3589		0920	400GB ULTR.TAPE 20-PAK	871	N		60
3589		1020	800GB LABEL 20-PK	1,953	N		60
3589		1120	800GB 20-PK	1,938	N		60
3589		1420	1.5 TB ULTRIUM TAPE CART L 20P	2,350	N		60
3589		1421	1.5 TB ULTRIUM TAPE RFID L 20P	2,395	N		60
3589		1520	1.5 TB ULTRIUM TAPE CART 20 P	2,334	N		60
3589		2820	400GB WORM ULT.TAPE LAB.20-PAK	1,068	N		60
3589		2920	400GB WORM ULT.TAPE 20-PAK	1,053	N		60
3589		3420	1.5 TB ULTRIUM WORM TP CT L20P	2,685	N		60
3589		3421	1.5 TB ULTRIUM WORM RFID L 20P	2,730	N		60
3589		3520	1.5 TB ULTRIUM WORM TAPE C 20P	2,670	N		60
3589		4005	ULTRIUM CLEANING CARTR. 5-PACK	381	N		60
3590	E11		MAGSTAR TAPE SUBSYSTEM	29,867	N	3	12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3590	E1A		MAGSTAR TAPE SUBSYSTEM	27,941	N	3	12
3590	H11		ENTERPRISE TAPE DRIVE	35,139	N	3	12
3590	H1A		ENTERPRISE TAPE DRIVE	32,872	N	3	12
3590		0500	DRIVE MICROCODE UPDATE	378	N		12
3590		0520	FUNCTIONAL ENHANCEMENT FIELD	378	N		12
3590		2004	FIELD INSTALL SILO ATTACH	529	N		12
3590		2005	REMOVE SILO ATTACH FOR 3494	756	N		12
3590		2006	REMOVE SILO ATTACH FOR A14	756	N		12
3590		3412	DUAL ESCON ATTACHMENT	9,800	N		12
3590		3434	2-GBPS ATTACH LONG WAVE	14,339	N		12
3590		3435	2-GBPS ATTACH SHORT WAVE	14,339	N		12
3590		3463	FIBRE DRIVE ATTACHMENT	5,290	N		12
3590		3465	FIBRE DRIVE ATTACHMED RACK	1,889	N		12
3590		3473	LC FIBRE DRIVE ATTACH	5,290	N		12
3590		3474	LC FIBRE DRIVE ATTACH A60	1,889	N		12
3590		3475	LC FIBRE DRIVE ATTACH RACK	1,889	N		12
3590		3486	FC SWITCH MOUNT KIT	3,612	N		12
3590		3490	REDUNDANT FC ATTACHMENT	139	N		12
3590		3512	FIBRE DRIVE ATTACHMED A60	1,889	N		12
3590		3513	LC FIBRE DRIVE ATTACH A60	1,889	N		12
3590		3514	FC SWITCH MOUNT KIT	1,286	N		12
3590		3515	REDUNDANT FC ATTACHMENT	139	N		12
3590		4084	MULTIFRAME 2GB 3590	97	N		12
3590		4630	FIELD INSTALL B11/E11	1,889	N		12
3590		4641	INSTALL A00/A50/A60 IN RACK	491	N		12
3590		4644	FIELD INSTALL B1A/E1A	529	N		12
3590		4657	FIELD INSTALL A50 IN A14	1,133	N		12
3590		4660	REPLACE A00/A50 WITH A60	1,133	N		12
3590		4662	FIELD INSTALL A60 IN C10	1,133	N		12
3590		4671	FIELD INSTALL H1A DRIVE	529	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3590		4672	FIELD INSTALL H11 DRIVE	1,889	N		12
3590		4730	REMOVE DRIVE FROM A14	264	N		12
3590		4744	REMOVE DRIVE FROM C12/C14	264	N		12
3590		4860	REPLACE CTLR WITH J70	3,476	N		12
3590		4862	FIELD INSTALL J70 IN C10	1,133	N		12
3590		4868	FIELD INSTALL J70 IN A14	1,133	N		12
3590		5097	SILO MULTIFRAME SUPPORT	2,690	N		12
3590		5245	DUAL PATH ATTACHMENT	1,889	N		12
3590		5401	1 SCSI BUS TO 4 DRIVES	566	N		12
3590		5403	1 SCSI BUS WITH 2 A00'S	756	N		12
3590		5404	2 SCSI BUSES WITH 2 A00'S	1,511	N		12
3590		5460	POWER SEQUENCING	106	N		12
3590		5780	EXTENDED MEDIA SUPPORT - BXX	3,400	N		12
3590		5781	EXTENDED MEDIA SUPPORT - EXX	1,889	N		12
3590		5913	13 M LC/SC FIBRE CABLE	169	N		12
3590		5922	22 M LC/SC FIBRE CABLE	188	N		12
3590		5961	61 M LC/SC FIBRE CABLE	322	N		12
3592	C06		TS1120 TAPE CONTROLLER	27,204	N	3	12
3592	E05		TS1120 TAPE DRIVE	26,826	N	3	12
3592	E06		TS1130 TAPE DRIVE	29,508	N	3	12
3592	E07		TS1140 TAPE DRIVE	32,459	N	3	12
3592	J1A		ENTERPRISE TAPE DRIVE	24,181	N	3	12
3592		0500	DRIVE MICROCODE UPDATE	378	N		12
3592		0520	J70 FUNCTION ENHANCE FIELD	378	N		12
3592		2732	TS3000 SYSTEM CONSOLE	4,496	N		12
3592		2733	INTERNAL MODEM	170	N		12
3592		3062	DRIVE-TO-SWITCH CABLE/RACK	121	N		12
3592		3434	2-GBPS ATTACH LONG WAVE	14,339	N		12
3592		3435	2-GBPS ATTACH SHORT WAVE	14,339	N		12
3592		3440	DUAL ESCON ATTACHMENT	9,800	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3592		3441	FICON SW ATTACHMENT	9,710	N		12
3592		3442	FICON LW ATTACHMENT	9,710	N		12
3592		3443	FICON 10KM LW ATTACHMENT	11,731	N		12
3592		3465	FIBRE DRIVE ATTACHED RACK	1,889	N		12
3592		3475	LC FIBRE DRIVE ATTACH RACK	1,889	N		12
3592		3478	DUAL PORTED FIBRE ADAPTERS	3,400	N		12
3592		3488	4GB FIBRE CHANNEL SWITCH	12,355	N		12
3592		3489	REDUNDANT FC ATTACHMENT	139	N		12
3592		3494	FC SWITCH RACK MOUNT KIT	1,286	N		12
3592		3495	REDUNDANT FC RACK ATTACH	139	N		12
3592		4641	INSTALL CONTROLLER IN RACK	491	N		12
3592		4674	INSTALL 3592 IN RACK	529	N		12
3592		4684	3592 E07 ADDITIONAL RACKMOUNT	188	N		12
3592		4772	REMOVE 3592 FROM RACK	264	N		12
3592		4802	RACK LEFT CRADLE	4,534	N		12
3592		4812	RACK RIGHT CRADLE	5,667	N		12
3592		4830	C20 DRIVE SHELF PAIR	3,778	N		12
3592		4831	FIELD INSTALL J1A IN C20	529	N		12
3592		4832	REMOVE 3592 DRIVE FROM C20	264	N		12
3592		4833	FIELD INSTALL E05 DRIVE	121	N		12
3592		4835	REPLACE J1A WITH E05 DRIVE	151	N		12
3592		4836	FIELD INST 3592 E06 IN C20	121	N		12
3592		4837	FIELD INST 3592 EU6 IN C20	121	N		12
3592		4841	REP J1A/E05 W/ E06/EU6	151	N		12
3592		4887	REINSTALL 2GB FC SWITCH	54	N		12
3592		4897	REINSTALL 4GB FC SWITCH	363	N		12
3592		5245	DUAL PATH ATTACHMENT	1,889	N		12
3592		5247	ENHANCED ROUTER	2,267	N		12
3592		5248	16 PORT NETWORK SWITCH	1,938	N		12
3592		5592	ENCRYPT.CAPABLE REFURB - FIELD	3,778	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3592		5593	ROUTER FOR EKM ATTACH	967	N		12
3592		5595	CU ENCRYPT.CONFIGURATION/FIELD	378	N		12
3592		5596	ENCRYPT. CONFIGURATION - FIELD	378	N		12
3592		5913	13 M LC/SC FIBRE CABLE	169	N		12
3592		5922	22 M LC/SC FIBRE CABLE	188	N		12
3592		5961	61 M LC/SC FIBRE CABLE	322	N		12
3592		6013	13 M LC/LC FIBRE CABLE	169	N		12
3592		6025	25 M LC/LC FIBRE CABLE	249	N		12
3592		6061	61 M LC/LC FIBRE CABLE	322	N		12
3599	011		TAPE CARTRIDGE 3592 (DATA)	0	Y		120
3599	012		TAPE CARTRIDGE 3592 (DATA)	0	Y		120
3599	013		TAPE CARTRIDGE 3592 (DATA)	0	Y		120
3599	017		TAPE CARTRIDGE 3592 (CLEANING)	0	Y		120
3599		1020	20-PACK3592 DATA CART W/INTL	3,285	N		120
3599		1021	20 PACK 3592 STD CART RFID L&I	3,348	N		60
3599		1120	20PACK3592 DCART W/LABEL.&INIT	2,187	N		120
3599		1121	20 PK 3592 ECON CART RFID L&I	2,251	N		120
3599		1220	20PACK3592 DCART W/LABEL.SERV	2,177	N		120
3599		1221	20 PK 3592 ECON CART RFID LAB	2,222	N		120
3599		1320	20-PACK 3592 DATA CARTRIDGES	2,158	N		120
3599		2020	20-PACK3592 DATA CART W/LAB	3,269	N		120
3599		2021	20 PACK 3592 STD CART RFID LAB	3,301	N		120
3599		2420	20-PCK 3592 EXT.WORM DATA CART	4,331	N		120
3599		2421	20 PK 3592 EX WORM C RFID L&I	4,395	N		120
3599		2520	20-PCK 3592 EXT.WORM DATA CART	4,316	N		120
3599		2620	20-PCK 3592 EXT.WORM DATA CART	4,284	N		120
3599		3020	20-PACK 3592 DATA CART.	3,237	N		120
3599		4020	20-PCK 3592 EXT.DATA CARTRIDGE	4,331	N		120
3599		4021	20 PK 3592 EXT CART RFID L&I	4,395	N		120
3599		5020	20-PCK 3592 EXT.DATA CARTRIDGE	4,316	N		120

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3599		5021	20 PK 3592 EXT CART RFID LAB	4,348	N		120
3599		6020	20-PCK 3592 EXT.DATA CARTRIDGE	4,284	N		120
3599		7005	5-PACK CLNR CART W/MEDIA	538	N		120
3599		7006	5-PACK CLNR CART WITHOUT MEDIA	538	N		120
3758	L32		CONVERGED SWITCH B32	17,048	Y	2	12
3758		2117	SFP+ 10 GBPS SR	660	N		12
3758		2118	SFP+ 10 GBPS SR 8 PACK	4,867	N		12
3758		2151	SFP+ 10 GBPS LR	2,850	N		12
3758		2158	SFP+ 10 GBPS LR 8 PACK	19,579	N		12
3758		2711	TWINAX ACTIVE 1 M	181	N		12
3758		2718	TWINAX ACTIVE 1 M 8 PACK	1,247	N		12
3758		2731	TWINAX ACTIVE 3 M	225	N		12
3758		2738	TWINAX ACTIVE 3 M 8 PACK	1,683	N		12
3758		2751	TWINAX ACTIVE 5 M	282	N		12
3758		2758	TWINAX ACTIVE 5 M 8 PACK	2,125	N		12
3758		2801	SFP 8 GBPS SW	210	N		12
3758		2808	SFP 8 GBPS SW 8 PACK	1,676	N		12
3758		2821	SFP 8 GBPS 10 KM LW	1,683	N		12
3758		2828	SFP 8 GBPS 10 KM LW 8 PACK	13,464	N		12
3758		5605	LC LC 5 M MMF 50 MICRON	76	N		12
3758		5625	LC LC 25 M MMF 50 MICRON	152	N		12
3758		5721	LC LC 31 M SMF 9 MICRON	73	N		12
3758		5810	OM3 CABLE LC LC 10 M	87	N		12
3758		5910	MID MOUNT RACK KIT	102	N		12
3758		5999	USB DRIVE	261	N		12
3758		7404	ADVANCED PERFORMANCE MONITOR	1,741	N		12
3758		7405	TRUNKING ACTIVATION	3,482	N		12
3758		7408	FC AND CONVERGED ACTIVATION	14,074	N		12
3758		7714	3758 B32 FW UPGRADE 1 YEAR	1,070	N		12
3758		7715	3758 B32 FW UPGRADE 2 YEARS	2,031	N		12

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3890		3021	PROG ENDORSING / ITEM NUM	123,609	N		12
3890		3022	STACKER MODULE(MAX 4)	79,569	N		12
3890		4666	ITEM NUMBERING/ENDORSING	83,416	N		12
3890		5111	MICROFILMING	179,782	N		12
3890		5115	OCR FEATURE	264,969	N		12
3890		5120	E13B MICR	62,365	N		12
3890		6370	S/370 ATTACHMENT	7,823	N		12
3952	F05		TAPE FRAME	9,446	N	2	12
3952		1903	DUAL AC POWER	907	N		12
3952		2732	TS3000 SYSTEM CONSOLE	4,496	N		12
3952		3517	REDUNDANT FC ATTACH	139	N		12
3952		4743	REMOVE 3957 V06 VEA	8,932	N		12
3952		4870	REPLACE CONTROLLER W/C06	2,649	N		12
3952		5593	ROUTER FOR EKM ATTACH	967	N		12
3952		5594	ATTACH ADDITIONAL CU TO ROUTER	741	N		12
3952		5627	INSTALL 3957 VEB	544	N		12
3952		5629	INSTALL 3957 V07	544	N		12
3952		5635	PLANT INSTALL 3956 CS8	631	N		12
3952		5640	PLANT INSTALL 3956 CC8	631	N		12
3952		5641	PLANT INSTALL 3956 CX7	1,708	N		12
3952		5642	FIELD INSTALL 3956 CX7	5,667	N		12
3952		5646	PLANT INSTALL 3956 XS7	1,708	N		12
3952		5647	FIELD INSTALL 3956 XS7	5,667	N		12
3952		5649	FIELD INSTALL 3956 CX6	5,667	N		12
3952		5758	INTEGRATED CONTROL PATH	6,366	N		12
3952		5875	FIELD MERGE 3592 J70	1,889	N		12
3952		5877	FIELD INSTALL 3592 J70	2,040	N		12
3952		5878	FIELD MERGE 3592 C06	1,889	N		12
3952		5880	FIELD INSTALL 3592 C06	2,040	N		12
3952		7312	TS7700 BASE FRAME	3,015	N		12

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3952		7315	SILO COMPATIBLE ATTACHMENT	2,040	N		12
3952		7316	ENTPR.TAPE LIBRARY ATTACH	2,040	N		12
3953	F05		LIBRARY CONTROLLER FRAME	12,091	N	2	12
3953	L05		LIBRARY MANAGER	10,579	N	2	12
3953		0500	LM FUNCTION ENHANCE FIELD	378	N		12
3953		1903	DUAL AC POWER	846	N		12
3953		1904	REDUNDANT AC POWER	1,624	N		12
3953		2714	CONSOLE EXPANSION	653	N		12
3953		2719	CONSOLE UPGRADE	1,322	N		12
3953		2722	TS3000 SYSTEM CONSOLE	3,891	N		12
3953		2733	INTERNAL MODEM	170	N		12
3953		3488	4GB FIBRE CHANNEL SWITCH	12,355	N		12
3953		3491	EXT. FABRIC SUPPORT FIELD	320	N		12
3953		4748	REMOVE 4GB SWITCH	188	N		12
3953		4865	CONTROL UNIT REMOVAL	320	N		12
3953		4870	REPLACE CONTROLLER WITH C06	2,649	N		12
3953		4888	FC SWITCH MOUNT KIT	453	N		12
3953		4889	REINSTALL 2GB FC SWITCH	94	N		12
3953		4890	REINSTALL 2109 F16 SWITCH	94	N		12
3953		4897	REINSTALL 4GB FC SWITCH	363	N		12
3953		5048	LIBRARY MNGR PERF. ENH-FIELD	3,778	N		12
3953		5065	PLANT INSTALL 2ND 3953 L05	2,343	N		12
3953		5066	FIELD MERGE 2ND 3953 L05	2,343	N		12
3953		5067	FIELD INSTALL 2ND 3953 L05	2,494	N		12
3953		5226	REMOTE CONSOLE	1,874	N		12
3953		5505	BASE USER INTERFACE	9,068	N		12
3953		5506	EXPANSION CONNECTIVITY	2,645	N		12
3953		5510	PLANT INSTALL KVM SWITCH	1,209	N		12
3953		5511	FIELD INSTALL KVM SWITCH	1,360	N		12
3953		5593	ROUTER FOR EKM ATTACH	967	N		12

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3953		5875	FIELD MERGE 3592 J70	1,889	N		12
3953		5877	FIELD INSTALL 3592 J70	2,040	N		12
3953		5878	FIELD MERGE 3592 C06	1,889	N		12
3953		5880	FIELD INSTALL 3592 C06	2,040	N		12
3954		3460	MEMORY UPGRADE	1,020	N		12
3956	CC8		TS7740 CACHE CONTROLLER	23,145	N	3	12
3956	CS8		TS7720 CACHE CONTROLLER	14,137	N	3	12
3956	CX6		TS7740 CACHE DRAWER	53,931	N	3	12
3956	CX7		TS7740 CACHE MODULE	9,153	N	3	12
3956	XS7		TS7720 SATA CACHE MODULE	8,367	N	3	12
3956		6000	INTRAFRAME FIBRE CABLE	158	N		12
3956		7114	32 TB SATA STORAGE	44,282	N		12
3956		7123	9.6 TB FIBRE STORAGE	85,164	N		12
3956		7403	ENABLE 1ST EXPANSION DRAWER	9,940	N		12
3957	VEB		TS7720 VIRTUALIZ ENGINE SERVER	60,453	N	3	12
3957		0201	9 MICRON LC/LC 31 METER	188	N		12
3957		0203	50 MICRON LC/LC 31 METER	158	N		12
3957		0521	FUNCTIONAL ENHANCE FIELD	378	N		120
3957		1032	1GB GRID DUAL PORT COPPER CONN	491	N		12
3957		1033	1GB GRID DUAL PORT OPTICAL SW	1,473	N		12
3957		1034	ENABLE DUAL PORT GRID CONNECTI	4,549	N		12
3957		1036	1GB GRID DUAL PORT COPPER CONN	491	N		12
3957		1037	1GB GRID DUAL PORT OPTICAL SW	1,473	N		12
3957		3441	FICON SHORT WAVELENGTH ATT	9,710	N		12
3957		3442	FICON LONG WAVELENGTH ATT	9,710	N		12
3957		3443	FICON 10K LG WAVELENGTH ATT	11,731	N		12
3957		3461	8GB MEMORY UPGRADE FIELD	5,290	N		12
3957		4015	GRID ENABLEMENT	37,783	N		12
3957		4016	REMOVE CLUSTER FROM GRID	1,511	N		12
3957		4017	CLUSTER CLEANUP	1,511	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3957		5240	ATTACH 3592 TAPE DRIVES	4,214	N		12
3957		5241	DUAL PORT FC HBA	7,406	N		12
3957		5267	1 TB CACHE ENABLEMENT	35,894	N		12
3957		5268	100 MB/SEC INCREMENT	51,008	N		12
3957		5270	INCREASED LOGICAL VOLUMES	7,557	N		12
3957		5271	SELECTIVE DEVICE ACCESS CONTRO	37,783	N		12
3958	AP1		TS7650 APPLIANCE	7,991	N	2	12
3958	DD4		TS7650G SERVER	30,227	N	2	12
3958	DE2		TS7680 GATEWAY FOR SYSTEM Z	18,514	N	2	12
3958		0201	9 MICRON LC/LC 31 METER	188	N		12
3958		0203	50 MICRON LC/LC 31 METER	158	N		12
3958		0204	50 MICRON LC/SC 31 METER	169	N		12
3958		2722	TS3000 SYSTEM CONSOLE	3,891	N		12
3958		2732	TS3000 SYSTEM CONSOLE	4,496	N		12
3958		2733	INTERNAL MODEM	170	N		12
3958		3121	PROTECTTIER SERVER	65,365	N		12
3958		3170	16 2.27GHZ PROCESSOR CORES	16,821	N		12
3958		3437	CLUSTER CONNECTION KIT	2,645	N		12
3958		3441	PROTECTTIER SERVER	9,710	N		12
3958		3442	FICON 4KM LONGWAVE	9,710	N		12
3958		3443	FICON 10KM LONGWAVE	11,731	N		12
3958		3444	FICON SHORTWAVE	9,710	N		12
3958		3445	FICON 4KM LONGWAVE	9,710	N		12
3958		3446	FICON 10KM LONGWAVE	11,731	N		12
3958		3447	CLUSTER CONNECTION KIT	1,738	N		12
3958		3448	DUAL PORT ETHERNET CARD	635	N		12
3958		3449	4GB FC DUAL PORT HBA DISK	586	N		12
3958		3456	1 GB QUAD PORT ETHERNET ADAPTE	1,814	N		12
3958		3457	10GB DUAL PORT ETHER. 3958 ADA	4,309	N		12
3958		3458	8 GB FC DUAL PORT HBA HOST	3,287	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
3958		3467	MEMORY UPGRADE	5,290	N		12
3958		3707	4.8 TB FC DISK EXPANSION	33,400	N		12
3958		5247	ENHANCED ROUTER	2,267	N		12
3958		5510	PLANT INSTALL KVM SWITCH	1,209	N		12
3958		5512	KVM DISPLAY	3,400	N		12
3958		5513	KVM ADJACENT FRAME CONNECTION	370	N		12
3958		5514	2ND SERVER IN ADJACENT FRAME	219	N		12
3958		5770	ENTERPRISE CONTROLLER	31,639	N		12
3958		5771	ENTERPRISE CONTROLLER	31,639	N		12
3958		6025	25 METER LC/LC FC CABLE	249	N		12
4003	M04		IBM ETHERNET ROUTER B04M	23,693	Y	2	12
4003	M08		IBM ETHERNET ROUTER B08M	35,804	Y	2	12
4003	M16		IBM ETHERNET ROUTER B16M	48,774	Y	2	12
4003	M32		ETHERNET ROUTER B32M	234,874	Y	2	12
4003	R04		ETHERNET SWITCH B04R	20,723	Y	2	12
4003	R08		ETHERNET SWITCH B08R	31,618	Y	2	12
4003	R16		ETHERNET SWITCH B16R	42,477	Y	2	12
4003	S08		IBM ETHERNET SWITCH B08S	21,912	Y	2	12
4003	S16		IBM ETHERNET SWITCH B16S	34,236	Y	2	12
4003		1601	IPV4 MANAGEMENT MODULE	6,502	N		12
4003		1602	IPV4 MANAGEMENT MODULE 10 GBE	14,093	N		12
4003		1603	24 PORT IPV4 MODULE (RJ 45)	3,790	N		12
4003		1605	24 PORT IPV4 MODULE (SFP)	7,586	N		12
4003		1606	2 PORT 10 GBE MODULE (XFP)	5,418	N		12
4003		1607	POE DIMM FOR 24 PORT MODULE	542	N		12
4003		1612	IPV6 MGMT MODULE 10 GBE	15,178	N		12
4003		1613	24 PORT IPV6 MODULE (RJ 45)	5,959	N		12
4003		1615	24 PORT IPV6 MODULE (SFP)	8,671	N		12
4003		1616	2 PORT IPV6 10GBE (XFP)	7,044	N		12
4003		1652	4/8/16 SLOT MGMT MODULE	7,586	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
4003	1653		8/16 SLOT SWITCH FABRIC	8,128	N		12
4003	1654		4 SLOT SWITCH FABRIC MODULE	3,790	N		12
4003	1661		4 PORT MODULE 10GBE (XFP)	17,346	N		12
4003	1662		16 PORT MODULE 10GBE (SFP+)	37,952	N		12
4003	1663		24 PORT MODULE 1GBE (RJ45)	8,671	N		12
4003	1664		48 PORT MODULE 1GBE (MRJ21)	17,346	N		12
4003	1665		24 PORT MODULE 1GBE (FIBER)	10,839	N		12
4003	1701		MANAGEMENT MODULE	8,128	N		12
4003	1702		4 SLOT SWITCH FABRIC MODULE	3,790	N		12
4003	1703		8/16 SLOT SWITCH FABRIC	8,128	N		12
4003	1704		32 SLOT MANAGEMENT MODULE	14,093	N		12
4003	1710		2 PORT 10 GBE MODULE	16,262	N		12
4003	1711		4 PORT 10 GBE MODULE	27,107	N		12
4003	1712		20 PORT FE/GE (100/1000)	16,262	N		12
4003	1713		20 PORT RJ 45 10/100/1000	16,262	N		12
4003	1715		48 PORT 10/100/1000 MODULE	37,952	N		12
4003	1751		2 PORT OC 192 POS/SDH	54,219	N		12
4003	1752		2 PORT OC 12/48 POS/SDH	24,642	N		12
4003	1753		4 PORT OC 12/48 POS/SDH	36,966	N		12
4003	1754		8 PORT OC 12/48 POS/SDH	54,219	N		12
4003	2101		XFP 10GB COPPER 15M CX4	1,069	N		12
4003	2110		XFP 850NM 300M MMF	1,337	N		12
4003	2111		XFP 1310NM 10KM SMF	2,680	N		12
4003	2112		XFP 1550NM 40KM SMF	10,734	N		12
4003	2130		SFP+ 10 GBE SR 300M MMF	1,350	N		12
4003	2131		SFP+ 10 GBE LR 10KM SMF	2,705	N		12
4003	2202		SFP 1GE COPPER RJ-45	317	N		12
4003	2211		SFP 1GE SX MMF W/OM	513	N		12
4003	2212		SFP 1GE LX SMF W/OM	1,122	N		12
4003	2213		SFP 1GE LHA SMF W/OM	4,505	N		12

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4003		2216	SFP 100MBE MMF W/OM	190	N		12
4003		2701	SFP OC 12 SR 1/IR 1 500 M MM	1,313	N		12
4003		2702	SFP OC 12 SR 1/IR 1 15 KM SM	1,948	N		12
4003		2703	SFP OC 12 LR 1 40 KM SMF	2,338	N		12
4003		2704	SFP OC 12 LR 2 80 KM SMF	2,777	N		12
4003		2705	XFP OC 192 SR 1 2 KM SMF	4,332	N		12
4003		2706	XFP OC 192 IR 2 40 KM SMF	10,839	N		12
4003		2707	XFP OC 192 LR 2 80 KM SMF	16,262	N		12
4003		2708	SFP OC 48 SR 1 2 KM SMF	2,680	N		12
4003		2709	SFP OC 48 IR 1 15 KM SMF	3,216	N		12
4003		2710	SFP OC 48 LR 1 40 KM SMF	4,192	N		12
4003		2711	SFP OC 48 LR 2 80 KM SMF	5,901	N		12
4003		2801	SFP 1GE COPPER RJ-45 8-PACK	2,538	N		12
4003		2810	SFP 100MBE MMF W/OM 8 PACK	1,522	N		12
4003		2811	SFP 1GE SX MMF W/OM 8-PACK	4,100	N		12
4003		2812	SFP 1GE LX SMF W/OM 8-PACK	8,981	N		12
4003		2813	SFP 1GE LHA SMF W/OM 8-PACK	36,045	N		12
4003		2830	SFP+ 10 GBE SR 300M MMF 8 P	10,805	N		12
4003		2831	SFP+ 10 GBE LR 10KM SMF 8 P	21,650	N		12
4003		5900	MID MOUNT RACK KIT 4 SLOT	107	N		12
4003		5901	MID MOUNT RACK KIT 8 SLOT	125	N		12
4003		5902	MID MOUNT RACK KIT 16 SLOT	155	N		12
4003		5911	MID MOUNT RACK KIT 8 SLOT	111	N		12
4003		7091	4003 R16 FW UPGRADE 1 YEAR	8,748	N		12
4003		7092	4003 R08 FW UPGRADE 1 YEAR	6,815	N		12
4003		7093	4003 R04 FW UPGRADE 1 YEAR	4,541	N		12
4003		7094	4003 M32 FW UPGRADE 1 YEAR	46,459	N		12
4003		7095	4003 S16 FW UPGRADE RENEWAL	7,774	N		12
4003		7096	4003 S08 FW UPGRADE RENEWAL	4,807	N		12
4003		7097	4003 M16 FW UPGRADE RENEWAL	13,976	N		12

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4003		7098	4003 M08 FW UPGRADE RENEWAL	9,656	N		12
4003		7099	4003 M04 FW UPGRADE RENEWAL	6,587	N		12
4003		7601	FULL LAYER 3 IPV4 ACTIVATION	6,896	N		12
4003		7602	FULL LAYER 3 IPV4 (IPV6 READY)	6,896	N		12
4003		7603	FULL LAYER 3 IPV6 ACTIVATION	9,854	N		12
4003		8601	1200 W 90 240 V AC PS SYS	1,621	N		12
4003		8602	1250 W 90 240 V AC PS POE	1,621	N		12
4003		8603	2500 W 220 V AC PS POE	2,163	N		12
4003		8652	1200 W AC PS 8/16 SLOT	2,163	N		12
4003		8653	1200 W AC PS 4 SLOT	2,163	N		12
4003		8701	1200 W AC PS 4 SLOT	2,163	N		12
4003		8702	1200 W AC PS 8/16 SLOT	2,163	N		12
4003		8703	2400 W AC PS 32 SLOT	10,050	N		12
4003		8710	128MB FLASH MEMORY	754	N		12
4003		8711	M16 FAN KIT	2,558	N		12
4274	M02		IBM ETHERNET ROUTER J02M	96,929	Y		12
4274	M06		IBM ETHERNET ROUTER J06M	106,907	Y		12
4274	M11		IBM ETHERNET ROUTER J11M	119,697	Y		12
4274		2010	EXX 48 PORT 100B FX/1000B X	31,603	N		12
4274		2020	EXX 48 PORT 1GE RJ 45	23,695	N		12
4274		2110	EXX 8 PORT 10GBASE X SFP	39,501	N		12
4274		2210	MXX 20X1GE + 2X10GE R DPC	119,384	N		12
4274		2230	MXX 40X1GE R DPC	119,384	N		12
4274		2240	MXX 40X1GE RJ-45 R DPC	80,331	N		12
4274		2250	MXX 4X10GE R XFP DPC	95,953	N		12
4274		2610	MXX MULTISERVICES DPC	120,019	N		12
4274		2710	MXX FLEX PIC CONC TYPE 3	82,871	N		12
4274		2810	MXX 1 P SONET OC192 VSR PIC	122,040	N		12
4274		2820	MXX 1 P SONET OC192 XFP PIC	161,093	N		12
4274		2830	10/100/1000B T RJ 45 100M X4	200,146	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
4274		5010	100B FX 1310NM 2KM SFP	244	N		12
4274		5014	100B FX 1310NM 2KM SFP X4	976	N		12
4274		5020	1GE COPPER RJ 45 100M SFP	390	N		12
4274		5024	1GE COPPER RJ 45 100M SFP X4	1,562	N		12
4274		5030	1000B SX GBE 850NM 550M SFP	488	N		12
4274		5034	GBE 850NM 550M SFP X4	1,953	N		12
4274		5040	1000B LX GBE 1310NM 10KM SFP	976	N		12
4274		5044	GBE 1310NM 10KM SFP X4	3,905	N		12
4274		5060	1000B LH GBE 1550NM 70KM SFP	5,858	N		12
4274		5110	10GE SR 850NM 300M SFP	1,464	N		12
4274		5120	10GE LR 1310NM 10KM SFP	3,905	N		12
4274		5130	10GE LRM 1310NM 220M SFP	1,708	N		12
4274		5520	1GBE RJ 45 100M SFP X4	1,543	N		12
4274		5530	MXX 4 PORT SONET OC48 SFP PIC	385	N		12
4274		5540	1000B SX GBE 850NM 550M SFP	488	N		12
4274		5544	1000B SX 850NM 550M SFP X4	1,953	N		12
4274		5610	1000B LX GBE 1310NM 10KM SFP	971	N		12
4274		5690	1000BASE LH 1550NM 70KM SFP	5,853	N		12
4274		5710	10GE 850NM 300M XFP	2,929	N		12
4274		5810	OC 48 SR 2KM SFP	4,882	N		12
4274		5820	OC 48 IR 15KM SFP	7,811	N		12
4274		5830	OC 48 LR 80KM SFP	24,408	N		12
4274		5910	10GE/OC192 1310NM 10KM XFP	4,686	N		12
4274		5920	10GE/OC192 1550NM 40KM XFP	9,763	N		12
4274		5930	10GE/OC192 1550NM 80KM XFP	13,669	N		12
4274		6010	M06 CABLE MANAGER	1,512	N		12
4274		6130	M02 FILTER KIT	1,464	N		12
4274		6140	M06 FILTER KIT	1,464	N		12
4274		6150	M11 FILTER KIT	1,464	N		12
4274		7020	E08 ADVANCED FEATURES	14,645	N		12

*CALL = For Pricing Information
 Please call the IBM Federal Information
 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
4274		7021	E16 ADVANCED FEATURES	19,526	N		12
4274		7310	GMPLS SUPPORT	9,763	N		12
4274		7320	IPV6 GMPLS SUPPORT	9,763	N		12
4274		7330	LOGICAL ROUTER SUPPORT	4,882	N		12
4274		7340	5M FLOWS	5,467	N		12
4274		7350	2K IKE SESSIONS	4,882	N		12
4274		7360	2.5M SFW/NAT SESSIONS	14,645	N		12
7009	C1L		8A0927 R/6000 PWRSRV C1L	9,685	N	2	12
7009		1906	IBM FIBRE CHANNEL ADAPTER	4,772	N		0
7009		2415	SCSI-2 FAST/WIDE ADPT/A	797	N		12
7009		2416	SCSI-2 DIFFERENTIAL FW ADPT	1,021	N		12
7009		2422	SCSI-2 DIFF Y-CABLE	166	N		12
7009		2423	SCSI-2 DIFF SYS TO SYS CABLE	80	N		12
7009		2424	.6M SCSI-2 DIFFERENTIAL CBL	80	N		12
7009		2425	2.5M SCSI2 DIFFERENTIAL CBL	97	N		12
7009		2426	SCSI2 DIFFERENTIAL WIDE YCBL	331	N		12
7009		2427	SCSI-2 DIFFERENTIAL Y-CBL	316	N		12
7009		2434	16BIT SCSI-2 F/W ADPT/A INT	261	N		12
7009		2435	16 BIT SCSI-2 FW ADPT DUAL	112	N		12
7009		2436	16 BIT SCSI-2 DIFF FW ADPT	112	N		12
7009		2437	8 BIT SCSI-2 FW ADPT DUAL	93	N		12
7009		2438	8BIT SCSI-2 DIFF FW ADPT/A	93	N		12
7009		2439	8BIT SCSI-2 FW ADPT/A SING	108	N		12
7009		2555	1GB SCSI-2 DISK DRIVE	1,342	N		12
7009		2580	2GB SCSI-2 DISK DRIVE	2,311	N		12
7009		2583	2GB SCSI-2 DISK DR (SELECT)	969	N		12
7009		2586	2GB SCSI-2 F/W DISK DR	2,311	N		12
7009		2588	2GB SCSI-2 F/W DSK DR SEL	969	N		12
7009		2619	20X(MAX)SCSI-2 CD-ROM DRIVE	279	N		12
7009		2700	4PORT MULTIPROT COMM ADAPTER	1,939	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7009		2702	MULTIP ATTCHMNT CABLE V.35	87	N		12
7009		2704	MULTIPROTO ATTCH CABLE X.21	87	N		12
7009		2705	4-P MULTIPROTO INTERF CABLE	373	N		12
7009		2706	MULTIP ATTCH CBL-EIA-232/V24	69	N		12
7009		2707	EICON ISDN DIVA MCA ADAPTER	224	N		12
7009		2723	FDDI FIBER DUAL RING UPGRADE	1,487	N		12
7009		2724	FDDI FIBER SINGLE RING ADPT	2,978	N		12
7009		2757	BLOCK MULTIPLEXER ADPT CABLE	522	N		0
7009		2758	MULTIPLEXER CHNL CABLE ASSEM	671	N		0
7009		2834	SCSI SINGLE-END CONTROL CBL	186	N		12
7009		2921	1MB ARTIC960 COPROCESSOR	3,803	N		12
7009		2922	AIB CABLE OPTION EIA 232	354	N		12
7009		2923	AIB CABLE OPTION EIA 530	428	N		12
7009		2924	4MB ARTIC960 COPROCESSOR	1,577	N		12
7009		2926	AIB CABLE OPTION ISO 4902 V36	428	N		12
7009		2927	AIB CABLE OPTION ISO 4903 X21	428	N		12
7009		2928	8MB ARTIC960 COPROCESSOR	4,250	N		12
7009		2930	8-PORT ASYNC ADAPTER-EIA-232	620	N		12
7009		2934	ASYNCH TERM/PRT CABLE EIA-232	33	N		12
7009		2936	ASYNC CABLE EIA-232/V.24	54	N		12
7009		2937	PRINT/TERM INTERPOS EIA-232	21	N		12
7009		2940	8-PORT ASYNC ADAPTER-EIA 422A	697	N		0
7009		2945	TERMINAL CABLE-EAI-422A	97	N		12
7009		2955	16PORT ASYNC ADAPTER EIA-232	838	N		12
7009		2957	16-PORT ASYNC ADAPTER EIA 422A	1,156	N		0
7009		2972	AUTO TR LANSTREAMER MC 32ADP	634	N		12
7009		2995	MULTIPOINT INTERFACE CABLE	286	N		12
7009		2996	16PORT INTERF CABLE EIA-232	220	N		12
7009		2997	16-PORT INTERFACE CABLE EIA	476	N		0
7009		3100	PC PARALLEL PRINTER CABLE	35	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7009		3107	SERIAL PORT CONVERTER CABLE	37	N		12
7009		3130	SCSI DEVICE-DEVICE CABLE	57	N		12
7009		3750	SERV PUBLICATION WRAP PLUGS	42	N		12
7009		3751	DIAGNOSTIC MEDIA	42	N		12
7009		4011	16MB SIMM MEMORY	477	N		12
7009		4012	32MB SIMM MEMORY	954	N		12
7009		4024	8MB SIMM MEMORY (SELECT)	119	N		12
7009		4025	16MB SIMM MEMORY (SELECT)	358	N		12
7009		4026	32MB SIMM MEMORY (SELECT)	834	N		12
7009		4218	T-R CABLE INCL F/C 2970	26	N		12
7009		4223	ETHERNET 10BASE2 TRANSCEIVER	145	N		12
7009		4224	ETHERNET 10BASET TRANSCEIVER	145	N		12
7009		4227	SUN COMPTBLE DISP CONTV CBL	23	N		12
7009		4229	PWR GT1X-PWRDISPLAY 16S	27	N		12
7009		6033	KEYBOARD 106 KEY CHIN/TR/TAW	242	N		12
7009		6145	4GB INTR 4MM TAPE DR SELECT	1,491	N		12
7009		6212	HP SUBSYSTEM ADAPTER	249	N		12
7009		6305	DIGITAL TRUNK DUAL ADAPTER	1,789	N		12
7009		7006	RT INTERF CO-PROC PRTMASTER	1,189	N		12
7009		7042	RT INTRF RS-232 INTERF B/A	596	N		12
7009		7044	RT INTRF RS-422 INTERF B/A	671	N		12
7009		7046	RT CP 6-PORT V.35 INTERF B/A	914	N		12
7009		7048	RT CP 6-PORT X.21 INTERF B/A	746	N		12
7009		7106	RT INTERF 6-PORT V.35 CABLE	632	N		12
7009		7108	RT INTRF CP 8-PORT CABLE	279	N		12
7009		7110	RT INTRF CP 6-PORT X.21 CBL	522	N		12
7009		8128	RISC/6000 128 PORT ASYNC CTR	965	N		12
7009		8130	RISC/6000 RSN 16-PORTEIA-232	1,114	N		12
7009		8131	R/6000 128-PORT ACC 4.5METER	44	N		12
7009		8132	R/6000 128-PORT ACC 23CM 9IN	29	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7009		8133	R/6000 RJ-45-DB-25 CONV CBL	89	N		12
7009		8135	64 PORT-128 PIN-OUT CONVERT	33	N		12
7014	B42		IBM 7014 MODEL B42 RACK	2,214	Y	2	12
7014	S25		IBM 7014 MODEL S25 RACK	1,490	Y	2	12
7014	T00		RS/6000 SYSTEM RACK	2,176	Y	2	12
7014	T42		RS/6000 SYSTEM RACK	2,959	Y	2	12
7014		0469	CUSTOMER-SPECIFIED RACK PLAC	373	N		12
7014		5889	INTELLIGENT PDU+ BASE OPTION	410	N		12
7014		6068	FRONT DOOR FOR 1.8 METER RACK	336	N		12
7014		6069	FRONT DOOR FOR 2.0 METER RACK	410	N		12
7014		6080	RUGGEDIZED RACK FEATURE	1,118	N		12
7014		6084	FRONT DOOR FOR 2.0M OEM RACK	1,099	N		12
7014		6086	SUITE ATTACH KIT 2M RACK BLACK	186	N		12
7014		6095	POWER CORD PDU-EXTERNAL I/O	18	N		12
7014		6098	SIDE PANEL 1.8M/2M RACK BLACK	112	N		12
7014		6101	FRONT DOOR FOR 1.8M OEM RACK	722	N		12
7014		6104	SUITE ATT. KIT 1.8M RACK BLACK	264	N		12
7014		6116	DC POWER DISTRIBUTION SELECT	1,118	N		12
7014		6117	DC PWR DISTR.SEL BLKHD CONNECT	1,491	N		12
7014		6248	ACOUSTIC RACK DOORS 1.8M	3,467	N		12
7014		6249	ACOUSTIC RACK DOORS 2.0M	3,467	N		12
7014		6255	OEM ACOUST.RACK DOORS 1.8M	2,796	N		12
7014		6256	OEM ACOUST.RACK DOORS 2.0M	2,796	N		12
7014		6489	P.CORD 24A IEC309 3P+N+G 32A	225	N		12
7014		6491	P.CORD 48A IEC309 P+N+G 63A	296	N		12
7014		6492	P.CORD 48A IEC309 2P+G 60A	237	N		12
7014		6580	RACK SECURITY KIT	134	N		12
7014		6586	MODEM TRAY FOR 19-INCH RACK	186	N		12
7014		6653	P.CORD 16A IEC309 3P+N+G 16A	178	N		12
7014		6654	P.CORD 4.3M 24A NEMA L6-30PLG	178	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7014		6656	P.CORD 24A IEC309 P+N+G 32A	178	N		12
7014		6657	P.CORD 4.3M 24A PDL PLUG	186	N		12
7014		6658	P.CORD 4.3M 24A KOREAN PLUG	178	N		12
7014		6665	PWR CRD 3M 10FT DRWR PDU 250V	14	N		12
7014		6858	REAR DOOR HEAT EXCHANGER	3,923	N		12
7014		7109	INTELLIGENT PDU+ 1 EIA UNIT	1,084	N		12
7014		7188	PWR DIST.UNIT -SIDE MOUNT	746	N		12
7014		7189	POWDISTRIBUTION(WW)UTG0247CONN	895	N		12
7014		7196	POWDISTRIBUTION(US)FIXED POWCRD	1,118	N		12
7031		6458	PWR CABLE-DRAWER TO IBM PDU	11	N		12
7031		6460	PWR CORD(14FT) DRW TO OEM PDU	11	N		12
7031		6469	PWR CORD(14FT) DRW TO OEM PDU	11	N		12
7031		6470	PWR CORD(6FT) TO WALL	11	N		12
7031		6471	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6472	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6473	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6474	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6475	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6476	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6477	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6478	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6488	PWR CORD(9FT) TO WALL/OEM PDU	34	N		12
7031		6493	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6494	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6496	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6598	DISK SLOT FILLERS (QUANTITY 4)	38	N		12
7031		6651	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6659	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7031		6660	PWR CORD(14FT) DRW TO OEM PDU	11	N		12
7031		6665	PWR CRD 3M 10FT DRWR PDU 250V	11	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7031		6669	PWR CORD(14FT) DRW TO OEM PDU	11	N		12
7031		6670	PWR CORD(6FT) TO WALL	11	N		12
7031		6671	PWR CORD(9FT) DRW.TO IBM PDU	11	N		12
7031		6672	PWR CORD(5FT) DRW.TO IBM PDU	11	N		12
7031		6680	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7036	P16		IBM 16-PORT LAN-ATTACHED RAN	1,611	Y	2	12
7036		2934	ASYNCH.TERMINAL/PRINTER CBL.	36	N		12
7036		2936	ASYNCH. CABLE EIA-232/V.24	60	N		12
7036		6458	PWR.CABLE--DRAWER TO IBM PDU	14	N		12
7036		6470	PWR CORD(6FOOT) TO WALL	14	N		12
7040		2456	LC-SC FIBRE CHAN.CONV.C.	76	N		12
7040		2459	LC-SC 62.5 MICRON FIBER CONV	76	N		12
7040		2934	ASYNCH TERM/PRT CABLE 3M 25PIN	33	N		12
7040		2936	ASYNCHR.C.EIA-232/V.24	54	N		12
7040		3125	SERIAL/SERIAL PORT C.RACK/RACK	60	N		12
7040		3636	L200P FLAT PANEL MONITOR	1,212	N		12
7040		3637	T541H 15 TFT COL.MON CAPT.CAB	460	N		12
7040		3925	SER.PORT CONV.C.9-PIN/25-PIN	18	N		12
7040		4242	6 FOOT EXT. CAB. FOR DISPLAYS	76	N		12
7040		4253	SCSI-TO-IDE INTERFACE BRIDGE	76	N		12
7040		4256	EXTENDER CABLE USB KEYBDS 2M	37	N		12
7040		4599	PCI BLIND SWAP CASS. KIT	37	N		12
7040		5706	2-PORT BASE-TX ETHT PCI-X ADPT	855	N		12
7040		5711	PCI-X D.CH.U320 RAID BL.SW.ADP	2,266	N		12
7040		7060	4GB MEM.ACTIV.4FEAT.7054&7051	8,666	N		12
7040		7061	4GB MEM.ACTIV.4FEAT.7054&7055	8,666	N		12
7040		7063	4GBCUODMEM.ACT.FOR FC7040/41	8,666	N		12
7040		7064	4GBCUODMEM.ACT.FOR FC7043/45	8,666	N		12
7040		7410	2 PROC.ACTIV.4CUOD PROC.FC7400	19,647	N		12
7040		7412	2 PROC ACTIV CUOD PROC FC 7402	12,846	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7040		7413	2 PROC ACTIV CUOD PROC FC 7403	21,159	N		12
7040		7414	2 PROC.ACTIV.4CUOD PROC.FC7404	31,738	N		12
7040		7415	2 PROC ACTIV CUOD PROC FC 7405	28,715	N		12
7040		7416	2 PROC.ACTIV.4CUOD PROC.FC7406	41,562	N		12
7040		7420	ON/OFFCOD 30DAYPRC.ACT.4FC7400	8,563	N		12
7040		7422	ON/OFFCOD 30DAYPRC.ACT.4FC7402	4,282	N		12
7040		7423	ON/OFFCOD 30DAYPRC.ACT.4FC7403	7,052	N		12
7040		7424	ON/OFFCOD 30DAYPRC.ACT.4FC7404	13,853	N		12
7040		7425	ON/OFFCOD 30DAYPRC.ACT.4FC7405	9,572	N		12
7040		7426	ON/OFFCOD 30DAYPRC.ACT.4FC7406	17,631	N		12
7040		7441	2 PROC.ACT.FOR PROC. FC 7431	57,431	N		12
7040		7451	ON/OFFCODPROC.ACT.FOR FC 7431	19,143	N		12
7040		8131	128-PORT ASY.CONTR.CAB 4.5 M	45	N		12
7040		8132	128-PORT ASY.CONTR.CAB 23CM	30	N		12
7042	CR6		RACK MOUNT HW MANAG CONSOLE	4,324	Y	2	12
7042		0033	INTERNAL MODEM	149	N		12
7042		0034	SPCFY CD ALTER EXT HIGH SPEED	387	N		12
7042		1208	8GB PLUGGABLE USB MEMORY OPTIO	205	N		12
7042		3632	WIDESCREEN LCD MONITOR	819	N		12
7042		4242	6-FT EXT CBL DISPLAYS(15TO15)	80	N		12
7042		4256	EXTENDER CABLE USB KEYB1.8	39	N		12
7042		4765	HMC CR5 REDUNDANT PWR SUPPLY	206	N		12
7042		5524	RFID TAGS FOR SERVERS BLADES	15	N		12
7042		5767	2PORT BASET X ETH PCI EXPRS ADP	432	N		12
7042		5951	FULL WIDTH KEYB-USB US ENG	80	N		12
7042		5983	FULL WIDTH KEYB-USB US ENG EU	80	N		12
7042		6458	POW CBL DRAW 14-FT 250V/10A	13	N		12
7042		6460	POWCRD 14-FT DRW(125V 15A)PT#4	13	N		12
7042		6469	PCRD14-FT DRW(250V 15A)US PT#5	13	N		12
7042		6470	PCRD 6-FT TOWALL(125V 15A)PT#4	13	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7042		6471	PCRD 9-FT OEM (125V 15A)PT#70	13	N		12
7042		6472	PCORD 9-FT OEM (250V 16A)PT#18	13	N		12
7042		6473	PCORD 9-FT OEM (250V 10A)PT#19	13	N		12
7042		6474	PCORD 9-FT OEM(250V 13A)PT#23	13	N		12
7042		6475	PCORD 9-FT OEM(250V 16A)PT#32	13	N		12
7042		6476	PCORD 9-FT OEM(250V 10A)PT#24	13	N		12
7042		6477	PCORD 9-FT OEM(250V 16A)PT#22	13	N		12
7042		6478	PCORD 9-FT OEM(250V 16A)PT#25	13	N		12
7042		6488	PCORD 9FT (125V 15A/250V 10A)	37	N		12
7042		6493	PCORD 9-FT OEM(250V 10A)PT#62	13	N		12
7042		6494	PCORD 9-FT OEM(250V 10A)PT#69	13	N		12
7042		6496	PCORD 9-FT OEM(250V 10A)PT#66	13	N		12
7042		6577	POWER CABLE DRAWER TO IBM PD	13	N		12
7042		6651	PCORD 9-FT OEM(125V 15A)PT#75	13	N		12
7042		6659	PCORD 14-FT OEM(250V 15A)PT#76	13	N		12
7042		6660	PCORD 14-FT OEM(125V 15A)PT#59	13	N		12
7042		6665	PWR CRD 3M 10FT DRWR PDU 250V	13	N		12
7042		6669	PCORD 14-FT OEM(250V 15A)PT#57	13	N		12
7042		6671	PCORD 9-FT IBM PDU 250V/10A	13	N		12
7042		6672	PCORD 5-FT IBM PDU 250V/10A	13	N		12
7042		6680	PCORD 9-FT OEM(250V 10A) PT#6	13	N		12
7042		7802	ETH CBL 15M HMC CSL TO SYSUNIT	24	N		12
7042		8845	USB MOUSE	24	N		12
7045	SW4		P SERIES	53,683	N	2	12
7045		6125	I/O DR.ATT.CAB.GR DR.PS#4401	298	N		12
7045		6126	I/O DR.ATT.CAB.GR DR.PS#4405	298	N		12
7045		6127	I/O DR.ATT.CAB.GR DR.PS#4409	298	N		12
7045		6186	BULK POWER REGULATOR	2,982	N		12
7045		6253	SLIM LINE DOORS #8691 EXP.RACK	2,237	N		12
7045		6855	WEIGHT DISTRIBUTION PLATE	559	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7045	7802		ETH.CAB 15M HMC TO SYS.UNIT	22	N		12
7045	7837		BULK POWER DISTRIBUTION ASSEMBLY	1,864	N		12
7045	7937		BOLT-DOWN KIT LOW-RAISED FLOOR	5,219	N		12
7045	7938		BOLT-DOWN KIT HIGH-RAISED FLOOR	5,219	N		12
7045	7960		COMPACT HANDLING OPTION	449	N		12
7045	8686		LINE CORD 6AWG 14FT IEC309	746	N		12
7045	8688		LINE CORD 6AWG/TYP W 14FT	1,118	N		12
7045	8697		LINE CORD 8AWG 14FT IEC309	1,491	N		12
7205	5060		RACK POWER CORD SINGLE	27	N		12
7205	5061		RACK POWER CORD BIFURCATED	56	N		12
7205	5097		TERMINATOR LVD/SE	51	N		12
7205	5302		CABLE 2.5M HD68/HD68	166	N		12
7205	5303		CABLE 0.5M HD68/HD68	124	N		12
7205	5305		CABLE 5 M HD68/HD68	190	N		12
7205	5310		CABLE 10 M HD68/HD68	238	N		12
7205	5602		CABLE 2.5M VHDCI/HD68	157	N		12
7205	5604		CABLE 4.5M VHDCI/HD68	186	N		12
7205	5610		CABLE 10 M VHDCI/HD68	239	N		12
7205	8723		RACK MOUNT KIT	115	N		12
7206	2832		SCSI CONTROLLER CABLE	235	N		12
7206	2833		INTEGRATED SCSI CABLE	145	N		12
7206	2838		SCSI INTEGRATED CONTROL CBL	145	N		12
7206	2872		SCSI-2 F/W 1.0M W/TERM 50-PIN	100	N		12
7206	3130		SCSI DEVICE-TO-DEVICE CBL	57	N		12
7206	5060		RACK POWER CORD SINGLE	21	N		12
7206	5061		RACK POWER CORD BIFURCATED	43	N		12
7206	8723		RACK MOUNT KIT	89	N		12
7210	5060		RACK POWER CORD SINGLE	21	N		12
7210	5061		RACK POWER CORD BIFURCATED	43	N		12
7210	5860		RACK POWER CORD SINGLE	21	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7210		5861	RACK POWER CORD BIFURCATED	43	N		12
7212		2502	DDS-4 CLEANING CARTRIDGE	63	N		12
7212		2514	1-4MM DAT72 DATA CART.(36GB)	33	N		12
7212		3050	50 GB SLR DATA CARTRIDGE	119	N		12
7212		3051	SLR CLEANING CARTRIDGE PLANT	30	N		12
7212		3055	5-PK SLR CLEANING CART	139	N		12
7212		5805	5-PK 4.7 GB DVD-RAM 2 DISK	33	N		12
7212		7514	5-4MM DAT72 MULTI-MED.CART.KIT	162	N		12
7214	1U2		TAPE AND DVD ENCLOSURE EXPRESS	1,356	Y	2	12
7214		1401	DAT160 TAPE DRIVE	1,095	N		12
7214		1404	HHLTO ULTRIUM 4 TAPE DRIVE	2,550	N		12
7214		1420	DVD SLED W/1 DVD RAM DRIVE	831	N		12
7214		1421	DVD SLED W/1 DVD ROM DRIVE	680	N		12
7214		1422	DVD RAM SLIM OPTICAL DRIVE	378	N		12
7214		1423	DVD ROM SLIM OPTICAL DRIVE	151	N		12
7214		1425	DVD DRIVE PANEL (BLANK)	18	N		12
7214		1440	DRIVE PANEL (BLANK)	18	N		12
7214		2503	DAT160 CLEANING CARTRIDGE	40	N		12
7214		2508	ULTRIUM CLEANING CARTRIDGE	76	N		12
7214		2516	DAT160 80 GB DATA CARTRIDGE	36	N		12
7214		2518	5 DAT160 MULTI MEDIA KIT	188	N		12
7214		2520	ULTR 4 800 GB DATA CART	120	N		12
7214		2521	ULTR 4 800 GB WORM D C	163	N		12
7214		2522	ULTRIUM 4 MULTI MEDIA KIT	600	N		12
7214		5060	RACK POWER CORD AC SINGLE	21	N		12
7214		5061	RACK PWR CORD AC BIFURCATED	44	N		12
7214		5743	3.0 M EXTERNAL SAS CABLE	127	N		12
7214		5746	6.0 M EXTERNAL SAS CABLE	149	N		12
7216	1U2		MULTI MEDIA ENCLOSURE	982	Y	2	12
7216		1420	DVD RAM SLED W/1 DVD-RAM SAS D	340	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7216	8247		HHLTO5 SAS TAPE DRIVE	2,720	N		12
7310	3636		L200P FLAT PANEL MONITOR	1,077	N		12
7310	3637		T541H/L150P 15 TFT COL.MON.	409	N		12
7310	3640		THINKVISION L171P FLAT PAN.MON	584	N		12
7310	3642		THINKVISION L191P FLAT PAN.MON	685	N		12
7310	4242		6FOOT EXT.CAB.FOR DISPLAYS	84	N		12
7310	4256		EXTENDER CABLE-USB KEYB 2M	42	N		12
7310	5706		2-PORT BASET X ETHT.PCI-X ADP	761	N		12
7310	5951		FULL WIDTH KEYB-USB US ENG	84	N		12
7310	6458		POWER CORD(4M)-ALL	14	N		12
7310	6460		POWER CORD(4M)-US/CANADA	14	N		12
7310	6651		PWR CORD(9FT) TO WALL/OEM PDU	14	N		12
7310	6659		PWR CORD(9FT) TO WALL/OEM PDU	14	N		12
7310	6660		PWR CORD(14FT) DR.TO OEM PDU	14	N		12
7310	6669		PWR CORD(14FT) DR.TO OEM PDU	14	N		12
7310	6680		PWR CORD(9FT) TO WALL/OEM PDU	14	N		12
7310	7802		ETHERNET CABLE 15M	25	N		12
7311	2456		LC-SC 50 MICRON FIBER CABLE	66	N		12
7311	2459		LC-SC 62.5 MICRON FIBER CABLE	66	N		12
7311	2934		ASYNCH TERMINAL/PRINTER CABLE	29	N		12
7311	2936		ASYNCH CABLE EIA-232/V.24	48	N		12
7311	3124		SERIAL TO SERIAL PORT CABLE DD	53	N		12
7311	3125		SERIAL TO SERIAL PORT CABLE RR	53	N		12
7311	3636		L200P FLAT PANEL MONITOR	862	N		12
7311	3637		T541H 15 TFT COL.MON CAPT.CAB	327	N		12
7311	3640		THINKVISION L171P FLAT PAN.MON	467	N		12
7311	3642		THINKVISION L191P FLAT PAN.MON	548	N		12
7311	3925		SERIAL PORT CONVERTER CABLE	16	N		12
7311	3927		SERIAL PRT CBL 9-9 PIN 3.7M	53	N		12
7311	3928		SERIAL PRT CBL 9-9 PIN 10M	53	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7311		4242	6 FOOT EXTENDER CABLE FOR DISP	66	N		12
7311		4256	EXTENDER CABLE - USB KEYBOARDS	33	N		12
7311		4599	PCI BLIND SWAP CASSETTE KIT	40	N		12
7311		5647	BLIND SWAP TYPE III CAS PCI X	30	N		12
7311		5703	PCI-X DUAL CHAN.U320 RAID ADP	1,611	N		12
7311		5706	2-PORT BASE-TX ETHHT PCI-X ADPT	609	N		12
7311		5711	PCI-X D.CH.U320 RAID BL.SW.ADP	1,611	N		12
7311		5713	1GB ISCSI TOE PCI-X-COPP.ADPT	725	N		12
7311		5736	PCI-X DDR 2.0 DUAL CHAN.U320	473	N		12
7311		5759	4GB DUAL-PORT FIBRE CHANNEL	2,014	N		12
7311		5912	PCI-X DDR DUAL X4 SAS ADAPTER	665	N		12
7311		5951	FULL WIDTH KEYB-USB US ENG	66	N		12
7311		5961	FULL WIDTH KEYB-USB CHINESE	66	N		12
7311		5983	FULL WIDTH KEYB-USB US ENG INT	66	N		12
7311		6006	POWER CONTROL CABLE (SPCN) 3M	32	N		12
7311		6007	POWER CONTROL CABLE (SPCN) 15M	64	N		12
7311		6470	P.CORD-UNITED STATES/CANADA	11	N		12
7311		6651	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7311		6659	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7311		6665	PWR CRD 3M 10FT DRWR PDU 250V	11	N		12
7311		6680	PWR CORD(9FT) TO WALL/OEM PDU	11	N		12
7311		8131	128-PORT ASYNCHRONOUS CONTROLL	40	N		12
7311		8132	128-PORT ASYNCHRONOUS CONTROLL	26	N		12
7314		2456	LC-SC 50 MICRON FIBER CONV CAB	66	N		12
7314		2459	LC-SC 62.5 MICRON FIBER CONVC	66	N		12
7314		2934	ASY.TERM/PRINTER CABLE EIA-232	29	N		12
7314		2936	ASYNC CABLE EIA-232/V.24	48	N		12
7314		3124	SER TO SER PORT CAB DRAW/DRAW	53	N		12
7314		3125	SER TO SER PORT CAB RACK/RACK	53	N		12
7314		3925	SER.PORT CON.CAB 9PIN TO 25PIN	16	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7314		3927	SERIAL PRT CBL 9-9 PIN 3.7M	53	N		12
7314		3928	SERIAL PRT CBL 9-9 PIN 10M	53	N		12
7314		4242	6-FT EXT CBL DISPLAYS(15TO15)	66	N		12
7314		4256	EXT CBL - USB KEYBOARDS 2M	33	N		12
7314		5647	BL.SWAP III CAS-PC-X OR PCIE	28	N		12
7314		5706	2-PORT 10/100/1000 BASE-TX ETH	609	N		12
7314		5713	1 GB ISCSI TOE PCI X ON COPPER	725	N		12
7314		5736	PCI-X DDR DUAL CHAN.U320 SCSI	473	N		12
7314		5759	4GB DUAL-PORT FIBRE CHANNEL	2,014	N		12
7314		5908	PCI X DDR 1.5GB CACHE SAS RAID	6,851	N		12
7314		5912	PCI-X DDR DUAL X4 SAS ADAPTER	665	N		12
7314		5951	FULL WIDTH KEYB-USB US ENG	66	N		12
7314		5983	FULL WIDTH KEYB-USB US ENG EU	66	N		12
7314		6001	POWER CONTROL CABLE(SPCN) - 2M	20	N		12
7314		6006	POWER CONTROL CABLE(SPCN) - 3M	32	N		12
7314		6007	POWER CONTROL CABLE(SPCN) -15M	64	N		12
7314		6446	DUAL-PRT 12X CHAN.ATTACH-SHORT	463	N		12
7314		6457	DUAL-PRT 12X CHAN.ATTACH-LONG	2,015	N		12
7314		6458	POW CBL DRAW 14-FT 250V/10A	11	N		12
7314		6469	PCRD14-FT DRW(250V 15A)US PT#5	11	N		12
7314		6472	PCORD 9-FT OEM (250V 16A)PT#18	11	N		12
7314		6473	PCORD 9-FT OEM (250V 10A)PT#19	11	N		12
7314		6474	PCORD 9-FT OEM(250V 13A)PT#23	11	N		12
7314		6475	PCORD 9-FT OEM(250V 16A)PT#32	11	N		12
7314		6476	PCORD 9-FT OEM(250V 10A)PT#24	11	N		12
7314		6477	PCORD 9-FT DRAW(250V 16A)PT#22	11	N		12
7314		6478	PCORD 9-FT DRAW(250V 16A)PT#25	11	N		12
7314		6488	PCORD 9FT (125V 15A/250V 10A)	32	N		12
7314		6493	PCORD 9-FT OEM(250V 10A)PT#62	11	N		12
7314		6494	PCORD 9-FT OEM(250V 10A)PT#69	11	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7314		6496	PCORD 9-FT OEM(250V 10A)PT#66	11	N		12
7314		6659	PCORD 9-FT OEM(250V 15A)PT#76	11	N		12
7314		6669	PCORD 14-FT OEM(250V 15A)PT#57	11	N		12
7314		6680	PCORD 9-FT OEM(250V 10A) PT#6	11	N		12
7314		7314	I/O DRAWER MOUNTING ENCLOSURE	423	N		12
7315		3636	L200P FLAT PANEL MONITOR	862	N		12
7315		3637	T541H 15 TFT COL.MON CAPT.CAB	327	N		12
7315		4242	6 FOOT EXTENDER CABLE DISPLAYS	66	N		12
7315		4256	EXTENDER CABLE-USB KEYB 2M	33	N		12
7315		7802	ETH.CAB 15M HMC TO SYS.UNIT	20	N		12
7315		8131	128-PORT ASYNC CONTR CAB 4.5M	40	N		12
7315		8132	128-PORT ASYNC CONTR CAB 23CM	26	N		12
7316	TF3		FLAT PANEL CONSOLE KIT	2,237	Y	2	12
7316		4242	6FT EXT. CABLE FOR DISPLAYS	95	N		12
7316		4268	CAB KEYB/VID/MOUSE(KVM)CON.OPT	570	N		12
7316		4269	CABLE USB CON.OPTION-1.5M	570	N		12
7316		4283	IBM 1X8 RACK CONSOLE SWITCH	1,267	N		12
7316		8880	USB TRAVEL KEYB.W/CBL US ENG.	112	N		12
7778		4645	INTEGRATE BLADE SERVER CHASSIS	18	N		36
7778		4646	INTEGRATE BLADE SERVER CHASSIS	22	N		36
7778		8141	IBM I SOFTWARE PREINSTALL	54	N		36
7778		8142	IBM I SW PREINSTALL NON SDI	45	N		36
7778		8143	LINUX SOFTWARE PREINSTALL	54	N		36
7778		8144	LINUX SOFTWARE PREINSTALL SDI	54	N		36
7778		8146	SOFTWARE PREINSTALL	54	N		36
7778		8147	SOFTWARE PREINSTALL BP ORDER	45	N		36
7778		8229	4GB 2X2 GB DDR2 667MHZ DIMMS	189	N		36
7778		8236	IBM 146GB SAS 10K SFF HDD	389	N		36
7778		8239	8GB 2X4 GB DDR2 667MHZ DIMMS	416	N		36
7778		8240	EMULEX 8GB FIBRE CHANNEL EXP	996	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7778		8241	QLOGIC 4 GB FIBRE CHANNEL EXP	679	N		36
7778		8242	QLOGIC 8GB FIBRE CHANNEL EXP	996	N		36
7778		8245	16GB 2X8 GB DDR2 400 MHZ DIMMS	3,263	N		36
7778		8246	3 GB SAS PASSTHROUGH EXPANSION	226	N		36
7778		8252	QLOGIC ETHERNET 4 GB FIBRE EXP	906	N		36
7778		8258	4X INFINIBAND DDR EXPAN CARD	1,087	N		36
7778		8271	QLOGIC ETHERNET AND 8 GBFCE C	996	N		36
7778		8274	IBM 300GB SAS 10K RPM SAS HDD	625	N		36
7778		8291	BROADCOM 2/4 PORT ETH EXP	570	N		36
7778		8395	ONE PROCESSOR ENTITLEMENT JS23	91	N		36
7778		8446	1-WIDE ADD ON SMP CHASSIS	7,419	N		36
7779	BCS		IBM BLADECENTER S CHASSIS	1,220	Y	1	36
7779		0983	US TAA COMPLIANCE INDICATOR	0	N		36
7779		3174	CISCO 3012 CATALYST SWITCH	2,955	N		36
7779		3212	NORTEL NETWORKS LAYER 2/3	1,813	N		36
7779		3220	SERVER CONNECTIVITY MODULE FBC	1,094	N		36
7779		3238	SHORT WAVE SFP MODULE 4 GB	136	N		36
7779		3260	1M SAS 4 CHANNEL CABLE	108	N		36
7779		3266	3M SAS 4 CHANNEL CABLE	122	N		36
7779		3267	IBM BC SAS CONNECTIVITY MODULE	906	N		36
7779		3733	POWER CORD (2.5 M) BC TO WALL	9	N		36
7779		3747	300 GB 15K RPM SAS DISK DRIVE	724	N		36
7779		4380	LC LC FIBER CHANNEL CBL 5 M	117	N		36
7779		4385	LC LC FIBER CHANNEL CBL 25 M	171	N		36
7779		4545	IBM BC S 6 DISK STORAGE MODULE	720	N		36
7779		4558	POWER CORD (2.5 M) TO PDU/UPS	17	N		36
7779		4560	POWER CORD (4.3 M) WALL 208V	44	N		36
7779		4561	POWER CORD (4.3 M) WALL 230V	17	N		36
7779		4562	POWER CORD (4.3 M) WALL 230V	17	N		36
7779		4563	POWER CORD (4.3 M) WALL 230V	17	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7779	4564		POWER CORD (4.3 M) WALL 230V	17	N		36
7779	4565		POWER CORD (4.3 M) WALL 230V	17	N		36
7779	4566		POWER CORD (4.3 M) WALL 230V	44	N		36
7779	4568		POWER CBL (4.3 M) WALL 240V	17	N		36
7779	4570		POWER CORD (4.3 M) WALL 220V	17	N		36
7779	4571		POWER CORD (4.3 M) WALL 230V	17	N		36
7779	4572		POWER CORD (4.3 M) WALL 125V	17	N		36
7779	4578		POWER CORD (2.5 M) WALL 120V	9	N		36
7779	4648		RACK INTEGRATION SERVICES: BP	109	N		36
7779	4649		RACK INTEGRATION SERVICES	136	N		36
7779	4941		BC OPEN FABRIC MANAGER	1,359	N		36
7779	4942		BC OPEN FABRIC MANAGER ADV UPG	1,813	N		36
7779	4943		BC OPEN FABRIC MANAGER ADV UPG	1,813	N		36
7779	5818		POWER CORD (4.3 M) BC 220V/16A	44	N		36
7779	5951		KEYBOARD USB US ENGLISH 103P	77	N		36
7779	6470		POWER CORD (6 FOOT) WALL 125V	12	N		36
7779	6471		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6472		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6473		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6474		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6475		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6476		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6477		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6478		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6488		POWER CORD (9 FOOT) WALL 125V	36	N		36
7779	6493		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6494		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6496		POWER CORD (9 FOOT) WALL 250V	12	N		36
7779	6651		POWER CORD (9 FOOT) WALL 125V	12	N		36
7779	6659		POWER CORD (9 FOOT) WALL 250V	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7779		6680	POWER CORD (9 FOOT) WALL 250V	12	N		36
7809	H22		7809 H22	1,560	Y	1	36
7809		3741	146 GB 10 000 RPM 2.5 SAS DISK	271	N		36
7809		3743	300 GB 10 000 RPM 2.5 SAS DISK	507	N		36
7809		4645	INTEGRATE BLADE SERVER IN CHAS	18	N		36
7809		4646	INTEGRATE BLADE SERVER IN CHAS	22	N		36
7809		8215	2GB 1333MHZ DDR3 1 GB RDIMM	113	N		36
7809		8216	4GB 1333MHZ DDR3 1 GB RDIMM	213	N		36
7809		8217	8GB 1066MHZ DDR3 2 GB RDIMM	951	N		36
7809		8241	QLOGIC 4 GB FIBRE CHANNEL EXPA	679	N		36
7809		8243	BROADCOM 2 PORT GB ETHERNET EX	271	N		36
7809		8246	3 GB SAS PASSTHROUGH EXPANSION	226	N		36
7809		8257	SERVER RAID MR10IE CONTROLLER BC	679	N		36
7809		8271	QLOGIC ETHERNET AND 8 GB FCE C	996	N		36
7809		8272	2 PORT QDR 40 GB/S INFINIBAND	1,341	N		36
7809		8292	BROADCOM 2 PORT 10 GBE EXPANSI	543	N		36
7809		8293	BROADCOM 4 PORT 10 GBE EXPANSI	906	N		36
7809		8356	4 CORE 2.53 GHZ 1066 MHZ PROCE	1,065	N		36
7809		8357	4 CORE 2.80 GHZ 1333 MHZ PROCE	1,564	N		36
7868	047		RACK-MOUNTED MODEM	3,159	Y	2	12
7988		4645	INTEGRBLADE SERVER INCHASS(BP)	18	N		36
7988		4646	INTEGRBLADE SERVER INCHASSIS	22	N		36
7988		5405	ADVPOWERVIRT FOR 4-CORE CONFIG	72	N		36
7988		5407	ADVPOWERVIRT FOR 2-CORE CONFIG	144	N		36
7988		8146	SOFTWARE PREINSTALL	54	N		36
7988		8147	SW PREINSTALL BP ORDER	45	N		36
7988		8248	QLOGIC 4GB 2-PORT FC (CFFV)	679	N		36
7988		8249	ETH EXPANSION CRD (CFFV)	271	N		36
7988		8252	Q'GIC ETH/4GB 2-PT FC (CFFH)	906	N		36
7989	BCH		IBM BLADECENTER H CHASSIS	3,310	Y	2	36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7989		3194	UPGRADE FOR IBM BLADECENTER	5,440	N		36
7989		3199	QLOGIC FABRIC MGR SUPPORT	1,994	N		36
7989		3201	BC KVM/ADVANCED MNG MODULE	770	N		36
7989		3212	NORTEL NETWORKS LAYER 2/3 COPP	1,813	N		36
7989		3220	SERVER CONNECTIVITY MOD FOR BC	1,094	N		36
7989		3229	BROCADE 10-PORT UPGRADE FOR BC	8,160	N		36
7989		3238	SHORT WAVE SFP MODULE 4 GB	136	N		36
7989		3239	MULTI-SWITCH INTERCONNECT MOD	1,241	N		36
7989		3248	BNT 10 PORT 10 GB ETHERNET SWI	10,155	N		36
7989		3260	1M SAS 4 CHANNEL CABLE	108	N		36
7989		3266	3M SAS 4 CHANNEL CABLE	122	N		36
7989		3267	IBM BC SAS CONNECTIVITY MODULE	906	N		36
7989		3268	QLOGIC VIRTUAL FABRIC EXT BC	5,893	N		36
7989		3286	8GB SFP+ SHORT WAVE OPTIC	171	N		36
7989		3632	WIDESCREEN LCD MONITOR	990	N		36
7989		4154	ULTRASLIM ENH SATA DVD RAM	180	N		36
7989		4242	6-FOOT EXTENDER CABLE FOR DISP	82	N		36
7989		4256	EXTENDER CABLE USB KEYB1.8	41	N		36
7989		4380	LC LC FIBER CHANNEL CBL 5 M	117	N		36
7989		4385	LC LC FIBER CHANNEL CBL 25 M	171	N		36
7989		4648	RACK INTEGR SERV: BP ONLY	109	N		36
7989		4649	RACK INTEGRATION SERVICES	136	N		36
7989		5951	KEYBOARD - USB US ENGLISH	83	N		36
7989		6673	PWRCORD-BC CHASSIS TO PDU	81	N		36
7989		6674	4.3M 200-240V 2X NEMA L6-30P	131	N		36
7989		6675	4.3M 200-240V 2X KSC3805 30A	204	N		36
7989		6676	4.3M 200-240V 1X IEC309 32A	204	N		36
7989		6677	4.3M 200-240V 1X AS/NZS 3112	198	N		36
7998	60X		7998 60X JS12 EXPRESS	181	Y	1	36
7998		4645	INTEGRATE BLADE SERVER	18	N		36

*CALL = For Pricing Information
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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
7998		4646	INTEGRATE BLADE SERVER	22	N		36
7998		5649	ADVANCED POWER VIRTUALIZATION	0	N		36
7998		8146	SOFTWARE PREINSTALL	54	N		36
7998		8147	SOFTWARE PREINSTALL BP ORDER	45	N		36
7998		8229	4GB (2X2 GB) DDR2 667MHZ	189	N		36
7998		8234	8GB (2 X 4 GB) DDR2 667MHZ	543	N		36
7998		8235	16GB (2 X 8 GB) DDR2 533MHZ	3,626	N		36
7998		8236	146GB SAS 10K SFF HDD	389	N		36
7998		8239	8GB (2X4 GB) DDR2 667MHZ	416	N		36
7998		8245	16GB (2X8 GB) DDR2 400 MHZ	3,263	N		36
7998		8248	4GB 2 PORT FIBRE EXP. CARD	679	N		36
7998		8249	ETHERNET EXPANSION CARD	271	N		36
7998		8250	SAS EXPANSION CARD FOR BC	226	N		36
7998		8252	QLOGIC ETH 4GB FIBRE EXP. CARD	906	N		36
7998		8258	4X INIFINIBAND DDR EXP. CARD	1,087	N		36
7998		8291	BROADCOM 2/4 PORT ETH EXP	570	N		36
7998		8401	ONE PROCESSOR ENTITLEMENT	91	N		36
7998		8442	BC JS12 2 CORE 3.8 GHZ PROC	2,847	N		36
7998		8444	ONE PROC. ENTITLEMENT FOR PROC	91	N		36
8202	E4B		IBM POWER 720	285	Y	2	36
8202		0348	V.24/EIA232 6.1M (20 FT) PCI C	105	N		36
8202		0353	V.35 6.1M (20 FT) PCI CABLE	105	N		36
8202		0359	X.21 6.1M (20 FT) PCI CABLE	313	N		36
8202		0456	CUSTOMER SPECIFIED PLACEMENT	339	N		36
8202		0551	19 INCH 1.8 METER HIGH RACK	2,237	N		36
8202		0553	19 INCH 2.0 METER HIGH RACK	3,034	N		36
8202		0599	RACK FILLER PANEL KIT	62	N		36
8202		1103	USB INTERNAL DOCKING STAT RD	190	N		36
8202		1104	USB EXTERNAL DOCKING STAT RD	233	N		36
8202		1106	USB 160 GB REMOVABLE DISK DRIV	266	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202		1107	USB 500 GB REMOVABLE DISK DRIV	599	N		36
8202		1459	200V (6 FT) 1.8M UPPER LOCKING	167	N		36
8202		1824	QUAD PORT 1 GB HEA DAUGHTER CA	254	N		36
8202		1825	DUAL PORT 10 GB HEA DAUGHFIBER	1,481	N		36
8202		1826	DUAL PORT 10 GB HEA DAUGCOPPER	296	N		36
8202		1827	SYSTEM PORT/UPS CONVERSION CAB	80	N		36
8202		1828	1.5 METER 12X TO 4X CHANNEL	254	N		36
8202		1841	3 METER 12X TO 4X CHANNEL	317	N		36
8202		1854	10 METER 12X TO 4X ENHANCED CH	508	N		36
8202		1861	0.6 METER 12X DDR CABLE	296	N		36
8202		1862	1.5 METER 12X DDR CABLE	339	N		36
8202		1864	8.0 METER 12X DDR CABLE	614	N		36
8202		1865	3.0 METER 12X DDR CABLE	402	N		36
8202		1885	300GB 10K RPM SFF SAS DISK DRI	675	N		36
8202		1886	146GB 15K RPM SFF SAS DISK DRI	421	N		36
8202		1888	139GB 15K RPM SFF SAS DISK DRI	421	N		36
8202		1911	283GB 10K RPM SFF SAS DISK DRI	675	N		36
8202		1995	177GB SSD MODULE WITH EMLC (AI	3,724	N		36
8202		1996	177GB SSD MODULE WITH EMLC (IB	3,724	N		36
8202		2053	PCIE LP RAID SSD SAS ADAPTER 3	2,584	N		36
8202		2055	PCIE RAID SSD SAS ADAPTER 3GB	2,584	N		36
8202		2456	2M LC SC 50 MICRON FIBER CONVE	70	N		36
8202		2459	2M LC SC 62.5 MICRON FIBER CON	70	N		36
8202		2728	4 PORT USB PCIE ADAPTER	127	N		36
8202		2893	PCIE 2-LINE WAN W/MODEM	490	N		36
8202		2934	3M ASYNCHRONOUS TERMINAL/PRINT	31	N		36
8202		2936	ASYNCHRONOUS CABLE EIA 232/V.2	51	N		36
8202		3124	SERIAL TO SERIAL PORT CABLE FO	56	N		36
8202		3125	SERIAL TO SERIAL PORT CABLE FO	56	N		36
8202		3647	146GB 15K RPM SAS DISK DRIVE	421	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202	3648		300GB 15K RPM SAS DISK DRIVE	804	N		36
8202	3649		450GB 15K RPM SAS DISK DRIVE	1,100	N		36
8202	3652		SAS CABLE (EE) DRAWER TO D 1M	42	N		36
8202	3653		SAS CABLE (EE) DRAWER TO D 3M	58	N		36
8202	3654		SAS CABLE (EE) DRAWER TO D 6M	101	N		36
8202	3656		SAS SFF CABLE	33	N		36
8202	3658		428GB 15K RPM SAS DISK DRIVE	1,100	N		36
8202	3661		SAS CABLE (X) ADAPTER SAS 3M	127	N		36
8202	3662		SAS CABLE (X) ADAPTER SAS 6M	254	N		36
8202	3663		SAS CABLE (X) ADAPTER SAS 15M	517	N		36
8202	3677		139.5GB 15K RPM SAS DISK DRIVE	421	N		36
8202	3678		283.7GB 15K RPM SAS DISK DRIVE	804	N		36
8202	3681		3M SAS CABLE ADPTR TO ADPTR	63	N		36
8202	3682		6M SAS CABLE ADPTR TO ADPTR	127	N		36
8202	3684		SAS CABLE (AE) ADAPTER TO E 3M	127	N		36
8202	3685		SAS CABLE (AE) ADAPTER TO E 6M	254	N		36
8202	3687		SAS CABLE (YI) S TO SAS 3M	93	N		36
8202	3688		SAS CABLE (AT) 0.6 METER	76	N		36
8202	3691		SAS CABLE (YO) ADAPTER 1.5M	76	N		36
8202	3692		SAS CABLE (YO) ADAPTER 3M	93	N		36
8202	3693		SAS CABLE (YO) ADAPTER 6M	127	N		36
8202	3694		SAS CABLE (YO) ADAPTER 15M	446	N		36
8202	3925		0.3M SERIAL PORT CONVERTER CAB	17	N		36
8202	3927		SERIAL PORT NULL MODEM 3.7.M	56	N		36
8202	3928		SERIAL PORT NULL MODEM 10M	56	N		36
8202	3930		SYSTEM SERIAL PORT CONVERTER C	11	N		36
8202	4242		1.8 M (6 FT) EXTENDER CABLE	70	N		36
8202	4256		EXTENDER CABLE USB KEYBOARDS	35	N		36
8202	4276		VGA TO DVI CONNECTION CONVERT	6	N		36
8202	4367		PACKAGE 5X 2055 20X 1995	63,394	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202	4377		PACKAGE 5X 2055 20X 1996	63,394	N		36
8202	4526		8GB (2X4GB) MEMORY DIMMS 1066	901	N		36
8202	4529		16GB (2X8GB) MEMORY DIMMS 106	1,803	N		36
8202	4793		POWER ACTIVE MEMORY EXPANSION	1,777	N		36
8202	4807		PCIE CRYPTO COPROCESSOR NO BSC	9,310	N		36
8202	4808		PCIE CRYPTO COPROCESSOR GEN3 B	9,310	N		36
8202	5269		PCIE LP POWER GXT145 GRAPHICS	489	N		36
8202	5270		PCIE LP 10GB FCOE 2 PORT ADAPT	3,515	N		36
8202	5271		PCIE LP 4 PORT 10/100/1000 BAS	702	N		36
8202	5272		PCIE LP 10GBE CX4 1 PORT ADAPT	3,068	N		36
8202	5273		PCIE LP 8GB 2 PORT FIBRE CHANN	2,961	N		36
8202	5274		PCIE LP 2 PORT 1GBE SX ADAPTER	1,118	N		36
8202	5275		PCIE LP 10GBE SR 1 PORT ADAPT	3,387	N		36
8202	5276		PCIE LP 4GB 2 PORT FIBRE CHANN	2,115	N		36
8202	5277		PCIE LP 4 PORT ASYNC EIA 232	591	N		36
8202	5278		PCIE LP 2X4 PORT SAS ADAPTER	634	N		36
8202	5524		RFID TAGS FOR SERVERS BLADES	16	N		36
8202	5603		SYSTEM AC POWER SUPPLY 1725 W	339	N		36
8202	5604		MEMORY RISER CARD	677	N		36
8202	5610		PCIE RISER CARD (GEN1)	1,523	N		36
8202	5615		GX++ DUAL PORT 12X CHANNEL ATT	1,481	N		36
8202	5618		STORAGE BACKPLANE 6 SFF BAYS	676	N		36
8202	5619		80/160GB DAT160 SAS TAPE DRIVE	1,546	N		36
8202	5630		STORAGE BACKPLANE 8 SFF BAYS/1	1,523	N		36
8202	5631		SPLIT DRIVE BAY CAPABILITY5618	676	N		36
8202	5638		1.5TB/3.0TB LTO 5 SAS TAPE DR	3,385	N		36
8202	5706		IBM 2 PORT 10/100/1000 BASE TX	639	N		36
8202	5708		10GB FCOE PCIE DUAL PORT ADAPT	3,515	N		36
8202	5713		1 GIGABIT ISCSI TOE PCI X	762	N		36
8202	5717		4 PORT 10/100/1000 BASE TX PCI	702	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202	5732		10 GIGABIT ETHERNET CX4 PCI	3,068	N		36
8202	5735		8 GIGABIT PCI EXPRESS DUAL POR	2,961	N		36
8202	5736		PCI X DDR DUAL CHANNEL ULTRA32	497	N		36
8202	5746		HALF HIGH 800GB/1.6TB LTO4 SAS	3,385	N		36
8202	5747		IBM LTO ULTRIUM 4 800 GB DATA	508	N		36
8202	5748		POWER GXT145 PCI EXPRESS GRAPH	319	N		36
8202	5749		4GBPS FIBRE CHANNEL (2 PORT)	2,115	N		36
8202	5759		4 GB DUAL PORT FIBRE CHANNEL P	2,115	N		36
8202	5762		SATA SLIMLINE DVD RAM DRIVE	253	N		36
8202	5767		2 PORT 10/100/1000 BASE TX ETH	446	N		36
8202	5768		2 PORT GIGABIT ETHERNET SX PCI	1,118	N		36
8202	5769		10 GIGABIT ETHERNET SR PCI	3,387	N		36
8202	5772		10 GIGABIT ETHERNET LR PCI	4,013	N		36
8202	5774		4 GIGABIT PCI EXPRESS DUAL POR	2,115	N		36
8202	5785		4 PORT ASYNC EIA 232 PCIE ADAP	591	N		36
8202	5796		PCI DDR 12X EXPANSION DRAWER	4,604	N		36
8202	5802		12X I/O DRAWER PCIE SFF DISK	10,147	N		36
8202	5805		PCIE 380MB CACHE DUAL X4 3GB	1,861	N		36
8202	5877		12X I/O DRAWER PCIE NO DISK	9,216	N		36
8202	5886		EXP 12S EXPANSION DRAWER	4,189	N		36
8202	5901		PCIE DUAL X4 SAS ADAPTER	634	N		36
8202	5908		PCI X DDR 1.5GB CACHE SAS	7,194	N		36
8202	5912		PCI X DDR DUAL X4 SAS ADAPTE	698	N		36
8202	5951		FULL WIDTH KEYBOARD USB US ENG	70	N		36
8202	5963		FULL WIDTH KEYBOARD USB CANADI	70	N		36
8202	6006		POWER CONTROL CABLE SPCN3 MET	33	N		36
8202	6007		POWER CONTROL CABLE SPCN15MET	67	N		36
8202	6068		OPT FRONT DOOR FOR 1.8M RACK	287	N		36
8202	6069		OPT FRONT DOOR FOR 2.0M RACK	352	N		36
8202	6248		1.8M RACK ACOUSTIC DOORS	2,972	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202	6249		2.0M RACK ACOUSTIC DOORS	2,972	N		36
8202	6263		1.8M RACK TRIM KIT	338	N		36
8202	6272		2.0M RACK TRIM KIT	338	N		36
8202	6446		DUAL PORT 12X CHANNEL INTERFAC	487	N		36
8202	6457		DUAL PORT 12X CHANNEL INTERFAC	2,116	N		36
8202	6458		POWER CABLE DRAWER TO IBM P	11	N		36
8202	6460		POWER CORD 4.3M (14 FT) DRAWE	11	N		36
8202	6469		POWER CORD 4.3M (14 FOOT) DRA	11	N		36
8202	6470		POWER CORD 1.8M(6 FOOT) TO WA	11	N		36
8202	6471		POWER CORD 2.7M (9 FOOT)	11	N		36
8202	6488		POWER CORD 2.7M (9 FOOT)	33	N		36
8202	6489		4.3M (14 FT) 3PH/24A POWER COR	233	N		36
8202	6491		4.3M (14 FT) 1PH/48A PWR CORD	255	N		36
8202	6492		4.3M (14 FT) 1PH/48 60A PWR CO	255	N		36
8202	6493		POWER CORD 2.7M (9 FOOT)	11	N		36
8202	6577		POWER CABLE DRAWER TO IBM PD	11	N		36
8202	6580		OPTIONAL RACK SECURITY KIT	115	N		36
8202	6586		MODEM TRAY FOR 19 INCH RACK	159	N		36
8202	6654		4.3M (14 FT) 1PH/24 30A PWR CO	153	N		36
8202	6655		4.3M (14 FT) 1PH/24 30A WR PWR	339	N		36
8202	6656		4.3M (14 FT)1PH/24A POWER CORD	153	N		36
8202	6659		POWER CORD 2.7M (9 FOOT)	11	N		36
8202	6660		POWER CORD (14 FOOT) DRAWER T	11	N		36
8202	6665		POWER CORD 3 M (10 FT) DRAWER	11	N		36
8202	6669		POWER CORD 4.3M (14 FOOT)	11	N		36
8202	6671		POWER CORD 2.7M (9 FOOT)	11	N		36
8202	6672		POWER CORD 1.5M (5 FOOT)	11	N		36
8202	6680		POWER CORD 2.7M (9 FOOT)	11	N		36
8202	7109		INTELLIGENT PDU+ 1 EIA UNIT	930	N		36
8202	7118		ENVIRONMENTAL MONITORING PROBE	237	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8202		7134	IBM RACK MOUNT DRAWER BEZEL	85	N		36
8202		7135	OEM RACK MOUNT DRAWER BEZEL	85	N		36
8202		7145	IBM/OEM RACK MOUNT DRAWER RAIL	168	N		36
8202		7188	POWER DISTRIBUTION UNIT	640	N		36
8202		7314	I/O DRAWER MOUNTING ENCLOSURE	444	N		36
8202		7518	QUANTITY 150 OF 3677	63,222	N		36
8202		7519	QUANTITY 150 OF 3678	120,605	N		36
8202		7538	QUANTITY 150 OF 3658	165,038	N		36
8202		7549	QUANTITY 150 OF 3647	63,222	N		36
8202		7564	QUANTITY 150 OF 3648	120,605	N		36
8202		7565	QUANTITY 150 OF 3649	165,038	N		36
8202		7567	IBM TOWER COVER SET	253	N		36
8202		7568	OEM TOWER COVER SET	253	N		36
8202		7802	ETHERNET CABLE 15M HARDWARE	21	N		36
8202		8143	LINUX SOFTWARE PREINSTALL	50	N		36
8202		8144	LINUX SOFTWARE PREINSTALL BP	50	N		36
8202		8350	4 CORE 3.0 GHZ POWER7 PROCESS	635	N		36
8202		8351	6 CORE 3.0 GHZ POWER7 PROCESSO	1,016	N		36
8202		8352	8 CORE 3.0 GHZ POWER7 PROCESS	2,374	N		36
8202		8360	ONE PROCESSOR ACTIVATION FOR P	491	N		36
8202		8361	ONE PROCESSOR ACTIVATION FOR P	791	N		36
8202		8362	ONE PROCESSOR ACTIVATION FOR P	1,735	N		36
8202		8845	USB MOUSE	25	N		36
8203		0348	V.24/EIA232 6.1M 20FT PCI CBL	102	N		12
8203		0353	V.35 6.1M 20FT PCI CABLE	102	N		12
8203		0359	X.21 6.1M 20FT PCI CABLE	306	N		12
8203		0367	V.24/EIA232 6.1M PCI CABLE	102	N		12
8203		0456	CUSTOMER SPECIFIED PLACEMENT	330	N		12
8203		0551	19 INCH 1.8 METER HIGH RACK	2,184	N		12
8203		0553	19 INCH 2.0 METER HIGH RACK	2,961	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		0595	PCI/SCSI DISK EXPANSION DRAWER	5,879	N		12
8203		0599	RACK FILLER PANEL KIT	60	N		12
8203		0983	US TAA COMPLIANCE INDICATOR	0	N		12
8203		1103	USB INTERNAL DOCKING STATION	185	N		12
8203		1104	USB EXTERNAL DOCKING STATION	227	N		12
8203		1106	USB 160 GB REMOVABLE DISKDRIVE	260	N		12
8203		1107	USB 500 GB REMOVABLE DISKDRIVE	585	N		12
8203		1460	3M COPPER RIO CABLE	367	N		12
8203		1461	6M COPPER RIO CABLE	449	N		12
8203		1462	15M RIO CABLE	899	N		12
8203		1474	6M RIO TO RIO 2 CABLE	531	N		12
8203		1475	10M RIO TO RIO 2 CABLE	981	N		12
8203		1485	REMOTE I/O CABLE 15M	899	N		12
8203		1487	3M RIO TO RIO 2 CABLE	337	N		12
8203		1827	SYSTEM PORT/UPS CONVERSION CBL	78	N		12
8203		1828	1.5 M 12X TO 4X CHANNEL CONV	248	N		12
8203		1829	0.6 METER 12X CABLE	289	N		12
8203		1830	1.5 METER 12X CABLE	330	N		12
8203		1834	8.0 METER 12X CABLE	598	N		12
8203		1840	3.0 METER 12X CABLE	392	N		12
8203		1841	3 M 12X TO 4X CHANNEL CONV CBL	309	N		12
8203		1843	OP PANEL CBL FOR DESKSIDE SYS	4	N		12
8203		1854	10 METER 12X TO 4X ENHANCED CH	496	N		12
8203		1856	OP PANEL CBL DESKSIDE SYSTEM	4	N		12
8203		1861	0.6 METER 12X DDR CABLE	289	N		12
8203		1862	1.5 METER 12X DDR CABLE	330	N		12
8203		1864	8.0 METER 12X DDR CABLE	598	N		12
8203		1865	3.0 METER 12X DDR CABLE	392	N		12
8203		1877	OP PANEL CBL FOR RACK MOUNT	4	N		12
8203		1878	OP PANEL CBL RACKMOUNT DRWR	4	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		1885	300GB 10K RPM SFF SAS DISKDRIV	659	N		12
8203		1886	146GB 15K RPM SFF SAS DISKDRIV	411	N		12
8203		1888	139GB 15K RPM SFF SAS DISKDRIV	411	N		12
8203		2124	ULTRA 320 SCSI CABLE 1 METER	103	N		12
8203		2125	ULTRA 320 SCSI CABLE 3 METER	115	N		12
8203		2126	ULTRA 320 SCSI CABLE 5 METER	128	N		12
8203		2127	ULTRA 320 SCSI CABLE 10 METER	173	N		12
8203		2128	ULTRA 320 SCSI CABLE 20 METER	272	N		12
8203		2138	0.55 METER ULTRA 320 SCSI CBL	62	N		12
8203		2456	LC SC 50 MICRON FIBER CONV CBL	69	N		12
8203		2459	LC SC 62.5 MICRON FIBER CONV	69	N		12
8203		2728	4 PORT USB PCIE ADAPTER	124	N		12
8203		2893	PCIE 2 LINE WAN W/MODEM	478	N		12
8203		2934	ASYNCHRONOUS TERMINAL/PRINTER	30	N		12
8203		2936	ASYNCHRONOUS CBL EIA 232/V.24	50	N		12
8203		3124	SERIAL TO SER PORT CBL FOR DRW	54	N		12
8203		3125	SERIAL TO SER PRT CBL FOR RCK	54	N		12
8203		3156	RIO 2 REMOTE I/O 2 CBL 1.75M	330	N		12
8203		3168	RIO 2 REMOTE I/O 2 CBL 2.5M	372	N		12
8203		3647	146 GB 15K RPM SAS DISK DRIVE	411	N		12
8203		3648	300 GB 15K RPM SAS DISK DRIVE	785	N		12
8203		3649	450GB 15K RPM SAS DISK DRIVE	1,074	N		12
8203		3652	SAS CBL (EE) DRAWER TO DRW 1M	41	N		12
8203		3653	SAS CBL (EE) DRAWER TO DRW 3M	57	N		12
8203		3654	SAS CBL (EE) DRAWER TO DRW 6M	99	N		12
8203		3656	SAS SFF CABLE	32	N		12
8203		3657	SAS SFF CABLE	17	N		12
8203		3658	428GB 15K RPM SAS DISK DRIVE	1,074	N		12
8203		3661	SAS CBL (X) ADP ENCLOSURE 3M	124	N		12
8203		3662	SAS CBL (X) ADP ENCLOSURE 6M	248	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		3663	SAS CBL (X) ADP ENCLOSURE 15M	479	N		12
8203		3670	SAS CBL DASD BACKPLANE (SPLIT)	70	N		12
8203		3674	SAS CABLE DASD BACKPLANE	65	N		12
8203		3677	139.5GB 15K RPM SAS DISK DRIVE	411	N		12
8203		3678	283.7GB 15K RPM SAS DISK DRIVE	785	N		12
8203		3679	SAS CABLE (AI) 1M	43	N		12
8203		3681	3M SAS CABLE ADPTR TO ADPTR	61	N		12
8203		3682	6M SAS CABLE ADPTR TO ADPTR	124	N		12
8203		3684	SAS CBL (AE) ADP ENCLOSURE 3M	124	N		12
8203		3685	SAS CBL (AE) ADP ENCLOSURE 6M	248	N		12
8203		3687	SAS CBL (YI) SYST TO SAS 3M	91	N		12
8203		3688	SAS CABLE (AT) 0.6 METER	74	N		12
8203		3691	SAS CBL (YO) ADP TO SAS 1.5M	74	N		12
8203		3692	SAS CBL (YO) ADP TO SAS 3M	91	N		12
8203		3693	SAS CBL (YO) ADP TO SAS 6M	124	N		12
8203		3694	SAS CBL (YO) ADP ENCLOSURE 15M	435	N		12
8203		3925	SERIAL PORT CONVERTER CABLE	17	N		12
8203		3927	SERIAL PRT NULL MODEM CBL 3.7M	54	N		12
8203		3928	SERIAL PRT NULL MODEM CBL 10M	54	N		12
8203		4242	6 FOOT EXTENDER CABLE	69	N		12
8203		4256	EXTENDER CABLE USB KEYB1.8	34	N		12
8203		4276	VGA TO DVI CONNECTION	6	N		12
8203		4288	MEMORY OFFERING 64GB MULTIPLE	3,429	N		12
8203		4327	70.56GB 15K RPM DISK UNIT	623	N		12
8203		4328	141.12GB 15K RPM DISK UNIT	810	N		12
8203		4329	282.25GB 15K RPM DISK UNIT	1,746	N		12
8203		4520	1024MB (2X512MB) RDIMMS	215	N		12
8203		4521	2048MB (2X1024MB) RDIMMS	420	N		12
8203		4522	4096MB (2X2048MB) RDIMMS	857	N		12
8203		4523	8192MB (2X4096MB) RDIMMS	1,714	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		4524	16384MB (2X8192MB) RDIMMS	3,429	N		12
8203		4532	4096MB 2X2048MB RDIMMS 667MHZ	857	N		12
8203		4633	DVD RAM	1,308	N		12
8203		4746	PCI TWINAXIAL WORKSTN IOA	681	N		12
8203		4807	PCIE CRYPTO COPROCESSOR NO BSC	9,088	N		12
8203		4808	PCIE CRYPTO COPROCESSOR GEN3 B	9,088	N		12
8203		5115	DUAL LINE CORDS TOWER	2,726	N		12
8203		5116	DUAL LINE CORDS 5294 TOWER	2,726	N		12
8203		5138	REDUNDANT AND COOLING	1,102	N		12
8203		5524	RFID TAGS FOR SERVERS BLADES	16	N		12
8203		5583	5777 CONTROLLER W/AUX WRITE	5,716	N		12
8203		5587	4CORE 4.7 GHZ PWR6 PROC CRD	8,799	N		12
8203		5588	1 PROCESSOR ACTIVATION FC 5587	1,800	N		12
8203		5609	GX DUALPORT 12X CHANNEL ATTACH	1,818	N		12
8203		5613	DUAL PORT (SR) INTEGRATED	2,892	N		12
8203		5616	GX DUAL PORT 12X CHANN. ATTACH	909	N		12
8203		5619	80/160 GB DAT160 SAS TAPE DRV	1,509	N		12
8203		5623	DUAL PORT 1GB INTEGRATED	248	N		12
8203		5624	4 PORT 1GB INTEGRATED VIRTUAL	435	N		12
8203		5633	1 CORE 4.2 GHZ POWER6	1,519	N		12
8203		5634	2 CORE 4.2 GHZ POWER6	3,212	N		12
8203		5646	BLIND SWAP TYPE III CASSETTE	31	N		12
8203		5647	BLIND SWAP TYPE III CASSETTE	31	N		12
8203		5651	ONE PROCESSOR ACTIV FOR 5633	709	N		12
8203		5654	ONE PROCESSOR ACTIV FOR 5634	1,335	N		12
8203		5655	ONE PROCESSOR ACTIV FOR 5635	1,306	N		12
8203		5679	SAS RAID ENABLEMENT	2,065	N		12
8203		5689	DAT160 MEDIA CARTRIDGE	373	N		12
8203		5706	2 PORT 10/100/1000 BASE TX	624	N		12
8203		5708	10GB FCOE PCIE DUAL PORT ADAPT	3,432	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		5713	1 GB SCSI TOE PCI X ON COPPER	744	N		12
8203		5717	4 PORT 10/100/1000 BASE TX	685	N		12
8203		5732	10 GB ETH CX4 PCI EXPRESS ADP	2,995	N		12
8203		5735	8GB PCI EXPRESS DUAL PRT FIBRE	2,891	N		12
8203		5736	PCI X DDR DUAL CHANN. ULTRA320	485	N		12
8203		5741	SINGLE BUS ULTRA 320 SCSI CARD	412	N		12
8203		5742	DUAL BUS ULTRA 320 SCSI CARD	824	N		12
8203		5746	HALF HIGH 800GB/1.6TB LTO4 SAS	3,305	N		12
8203		5747	IBM LTO ULTRIUM 4 800 GB DATA	496	N		12
8203		5748	POWER GXT145 PCI EXPRESS	311	N		12
8203		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,064	N		12
8203		5759	4 GB DUAL PORT FIBRE CHANNEL	2,064	N		12
8203		5762	SATA SLIMLINE DVD RAM DRIVE	247	N		12
8203		5767	2 PORT 10/100/1000 BASE TX	435	N		12
8203		5768	2 PORT GIGABIT ETHERNET SX PCI	1,092	N		12
8203		5769	10 GB ETH SR PCI EXPRESS ADP	3,307	N		12
8203		5772	10 GB ETHERNET LR PCI EXPRESS	3,917	N		12
8203		5774	4 GB PCI EXPRESS DUAL PORT ADP	2,064	N		12
8203		5776	PCI X DISK CNTRLR 90MB NO IOP	1,633	N		12
8203		5777	PCI X DISK CNTRLR 1.5GB NO IOP	5,066	N		12
8203		5778	PCI X EXP24 CTL 1.5GB NO IOP	6,945	N		12
8203		5782	PCI X EXP24 CTL 1.5GB NO IOP	6,986	N		12
8203		5785	4 PORT ASYNC EIA 232 PCIE ADP	577	N		12
8203		5796	PCI DDR 12X EXPANSION DRAWER	4,494	N		12
8203		5802	12X I/O DRAWER PCIE SFF DISK	9,905	N		12
8203		5877	12X I O DRAWER PCIE NO DISK	8,996	N		12
8203		5886	EXP 12S	4,090	N		12
8203		5901	PCIE DUAL X4 SAS ADAPTER	619	N		12
8203		5904	PCI X DDR 1.5GB CACHE SAS RAID	7,023	N		12
8203		5908	PCI X DDR 1.5GB CACHE SAS RAID	7,023	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		5912	PCI X DDR DUAL X4 SAS ADAPTER	681	N		12
8203		5951	FULL WIDTH KEYBRD USB US ENG	69	N		12
8203		5983	FULL WIDTH KEYBRD USB US ENG	69	N		12
8203		6006	POWER CONTROL CBL (SPCN) 3 M	32	N		12
8203		6007	POWER CONTROL CBL (SPCN) 15 M	65	N		12
8203		6068	OPT FRONT DOOR FOR 1.8M RACK	280	N		12
8203		6069	OPT FRONT DOOR FOR 2.0M RACK	344	N		12
8203		6248	1.8M RACK ACOUSTIC DOORS	2,902	N		12
8203		6249	2.0M RACK ACOUSTIC DOORS	2,902	N		12
8203		6417	RIO 2 BUS ADAPTER	726	N		12
8203		6446	DUAL PRT 12X CHAN ATTACH SHORT	476	N		12
8203		6457	DUAL PORT 12X CHAN ATTACH LONG	2,065	N		12
8203		6458	POWER CBL DRAWER TO PDU	11	N		12
8203		6460	POWER CORD (14 FOOT) DRW 125V	11	N		12
8203		6469	POWER CORD (14 FOOT) DRW 250V	11	N		12
8203		6470	POWER CORD (6 FOOT) TO WALL	11	N		12
8203		6471	POWER CRD (9 FT) TO WALL 125V	11	N		12
8203		6472	POWER CRD (9 FT) TO WALL 250V	11	N		12
8203		6473	POWER CRD (9 FT) TO WALL 10A	11	N		12
8203		6474	POWER CRD (9 FT) TO WALL 13A	11	N		12
8203		6475	POWER CRD (9 FT) TO WALL 16A	11	N		12
8203		6476	POWER CRD (9 FT) TO WALL 10A	11	N		12
8203		6477	POWER CRD (9 FT) TO WALL 16A	11	N		12
8203		6478	POWER CRD (9 FT) TO WALL 16A	11	N		12
8203		6488	POWER CRD (9 FT) 15A OR 10A	32	N		12
8203		6489	4.3M 14FT 3PH/24A POWER CORD	188	N		12
8203		6491	4.3M 14FT 1PH/48A PWR CORD	249	N		12
8203		6492	4.3M 14FT 1PH/48 60A PWR CORD	249	N		12
8203		6493	POWER CRD (9 FT) TO WALL 10A	11	N		12
8203		6494	POWER CRD (9 FT) TO WALL 10A	11	N		12

*CALL = For Pricing Information
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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		6496	POWER CRD (9 FT) TO WALL 10A	11	N		12
8203		6577	POWER CABLE DRAWER TO IBM PD	11	N		12
8203		6580	OPTIONAL RACK SECURITY KIT	112	N		12
8203		6586	MODEM TRAY FOR 19 INCH RACK	155	N		12
8203		6651	POWER CRD (9 FT) TO WALL 125V	11	N		12
8203		6654	4.3M 14FT 1PH/24 30A PWR CORD	149	N		12
8203		6655	4.3M 14FT 1PH/24 30A WR PWR	330	N		12
8203		6656	4.3M 14FT 1PH/24A POWER CORD	149	N		12
8203		6659	POWER CRD (9 FT) TO WALL 15A	11	N		12
8203		6660	POWER CORD (14 FT) DRW 125V	11	N		12
8203		6665	PWR CD 3M 10FT DRAWER PDU 250V	11	N		12
8203		6669	POWER CORD (14 F) DRAWER 250V	11	N		12
8203		6671	POWER CORD (9 FT) DRAWER 250V	11	N		12
8203		6672	POWER CORD (5 FT) DRAWER 250V	11	N		12
8203		6680	POWER CORD (9 FOOT) TO WALL	11	N		12
8203		6699	RIO 2 BUS ADAPTER	653	N		12
8203		6805	PCI 2 LINE WAN IOA NO IOP	347	N		12
8203		7109	INTELLIGENT PDU+ 1 EIA UNIT	908	N		12
8203		7112	DESKSIDE COVER SET (WITH DOOR)	272	N		12
8203		7113	OEM DESKSIDE COVER SET	272	N		12
8203		7114	OEM RACK MOUNT DRAWER RAIL KIT	136	N		12
8203		7118	ENVIRONMENTAL MONITORING PROBE	231	N		12
8203		7188	POWER DISTRIBUTION UNIT	624	N		12
8203		7200	RACK MOUNT DRAWER BEZEL AND HW	136	N		12
8203		7201	OEM RACK MOUNT DRAWER BEZEL	136	N		12
8203		7204	QUANTITY 150 OF 2124	15,491	N		12
8203		7205	QUANTITY 150 OF 2125	17,350	N		12
8203		7206	QUANTITY 150 OF 2126	19,333	N		12
8203		7207	QUANTITY 150 OF 2127	26,025	N		12
8203		7208	QUANTITY 150 OF 2128	40,897	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8203		7213	QUANTITY 150 OF 2138	9,419	N		12
8203		7314	I/O DRAWER MOUNTING ENCLOSURE	433	N		12
8203		7509	QUANTITY 150 OF 4327	93,443	N		12
8203		7510	QUANTITY 150 OF 4328	121,575	N		12
8203		7511	QUANTITY 150 OF 4329	261,987	N		12
8203		7514	QUANTITY 150 OF 5741	61,841	N		12
8203		7518	QUANTITY 150 OF 3677	61,717	N		12
8203		7519	QUANTITY 150 OF 3678	117,733	N		12
8203		7538	QUANTITY 150 OF 3658	161,108	N		12
8203		7549	QUANTITY 150 OF 3647	61,717	N		12
8203		7564	QUANTITY 150 OF 3648	117,733	N		12
8203		7565	QUANTITY 150 OF 3649	161,108	N		12
8203		7703	POWER SUPPLY 950 WATT AC	222	N		12
8203		7802	ETHERNET CABLE 15M HARDWARE	21	N		12
8203		7863	PCI BLIND SWAP CASSETTE KIT	41	N		12
8203		8143	LINUX SOFTWARE PREINSTALL	49	N		12
8203		8144	LINUX SOFTWARE PREINSTALL SDI	49	N		12
8203		8308	DASD/MEDIA BACKPLANE 3.5 TAPE	280	N		12
8203		8310	DASD/MEDIA BACKPLANE 3.5 TAPE	523	N		12
8203		8340	ENHANCED DASD/MEDIA BACKPLANE	660	N		12
8203		8506	POWERVM STANDARD	0	N		12
8203		8507	POWERVM ENTERPRISE	0	N		12
8204		0348	V.24/EIA232 6.1M 20FT PCI CBL	102	N		12
8204		0353	V.35 6.1M 20FT PCI CBL	102	N		12
8204		0359	X.21 6.1M 20FT PCI CBL	306	N		12
8204		0367	V.24/EIA232 6.1M PCI CABLE	102	N		12
8204		0456	CUSTOMER SPECIFIED PLACEMENT	330	N		12
8204		0551	19 INCH 1.8 METER HIGH RACK	2,184	N		12
8204		0553	19 INCH 2.0 METER HIGH RACK	2,961	N		12
8204		0599	RACK FILLER PANEL KIT	60	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204		0983	US TAA COMPLIANCE INDICATOR	0	N		12
8204		1103	USB INTERNAL DOCKING STATION	185	N		12
8204		1104	USB EXTERNAL DOCKING STATION	227	N		12
8204		1106	USB 160 GB REMOVABLE DISKDRIVE	260	N		12
8204		1107	USB 500 GB REMOVABLE DISKDRIVE	585	N		12
8204		1111	CAT5E ETHERNET CABLE 3M BLUE	20	N		12
8204		1112	CAT5E ETHERNET CABLE 10M BLUE	36	N		12
8204		1113	CAT5E ETHERNET CABLE 25M BLUE	65	N		12
8204		1115	CAT5E ETHERNET CABLE 3M GREEN	20	N		12
8204		1116	CAT5E ETHERNET CABLE 10M GREEN	36	N		12
8204		1117	CAT5E ETHERNET CABLE 25M GREEN	65	N		12
8204		1118	CAT5E ETHERNET CABLE 3M YELLOW	20	N		12
8204		1119	CAT5E ETHERNET CBL 10M YELLOW	36	N		12
8204		1121	CAT5E ETHERNET CBL 25M YELLOW	65	N		12
8204		1827	SYS PORT/UPS CONVERSION CABLE	78	N		12
8204		1828	1.5 M 12X TO 4X CHANNEL CONV	248	N		12
8204		1841	3 M 12X TO 4X CHANNEL CONV	309	N		12
8204		1843	OP PANEL CBL FOR DESKSIDE	4	N		12
8204		1854	10 METER 12X TO 4X ENHANCED CH	496	N		12
8204		1856	OP PANEL CBL DESKSIDE SYSTEM	4	N		12
8204		1861	0.6 METER 12X DDR CABLE	289	N		12
8204		1862	1.5 METER 12X DDR CABLE	330	N		12
8204		1864	8.0 METER 12X DDR CABLE	598	N		12
8204		1865	3.0 METER 12X DDR CABLE	392	N		12
8204		1877	OP PANEL CBL FOR RACK MOUNT	4	N		12
8204		1878	OP PANEL CBL RACK MOUNT SYSTEM	4	N		12
8204		1885	300GB 10K RPM SFF SAS DISKDRIV	659	N		12
8204		1886	146GB 15K RPM SFF SAS DISKDRIV	411	N		12
8204		1888	139GB 15K RPM SFF SAS DISKDRIV	411	N		12
8204		2456	MICRON FIBER CONVERTER CABLE	69	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204		2459	MICRON FIBER CONVERTER CABLE	69	N		12
8204		2728	4 PORT USB PCIE ADAPTER	124	N		12
8204		2893	PCIE 2 LINE WAN W/MODEM	478	N		12
8204		2934	TERMINAL/PRINTER CBL EIA 232	30	N		12
8204		2936	ASYNCHRONOUS CBL. EIA 232/V.24	50	N		12
8204		3124	PORT CBL. FOR DRAWER/DRAWER	54	N		12
8204		3125	PORT CBL. FOR RACK/RACK	54	N		12
8204		3156	RIO 2 REMOTE I/O 2 CBL 1.75M	330	N		12
8204		3279	146.8GB 15 000RPM ULTRA320	810	N		12
8204		3647	146 GB 15K RPM SAS DISK DRIVE	411	N		12
8204		3648	300 GB 15K RPM SAS DISK DRIVE	785	N		12
8204		3649	450GB 15K RPM SAS DISK DRIVE	1,074	N		12
8204		3652	SAS CBL (EE) DRAWER TO DRAWER	41	N		12
8204		3653	SAS CBL (EE) DRAWER TO DRAWER	57	N		12
8204		3654	SAS CBL (EE) DRAWER TO DRAWER	99	N		12
8204		3656	SAS SFF CABLE	32	N		12
8204		3657	SAS SFF CABLE	17	N		12
8204		3658	428GB 15K RPM SAS DISK DRIVE	1,074	N		12
8204		3661	SAS CBL (X) ADP ENCLOSURE 3M	124	N		12
8204		3662	SAS CBL (X) ADP ENCLOSURE 6M	248	N		12
8204		3663	SAS CBL (X) ADP ENCLOSURE 15M	479	N		12
8204		3668	SAS CABLE DASD BACKPLANE	65	N		12
8204		3669	SAS CBL DASD BACKPLANE (SPLIT)	70	N		12
8204		3677	139.5GB 15K RPM SAS DISK DRIVE	411	N		12
8204		3678	283.7GB 15K RPM SAS DISK DRIVE	785	N		12
8204		3679	SAS CABLE (AI) 1 M	43	N		12
8204		3681	3M SAS CABLE ADPTR TO ADPTR	61	N		12
8204		3682	6M SAS CABLE ADPTR TO ADPTR	124	N		12
8204		3684	SAS CBL (AE) ADP ENCLOSURE 3M	124	N		12
8204		3685	SAS CBL (AE) ADP ENCLOSURE 6M	248	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204		3687	SAS CABLE (YI) SYSTEM TO SAS	91	N		12
8204		3688	SAS CABLE (AT) 0.6 METER	74	N		12
8204		3691	SAS CBL (YO) ADP TO SAS	74	N		12
8204		3692	SAS CBL (YO) ADP TO SAS	91	N		12
8204		3693	SAS CBL (YO) ADP TO SAS	124	N		12
8204		3694	SAS CBL (YO) ADP ENCLOSURE 15M	435	N		12
8204		3925	SERIAL PORT CONVERTER CABLE	17	N		12
8204		3927	SERIAL PORT NULL MODEM CABLE	54	N		12
8204		3928	SERIAL PORT NULL MODEM CABLE	54	N		12
8204		4242	6 FOOT EXTENDER CABLE	69	N		12
8204		4256	EXTENDER CABLE USB KEYB1.8	34	N		12
8204		4276	VGA TO DVI CONNECT. CONVERTER	6	N		12
8204		4327	70.56GB 15K RPM DISK UNIT	623	N		12
8204		4329	282.25GB 15K RPM DISK UNIT	1,746	N		12
8204		4520	1024MB (2X512MB) RDIMMS	215	N		12
8204		4521	2048MB (2X1024MB) RDIMMS	420	N		12
8204		4522	4096MB (2X2048MB) RDIMMS	857	N		12
8204		4523	8192MB (2X4096MB) RDIMMS	1,714	N		12
8204		4524	16384MB (2X8192MB) RDIMMS	3,429	N		12
8204		4532	4096MB 2X2048MB RDIMMS 667MHZ	857	N		12
8204		4965	2 CORE 3.5 GHZ POWER6	3,162	N		12
8204		4966	4.2 GHZ POWER6 PROCESSOR CARD	9,771	N		12
8204		4967	2CORE 5.0GHZ PWR6 PROC CARD	12,582	N		12
8204		4985	ONE PROCESSOR ACTIVATION	3,612	N		12
8204		4986	ONE PROCESSOR ACTIVATION	6,256	N		12
8204		4987	1 PROCESSOR ACTIVATION FC 4967	8,052	N		12
8204		4998	SINGLE 5250 ENTERPRISE ENABL	12,393	N		12
8204		4999	FULL 5250 ENTERPRISE ENABL	49,572	N		12
8204		5609	GX DUALPORT 12X CHANNEL ATTACH	1,818	N		12
8204		5613	DUAL PORT (SR) INTEG VIRTUAL	2,892	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204		5616	GX DUAL PORT 12X CHANN. ATTACH	909	N		12
8204		5619	80/160GB DAT160 SAS TAPE DRIVE	1,509	N		12
8204		5623	VIRTUAL ETHERNET DAUGHTER CARD	248	N		12
8204		5624	VIRTUAL ETHERNET DAUGHTER CARD	435	N		12
8204		5646	BLIND SWAP TYPE III CASSETTE	31	N		12
8204		5647	BLIND SWAP TYPE III CASSETTE	31	N		12
8204		5679	SAS RAID ENABLEMENT	2,065	N		12
8204		5689	DAT160 MEDIA CARTRIDGE	373	N		12
8204		5706	BASE TX ETHERNET PCI X ADP	624	N		12
8204		5708	10GB FCOE PCIE DUAL PORT ADAPT	3,432	N		12
8204		5713	TOE PCI X ON COPPER MEDIA ADP	744	N		12
8204		5717	4 PORT BASE TX PCI EXPRESS ADP	685	N		12
8204		5732	10 GB ETH CX4 PCI EXPRESS ADP	2,995	N		12
8204		5735	8GB PCI EXPRESS DUAL PRT FIBRE	2,891	N		12
8204		5736	DUAL CHANNEL ULTRA320 SCSI ADP	485	N		12
8204		5746	HALF HIGH 800GB/1.6TB LTO4 SAS	3,305	N		12
8204		5747	IBM LTO ULTRIUM 4 800 GB DATA	496	N		12
8204		5748	POWER GXT145 PCI EXPRESS	311	N		12
8204		5749	4GBPS FIBRE CHANNEL 2 PORT	2,064	N		12
8204		5759	4 GB DUAL PORT FIBRE CHANNEL	2,064	N		12
8204		5762	SATA SLIMLINE DVD RAM DRIVE	247	N		12
8204		5767	BASE TX ETHER. PCI EXPRESS ADP	435	N		12
8204		5768	ETHERNET SX PCI EXPRESS ADP	1,092	N		12
8204		5769	10 GB ETH SR PCI EXPRESS ADP	3,307	N		12
8204		5772	10 GB ETHERNET LR PCI EXPRESS	3,917	N		12
8204		5774	DUAL PORT FIBRE CHANNEL ADP	2,064	N		12
8204		5778	PCI X EXP24 CTL 1.5GB NO IOP	6,945	N		12
8204		5782	PCI X EXP24 CTL 1.5GB NO IOP	6,986	N		12
8204		5785	4 PORT ASYNC EIA 232 PCIE ADP	577	N		12
8204		5796	PCI DDR 12X EXPANSION DRAWER	4,494	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204	5802		12X I/O DRAWER PCIE SFF DISK	9,905	N		12
8204	5886		EXP 12S	4,090	N		12
8204	5901		PCIE DUAL X4 SAS ADAPTER	619	N		12
8204	5904		PCI X DDR 1.5GB CACHE SAS RAID	7,023	N		12
8204	5908		PCI X DDR 1.5GB CACHE SAS RAID	7,023	N		12
8204	5912		PCI X DDR DUAL X4 SAS ADAPTER	681	N		12
8204	5951		KEYBOARD USB US ENGLISH 103P	69	N		12
8204	5983		USB US ENGLISH EURO 103P	69	N		12
8204	6001		POWER CONTROL CABLE (SPCN) 2 M	20	N		12
8204	6006		POWER CONTROL CABLE (SPCN) 3 M	32	N		12
8204	6007		POWER CONTROL CBL. (SPCN) 15 M	65	N		12
8204	6068		OPT FRONT DOOR FOR 1.8M RACK	280	N		12
8204	6069		OPT FRONT DOOR FOR 2.0M RACK	344	N		12
8204	6248		1.8M RACK ACOUSTIC DOORS	2,902	N		12
8204	6249		2.0M RACK ACOUSTIC DOORS	2,902	N		12
8204	6446		DUAL PRT 12X CHAN ATTACH SHORT	476	N		12
8204	6457		DUAL PORT 12X CHAN ATTACH LONG	2,065	N		12
8204	6458		POWER CBL. 14 FOOT 250V/10A	11	N		12
8204	6460		DRAWER TO OEM PDU (125V 15A)	11	N		12
8204	6469		DRAWER TO OEM PDU (250V 15A)	11	N		12
8204	6470		TO WALL (125V 15A)	11	N		12
8204	6471		TO WALL/OEM PDU (125V 15A)	11	N		12
8204	6472		TO WALL/OEM PDU (250V 16A)	11	N		12
8204	6473		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	6474		TO WALL/OEM PDU (250V 13A)	11	N		12
8204	6475		TO WALL/OEM PDU (250V 16A)	11	N		12
8204	6476		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	6477		TO WALL/OEM PDU (250V 16A)	11	N		12
8204	6478		TO WALL/OEM PDU (250V 16A)	11	N		12
8204	6488		PDU (125V 15A OR 250V 10A)	32	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204	6489		4.3M 14FT 3PH/24A POWER CORD	188	N		12
8204	6491		4.3M 14FT 1PH/48A PWR CORD	249	N		12
8204	6492		4.3M 14FT 1PH/48 60A PWR CORD	249	N		12
8204	6493		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	6494		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	6496		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	6580		OPTIONAL RACK SECURITY KIT	112	N		12
8204	6586		MODEM TRAY FOR 19 INCH RACK	155	N		12
8204	6651		TO WALL/OEM PDU (125V 15A)	11	N		12
8204	6654		4.3M 14FT 1PH/24 30A PWR CORD	149	N		12
8204	6655		4.3M 14FT 1PH/24 30A WR PWR	330	N		12
8204	6656		4.3M 14FT 1PH/24A WR PWR CORD	149	N		12
8204	6659		TO WALL/OEM PDU (250V 15A)	11	N		12
8204	6660		DRAWER TO OEM PDU (125V 15A)	11	N		12
8204	6665		PWR CD 3M 10FT DRAWER PDU 250V	11	N		12
8204	6669		DRAWER TO OEM PDU (250V 15A)	11	N		12
8204	6671		DRAWER TO PDU (250V/10A)	11	N		12
8204	6672		DRAWER TO PDU (250V/10A)	11	N		12
8204	6680		TO WALL/OEM PDU (250V 10A)	11	N		12
8204	7109		INTELLIGENT PDU+ 1 EIA UNIT	908	N		12
8204	7146		OEM RACK MOUNT DRAWER RAIL KIT	248	N		12
8204	7188		POWER DISTRIBUTION UNIT	624	N		12
8204	7217		OEM DESKSIDE COVER SET	620	N		12
8204	7292		DESKSIDE COVER SET (WITH DOOR)	620	N		12
8204	7314		I/O DRAWER MOUNTING ENCLOSURE	433	N		12
8204	7359		OEM RACK MOUNT DRAWER BEZEL	372	N		12
8204	7360		RACK MOUNT DRAWER BEZEL AND HW	372	N		12
8204	7509		QUANTITY 150 OF 4327	93,443	N		12
8204	7518		QUANTITY 150 OF 3677	61,717	N		12
8204	7519		QUANTITY 150 OF 3678	117,733	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8204		7707	POWER SUPPLY 1700 WATT AC	577	N		12
8204		7708	POWER SUPPLY 1700 WATT DC	1,239	N		12
8204		7802	ETHERNET CABLE 15M HW	21	N		12
8204		7863	PCI BLIND SWAP CASSETTE KIT	41	N		12
8204		7982	POWERVM STANDARD	0	N		12
8204		7986	POWERVM ENTERPRISE	0	N		12
8204		8143	LINUX SOFTWARE PREINSTALL	49	N		12
8204		8144	LINUX SOFTWARE PREINSTALL SDI	49	N		12
8204		8308	DASD/MEDIA BACKPLANE 3.5 TAPE	280	N		12
8204		8310	DASD/MEDIA BACKPLANE 3.5 TAPE	523	N		12
8205	E6B		POWER 740	731	Y	2	36
8205		0353	V 35 6 1M 20 FT PCI CABLE	105	N		36
8205		0359	X 21 6 1M 20 FT PCI CABLE	313	N		36
8205		0456	CUSTOMER SPECIFIED PLACEMENT	339	N		36
8205		0551	19 INCH 1 8 METER HIGH RACK	2,237	N		36
8205		0553	19 INCH 2 0 METER HIGH RACK	3,034	N		36
8205		0599	RACK FILLER PANEL KIT	62	N		36
8205		1103	USB INTERNAL DOCKING STATION F	190	N		36
8205		1104	USB EXTERNAL DOCKING STATION F	233	N		36
8205		1106	USB 160 GB REMOVABLE DISK DRIV	266	N		36
8205		1107	USB 500 GB REMOVABLE DISK DRIV	599	N		36
8205		1108	JUNIPER EXP4200 ETHERNET SWITC	15,700	N		36
8205		1111	CAT5E ETHERNET CABLE 3M BLUE	21	N		36
8205		1112	CAT5E ETHERNET CABLE 10M BLUE	37	N		36
8205		1115	CAT5E ETHERNET CABLE 3M GREEN	21	N		36
8205		1116	CAT5E ETHERNET CABLE 10M GREE	37	N		36
8205		1118	CAT5E ETHERNET CABLE 3M YELLO	21	N		36
8205		1119	CAT5E ETHERNET CABLE 10M YELL	37	N		36
8205		1135	INTEGRATED STORAGE CONTROLLER	24,750	N		36
8205		1141	1 METER CABLE FOR EXP4500 SWIT	212	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205		1143	3 METER CABLE FOR EXP4500 SWIT	296	N		36
8205		1145	JUNIPER EXP4500 10 GB ETHERNET	93,098	N		36
8205		1824	QUAD PORT 1 GB HEA DAUGHTER CA	254	N		36
8205		1825	DUAL PORT 10 GB HEA DAUGHTER F	1,481	N		36
8205		1826	DUAL PORT 10 GB HEA DAUGHTER C	296	N		36
8205		1827	SYSTEM PORT UPS CONVERSION CAB	80	N		36
8205		1828	1 5 METER 12X TO 4X CHANNEL CO	254	N		36
8205		1841	3 METER 12X TO 4X CHANNEL CONV	317	N		36
8205		1854	10 METER 12X TO 4X ENHANCED CH	508	N		36
8205		1861	0 6 METER 12X DDR CABLE	296	N		36
8205		1862	1 5 METER 12X DDR CABLE	339	N		36
8205		1864	8 0 METER 12X DDR CABLE	614	N		36
8205		1865	3 0 METER 12X DDR CABLE	402	N		36
8205		1885	300GB 10K RPM SFF SAS DISK DRI	675	N		36
8205		1886	146GB 15K RPM SFF SAS DISK DRI	421	N		36
8205		1888	139GB 15K RPM SFF SAS DISK DRI	421	N		36
8205		1911	283GB 10K RPM SFF SAS DISK DRI	675	N		36
8205		1995	177GB SSD MODULE WITH EMLC AI	3,724	N		36
8205		1996	177GB SSD MODULE WITH EMLC	3,724	N		36
8205		2053	PCIE LP RAID SSD SAS ADAPTER	2,584	N		36
8205		2055	PCIE RAID SSD SAS ADAPTER 3G	2,584	N		36
8205		2456	2M LC SC 50 MICRON FIBER CONVE	70	N		36
8205		2459	2M LC SC 62 5 MICRON FIBER CON	70	N		36
8205		2728	4 PORT USB PCIE ADAPTER	127	N		36
8205		2893	PCIE 2 LINE WAN W MODEM	490	N		36
8205		2934	3M ASYNCHRONOUS TERMINAL PRINT	31	N		36
8205		2936	ASYNCHRONOUS CABLE EIA 232 V 2	51	N		36
8205		3124	SERIAL TO SERIAL PORT CABLE DR	56	N		36
8205		3125	SERIAL TO SERIAL PORT CABLE RA	56	N		36
8205		3632	WIDESCREEN LCD MONITOR	845	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205		3647	146GB 15K RPM SAS DISK DRIVE	421	N		36
8205		3648	300GB 15K RPM SAS DISK DRIVE	804	N		36
8205		3649	450GB 15K RPM SAS DISK DRIVE	1,100	N		36
8205		3652	SAS CABLE EE DRAWER TO DRA1M	42	N		36
8205		3653	SAS CABLE EE DRAWER TO DRA3M	58	N		36
8205		3654	SAS CABLE EE DRAWER TO DRA6M	101	N		36
8205		3656	SAS SFF CABLE	33	N		36
8205		3658	428GB 15K RPM SAS DISK DRIVE	1,100	N		36
8205		3661	SAS CABLE X ADAPTER TO SAS3M	127	N		36
8205		3662	SAS CABLE X ADAPTER TO SAS6M	254	N		36
8205		3663	SAS CABLE X ADAPTER TO SA15M	517	N		36
8205		3677	139 5GB 15K RPM SAS DISK DRIVE	421	N		36
8205		3678	283 7GB 15K RPM SAS DISK DRIVE	804	N		36
8205		3681	3M SAS CABLE ADPTR TO ADPTR	63	N		36
8205		3682	6M SAS CABLE ADPTR TO ADPTR	127	N		36
8205		3684	SAS CABLE AE ADAPTER TO EN3M	127	N		36
8205		3685	SAS CABLE AE ADAPTER TO EN6M	254	N		36
8205		3687	SAS CABLE YI SYSTEM TO SAS3M	93	N		36
8205		3688	SAS CABLE AT 0 6 METER	76	N		36
8205		3691	SAS CABLE YO ADAPTER TO1.5M	76	N		36
8205		3692	SAS CABLE YO ADAPTER TO S3M	93	N		36
8205		3693	SAS CABLE YO ADAPTER TO S6M	127	N		36
8205		3694	SAS CABLE YO ADAPTER TO 15M	446	N		36
8205		3925	0 3M SERIAL PORT CONVERTER CAB	17	N		36
8205		3927	SERIAL PORT NULL MODEM C3.7M	56	N		36
8205		3928	SERIAL PORT NULL MODEM CA10M	56	N		36
8205		3930	SYSTEM SERIAL PORT CONVERTER C	11	N		36
8205		4242	1 8 M 6 FT EXTENDER CABLE FO	70	N		36
8205		4256	EXTENDER CABLE USB KEYBOARDS	35	N		36
8205		4276	VGA TO DVI CONNECTION CONVERTE	6	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205	4367		PACKAGE 5X 2055 & 20X 1995	63,394	N		36
8205	4377		PACKAGE 5X 2055 & 20X 1996	63,394	N		36
8205	4526		8GB 2X4GB MEMORY DIMMS 1066	901	N		36
8205	4529		16GB 2X8GB MEMORY DIMMS 106	1,803	N		36
8205	4794		POWER ACTIVE MEMORY EXPANSION	1,777	N		36
8205	4807		PCIE CRYPTO COPROCESSOR NO BSC	9,310	N		36
8205	4808		PCIE CRYPTO COPROCESSOR GEN3 B	9,310	N		36
8205	4970		ONE PROCESSOR OF 5250 ENTERPRI	12,695	N		36
8205	4973		ONE PROCESSOR OF 5250 ENTERPRI	12,695	N		36
8205	4974		FULL 5250 ENTERPRISE ENABLEMEN	50,781	N		36
8205	5269		PCIE LP POWER GXT145 GRAPHICS	489	N		36
8205	5270		PCIE LP 10GB FCOE 2 PORT ADAPT	3,515	N		36
8205	5271		PCIE LP 4 PORT 10 100 1000 BAS	702	N		36
8205	5272		PCIE LP 10GBE CX4 1 PORT ADAPT	3,068	N		36
8205	5273		PCIE LP 8GB 2 PORT FIBRE CHANN	2,961	N		36
8205	5274		PCIE LP 2 PORT 1GBE SX ADAPTER	1,118	N		36
8205	5275		PCIE LP 10GBE SR 1 PORT ADAPTE	3,387	N		36
8205	5276		PCIE LP 4GB 2 PORT FIBRE CHANN	2,115	N		36
8205	5277		PCIE LP 4 PORT ASYNC EIA 232 A	591	N		36
8205	5278		PCIE LP 2 X4 PORT SAS ADAPTER	634	N		36
8205	5524		RFID TAGS FOR SERVERS BLADES	16	N		36
8205	5603		SYSTEM AC POWER SUPPLY 1725 W	339	N		36
8205	5604		MEMORY RISER CARD	677	N		36
8205	5610		PCIE RISER CARD GEN1	1,523	N		36
8205	5615		GX DUAL PORT 12X CHANNEL ATT	1,481	N		36
8205	5618		STORAGE BACKPLANE 6 SFF BAY	676	N		36
8205	5619		80 160GB DAT160 SAS TAPE DRIVE	1,546	N		36
8205	5630		STORAGE BACKPLANE 8 SFF BAY	1,523	N		36
8205	5631		SPLIT DRIVE BAY CAPABILITY FOR	676	N		36
8205	5638		1 5TB 3 0TB LTO 5 SAS TAPE DRI	3,385	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205	5706		2 PORT 10 100 1000 BASE TX ETH	639	N		36
8205	5708		10GB FCOE PCIE DUAL PORT ADAPT	3,515	N		36
8205	5713		1 GIGABIT ISCSI TOE PCI X ON C	762	N		36
8205	5717		4 PORT 10 100 1000 BASE TX PCI	702	N		36
8205	5732		10 GIGABIT ETHERNET CX4 PCI EX	3,068	N		36
8205	5735		8 GIGABIT PCI EXPRESS DUAL POR	2,961	N		36
8205	5736		PCI X DDR DUAL CHANNEL ULTRA32	497	N		36
8205	5746		HALF HIGH 800GB 1 6TB LTO4 SAS	3,385	N		36
8205	5747		LTO ULTRIUM 4 800 GB DATA CART	508	N		36
8205	5748		POWER GXT145 PCI EXPRESS GRAPH	319	N		36
8205	5749		4GBPS FIBRE CHANNEL 2 PORT	2,115	N		36
8205	5759		4 GB DUAL PORT FIBRE CHANNEL P	2,115	N		36
8205	5762		SATA SLIMLINE DVD RAM DRIVE	253	N		36
8205	5767		2 PORT 10 100 1000 BASE TX ETH	446	N		36
8205	5768		2 PORT GIGABIT ETHERNET SX PCI	1,118	N		36
8205	5769		10 GIGABIT ETHERNET SR PCI EXP	3,387	N		36
8205	5772		10 GIGABIT ETHERNET LR PCI EXP	4,013	N		36
8205	5774		4 GIGABIT PCI EXPRESS DUAL POR	2,115	N		36
8205	5785		4 PORT ASYNC EIA 232 PCIE ADAP	591	N		36
8205	5796		PCI DDR 12X EXPANSION DRAWER	4,604	N		36
8205	5802		12X I O DRAWER PCIE SFF DISK	10,147	N		36
8205	5805		PCIE 380MB CACHE DUAL X4 3GB	1,861	N		36
8205	5877		12X I O DRAWER PCIE NO DISK	9,216	N		36
8205	5886		EXP 12S EXPANSION DRAWER	4,189	N		36
8205	5901		PCIE DUAL X4 SAS ADAPTER	634	N		36
8205	5908		PCI X DDR 1 5GB CACHE SAS RAID	7,194	N		36
8205	5912		PCI X DDR DUAL X4 SAS ADAPTE	698	N		36
8205	5951		FULL WIDTH KEYBOARD USB US	70	N		36
8205	6006		POWER CONTROL CABLE SPCN 3	33	N		36
8205	6007		POWER CONTROL CABLE SPCN 1	67	N		36

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205	6068		OPT FRONT DOOR FOR 1 8M RACK	287	N		36
8205	6069		OPT FRONT DOOR FOR 2 0M RACK	352	N		36
8205	6248		1 8M RACK ACOUSTIC DOORS	2,972	N		36
8205	6249		2 0M RACK ACOUSTIC DOORS	2,972	N		36
8205	6263		1 8M RACK TRIM KIT	338	N		36
8205	6272		2 0M RACK TRIM KIT	338	N		36
8205	6446		DUAL PORT 12X CHANNEL INTSHORT	487	N		36
8205	6457		DUAL PORT 12X CHANNEL INTELONG	2,116	N		36
8205	6458		POWER CABLE DRAWER TO P	11	N		36
8205	6460		POWER CORD 4 3M 14 FT DRAWE	11	N		36
8205	6469		POWER CORD 4 3M 14 FOOT DRA	11	N		36
8205	6470		POWER CORD 1 8M 6 FOOT TO WA	11	N		36
8205	6471		POWER CORD 2 7M 9 FOO125V 15A	11	N		36
8205	6472		POWER CORD 2 7M 9 FOO250V 16A	11	N		36
8205	6473		POWER CORD 2 7M 9 FOO250V 10A	11	N		36
8205	6474		POWER CORD 2 7M 9 FOO250V 13A	11	N		36
8205	6475		POWER CORD 2 7M 9 FOO250V 16A	11	N		36
8205	6476		POWER CORD 2 7M 9 FOO250V 10A	11	N		36
8205	6477		POWER CORD 2 7M 9 FOO250V 16A	11	N		36
8205	6478		POWER CORD 2 7 M 9 FOO250V 16A	11	N		36
8205	6488		POWER CORD 2 7M 9 FOO125V 15A	33	N		36
8205	6489		4 3M 14 FT 3PH 24A POWER COR	233	N		36
8205	6491		4 3M 14 FT 1PH 48A PWR CORD	255	N		36
8205	6492		4 3M 14 FT 1PH 48 60A PWR CO	255	N		36
8205	6493		POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205	6494		POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205	6496		POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205	6577		POWER CABLE DRAWER TO PD	11	N		36
8205	6580		OPTIONAL RACK SECURITY KIT	115	N		36
8205	6586		MODEM TRAY FOR 19 INCH RACK	159	N		36

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 GSA Hardware

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205		6651	POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205		6654	4 3M 14 FT 1PH 24 30A PWR CO	153	N		36
8205		6655	4 3M 14 FT 1PH 24 30A WR PWR	339	N		36
8205		6656	4 3M 14 FT 1PH 24A POWER CORD	153	N		36
8205		6659	POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205		6660	POWER CORD 14 FOOT DRAWER T	11	N		36
8205		6665	POWER CORD 3 M 10 FT DRAWER	11	N		36
8205		6669	POWER CORD 4 3M 14 FOOT DRA	11	N		36
8205		6671	POWER CORD 2 7M 9 FOOT DRAW	11	N		36
8205		6672	POWER CORD 1 5M 5 FOOT DRAW	11	N		36
8205		6680	POWER CORD 2 7M 9 FOOT TO W	11	N		36
8205		7109	INTELLIGENT PDU 1 EIA UNIT	930	N		36
8205		7118	ENVIRONMENTAL MONITORING PROBE	237	N		36
8205		7131	RACK MOUNT DRAWER BEZEL AND HA	85	N		36
8205		7132	OEM RACK MOUNT DRAWER BEZEL AN	85	N		36
8205		7145	OEM RACK MOUNT DRAWER RAIL KIT	168	N		36
8205		7188	POWER DISTRIBUTION UNIT	640	N		36
8205		7314	I O DRAWER MOUNTING ENCLOSURE	444	N		36
8205		7518	QUANTITY 150 OF 3677	63,222	N		36
8205		7519	QUANTITY 150 OF 3678	120,605	N		36
8205		7538	QUANTITY 150 OF 3658	165,038	N		36
8205		7549	QUANTITY 150 OF 3647	63,222	N		36
8205		7564	QUANTITY 150 OF 3648	120,605	N		36
8205		7565	QUANTITY 150 OF 3649	165,038	N		36
8205		7572	TOWER COVER SET WITH DOOR	253	N		36
8205		7573	OEM TOWER COVER SET WITH DOOR	253	N		36
8205		7802	ETHERNET CABLE 15M HARDWARE	21	N		36
8205		8143	LINUX SOFTWARE PREINSTALL	50	N		36
8205		8144	LINUX SOFTWARE PREINSTALL BUS	50	N		36
8205		8347	4 CORE 3 7 GHZ POWER7 PROCESSO	3,470	N		36

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8205		8353	4 CORE 3 3 GHZ POWER7 PROCESSO	2,751	N		36
8205		8354	6 CORE 3 7 GHZ POWER7 PROCESSO	3,740	N		36
8205		8355	8 CORE 3 55 GHZ POWER7 PROCESS	3,532	N		36
8205		8366	ONE PROCESSOR ACTIVATION F8353	2,539	N		36
8205		8367	ONE PROCESSOR ACTIVATION F8354	2,661	N		36
8205		8368	ONE PROCESSOR ACTIVATION F8355	2,340	N		36
8205		8373	ONE PROCESSOR ACTIVATION FOR P	2,793	N		36
8205		8845	USB MOUSE	25	N		36
8231	E2B		POWER 710 AND POWER 730	74	Y	2	36
8231		0348	V.24/EIA232 6.1M (20-FT) PCI C	105	N		36
8231		0353	V.35 6.1M (20-FT) PCI CABLE	105	N		36
8231		0359	X.21 6.1M (20-FT) PCI CABLE	313	N		36
8231		0456	CUSTOMER SPECIFIED PLACEMENT	339	N		36
8231		0551	19 INCH 1.8 METER HIGH RACK	2,237	N		36
8231		0553	19 INCH 2.0 METER HIGH RACK	3,034	N		36
8231		0599	RACK FILLER PANEL KIT	62	N		36
8231		1106	USB 160 GB REMOVABLE DISK DRIV	266	N		36
8231		1107	USB 500 GB REMOVABLE DISK DRIV	599	N		36
8231		1123	USB INTERNAL DOCKING STATION F	190	N		36
8231		1124	80/160GB DAT160 SAS TAPE DRIVE	1,406	N		36
8231		1827	SYSTEM PORT/UPS CONVERSION CAB	80	N		36
8231		1832	QUAD-PORT 1 GB HEA DAUGHTER CA	254	N		36
8231		1833	DUAL-PORT 10GB HEA DAUGHTER CA	1,447	N		36
8231		1837	DUAL-PORT 10 GB HEA DAUGHTER C	372	N		36
8231		1885	300GB 10K RPM SFF SAS DISK DR	675	N		36
8231		1886	146GB 15K RPM SFF SAS DISK DRI	421	N		36
8231		1888	139GB 15K RPM SFF SAS DISK DRI	421	N		36
8231		1911	283GB 10K RPM SFF SAS DISK DRI	675	N		36
8231		1995	177GB SSD MODULE WITH EMLC (AI	3,724	N		36
8231		1996	177GB SSD MODULE WITH EMLC (IB	3,724	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8231		2053	PCIE LP RAID SSD SAS ADAPTER 3	2,584	N		36
8231		2456	2M LC-SC 50 MICRON FIBER CONVE	70	N		36
8231		2459	2M LC-SC 62.5 MICRON FIBER CON	70	N		36
8231		2934	3M ASYNCHRONOUS TERMINAL/PRINT	31	N		36
8231		2936	ASYNCHRONOUS CABLE EIA-232/V.2	51	N		36
8231		3124	SERIAL-TO-SERIAL PORT CABLE FO	56	N		36
8231		3125	SERIAL-TO-SERIAL PORT CABLE FO	56	N		36
8231		3246	3-METER DDR 4X COPPER CABLE	126	N		36
8231		3632	WIDESCREEN LCD MONITOR	845	N		36
8231		3647	146GB 15K RPM SAS DISK DRIVE	421	N		36
8231		3648	300GB 15K RPM SAS DISK DRIVE	804	N		36
8231		3649	450GB 15K RPM SAS DISK DRIVE	1,100	N		36
8231		3652	SAS CABLE (EE) DRAWER TO DRAW	42	N		36
8231		3653	SAS CABLE (EE) DRAWER TO DRAWE	58	N		36
8231		3654	SAS CABLE (EE) DRAWER TO DRAWE	101	N		36
8231		3658	428GB 15K RPM SAS DISK DRIVE	1,100	N		36
8231		3661	SAS CABLE (X) ADAPTER TO SAS	127	N		36
8231		3662	SAS CABLE (X) ADAPTER TO SAS E	254	N		36
8231		3663	SAS CABLE (X) ADAPTER TO SAS E	517	N		36
8231		3677	139.5GB 15K RPM SAS DISK DRIVE	421	N		36
8231		3678	283.7GB 15K RPM SAS DISK DRIVE	804	N		36
8231		3684	SAS CABLE (AE) ADAPTER TO ENCL	127	N		36
8231		3685	SAS CABLE (AE) ADAPTER TO ENCL	254	N		36
8231		3687	SAS CABLE (YI) SYSTEM TO SAS E	93	N		36
8231		3691	SAS CABLE (YO) ADAPTER TO SAS	76	N		36
8231		3692	SAS CABLE (YO) ADAPTER TO SAS	93	N		36
8231		3693	SAS CABLE (YO) ADAPTER TO SAS	127	N		36
8231		3694	SAS CABLE (YO) ADAPTER TO SAS	446	N		36
8231		3925	0.3M SERIAL PORT CONVERTER CAB	17	N		36
8231		3927	SERIAL PORT NULL MODEM CABLE	56	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8231		3928	SERIAL PORT NULL MODEM CABLE	56	N		36
8231		3930	SYSTEM SERIAL PORT CONVERTER C	11	N		36
8231		4242	1.8 M (6-FT) EXTENDER CABLE FO	70	N		36
8231		4256	EXTENDER CABLE USB KEYBOARDS	35	N		36
8231		4276	VGA TO DVI CONNECTION CONVERTE	6	N		36
8231		4526	8GB (2X4GB) MEMORY DIMMS 1066	901	N		36
8231		4527	16GB (2X8GB) MEMORY DIMMS 106	1,803	N		36
8231		4795	ACTIVE MEMORY EXPANSION ENABL	1,777	N		36
8231		4970	ONE PROCESSOR OF 5250 ENTERPRI	12,695	N		36
8231		4974	FULL 5250 ENTERPRISE ENABLEMEN	50,781	N		36
8231		5263	DISK/DVD/TAPE BACKPLANE 3X SFF	707	N		36
8231		5265	MEMORY RISER CARD	677	N		36
8231		5266	GX++ DUAL-PORT 4X CHANNEL ATT	1,185	N		36
8231		5267	STORAGE BACKPLANE -- 6 SFF DRI	676	N		36
8231		5268	STORAGE BACKPLANE W EXT	1,523	N		36
8231		5269	PCIE LP POWER GXT145 GRAPHICS	489	N		36
8231		5270	PCIE LP 10GB FCOE 2-PORT ADAPT	3,515	N		36
8231		5271	PCIE LP 4-PORT 10/100/1000 BAS	702	N		36
8231		5272	PCIE LP 10GBE CX4 1-PORT ADAPT	3,068	N		36
8231		5273	PCIE LP 8GB 2-PORT FIBRE CHANN	2,961	N		36
8231		5274	PCIE LP 2-PORT 1GBE SX ADAPTER	1,118	N		36
8231		5275	PCIE LP 10GBE SR 1-PORT ADAPTE	3,387	N		36
8231		5276	PCIE LP 4GB 2-PORT FIBRE CHANN	2,115	N		36
8231		5277	PCIE LP 4-PORT ASYNC EIA-232 A	591	N		36
8231		5278	PCIE LP 2-X4-PORT SAS ADAPTER	634	N		36
8231		5524	RFID TAGS FOR SERVERS BLADES	16	N		36
8231		5603	SYSTEM AC POWER SUPPLY 1725 W	339	N		36
8231		5762	SATA SLIMLINE DVD-RAM DRIVE	253	N		36
8231		5886	EXP 12S EXPANSION DRAWER	4,189	N		36
8231		5951	FULL WIDTH KEYBOARD -- USB US	70	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8231		6068	OPT FRONT DOOR FOR 1.8M RACK	287	N		36
8231		6069	OPT FRONT DOOR FOR 2.0M RACK	352	N		36
8231		6248	1.8M RACK ACOUSTIC DOORS	2,972	N		36
8231		6249	2.0M RACK ACOUSTIC DOORS	2,972	N		36
8231		6263	1.8M RACK TRIM KIT	338	N		36
8231		6272	2.0M RACK TRIM KIT	338	N		36
8231		6458	POWER CABLE -- DRAWER TO IBM P	11	N		36
8231		6460	POWER CORD 4.3M (14-FT) DRAWER	11	N		36
8231		6469	POWER CORD 4.3M (14-FOOT) DRAWER	11	N		36
8231		6470	POWER CORD 1.8M(6-FOOT) TO WALL	11	N		36
8231		6471	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6472	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6473	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6474	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6475	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6476	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6477	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6478	POWER CORD 2.7 M(9-FOOT) TO WALL	11	N		36
8231		6488	POWER CORD 2.7M (9-FOOT) TO WALL	33	N		36
8231		6491	4.3M (14-FT) 1PH/48A PWR CORD	255	N		36
8231		6492	4.3M (14-FT) 1PH/48-60A PWR CO	255	N		36
8231		6493	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6494	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6496	POWER CORD 2.7M (9-FOOT) TO WALL	11	N		36
8231		6577	POWER CABLE - DRAWER TO IBM PD	11	N		36
8231		6580	OPTIONAL RACK SECURITY KIT	115	N		36
8231		6586	MODEM TRAY FOR 19 INCH RACK	159	N		36
8231		6651	POWER CORD 2.7M (9 FOOT) TO WALL	11	N		36
8231		6654	4.3M (14-FT) 1PH/24-30A PWR CO	153	N		36
8231		6655	4.3M (14-FT) 1PH/24-30A WR PWR	339	N		36

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8231		6656	4.3M (14-FT)1PH/24A POWER CORD	153	N		36
8231		6659	POWER CORD 2.7M (9-FOOT) TO W	11	N		36
8231		6660	POWER CORD (14-FOOT) DRAWER T	11	N		36
8231		6665	POWER CORD 3 M (10 FT) DRAWER	11	N		36
8231		6669	POWER CORD 4.3M (14-FOOT) DR	11	N		36
8231		6670	POWER CORD (6-FOOT) TO WALL (11	N		36
8231		6671	POWER CORD 2.7M (9-FOOT) DRAW	11	N		36
8231		6672	POWER CORD 1.5M (5-FOOT) DRA	11	N		36
8231		6680	POWER CORD 2.7M (9-FOOT) TO W	11	N		36
8231		7109	INTELLIGENT PDU+ 1 EIA UNIT	930	N		36
8231		7118	ENVIRONMENTAL MONITORING PROBE	237	N		36
8231		7188	POWER DISTRIBUTION UNIT	640	N		36
8231		7317	CHASSIS WITH ONE PROCESSOR PLA	85	N		36
8231		7318	CHASSIS WITH TWO PROCESSOR PLA	3,249	N		36
8231		7802	ETHERNET CABLE 15M HARDWARE	21	N		36
8231		8143	LINUX SOFTWARE PREINSTALL	50	N		36
8231		8144	LINUX SOFTWARE PREINSTALL (BUS	50	N		36
8231		8348	4-CORE 3.7 GHZ POWER7 PROCESS	1,121	N		36
8231		8349	6-CORE 3.7 GHZ POWER7 PROCESSO	830	N		36
8231		8350	4-CORE 3.0 GHZ POWER7 PROCESSO	635	N		36
8231		8359	8-CORE 3.55 GHZ POWER7 PROCESS	2,116	N		36
8231		8360	ONE PROCESSOR ACTIVATION FOR P	491	N		36
8231		8372	ONE PROCESSOR ACTIVATION FOR P	1,391	N		36
8231		8381	ONE PROCESSOR ACTIVATION FOR P	727	N		36
8231		8382	ONE PROCESSOR ACTIVATION FOR P	450	N		36
8231		8845	USB MOUSE	25	N		36
8233	E8B		POWER 750	6,346	Y	2	12
8233		0348	V.24/EIA232 6.1M (20 FT) PCI C	105	N		12
8233		0353	V.35 6.1M (20 FT) PCI CABLE	105	N		12
8233		0359	X.21 6.1M (20 FT) PCI CABLE	313	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		0456	CUSTOMER SPECIFIED PLACEMENT	339	N		12
8233		0551	19 INCH 1.8 METER HIGH RACK	2,237	N		12
8233		0553	19 INCH 2.0 METER HIGH RACK	3,034	N		12
8233		0599	RACK FILLER PANEL KIT	62	N		12
8233		1103	USB INTERNAL DOCKING STATION R	190	N		12
8233		1104	USB EXTERNAL DOCKING STATION R	233	N		12
8233		1106	USB 160 GB REMOVABLE DISK DR	266	N		12
8233		1107	USB 500 GB REMOVABLE DISK DR	599	N		12
8233		1108	JUNIPER EXP4200 ETHERNET SWITC	15,700	N		12
8233		1111	CAT5E ETHERNET CABLE3M BLUE	21	N		12
8233		1112	CAT5E ETHERNET CABLE 10M BLUE	37	N		12
8233		1113	CAT5E ETHERNET CABLE 25M BLUE	67	N		12
8233		1115	CAT5E ETHERNET CABLE 3M GREEN	21	N		12
8233		1116	CAT5E ETHERNET CABLE 10M GREEN	37	N		12
8233		1117	CAT5E ETHERNET CABLE 25M GREEN	67	N		12
8233		1118	CAT5E ETHERNET CABLE 3M YELLOW	21	N		12
8233		1119	CAT5E ETHERNET CABLE 10M YELLO	37	N		12
8233		1121	CAT5E ETHERNET CABLE 25M YELLO	67	N		12
8233		1421	4.3M 200V/16A POWER CORD CH/DK	10	N		12
8233		1827	SYSTEM PORT/UPS CONVERSION CAB	80	N		12
8233		1828	1.5 METER 12X TO 4X CHANNEL CC	254	N		12
8233		1841	3 METER 12X TO 4X CHANNEL CC	317	N		12
8233		1854	10 METER 12X TO 4X ENHANCE CCC	508	N		12
8233		1861	0.6 METER 12X DDR CABLE	296	N		12
8233		1862	1.5 METER 12X DDR CABLE	339	N		12
8233		1864	8.0 METER 12X DDR CABLE	614	N		12
8233		1865	3.0 METER 12X DDR CABLE	402	N		12
8233		1878	OP PANEL CABLE FOR RACK MOUNT	5	N		12
8233		1885	300GB 10K RPM SFF SAS DISK D	675	N		12
8233		1886	146GB 15K RPM SFF SAS DISK D	421	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233	1888		139GB 15K RPM SFF SAS DISK D	421	N		12
8233	2456		2M LC SC 50 MICRON FIBER CONVE	70	N		12
8233	2459		2M LC SC 62.5 MICRON FIBER CON	70	N		12
8233	2728		4 PORT USB PCIE ADAPTER	127	N		12
8233	2893		PCIE 2 LINE WAN W/MODEM	490	N		12
8233	2934		3M ASYNCHRONOUS TERMINAL/PRINT	31	N		12
8233	2936		ASYNCHRONOUS CABLE EIA 232/V	51	N		12
8233	3124		SERIAL TO SERIAL PORT CABLE DD	56	N		12
8233	3125		SERIAL TO SERIAL PORT CABLE RR	56	N		12
8233	3632		WIDESCREEN LCD MONITOR	845	N		12
8233	3647		146GB 15K RPM SAS DISK DRIVE	421	N		12
8233	3648		300GB 15K RPM SAS DISK DRIVE	804	N		12
8233	3649		450GB 15K RPM SAS DISK DRIVE	1,100	N		12
8233	3652		SAS CABLE (EE) DRAWER TO DR 1M	42	N		12
8233	3653		SAS CABLE (EE) DRAWER TO DR 3M	58	N		12
8233	3654		SAS CABLE (EE) DRAWER TO DR 6M	101	N		12
8233	3656		SAS SFF CABLE	33	N		12
8233	3657		RIGHT ANGLE SAS TAPE DRIVE CAB	17	N		12
8233	3658		428GB 15K RPM SAS DISK DRIVE	1,100	N		12
8233	3661		SAS CABLE (X) ADAPTER TO SAS E	127	N		12
8233	3662		SAS CABLE (X) ADAPTER TO SAS E	254	N		12
8233	3663		SAS CABLE (X) ADAPTER TO SAS E	517	N		12
8233	3668		SAS CABLE DASD BACKPLANE TO R	67	N		12
8233	3669		SAS CABLE DASD BACKPLANE SPL	72	N		12
8233	3677		139.5GB 15K RPM SAS DISK DRIVE	421	N		12
8233	3678		283.7GB 15K RPM SAS DISK DRIVE	804	N		12
8233	3679		SAS CABLE (AI) ADAPTER TO INT	44	N		12
8233	3681		3M SAS CABLE ADPTR TO ADPTR (63	N		12
8233	3682		6M SAS CABLE ADPTR TO ADPTR (127	N		12
8233	3684		SAS CABLE (AE) ADAPTER TO ENCL	127	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		3685	SAS CABLE (AE) ADAPTER TO ENCL	254	N		12
8233		3687	SAS CABLE (YI) SYSTEM TO SAS E	93	N		12
8233		3688	SAS CABLE (AT) 0.6 METER	76	N		12
8233		3691	SAS CABLE (YO) ADAPTER TO SAS	76	N		12
8233		3692	SAS CABLE (YO) ADAPTER TO SAS	93	N		12
8233		3693	SAS CABLE (YO) ADAPTER TO SAS	127	N		12
8233		3694	SAS CABLE (YO) ADAPTER TO SAS	446	N		12
8233		3925	0.3M SERIAL PORT CONVERTER CAB	17	N		12
8233		3927	SERIAL PORT NULL MODEM CABLE	56	N		12
8233		3928	SERIAL PORT NULL MODEM CABLE	56	N		12
8233		4242	1.8 M (6 FT) EXTENDER CABLE	70	N		12
8233		4256	EXTENDER CABLE USB KEYB1.8	35	N		12
8233		4276	VGA TO DVI CONNECTION CONVERTE	6	N		12
8233		4526	8GB (2X4GB) MEMORY DIMMS	901	N		12
8233		4527	16GB (2X8GB) MEMORY DIMMS 1066	1,803	N		12
8233		4528	32GB (2X16GB) MEMORYDIMMS 1066	5,408	N		12
8233		4792	ACTIVE MEMORY EXPANSION ENABLE	2,200	N		12
8233		4807	PCIE CRYPTO COPROCESSOR NO BSC	9,310	N		12
8233		4808	PCIE CRYPTO COPROCESSOR GEN3 B	9,310	N		12
8233		4988	ONE PROCESSOR OF 5250 ENTERPRI	12,695	N		12
8233		4989	FULL 5250 ENTERPRISE ENABLEMEN	50,781	N		12
8233		5524	RFID TAGS FOR SERVERS BLADES	16	N		12
8233		5609	GX DUAL PORT 12X CHANNEL ATTAC	1,862	N		12
8233		5613	DUAL PORT (SR) INTEGRATED VIRT	2,962	N		12
8233		5616	GX DUAL PORT 12X CHANNEL ATTAC	931	N		12
8233		5619	80/160GB DAT160 SAS TAPE DRIVE	1,546	N		12
8233		5624	4 PORT 1GB INTEGRATED VIRTUAL	446	N		12
8233		5646	BLIND SWAP TYPE III CASSETTE	31	N		12
8233		5647	BLIND SWAP TYPE III CASSETTE	31	N		12
8233		5679	SAS RAID ENABLEMENT	2,116	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		5706	2 PORT 10/100/1000 BASE TX ETH	639	N		12
8233		5708	10GB FCOE PCIE DUAL PORT ADAPT	3,515	N		12
8233		5713	1 GIGABIT ISCSI TOE PCI X ON C	762	N		12
8233		5717	4 PORT 10/100/1000 BASE TX PCI	702	N		12
8233		5732	10 GIGABIT ETHERNET CX4 PCI EX	3,068	N		12
8233		5735	8 GIGABIT PCI EXPRESS DUAL POR	2,961	N		12
8233		5736	PCI X DDR DUAL CHANNEL ULTRA32	497	N		12
8233		5746	HALF HIGH 800GB/1.6TB LTO4 SAS	3,385	N		12
8233		5747	LTO ULTRIUM 4 800 GB DATA CART	508	N		12
8233		5748	POWER GXT145 PCI EXPRESS GRAPH	319	N		12
8233		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,115	N		12
8233		5759	4 GB DUAL PORT FIBRE CHANNEL	2,115	N		12
8233		5762	SATA SLIMLINE DVD RAM DRIVE	253	N		12
8233		5767	2 PORT 10/100/1000 BASE TX ETH	446	N		12
8233		5768	2 PORT GIGABIT ETHERNET SX PCI	1,118	N		12
8233		5769	10 GIGABIT ETHERNET SR PCI	3,387	N		12
8233		5772	10 GIGABIT ETHERNET LR PCI	4,013	N		12
8233		5774	4 GIGABIT PCI EXPRESS DUAL POR	2,115	N		12
8233		5785	4 PORT ASYNC EIA 232 PCIE ADAP	591	N		12
8233		5796	PCI DDR 12X EXPANSION DRAWER	4,604	N		12
8233		5802	12X I/O DRAWER PCIE SFF DISK	10,147	N		12
8233		5877	12X I/O DRAWER PCIE NO DISK	9,216	N		12
8233		5886	EXP 12S EXPANSION DRAWER	4,189	N		12
8233		5901	PCIE DUAL X4 SAS ADAPTER	634	N		12
8233		5904	PCI X DDR 1.5GB CACHE SAS RAID	7,194	N		12
8233		5908	PCI X DDR 1.5GB CACHE SAS RAID	7,194	N		12
8233		5912	PCI X DDR DUAL X4 SAS ADAPTE	698	N		12
8233		5951	FULL WIDTH KEY USB US ENGLISH	70	N		12
8233		5983	FULL WIDTH KEY USB US ENGLISH	70	N		12
8233		6006	POWER CONTROL CABLE (SPCN) 3	33	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		6007	POWER CONTROL CABLE (SPCN) 15	67	N		12
8233		6068	OPT FRONT DOOR FOR 1.8M RACK	287	N		12
8233		6069	OPT FRONT DOOR FOR 2.0M RACK	352	N		12
8233		6248	1.8M RACK ACOUSTIC DOOR	2,972	N		12
8233		6249	2.0M RACK ACOUSTIC DOORS	2,972	N		12
8233		6263	1.8M RACK TRIM KIT	338	N		12
8233		6272	2.0M RACK TRIM KIT	338	N		12
8233		6446	DUAL PORT 12X CHANNEL ATTACH	487	N		12
8233		6457	DUAL PORT 12X CHANNEL ATTACH	2,116	N		12
8233		6458	POWER CABLE DRAWER TO PDU	11	N		12
8233		6460	POWER CORD 4.3M (14 FT) DRAWE	11	N		12
8233		6469	POWER CORD 4.3M (14 FOOT) DRA	11	N		12
8233		6470	POWER CORD 1.8M(6 FOOT) TO WA	11	N		12
8233		6471	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6472	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6473	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6474	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6475	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6476	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6477	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6478	POWER CORD 2.7 M(9 FOOT) TO W	11	N		12
8233		6488	POWER CORD 2.7M (9 FOOT) TO W	33	N		12
8233		6489	4.3M (14 FT) 3PH/24A POWER COR	233	N		12
8233		6491	4.3M (14 FT) 1PH/48A PWR CORD	255	N		12
8233		6492	4.3M (14 FT) 1PH/48 60A PWR CO	255	N		12
8233		6493	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6494	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6496	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6577	POWER CABLE DRAWER TO IBM PD	11	N		12
8233		6580	OPTIONAL RACK SECURITY KIT	115	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		6586	MODEM TRAY FOR 19 INCH RACK	159	N		12
8233		6651	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6654	4.3M (14 FT) 1PH/24 30A PWR CO	153	N		12
8233		6655	4.3M (14 FT) 1PH/24 30A WR PWR	339	N		12
8233		6656	4.3M (14 FT)1PH/24A POWER CORD	153	N		12
8233		6659	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		6660	POWER CORD (14 FOOT) DRAWER T	11	N		12
8233		6665	POWER CORD 3 M (10 FT) DRAWER	11	N		12
8233		6669	POWER CORD 4.3M (14 FOOT) DRA	11	N		12
8233		6671	POWER CORD 2.7M (9 FOOT) DRAW	11	N		12
8233		6672	POWER CORD 1.5M (5 FOOT) DRAW	11	N		12
8233		6680	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8233		7109	INTELLIGENT PDU 1 EIA UNIT	930	N		12
8233		7118	ENVIRONMENTAL MONITORING PROBE	237	N		12
8233		7188	POWER DISTRIBUTION UNIT	640	N		12
8233		7314	I/O DRAWER MOUNTING ENCLOSURE	444	N		12
8233		7519	QUANTITY 150 OF 3678	120,605	N		12
8233		7538	QUANTITY 150 OF 3658	165,038	N		12
8233		7549	QUANTITY 150 OF 3647	63,222	N		12
8233		7564	QUANTITY 150 OF 3648	120,605	N		12
8233		7565	QUANTITY 150 OF 3649	165,038	N		12
8233		7714	ONE PROCESSOR ACTIVATION 8334	2,624	N		12
8233		7715	ONE PROCESSOR ACTIVATION 8332	5,078	N		12
8233		7716	ONE PROCESSOR ACTIVATION 8336	7,617	N		12
8233		7717	ONE PROCESSOR ACTIVATION 8335	4,105	N		12
8233		7740	POWER SUPPLY 1725 WATT AC HO	591	N		12
8233		7802	ETHERNET CABLE 15M HARDWARE	21	N		12
8233		7863	PCI BLIND SWAP CASSETTE KIT	42	N		12
8233		8143	LINUX SOFTWARE PREINSTALL	50	N		12
8233		8144	LINUX SOFTWARE PREINSTALL BP	50	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8233		8332	8 CORE 3.3 GHZ POWER7 PROCESSO	10,495	N		12
8233		8334	8 CORE 3.0 GHZ POWER7 PROCESSO	5,027	N		12
8233		8336	8 CORE 3.55 GHZ POWER7 PROCESS	14,980	N		12
8233		8340	ENHANCED DASD/MEDIA BACKPLANE	676	N		12
8233		8845	USB MOUSE	25	N		12
8233		EPA3	4 CORE 3.7 GHZ POWER7 PROC	3,647	N		12
8233		EPB3	ONE PROCESSOR ACTIVATION EPA3	4,256	N		12
8234		0348	V.24/EIA 6.1M (20FT) PCI CABLE	100	N		12
8234		0353	V.35 6.1M 20FT PCI CABLE	100	N		12
8234		0359	X.21 6.1M 20FT PCI CABLE	298	N		12
8234		0367	V.24/EIA232 24.4M 80FT PCI CBL	100	N		12
8234		0551	19 INCH 1.8 METER HIGH RACK	2,131	N		12
8234		0553	19 INCH 2.0 METER HIGH RACK	2,890	N		12
8234		0555	19 INCH 1.3 METER HIGH RACK	1,594	N		12
8234		0599	RACK FILLER PANEL KIT	59	N		12
8234		1104	USB EXTERNAL DOCKING STATION	222	N		12
8234		1106	USB 160 GB REMOVABLE DISKDRIVE	254	N		12
8234		1107	USB 500 GB REMOVABLE DISKDRIVE	571	N		12
8234		1120	DECLINE ELECTR SERVICE AGENT	0	N		12
8234		1715	SYSTEM BEZEL	81	N		12
8234		1802	GX DUAL PORT 12X CHANN ATTACH	912	N		12
8234		1827	SYSTEM PORT/UPS CONVERSION CBL	77	N		12
8234		1828	1.5M 12X TO 4X CHAN CONVERSION	242	N		12
8234		1841	3M 12X TO 4X CHAN CONVERSION	302	N		12
8234		1845	OPERATOR PANEL	121	N		12
8234		1854	10 METER 12X TO 4X ENHANCED CH	484	N		12
8234		1861	0.6 METER 12X DDR CABLE	282	N		12
8234		1862	1.5 METER 12X DDR CABLE	322	N		12
8234		1864	8.0 METER 12X DDR CABLE	584	N		12
8234		1865	3.0 METER 12X DDR CABLE	383	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8234		1885	300GB 10K RPM SFF SAS DISKDRIV	643	N		12
8234		1886	146GB 15K RPM SFF SAS DISKDRIV	401	N		12
8234		1888	139GB 15K RPM SFF SAS DISKDRIV	401	N		12
8234		2456	2M LC SC 50 MICRON FIBER CONV	66	N		12
8234		2459	2M LC SC 62.5 MICRON FIBER CBL	66	N		12
8234		2728	4 PORT USB PCIE ADAPTER	121	N		12
8234		2893	PCIE 2 LINE WAN W/MODEM	466	N		12
8234		2934	3M ASYNCH TERMINAL/PRINTER CBL	29	N		12
8234		2936	ASYNCH CBL EIA 232/V.24 3M	48	N		12
8234		3124	SERIAL TO SERIAL PRT CBL DRWR	53	N		12
8234		3125	SERIAL TO SERIAL PRT CBL RACK	53	N		12
8234		3632	WIDESCREEN LCD MONITOR	805	N		12
8234		3647	146GB 15K RPM SAS DISK DRIVE	401	N		12
8234		3648	300GB 15K RPM SAS DISK DRIVE	766	N		12
8234		3649	450GB 15K RPM SAS DISK DRIVE	1,048	N		12
8234		3651	EXT CONNECTION FOR 6 INT SAS	73	N		12
8234		3652	SAS CBL EE DRWR TO DRWR 1M	40	N		12
8234		3653	SAS CBL EE DRWR TO DRWR 3M	56	N		12
8234		3654	SAS CBL EE DRWR TO DRWR 6M	97	N		12
8234		3658	428GB 15K RPM SAS DISK DRV	1,048	N		12
8234		3660	PROCESSOR FABRIC CBL 2 ENCL	1,217	N		12
8234		3661	SAS CBL X ADP SAS ENCL DUAL 3M	121	N		12
8234		3662	SAS CBL X ADP SAS ENCL DUAL 6M	242	N		12
8234		3663	SAS CBL X ADP SAS ENCL DUAL	467	N		12
8234		3667	SAS CABLE YR 1M	76	N		12
8234		3677	139.5GB 15K RPM SAS DISK DRIVE	401	N		12
8234		3678	283.7GB 15K RPM SAS DISK DRIVE	766	N		12
8234		3679	SAS CBL AI ADP TO INT DRIVE 1M	42	N		12
8234		3681	3M SAS CABLE ADPTR TO ADPTR	60	N		12
8234		3682	6M SAS CABLE ADPTR TO ADPTR	121	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8234		3684	SAS CBL AE ADP ENCL SINGLE 3M	121	N		12
8234		3685	SAS CBL AE ADP ENCL SINGLE 6M	242	N		12
8234		3688	SAS CABLE (AT) 0.6 METER	73	N		12
8234		3691	SAS CBL YO ADP ENCL SNGL 1.5M	73	N		12
8234		3692	SAS CBL YO ADP ENCL SINGLE 3M	89	N		12
8234		3693	SAS CBL YO ADP ENCL SINGLE 6M	121	N		12
8234		3694	SAS CBL YO ADP ENCL SINGLE 15M	425	N		12
8234		3925	0.3M SERIAL PRT CONVERTER CBL	16	N		12
8234		3927	SERIAL PRT NULL MODEM CBL 9PIN	54	N		12
8234		3928	SERIAL PRT NULL MODEM CBL 9PIN	54	N		12
8234		4242	1.8M 6FT EXT CBL FOR DISPLAYS	66	N		12
8234		4256	EXTENDER CABLE USB KEYB1.8	33	N		12
8234		4276	VGA DVI CONNECTION CONVERTER	6	N		12
8234		4990	SINGLE 5250 ENTERPRISE ENABLE	40,302	N		12
8234		4991	FULL 5250 ENTERPRISE ENABLE	161,209	N		12
8234		5524	RFID TAGS FOR SERVERS BLADES	16	N		12
8234		5617	PROCESSOR POWER REGULATOR	1,290	N		12
8234		5627	SYSTEM CEC ENC WITH OEM BEZEL	304	N		12
8234		5628	SYS AC POWER SUPPLY 1600 W	914	N		12
8234		5636	INTEGRATED 2 PRT 1GB VIRTUAL	242	N		12
8234		5637	INTEGRATED 2 PRT 10GB VIRTUAL	3,410	N		12
8234		5639	INTEGRATED 4 PRT 1GB VIRTUAL	425	N		12
8234		5646	BLIND SWAP TYPE III CASSETTE	30	N		12
8234		5647	BLIND SWAP TYPE III CASSETTE	30	N		12
8234		5648	SERVICE INTERFACE CARD	609	N		12
8234		5657	SERV INTERFACE CBL 2 ENCLOSURE	1,217	N		12
8234		5666	I/O BACKPLANE	2,741	N		12
8234		5667	SYSTEM MIDPLANE	609	N		12
8234		5674	SATA MEDIA ENCLOSURE BACKPLANE	113	N		12
8234		5675	0/4 CORE PROCESSOR ENCLOSURE	1,290	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8234		5683	SYSTEM CHASSIS 4 EIA	243	N		12
8234		5699	SYSTEM SHIP GROUP	12	N		12
8234		5706	2PRT 10/100/1000 BASE TX ETH	608	N		12
8234		5708	10GB FCOE PCIE DUAL PORT ADAPT	3,348	N		12
8234		5713	1GB ISCSI TOE PCI X ON COPPER	725	N		12
8234		5717	4 PRT 10/100/1000 BASE TX PCI	669	N		12
8234		5732	10 GB ETH CX4 PCI EXPRESS ADP	2,922	N		12
8234		5735	8GB PCI EXPRESS DUAL PRT FIBRE	2,820	N		12
8234		5736	PCI X DUAL CHANN ULTRA320 SCSI	473	N		12
8234		5748	POWER GXT145 PCI EXPRESS	304	N		12
8234		5749	4GBPS FIBRE CHANNEL 2 PORT	2,014	N		12
8234		5759	4GB DUAL PRT FIBRE CHAN PCI X	2,014	N		12
8234		5762	SATA SLIMLINE DVD RAM DRIVE	241	N		12
8234		5767	2 PRT 10/100/1000 BASE TX ETH	425	N		12
8234		5768	2 PRT GB ETH SX PCI EXPRESS	1,065	N		12
8234		5769	10 GB ETH SR PCI EXPRESS ADP	3,226	N		12
8234		5772	10 GB ETH LR PCI EXPRESS ADP	3,822	N		12
8234		5774	4 GB PCI EXPRESS DUAL PORT	2,014	N		12
8234		5782	PCI X EXP24 CTL 1.5GB NO IOP	6,816	N		12
8234		5785	4 PORT ASYNC EIA 232 PCIE ADP	563	N		12
8234		5796	PCI DDR 12X EXPANSION DRAWER	4,385	N		12
8234		5878	SAS DISK BACKPLANE 6 SLOT	640	N		12
8234		5886	EXP 12S EXPANSION DRAWER	3,990	N		12
8234		5901	PCIE DUAL X4 SAS ADAPTER	604	N		12
8234		5908	PCI X DDR 1.5GB CACHE SAS RAID	6,851	N		12
8234		5911	SAS ADP INT SPLIT DASD OPTION	852	N		12
8234		5912	PCI X DDR DUAL X4 SAS ADAPTER	665	N		12
8234		5951	KEYBOARD USB US ENGLISH 103P	66	N		12
8234		6006	POWER CONTROL CBL SPCN 3 METER	32	N		12
8234		6007	POWER CONTROL CBL SPCN 15 M	64	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8234		6068	OPT FRONT DOOR FOR 1.8M RACK	274	N		12
8234		6069	OPT FRONT DOOR FOR 2.0M RACK	334	N		12
8234		6248	1.8M RACK ACCOUSTIC DOORS	2,831	N		12
8234		6249	2.0M RACK ACCOUSTIC DOORS	2,831	N		12
8234		6446	DUAL PRT 12X CHAN ATTACH SHORT	463	N		12
8234		6457	DUAL PRT 12X CHAN ATTACH LONG	2,015	N		12
8234		6458	PWR CBL DRWR IBM PDU 14FT 250V	11	N		12
8234		6460	PWR CRD 4.3M 14FT DRWR OEM PDU	11	N		12
8234		6469	PWR CRD 4.3M 14FT DRWR OEM PDU	11	N		12
8234		6471	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6472	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6473	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6474	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6475	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6476	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6477	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6478	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6488	PWR CRD 2.7M 9FT WALL OEM PDU	32	N		12
8234		6489	4.3M 14FT 3PH/24A POWER CORD	184	N		12
8234		6491	4.3M 14FT 1PH/48A PWR CORD	243	N		12
8234		6492	4.3M 14FT 1PH/48 60A PWR CORD	243	N		12
8234		6493	PWR CRD 2.7M 9FT WALL 250V 10A	11	N		12
8234		6494	PWR CRD 2.7M 9FT WALL 250V 10A	11	N		12
8234		6496	PWR CRD 2.7M 9FT WALL 250V 10A	11	N		12
8234		6580	OPTIONAL RACK SECURITY KIT	109	N		12
8234		6586	MODEM TRAY FOR 19 INCH RACK	152	N		12
8234		6651	PWR CRD 2.7M 9FT WALL 125V 15A	11	N		12
8234		6654	4.3M 14FT 1PH/24 30A PWR CORD	145	N		12
8234		6655	4.3M 14FT 1PH/24 30A WR PWR	322	N		12
8234		6656	4.3M 14FT 1PH/24 POWER CORD	145	N		12

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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8234		6659	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		6665	PWR CRD 3M 10FT DRWR PDU 250V	11	N		12
8234		6669	PWR CRD 4.3M 14FT DRWR PDU	11	N		12
8234		6671	PWR CRD 2.7M 9FT DRWR PDU 250V	11	N		12
8234		6672	PWR CRD 1.5M 5FT DRWR PDU 250V	11	N		12
8234		6680	PWR CRD 2.7M 9FT WALL OEM PDU	11	N		12
8234		7109	INTELLIGENT PDU+ 1 EIA UNIT	886	N		12
8234		7164	OEM RACK MOUNT DRWR RAIL KIT	135	N		12
8234		7188	POWER DISTRIBUTION UNIT	609	N		12
8234		7314	I/O DRAWER MOUNTING ENCLOSURE	423	N		12
8234		7518	QUANTITY 150 OF 3677	60,212	N		12
8234		7519	QUANTITY 150 OF 3678	114,861	N		12
8234		7537	3.6GHZ PROC CARD 0/4 CORE PWR6	6,246	N		12
8234		7723	1 PROC ACTIVATION PROC FC 7537	4,756	N		12
8234		7802	ETH CBL 15M HW MANAGEMENT	20	N		12
8234		7863	PCI BLIND SWAP CASSETTE KIT	40	N		12
8234		7870	POWER DISTRIBUTION BACKPLANE	161	N		12
8234		8143	LINUX SOFTWARE PREINSTALL	48	N		12
8234		8144	LINUX SOFTWARE PREINSTALL SDIS	48	N		12
8236	E8C		POWER 755	6,043	Y	2	12
8236		0348	V.24 EIA232 6.1M (20 FT) PCI C	100	N		12
8236		0353	V.35 6.1M (20 FT) PCI CABLE	100	N		12
8236		0359	X.21 6.1M (20 FT) PCI CABLE	298	N		12
8236		0456	CUSTOMER SPECIFIED PLACEMENT	322	N		12
8236		0551	19 INCH 1.8 METER HIGH RACK	2,131	N		12
8236		0553	19 INCH 2.0 METER HIGH RACK	2,890	N		12
8236		0599	RACK FILLER PANEL KIT	59	N		12
8236		1828	1.5 METER 12X TO 4X CHANNEL CO	242	N		12
8236		1841	3 METER 12X TO 4X CHANNEL CONV	302	N		12
8236		1854	10 METER 12X TO 4X ENHANCED CH	484	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8236	1861		0.6 METER 12X DDR CABLE	282	N		12
8236	1878		OP PANEL CABLE FOR RACK MOUNT	4	N		12
8236	1885		300GB 10K RPM SFF SAS DISK DRI	643	N		12
8236	1886		146GB 15K RPM SFF SAS DISK DRI	401	N		12
8236	2456		2M LC SC 50 MICRON FIBER CONVE	66	N		12
8236	2459		2M LC SC 62.5 MICRON FIBER CON	66	N		12
8236	2728		4 PORT USB PCIE ADAPTER	121	N		12
8236	2934		3M ASYNCHRONOUS TERMINAL PRINT	29	N		12
8236	2936		ASYNCHRONOUS CABLE EIA 232 V.2	48	N		12
8236	3124		SERIAL TO SE.PORT CBL DRAW3.7M	53	N		12
8236	3125		SERIAL TO SE.PORT CBL RACK 8M	53	N		12
8236	3632		WIDESCREEN LCD MONITOR	805	N		12
8236	3647		146GB 15K RPM SAS DISK DRIVE	401	N		12
8236	3648		300GB 15K RPM SAS DISK DRIVE	766	N		12
8236	3649		450GB 15K RPM SAS DISK DRIVE	1,048	N		12
8236	3652		SAS CABLE (EE) DRAWER TO DRW1M	40	N		12
8236	3653		SAS CABLE (EE) DRAWER TO DRW3M	56	N		12
8236	3654		SAS CABLE (EE) DRAWER TO DRW6M	97	N		12
8236	3661		SAS CABLE (X) ADAPTER TO SAS3M	121	N		12
8236	3662		CONTROLLER DUAL PATH 6M	242	N		12
8236	3663		CONTROLLER DUAL PATH 15M	492	N		12
8236	3668		SAS CABLE DASD BACKPLANE TO R	64	N		12
8236	3679		SAS CAB (AI) ADAPTER TO INT 1M	42	N		12
8236	3681		3M SAS CABLE ADPTR TO ADPTR (60	N		12
8236	3682		6M SAS CABLE ADPTR TO ADPTR (121	N		12
8236	3684		SAS CAB (AE) ADAPTER TO EN 3M	121	N		12
8236	3685		SAS CAB (AE) ADAPTER TO EN 6M	242	N		12
8236	3687		SAS CA(YI) SYSTEM TO SAS 3M	89	N		12
8236	3691		SAS CAB(YO) ADAPTER TO SAS1.5M	73	N		12
8236	3692		SAS CAB(YO) ADAPTER TO SAS 3M	89	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8236		3693	SAS CAB(YO) ADAPTER TO SAS 6M	121	N		12
8236		3694	SAS CAB(YO) ADAPTER TO SAS 15M	425	N		12
8236		3925	0.3M SERIAL PORT CONVERTER CAB	16	N		12
8236		3928	SERIAL PORT NULL MO CAB 10M	53	N		12
8236		4242	1.8 M (6 FT) EXTENDER CABLE FO	66	N		12
8236		4256	EXTENDER CABLE USB KEYB1.8	33	N		12
8236		4276	VGA TO DVI CONNECTION CONVERTE	6	N		12
8236		4526	8GB (2X4GB) MEMORY DIMMS 1067	858	N		12
8236		4527	16GB (2X8GB) MEMORY DIMMS 106	1,717	N		12
8236		5524	RFID TAGS FOR SERVERS BLADES	16	N		12
8236		5609	GX DUAL PORT 12X CHANNEL ATTAC	1,773	N		12
8236		5613	DUAL PORT (SR) INTEGRATED VIRT	2,821	N		12
8236		5624	4 PORT 1GB INTEGRATED VIRTUAL	425	N		12
8236		5706	IBM 2 PORT 10/100/1000 BASE TX	609	N		12
8236		5708	10GB FCOE PCIE DUAL PORT ADAPT	3,348	N		12
8236		5713	1 GIGABIT ISCSI TOE PCI X ON C	725	N		12
8236		5717	4 PORT 10/100/1000 BASE TX PCI	669	N		12
8236		5732	10 GIGABIT ETHERNET CX4 PCI EX	2,922	N		12
8236		5735	8 GIGABIT PCI EXPRESS DUAL POR	2,820	N		12
8236		5748	POWER GXT145 PCI EXPRESS GRAPH	304	N		12
8236		5759	4 GB DUAL PORT FIBRE CHANNEL P	2,014	N		12
8236		5762	SATA SLIMLINE DVD RAM DRIVE	241	N		12
8236		5767	2 PORT 10/100/1000 BASE TX ETH	425	N		12
8236		5768	2 PORT GIGABIT ETHERNET SX PCI	1,065	N		12
8236		5769	10 GIGABIT ETHERNET SR PCI EXP	3,226	N		12
8236		5772	10 GIGABIT ETHERNET LR PCI EXP	3,822	N		12
8236		5774	4 GIGABIT PCI EXPRESS DUAL POR	2,014	N		12
8236		5785	4 PORT ASYNC EIA 232 PCIE ADAP	563	N		12
8236		5886	EXP 12S EXPANSION DRAWER	3,990	N		12
8236		5901	PCIE DUAL X4 SAS ADAPTER	604	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8236		5951	FULL WID KEYUSB US ENGL 103P	66	N		12
8236		6068	OPT FRONT DOOR FOR 1.8M RACK	274	N		12
8236		6069	OPT FRONT DOOR FOR 2.0M RACK	334	N		12
8236		6248	1.8M RACK ACOUSTIC DOORS	2,831	N		12
8236		6249	2.0M RACK ACOUSTIC DOORS	2,831	N		12
8236		6263	1.8M RACK TRIM KIT	321	N		12
8236		6272	2.0M RACK TRIM KIT	321	N		12
8236		6458	POWER CABLE DRAWER TO PDU	11	N		12
8236		6460	POWER CORD 4.3M (14 FT) DRAW	11	N		12
8236		6469	POWER CORD 4.3M (14 FOOT) DRA	11	N		12
8236		6470	POW C 1.8M(6 FOOT) T(125V 15A	11	N		12
8236		6471	POWC2.7M (9 FOOT) T(125V 15A	11	N		12
8236		6472	POWC2.7M (9 FOOT) T(250V 16A	11	N		12
8236		6473	POWC2.7M (9 FOOT) T(250V 10A	11	N		12
8236		6474	POWC2.7M (9 FOOT) T(250V 13A	11	N		12
8236		6475	POWC2.7M (9 FOOT) T(250V 16A	11	N		12
8236		6476	POWC2.7M (9 FOOT) T(250V 10A	11	N		12
8236		6477	POWC2.7M (9 FOOT) T(250V 16A	11	N		12
8236		6478	POWC2.7M (9 FOOT) T(250V 16A	11	N		12
8236		6488	POC 2.7M (9 FOOT) T(125V 15A	32	N		12
8236		6489	4.3M (14 FT) 3PH 24A POWER COR	222	N		12
8236		6491	4.3M (14 FT) 1PH 48A PWR CORD	243	N		12
8236		6492	4.3M (14 FT) 1PH 48 60A PWR CO	243	N		12
8236		6493	POC 2.7M (9 FOOT) T(250V 10A	11	N		12
8236		6494	POC 2.7M (9 FOOT) T(250V 10A	11	N		12
8236		6496	POC 2.7M (9 FOOT) T(250V 10A	11	N		12
8236		6577	POWER CABLE DRAWER TO PD	11	N		12
8236		6580	OPTIONAL RACK SECURITY KIT	109	N		12
8236		6586	MODEM TRAY FOR 19 INCH RACK	152	N		12
8236		6651	POC 2.7M (9 FOOT) T(125V 15A	11	N		12

*CALL = For Pricing Information
 Please call the IBM Federal Information
 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8236		6654	4.3M (14 FT) 1PH 24 30A PWR CO	145	N		12
8236		6655	4.3M (14 FT) 1PH 24 30A WR PWR	322	N		12
8236		6656	4.3M (14 FT)1PH 24A POWER CORD	145	N		12
8236		6659	POC 2.7M (9 FOOT) T(250V 15A	11	N		12
8236		6660	POWER CORD (14 FOOT) DRAWER T	11	N		12
8236		6665	POWER CORD 3 M (10 FT) DRAWER	11	N		12
8236		6669	POWER CORD 4.3M (14 FOOT) DRA	11	N		12
8236		6671	POWER CORD 2.7M (9 FOOT) DRAW	11	N		12
8236		6672	POWER CORD 1.5M (5 FOOT) DRAW	11	N		12
8236		6680	POWER CORD 2.7M (9 FOOT) TO W	11	N		12
8236		7109	INTELLIGENT PDU 1 EIA UNIT UN	886	N		12
8236		7118	ENVIRONMENTAL MONITORING PROBE	226	N		12
8236		7188	POWER DISTRIBUTION UNIT	609	N		12
8236		7549	QUANTITY 150 OF 3647	60,212	N		12
8236		7564	QUANTITY 150 OF 3648	114,861	N		12
8236		7565	QUANTITY 150 OF 3649	157,179	N		12
8236		7740	POWER SUPPLY 1725 WATT AC HO	563	N		12
8236		7802	ETHERNET CABLE 15M HARDWARE	20	N		12
8236		8332	8CORE 3.3 GHZ POWER7 PROCESSO	9,995	N		12
8236		8340	ENHANCED DASD MEDIA BACKPLANE	644	N		12
8236		8845	USB MOUSE	24	N		12
8406	70Y		BLADECENTER PS700	3,708	Y	1	36
8406	71Y		BLADECENTER PS701 PS702	4,435	Y	1	36
8406		4645	INTEGRATE BLADE SERVER IN CHAS	16	N		36
8406		4646	INTEGRATE BLADE SERVER IN CHAS	20	N		36
8406		8141	IBM I SOFTWARE PREINSTALL	48	N		36
8406		8142	IBM I SOFTWARE PREINSTALL (BUS	40	N		36
8406		8143	LINUX SOFTWARE PREINSTALL	48	N		36
8406		8144	LINUX SOFTWARE PREINSTALL (BUS	48	N		36
8406		8146	AIX VIOS SOFTWARE PREINSTALL	48	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
8406	8147		AIX VIOS SOFTWARE PREINSTALL (40	N		36
8406	8208		8GB (2X4GB DIMMS) DDR3 1066 MH	407	N		36
8406	8209		16 GB (2X8 GB DIMM) DDR3 1066	800	N		36
8406	8240		EMULEX 8GB FIBRE CHANNEL EXPA	886	N		36
8406	8241		QLOGIC 4 GB FIBRE CHANNEL EXPA	604	N		36
8406	8242		QLOGIC 8GB FIBRE CHANNEL EXPAN	886	N		36
8406	8246		3 GB SAS PASSTHROUGH EXPANSION	200	N		36
8406	8252		QLOGIC ETHERNET AND 4 GB FIBRE	805	N		36
8406	8258		4X DDR EXPANSION CARD	966	N		36
8406	8271		QLOGIC ETHERNET AND 8 GB FCE C	886	N		36
8406	8274		IBM 300GB SAS 10K RPM SFF HDD	555	N		36
8406	8275		QLOGIC 2 PORT 10GB CONVERGED	1,208	N		36
8406	8276		IBM 600GB SAS 10K RPM SFF HDD	724	N		36
8406	8291		BROADCOM 2/4 PORT ETH EXP	507	N		36
8406	8358		1 WIDE ADD ON SMP CHASSIS	4,436	N		36
8406	8405		ONE PROC ENTIT IBM BLADEC 70Y	81	N		36
8406	8411		ONE PROCESSOR ENTITLEMENT FOR	81	N		36
9110	0983		US TAA COMPLIANCE INDICATOR	0	N		36
9110	2456		LC-SC 50 MICRON FIBER CONV CAB	77	N		36
9110	2459		LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		36
9110	2934		ASYNCH.TERMIN/PRINT.CBL EIA232	34	N		36
9110	2936		ASYNCHRONOUS CAB.EIA-232/V.24	56	N		36
9110	3124		SER TO SER PORT CAB DRAW/DRAW	61	N		36
9110	3125		SER TO SER PORT CAB RACK/RACK	61	N		36
9110	3925		SER.PORT CON.CAB 9PIN TO 25PIN	19	N		36
9110	3927		SER.PORT NULL MODEM CABLE 3.7M	61	N		36
9110	3928		SER.PORT NULL MODEM CABLE 10M	61	N		36
9110	4242		6FOOT EXT.CBL FOR DISPLAYS	77	N		36
9110	4256		EXTENDER CABLE-USB KEYB 2M	38	N		36
9110	5703		PCI-X DUAL CHAN.U320 RAID ADP	1,853	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9110	5706		2-PORT BASET X ETHT.PCI-X ADP	699	N		36
9110	5713		1GB ISCSI TOE PCI-X-COPP.ADPT	834	N		36
9110	5736		PCI-X DDR 2.0 DUAL CHAN.U320	544	N		36
9110	5759		4GB DUAL-PORT FIBRE CHANNEL	2,316	N		36
9110	5951		FULL WIDTH KEYB-USB US ENG	77	N		36
9110	5983		FULL WIDTH KEYB-USB US ENG INT	77	N		36
9110	6458		PWR CAB-DRAWER TO IBM PDU	12	N		36
9110	6460		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9110	6469		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9110	6470		PWR CORD(6FOOT) TO WALL	12	N		36
9110	6471		PWR CORD(9FOOT) (125V 15A)	12	N		36
9110	6472		PWR CORD(9FOOT) (250V 16A)	12	N		36
9110	6473		PWR CORD(9FOOT) (250V 10A)	12	N		36
9110	6474		PWR CORD(9FOOT) (250V 13A)	12	N		36
9110	6475		PWR CORD(9FOOT) (250V 16A)	12	N		36
9110	6476		PWR CORD(9FOOT) (250V 10A)	12	N		36
9110	6477		PWR CORD(9FOOT) (250V 16A)	12	N		36
9110	6478		PWR CORD(9FOOT) (250V 16A)	12	N		36
9110	6488		PWR CORD(9FOOT) (125V 15A)	36	N		36
9110	6493		PWR CORD(9FOOT) (250V 10A)	12	N		36
9110	6494		PWR CORD(9FOOT) (250V 10A)	12	N		36
9110	6496		PWR CORD(9FOOT) (250V 10A)	12	N		36
9110	6598		DISK SLOT FILLERS (QUANTITY 4)	41	N		36
9110	6651		PWR.CORD(9FT) TO WALL/OEM PDU	12	N		36
9110	6659		PWR.CORD(9FT) TO WALL/OEM PDU	12	N		36
9110	6660		PWR CORD(14FT) DR.TO OEM PDU	12	N		36
9110	6665		PWR CRD 3M 10FT DRWR PDU 250V	12	N		36
9110	6669		PWR CORD(14FT) DR.TO OEM PDU	12	N		36
9110	6671		PWR CORD(9FT) DRW.TO IBM PDU	12	N		36
9110	6672		PWR CORD(5FT) DRW.TO IBM PDU	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9110		6680	PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9110		7282	1 PROC.ENT.FOR PROC.FC #8282	300	N		36
9110		7283	1 PROC.ENT.FOR PROC.FC #8283	531	N		36
9110		7284	1 PROC.ENT.FOR PROC.FC #8284	789	N		36
9110		7361	1PROC.ENTITL.FOR PRC.FC#7654	462	N		36
9110		7362	1PROC.ENTITL.FOR PRC.FC#7655	783	N		36
9110		7376	1PROC.ENTITL.FOR PRC.FC#7656	482	N		36
9110		7432	ADVANCED PWR VIRTUALIZATION	0	N		36
9110		7802	ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		36
9110		8131	128PORT ASYNCH.CONTR.C 4.5M	46	N		36
9110		8132	128PORT ASYNCH.CONTR.C 23CM	30	N		36
9111		1974	PCI-X DUAL CHAN.U320 SCSI ADPT	544	N		12
9111		1975	PCI-X DUAL CHAN.U320 SCSI RAID	1,853	N		12
9111		2456	LC-SC 50 MIC.FIB.CONV.CABLE	77	N		12
9111		2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		12
9111		2934	ASYNCH.TERM./PRINT.CAB EIA-232	34	N		12
9111		2936	ASYNCHRON.CAB. EIA-232/V.24	56	N		12
9111		3124	SER.2SER.PORT CAB.-DRAW/DRAW.	61	N		12
9111		3125	SER.2SER.PORT CAB.-RACK/RACK	61	N		12
9111		3925	SER.PORT CON.CAB 9PIN TO 25PIN	19	N		12
9111		4242	6FOOT EXTEND.CAB.FOR DISPLAYS	77	N		12
9111		4256	EXTENDER CABLE-USB KEYB. 2M	38	N		12
9111		4267	SCSI CAB PCI ADP 2 HOT-SW.DISK	46	N		12
9111		5703	PCI-X DUAL CHAN.U320 RAID ADP	1,853	N		12
9111		5706	2-PORT BASETX ETHT.PCI-X ADP	699	N		12
9111		5713	1GB ISCSI TOE PCI-X-COPP.ADPT	834	N		12
9111		5736	PCIX DDR2 2CHAN U320 SCSI	544	N		12
9111		5759	4GB DUAL-PORT FIBRE CHANNEL	2,316	N		12
9111		6006	POWER CONTROL CABLE(SPCN)-3M	36	N		12
9111		6007	POWER CONTROL CABLE(SPCN)-15M	74	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9111	6458		PWR CAB-DRAWER TO IBM PDU	12	N		12
9111	6460		POWER CORD(14FT) TO WALL	12	N		12
9111	6469		PWR CORD(14FOOT) (250V 15A)	12	N		12
9111	6470		PWR CORD(6FOOT) (125V 15A)	12	N		12
9111	6471		PWR CORD(9FOOT) (125V 15A)	12	N		12
9111	6472		PWR CORD(9FOOT) (250V 16A)	12	N		12
9111	6473		PWR CORD(9FOOT) (250V 10A)	12	N		12
9111	6474		PWR CORD(9FOOT) (250V 13A)	12	N		12
9111	6475		PWR CORD(9FOOT) (250V 16A)	12	N		12
9111	6476		PWR CORD(9FOOT) (250V 10A)	12	N		12
9111	6477		PWR CORD(9FOOT) (250V 16A)	12	N		12
9111	6478		PWR CORD(9FOOT) (250V 16A)	12	N		12
9111	6488		PWR CORD(9FOOT) (125V 15A)	36	N		12
9111	6493		PWR CORD(9FOOT) (250V 10A)	12	N		12
9111	6494		PWR CORD(9FOOT) (250V 10A)	12	N		12
9111	6496		PWR CORD(9FOOT) (250V 10A)	12	N		12
9111	6598		DISK SLOT FILLERS(QUANTITY 4)	41	N		12
9111	6651		PWR.CORD(9FT) TO WALL/OEM PDU	12	N		12
9111	6659		PWR.CORD(9FT) TO WALL/OEM PDU	12	N		12
9111	6660		PWR CORD(14FT) DR.TO OEM PDU	12	N		12
9111	6669		PWR CORD(14FT) DR.TO OEM PDU	12	N		12
9111	6671		PWR CORD(9FT) DRW.TO IBM PDU	12	N		12
9111	6672		PWR CORD(5FT) DRW.TO IBM PDU	12	N		12
9111	6680		PWR CORD(9FT) TO WALL/OEM PDU	12	N		12
9111	7319		ONE PROC.ENT.FOR PROC.FC#8327	880	N		12
9111	7320		ONE PROC.ENT.FOR PROC.FC#8330	1,669	N		12
9111	7802		ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		12
9111	7940		ADVANCED POWER VIRTUALIZATION	0	N		12
9111	8131		128PORT ASYNCH.CONTR.C 4.5M	46	N		12
9111	8132		128PORT ASYNCH.CONTR.C 23CM	30	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9113		0983	US TAA COMPLIANCE INDICATOR	0	N		12
9113		2456	LC-SC 50 MIC.FIB.CONV.CABLE	77	N		12
9113		2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		12
9113		2934	ASYNCH.TERM./PRINT.CAB EIA-232	34	N		12
9113		2936	ASYNCHRON.CAB. EIA-232/V.24	56	N		12
9113		3124	SER.2SER.PORT CAB.-DRAW/DRAW.	61	N		12
9113		3125	SER.2SER.PORT CAB.-RACK/RACK	61	N		12
9113		3925	SER.PORT CON.CAB 9PIN TO 25PIN	19	N		12
9113		4242	6FOOT EXTEND.CAB.FOR DISPLAYS	77	N		12
9113		4256	EXTENDER CABLE-USB KEYB. 2M	38	N		12
9113		4267	SCSI CAB PCI ADP 2 HOT-SW.DISK	46	N		12
9113		5703	PCI-X DUAL CHAN.U320 RAID ADP	1,853	N		12
9113		5706	2-PORT BASET X ETH T.PCI-X ADP	699	N		12
9113		5736	PCI-X DDR 2.0 DUAL CHAN.U320	544	N		12
9113		6006	POWER CONTROL CABLE(SPCN)-3M	36	N		12
9113		6007	POWER CONTROL CABLE(SPCN)-15M	64	N		12
9113		6458	PWR CAB-DRAWER TO IBM PDU	12	N		12
9113		6460	PWR CORD(14FT) DRW TO OEM PDU	12	N		12
9113		6469	PWR CORD(14FOOT) (250V 15A)	12	N		12
9113		6470	PWR CORD(6FOOT) (125V 15A)	12	N		12
9113		6471	PWR CORD(9FOOT) (125V 15A)	12	N		12
9113		6472	PWR CORD(9FOOT) (250V 16A)	12	N		12
9113		6473	PWR CORD(9FOOT) (250V 10A)	12	N		12
9113		6474	PWR CORD(9FOOT) (250V 13A)	12	N		12
9113		6475	PWR CORD(9FOOT) (250V 16A)	12	N		12
9113		6476	PWR CORD(9FOOT) (250V 10A)	12	N		12
9113		6477	PWR CORD(9FOOT) (250V 16A)	12	N		12
9113		6478	PWR CORD(9FOOT) (250V 16A)	12	N		12
9113		6488	PWR CORD(9FOOT) (125V 15A)	36	N		12
9113		6493	PWR CORD(9FOOT) (250V 10A)	12	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9113	6494		PWR CORD(9FOOT) (250V 10A)	12	N		12
9113	6496		PWR CORD(9FOOT) (250V 10A)	12	N		12
9113	6598		DISK SLOT FILLERS(QUANTITY 4)	41	N		12
9113	6671		PWR CORD(9FT) DRW.TO IBM PDU	12	N		12
9113	6672		PWR CORD(5FT) DRW.TO IBM PDU	12	N		12
9113	7601		1PROC.ENTITL.FOR PROC FC#5239	545	N		12
9113	7603		PROCESSOR ACTIVATION #5264	2,063	N		12
9113	7802		ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		12
9113	7871		1PROC.ACT.FOR CUOD PRC.FC5237	2,342	N		12
9113	7931		ON/OFF PROC.BILLING FOR COD	41	N		12
9113	7934		30DAYS PREPAID RESERVE F.COD	1,256	N		12
9113	7941		ADVANCED PWR VIRTUALIZATION	0	N		12
9113	8131		128PORT ASYNCH.CONTR.C 4.5M	46	N		12
9113	8132		128PORT ASYNCH.CONTR.C 23CM	30	N		12
9114	2456		LC-SC 50 MIC.FIBER CONV.CABLE	77	N		12
9114	2459		LC-SC 62.5 MIC.FIBER CONV.CAB	77	N		12
9114	2842		PWR GXT4500P GRAPH.ACCELERATOR	1,390	N		12
9114	2843		PWR GXT6500P GRAPH.ACCELERATOR	1,854	N		12
9114	2934		ASYNCH.TERMIN/PRINT.CAB.EIA232	34	N		12
9114	2936		ASYNCHRONOUS CAB.EIA-232/V.24	56	N		12
9114	3124		SER.TO SER.PORT CAB FOR DRAWER	61	N		12
9114	3125		SER.TO SER.PORT CAB FOR RACK	61	N		12
9114	3925		SERIAL PORT CONVERTER CABLE	19	N		12
9114	4242		6 FOOT EXTENDER CAB.FOR DISPL.	77	N		12
9114	4963		2GB FIBRE CHANNEL ADAPTER	5,385	N		12
9114	5703		PCI-X DUAL CHAN.U320 RAID ADP	1,853	N		12
9114	5706		2PORT BASETX ETHER.PCI-X ADPT	699	N		12
9114	8131		128PORT ASYNCH.CONTR.CAB 4.5M	46	N		12
9114	8132		128PORT ASYNCH.CONTR.CAB 23CM	30	N		12
9115	1974		PCI-X DUAL CHAN.U320 SCSI ADPT	544	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9115		1975	PCI-X DUAL CHAN.U320 SCSI RAID	1,853	N		36
9115		2456	LC-SC 50 MIC.FIB.CONV.CABLE	77	N		36
9115		2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		36
9115		2934	ASYN.TERM/PRINT.CBL EIA-232	34	N		36
9115		2936	ASYNCHRONOUS CBL EIA-232/V.24	56	N		36
9115		3124	SER TO SER PORT CAB DRAW/DRAW	61	N		36
9115		3125	SER TO SER PORT CAB RACK/RACK	61	N		36
9115		3925	SER.PORT CONV.CBL 9PIN-25PIN	19	N		36
9115		3927	SER.PORT NULL MODEM CABLE 3.7M	61	N		36
9115		3928	SER.PORT NULL MODEM CABLE 10M	61	N		36
9115		4242	6FOOT EXT.CBL FOR DISPLAYS	77	N		36
9115		4256	EXTENDER CBL-USB KEYBOARDS 2M	38	N		36
9115		5951	FULL WIDTH KEYB-USB US ENG	77	N		36
9115		5983	FULL WIDTH KEYB-USB US ENG INT	77	N		36
9115		6458	PWR CABLE-DRAWER TO IBM PDU	12	N		36
9115		6460	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9115		6469	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9115		6470	PWR CORD(6FOOT) TO WALL	12	N		36
9115		6471	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6472	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6473	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6474	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6475	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6476	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6477	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6478	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6488	PWR CORD(9FT) TOWALL/OEM PDU	36	N		36
9115		6493	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6494	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115		6496	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9115	6651		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115	6659		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115	6660		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9115	6665		PWR CRD 3M 10FT DRWR PDU 250V	12	N		36
9115	6669		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9115	6671		PWR CORD(9FT) DRW TO IBM PDU	12	N		36
9115	6672		PWR CORD(5FT) DRW TO IBM PDU	12	N		36
9115	6680		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9115	7287		1 PROC.ENT.FOR PROC.FC #8290	808	N		36
9115	7288		1 PROC.ENT.FOR PROC.FC #8288	284	N		36
9115	7289		1 PROC.ENT.FOR PROC.FC #8289	302	N		36
9115	7370		1PROC.ENTITL. FOR PROC.FC#7650	258	N		36
9115	7372		1PROC.ENTITL. FOR PROC.FC#7652	757	N		36
9115	7432		ADVANCED PWR VIRTUALIZATION	0	N		36
9115	7574		1PROC.ENTITL. FOR PROC.FC#7674	543	N		36
9115	7689		1 PROC.ENT.FOR PROC.FC #7679	678	N		36
9115	7802		ETHHT CBL 15M HMC TO SYST.UNIT	23	N		36
9115	8131		128PORT ASYNCH.CONTR.CBL 4.5M	46	N		36
9115	8132		128PORT ASYNCH.CONTR.CBL 23CM	30	N		36
9116	2456		LC-SC 50 MIC.FIBER CONV.CABLE	77	N		36
9116	2459		LC-SC 62.5 MIC.FIBER CONV.CBL	77	N		36
9116	2934		ASYN.TERM/PRINT.CABLE EIA-232	34	N		36
9116	2936		ASYNCH. CABLE EIA-232/V.24	56	N		36
9116	3124		SER TO SER PORT CAB DRAW/DRAW	61	N		36
9116	3125		SER TO SER PORT CAB RACK/RACK	61	N		36
9116	3925		SER.PORT CONV.CBL 9PIN-25PIN	19	N		36
9116	3927		SER.PORT NULL MODEM CABLE 3.7M	61	N		36
9116	3928		SER.PORT NULL MODEM CABLE 10M	61	N		36
9116	4242		6FOOT EXTEND.CBL FOR DISPLAYS	77	N		36
9116	4256		EXTENDER CABLE-USB KEYB. 2M	38	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9116	5647		BLIND SWAP TYPE III CAS PCI X	34	N		36
9116	5951		FULL WIDTH KEYB-USB US ENG	77	N		36
9116	5983		FULL WIDTH KEYB-USB US ENG INT	77	N		36
9116	6006		POWER CONTROL CABLE(SPCN)-3M	36	N		36
9116	6007		POWER CONTROL CABLE(SPCN)-15M	74	N		36
9116	6458		PWR CAB.-DRAWER TO IBM PDU	12	N		36
9116	6469		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9116	6470		PWR CORD(6FOOT) TO WALL	12	N		36
9116	6471		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6472		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6473		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6474		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6475		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6476		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6477		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6478		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6488		PWR CORD(9FT) TO WALL/OEM PDU	36	N		36
9116	6493		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6494		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6496		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6598		DISK SLOT FILLERS(QUANTITY 4)	41	N		36
9116	6651		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6659		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	6665		PWR CRD 3M 10FT DRWR PDU 250V	12	N		36
9116	6669		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9116	6671		PWR CORD(9FT) DRW TO IBM PDU	12	N		36
9116	6672		PWR CORD(5FT) DRW TO IBM PDU	12	N		36
9116	6680		PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9116	7164		IBM/OEM RACK-M.DRW RAIL KIT	155	N		36
9116	7235		ONE PROCESSOR ACT FOR PROC7295	5,186	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9116		7304	ADVANCED PWR VIRTUALIZATION	0	N		36
9116		7662	ACTIV. FOR #7781 PROC.-PERMAN.	1,070	N		36
9116		7802	ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		36
9116		7863	PCI BLIND SWAP CASSETTE KIT	46	N		36
9116		7870	POWER DISTRIBUTION BACKPLANE	185	N		36
9116		8131	128PORT ASYNCH.CONTR.C 4.5M	46	N		36
9116		8132	128PORT ASYNCH.CONTR.C 23CM	30	N		36
9117	MMB		IBM POWER 770	7,601	N	2	12
9117		0348	V.24/EIA232 6.1M 20 FT PCI CBL	120	N		12
9117		0353	V.35 6.1M 20 FT PCI CABLE	120	N		12
9117		0359	X.21 6.1M 20 FT PCI CABLE	362	N		12
9117		0367	V.24/EIA232 6.1M PCI CABLE	120	N		12
9117		0368	V.24/EIA232 PCI CABLE M3	120	N		0
9117		0551	9 INCH 1.8 METER HIGH RACK	2,581	N		12
9117		0553	19 INCH 2.0 METER HIGH RACK	3,501	N		12
9117		0555	19 INCH 1.3 METER HIGH RACK	1,932	N		12
9117		0595	PCI/SCSI DISK EXPANSION DRAWER	6,951	N		12
9117		0599	RACK FILLER PANEL KIT	72	N		12
9117		1025	MODEM CABLE US/CCN GENERAL USE	12	N		12
9117		1104	USB EXTERNAL DOCKING STATION	269	N		12
9117		1106	USB 160 GB REMOVABLE DISKDRIVE	307	N		12
9117		1107	USB 500 GB REMOVABLE DISKDRIVE	691	N		12
9117		1460	3M COPPER RIO CABLE	434	N		12
9117		1461	6M COPPER RIO CABLE	531	N		12
9117		1462	15M RIO CABLE	1,062	N		12
9117		1474	6M RIO TO RIO 2 CABLE	628	N		12
9117		1475	10M RIO TO RIO 2 CABLE	1,160	N		12
9117		1487	3M RIO TO RIO 2 CABLE	398	N		12
9117		1802	GX DUAL PORT- 12X HCA	1,105	N		12
9117		1803	INTEGR 4 PORT 1GB VIRT ETH I/O	521	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		1804	INTEGRATED 4 PORT 2X1GB 2X10GB	2,945	N		12
9117		1808	GX 12X DDR ADAPTER DUAL PORT	1,117	N		12
9117		1813	INTEG 4 PORT 2X1GB 2X10GB SFP	1,566	N		12
9117		1815	SAS CABLE FOR TRIPLE SPLIT DAS	186	N		12
9117		1819	SAS CBL ASSEMBLY FOR SAS PORT	186	N		12
9117		1827	SYSTEM PORT UPS CONVERSION CBL	92	N		12
9117		1828	1.5M 12X TO 4X CHAN. CONV. CBL	292	N		12
9117		1829	0.6 METER 12X CABLE	342	N		12
9117		1830	1.5 METER 12X CABLE	390	N		12
9117		1834	8.0 METER 12X CABLE	707	N		12
9117		1840	3.0 METER 12X CABLE	464	N		12
9117		1841	3 M 12X TO 4X CHAN. CONV. CBL	367	N		12
9117		1842	10 M 12X TO 4X CHAN. CONV. CBL	591	N		12
9117		1845	OPERATOR PANEL	146	N		12
9117		1853	OPERATOR PANEL	746	N		12
9117		1854	10 METER 12X TO 4X ENHANCED CH	585	N		12
9117		1861	0.6 METER 12X DDR CABLE	342	N		12
9117		1862	1.5 METER 12X DDR CABLE	390	N		12
9117		1864	8.0 METER 12X DDR CABLE	707	N		12
9117		1865	3.0 METER 12X DDR CABLE	464	N		12
9117		1885	300GB 10K RPM SFF SAS DISKDRIV	779	N		12
9117		1886	146GB 15K RPM SFF SAS DISKDRIV	486	N		12
9117		1888	139GB 15K RPM SFF SAS DISKDRIV	486	N		12
9117		2124	ULTRA 320 SCSI CABLE 1 METER	121	N		12
9117		2125	ULTRA 320 SCSI CABLE 3 METER	136	N		12
9117		2126	ULTRA 320 SCSI CABLE 5 METER	151	N		12
9117		2127	ULTRA 320 SCSI CABLE 10 METER	205	N		12
9117		2128	ULTRA 320 SCSI CABLE 20 METER	321	N		12
9117		2138	0.55 METER ULTRA 320 SCSI CBL	75	N		12
9117		2456	LC-SC 50 MIC.FIB.CONV.CABLE	80	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	80	N		12
9117		2728	4 PORT USB PCIE ADAPTER	146	N		12
9117		2738	2 PORT USB PCI ADAPTER	43	N		12
9117		2849	PWR GXT135P GRAP.ACC.W/DIG.SUP	334	N		12
9117		2893	PCIE 2 LINE WAN W/MODEM	564	N		12
9117		2894	PCIE 2 LINE WAN W/MODEM CIM	570	N		12
9117		2934	ASYNCH.TERM./PRINT.CAB EIA-232	35	N		12
9117		2936	ASYNCHRON.CAB. EIA-232/V.24	59	N		12
9117		2943	8PORT ASYN.ADP.EIA232/RS422	1,147	N		12
9117		3124	SER.2SER.PORT CAB.-DRAW/DRAW.	64	N		12
9117		3125	SER.2SER.PORT CAB.-RACK/RACK	64	N		12
9117		3278	73.4GB15 000RPM DISK DRIVE ASS	491	N		12
9117		3279	146.8GB SCSI DD 15K RPM U320	957	N		12
9117		3585	300 GB 15K RPM SCSI DISK DRIVE	1,490	N		12
9117		3632	WIDESCREEN LCD MONITOR	974	N		12
9117		3636	L200P FLAT PANEL MONITOR	1,055	N		12
9117		3637	T541H/L150P 15INCHTFT COL.M	401	N		12
9117		3640	THINKVISION L171P FLAT PAN.MON	572	N		12
9117		3642	THINKVISION L191P FLAT PAN.MON	671	N		12
9117		3644	IBM T119 FLAT PANEL MONITOR	834	N		12
9117		3645	IBM T117 FLAT PANEL MONITOR	690	N		12
9117		3647	146 GB 15K RPM SAS DISK DRIVE	486	N		12
9117		3648	300 GB 15K RPM SAS DISK DRIVE	927	N		12
9117		3649	450 GB 15K RPM SAS DISK DRIVE	1,270	N		12
9117		3650	EXT CONN 3 OF 6 INTERNAL SAS	89	N		12
9117		3651	EXT CONN 6 INTERNAL SAS DISK	89	N		12
9117		3652	SAS CBL (EE) DRAWER TO DRW 1M	48	N		12
9117		3653	SAS CBL (EE) DRAWER TO DRW 3M	69	N		12
9117		3654	SAS CBL (EE) DRAWER TO DRW 6M	117	N		12
9117		3658	428GB 15K RPM SAS DISK DRIVE	1,270	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		3660	PROC. FABRIC CABLE 2 ENCLOSURE	1,475	N		12
9117		3661	SAS CBL (X) ADP SAS ENCL. 3M	146	N		12
9117		3662	SAS CBL (X) ADP SAS ENCL. 6M	293	N		12
9117		3663	SAS CBL (X) ADP SAS ENCL. 15M	572	N		12
9117		3664	PROC. FABRIC CABLE 3 ENCLOSURE	2,982	N		12
9117		3665	PROC. FABRIC CABLE 4 ENCLOSURE	5,965	N		12
9117		3667	SAS CABLE (YR) 1M	92	N		12
9117		3671	SERV INTERFACE CABLE 2 3 AND 4	1,491	N		12
9117		3672	SERV INTERFACE CABLE 3 AND 4 E	2,237	N		12
9117		3673	SERV INTERFACE CABLE 4 ENCL	2,982	N		12
9117		3677	139.5GB 15K RPM SAS DISK DRV	486	N		12
9117		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9117		3679	SAS CABLE (AI) 1 M	51	N		12
9117		3681	3M SAS CABLE ADPTR TO ADPTR	74	N		12
9117		3682	6M SAS CABLE ADPTR TO ADPTR	146	N		12
9117		3684	SAS CBL (AE) ADP TO ENCL. 3M	146	N		12
9117		3685	SAS CBL (AE) ADP TO ENCL. 6M	293	N		12
9117		3687	CONTROLLER/DUAL PATH 3M	107	N		12
9117		3688	SAS CABLE (AT) 0.6 METER	88	N		12
9117		3691	SAS CBL (YO) ADP TO SAS 1.5M	88	N		12
9117		3692	SAS CBL (YO) ADP TO SAS 3M	107	N		12
9117		3693	SAS CBL (YO) ADP TO SAS 6M	146	N		12
9117		3694	SAS CBL (AE) ADP TO ENCL. 15M	516	N		12
9117		3711	PROCESS CABLE TWO DRAWER SYS	2,982	N		12
9117		3712	PROCESSOR CABLE TWOTHREEFOUR D	3,728	N		12
9117		3713	PROCESS CBL TWOTHREEFOUR DRAW	7,456	N		12
9117		3714	PROCESS CBL FOUR DRAWER SYSTEM	8,947	N		12
9117		3925	SER.PORT CON.CAB 9PIN TO 25PIN	20	N		12
9117		3926	ASYNCH PRINTER/TERM.CAB 4M	82	N		12
9117		3927	SER.PORT NULL MODEM CABLE 3.7M	64	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		3928	SER.PORT NULL MODEM CABLE 10M	64	N		12
9117		4242	6FOOT EXTEND.CAB.FOR DISPLAYS	80	N		12
9117		4256	EXTENDER CABLE USB KEYB1.8	40	N		12
9117		4276	VGA TO DVI CONNECTIONCONVERTER	7	N		12
9117		4328	141.12GB 15K RPM DISK UNIT	957	N		12
9117		4495	4/8GB(4X2GB) DIMMS 276 PIN	7,459	N		12
9117		4496	8/16GB(4X4GB) DIMMS 276 PIN	14,918	N		12
9117		4633	DVD RAM	1,546	N		12
9117		4746	PCI TWINAXIAL WORKSTN IOA	804	N		12
9117		4764	PCI-X CRYPT.COPROC.(FIPS 4)	8,789	N		12
9117		4791	ACTIVE MEMORY EXP ENABLEMENT	5,145	N		12
9117		4808	PCIE CRYPTO COPROCESSOR GEN3 B	10,742	N		12
9117		4809	PCIE CRYPTO COPROCESSOR GEN4 B	10,742	N		12
9117		4980	3.5 GHZ PROC CARD 0/12 CORE P	12,920	N		12
9117		4981	3.1 GHZ PROC CARD 0/16 CORE P	7,223	N		12
9117		4990	SINGLE 5250 ENTERPR ENABLEMENT	37,280	N		12
9117		4991	FULL 5250 ENTERPRS ENABLEMENT	149,118	N		12
9117		4992	SINGLE 5250 ENTERPRISE ENABLEM	37,280	N		12
9117		4997	FULL 5250 ENTERPRISE ENABLEM	149,118	N		12
9117		5108	30 DISK EXPANSION FEATURE	9,669	N		12
9117		5115	DUAL LINE CORDS TOWER	3,223	N		12
9117		5116	DUAL LINE CORDS 5294 TOWER	3,223	N		12
9117		5138	REDUNDANT POWER AND COOLING	1,304	N		12
9117		5403	ONEPROC.ACTIV.FOR PROC.FC#7380	17,149	N		12
9117		5404	UTILITY BILLING FOR FC #7380	261	N		12
9117		5459	ONE PROCESS ACTIV FOR FC 4980	4,255	N		12
9117		5468	ONE PROCESS ACTIV FOR FC 4981	1,856	N		12
9117		5480	UTILITY BILLING FOR FC 7380 I	842	N		12
9117		5481	UTILITY BILLING FOR FC 5620 I	708	N		12
9117		5482	UTILITY BILLING FC 5621/5622	768	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		5483	ON/OFF PROCESSOR BILLING 5620	424	N		12
9117		5484	ON/OFF PROCESSOR BILLING 5621	461	N		12
9117		5485	ON/OFF PROCESSOR BILLING 7380	507	N		12
9117		5524	RFID TAGS FOR SERVERS BLADES	19	N		12
9117		5583	5777 CTRLR W/AUX WRITE CACHE	6,757	N		12
9117		5600	0/32GB DDR3 MEMORY (4X8GB) DIM	1,461	N		12
9117		5601	0/64GB DDR3 MEMORY (4X16GB) DI	5,755	N		12
9117		5602	0 128GB DDR3 MEMORY 4X32GB	11,511	N		12
9117		5617	PROCESSOR POWER REGULATOR	1,563	N		12
9117		5620	3.5GHZ POW6-2/0CORE 12 DDR2	3,392	N		12
9117		5621	4.2GHZ POW6-2/0CORE 8 DDR2	4,783	N		12
9117		5622	4.2GHZ POW6-2/0CORE 12 DDR2	5,704	N		12
9117		5625	PROC. POWER REGULATOR	1,118	N		12
9117		5627	OEM SYST.CEC ENCL. WITH BEZEL	370	N		12
9117		5628	AC POWER SUPPLY 1600 W	1,107	N		12
9117		5629	MEDIA ENCLOSURE AND BACKPLANE	137	N		12
9117		5632	SYSTEM AC POWER SUPPLY 1725 W	1,119	N		12
9117		5636	2X-1GB VIRTETH-INTEGR I/OPOINTS	293	N		12
9117		5637	2X-10GB (SR) VIRTETH-INTEGR I/O	4,132	N		12
9117		5639	4X-1GB VIRTETH-INTEGR I/OPOINTS	516	N		12
9117		5640	UTILITY BILLING FOR FC #5620	103	N		12
9117		5641	UTILITY BILLING FOR FC #5621	174	N		12
9117		5646	BL.SWAP CASS-PCI-XL OR PCIESH	36	N		12
9117		5647	BL.SWAPCASS-PCI-XL OR PCIEST	36	N		12
9117		5648	SERVICE INTERFACE CARD	738	N		12
9117		5650	ON/OFF PROCBILLING FT #5620	62	N		12
9117		5652	DISK/MEDIA BACKPLANE	2,982	N		12
9117		5653	ON/OFF PROCDBILLING#5621 #5622	105	N		12
9117		5656	ON/OFF PROC DAY BILLINGFT#7380	157	N		12
9117		5657	SERVICE INTERFACE CABLE -2ENCL	1,475	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		5658	SERVICE INTERFACE CABLE -3ENCL	2,982	N		12
9117		5659	BACKPLANE AND SYSTEM MIDPLANE	8,947	N		12
9117		5660	SERVICE INTERFACE CABLE -4ENCL	5,965	N		12
9117		5662	175MB CACHE RAID DUAL IOA	1,864	N		12
9117		5663	PROC ENCLOSURE AND BACKPLANE	1,491	N		12
9117		5664	SERVICE PROCESSOR	2,982	N		12
9117		5665	FSP/CLOCK PASS THROUGH CARD	671	N		12
9117		5666	I/O BACKPLANE	3,320	N		12
9117		5667	SYSTEM MIDPLANE	738	N		12
9117		5668	SAS DISK BACKPLANE-6SLOT	783	N		12
9117		5669	BACKPLANE AND SYSTEM MIDPLANE	8,947	N		12
9117		5670	1 PROC ACTIV FOR PROC FT #5620	6,785	N		12
9117		5671	1 PROC ACTIV FOR PROC FT #5621	9,566	N		12
9117		5672	1 PROC ACTIV FOR PROC FT #5622	11,408	N		12
9117		5674	SATA MEDIA ENCLOSURE BACKPLANE	136	N		12
9117		5675	0/4 CORE PROCESSOR ENCLOSURE	1,563	N		12
9117		5680	ACTIV OF 1GB DDR2 POWER 6 MEM	242	N		12
9117		5681	ACTIV OF 256GB DDR2 POWER6MEM	62,033	N		12
9117		5682	POWER 570 SYSTEM BEZEL	75	N		12
9117		5683	SYSTEM CHASSIS 4 EIA	295	N		12
9117		5684	ACTIVATION OF 100 GB DDR2 MEMO	24,232	N		12
9117		5691	ON/OFFMEM BIL 1GB-DAY-POW6	2	N		12
9117		5693	0/4GB(4X1GB) 667MHZ DDR2 POW6	242	N		12
9117		5694	0/8GB(4X2GB) 667MHZ DDR2 POW6	485	N		12
9117		5695	0/16GB(4X4GB) 533MHZ DDR2 POW6	969	N		12
9117		5696	0/32GB(4X8GB) 400MHZ DDR2 POW6	1,939	N		12
9117		5699	SYSTEM SHIP GROUP	14	N		12
9117		5703	PCI-X DUAL CHAN.U320 RAID ADP	1,952	N		12
9117		5706	2-PORT BASETX ETHT.PCI-X ADP	737	N		12
9117		5708	10GB FCOE PCIE DUAL PORT ADAPT	4,056	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		5713	1GB ISCSI TOE PCI-X-COPP.ADPT	879	N		12
9117		5717	4PT 10/100/1000 BASE TX PCI AD	810	N		12
9117		5721	10GB ETHT-SR PCI-X 2.0 DDR ADP	4,679	N		12
9117		5723	2 PORT ASYN.EIA-232 PCI ADPT	127	N		12
9117		5732	10 GB ETH CX4 PCI EXPRESS ADP	3,541	N		12
9117		5735	8GB PCI EXPRESS DUAL PRT FIBRE	3,417	N		12
9117		5736	PCI-X DDR 2.0 DUAL CHAN.U320	573	N		12
9117		5737	PCI-X DDR DUAL CHAN.U320 SCSI	1,973	N		12
9117		5740	4-PORT BASETX PCI-X ADPT	819	N		12
9117		5741	SINGLE BUS ULTRA 320 SCSI CARD	487	N		12
9117		5742	DUAL BUS ULTRA 320 SCSI CARD	974	N		12
9117		5748	POW GXT145 PCI-EXP.GRAPH.ACCEL	370	N		12
9117		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,440	N		12
9117		5756	IDE SLIMLINE DVD-ROM DRIVE	205	N		12
9117		5757	IBM 4.7 GB IDE SLIMLINEDVD-RAM	492	N		12
9117		5759	4GB DUAL-PORT FIBRE CHANNEL	2,440	N		12
9117		5762	SATA SLIMLINE DVD RAM DRIVE	292	N		12
9117		5767	2-P10/100/1000-TXETHPCI EXPAD.	516	N		12
9117		5768	2-PORT GBIT ETH-SX PCI EXP ADP	1,290	N		12
9117		5769	10 GB ETH SR PCI EXPRESS ADP	3,909	N		12
9117		5772	10 GB ETHERNET LR PCI EXPRESS	4,631	N		12
9117		5774	4GIGABITPCI-E DUAL PORT FIBR	2,440	N		12
9117		5776	PCIX DSK CONTROL. 90MB NO IOP	1,932	N		12
9117		5777	PCIX DSK CONTROL. 1.5MB NO IOP	5,988	N		12
9117		5778	PCI X EXP24 CTL 1.5MB NO IOP	8,211	N		12
9117		5782	PCI X EXP24 CTL 1.5MB NO IOP	8,258	N		12
9117		5785	4 PORT ASYNC EIA 232 PCIE ADP	682	N		12
9117		5796	PCI DDR 12X EXPANSION DRAWER	5,312	N		12
9117		5802	12X I/O DRAWER PCIE SFF DISK	11,709	N		12
9117		5878	SAS DISK BACKPLANE 6 SLOT	774	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		5886	EXP 12S	4,834	N		12
9117		5901	PCIE DUAL X4 SAS ADAPTER	731	N		12
9117		5904	PCI X DDR 1.5GB CACHE SAS RAID	8,301	N		12
9117		5908	PCI X DDR 1.5GB CACHE SAS RAID	8,301	N		12
9117		5909	ALTERNATE SAS CONTROLLER SLOTS	1,044	N		12
9117		5911	SAS ADP INT SPLIT DASD OPTION	1,033	N		12
9117		5912	PCI X DDR DUAL X4 SAS ADAPTER	805	N		12
9117		5951	FULL WIDTH KEYB-USB US ENG	80	N		12
9117		5983	FULL WIDTH KEYB-USB US ENG INT	80	N		12
9117		6001	POWER CONTROL CABLE(SPCN)-2M	23	N		12
9117		6006	POWER CONTROL CABLE(SPCN)-3M	38	N		12
9117		6007	POWER CONTROL CABLE(SPCN)-15M	77	N		12
9117		6008	POWER CONTROL CABLE(SPCN)-6M	48	N		12
9117		6068	OPT FRONT DOOR FOR 1.8M RACK	331	N		12
9117		6069	OPT FRONT DOOR FOR 2.0M RACK	406	N		12
9117		6246	1.8M RACK TRIM KIT	221	N		12
9117		6247	2.0M RACK TRIM KIT	221	N		12
9117		6248	1.8M RACK ACCOUSTIC DOORS	3,430	N		12
9117		6249	2.0M RACK ACCOUSTIC DOORS	3,430	N		12
9117		6263	1.8M RACK TRIM KIT	390	N		12
9117		6272	2.0M RACK TRIM KIT	390	N		12
9117		6446	DUAL PORT 12X CHANNEL ATTACH	562	N		12
9117		6457	DUAL PT 12X CHANNEL ATTACH	2,441	N		12
9117		6458	PWR CAB-DRAWER TO IBM PDU	14	N		12
9117		6469	PWR CORD(14FOOT) (250V 15A)	13	N		12
9117		6470	PWR CORD(6FOOT) (125V 15A)	13	N		12
9117		6471	PWR CORD(9FOOT) (125V 15A)	13	N		12
9117		6472	PWR CORD(9FOOT) (250V 16A)	13	N		12
9117		6473	PWR CORD(9FOOT) (250V 10A)	13	N		12
9117		6474	PWR CORD(9FOOT) (250V 13A)	13	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117	6475		PWR CORD(9FOOT) (250V 16A)	13	N		12
9117	6476		PWR CORD(9FOOT) (250V 10A)	13	N		12
9117	6477		PWR CORD(9FOOT) (250V 16A)	13	N		12
9117	6478		PWR CORD(9FOOT) (250V 16A)	13	N		12
9117	6487		PWR CORD(6FOOT) (250V 15A)	13	N		12
9117	6488		PWR CORD(9FOOT) (125V 15A)	38	N		12
9117	6489		4.3M 14 FT 3PH/24A POWER CORD	225	N		12
9117	6491		4.3M 14 FT 1PH/48A PWR CORD	295	N		12
9117	6492		4.3M 14 FT 1PH/48 60A PWR CORD	295	N		12
9117	6493		PWR CORD(9FOOT) (250V 10A)	13	N		12
9117	6494		PWR CORD(9FOOT) (250V 10A)	13	N		12
9117	6496		PWR CORD(9FOOT) (250V 10A)	13	N		12
9117	6497		6 FT 250V/15A POWER CORD	24	N		12
9117	6577		POWER CABLE DRW TO IBM PDU	14	N		12
9117	6580		OPTIONAL RACK SECURITY KIT	131	N		12
9117	6586		MODEM TRAY FOR 19 INCH RACK	184	N		12
9117	6598		DISK SLOT FILLERS(QUANTITY 4)	43	N		12
9117	6651		PWR.CORD(9FT) TO WALL/OEM PDU	13	N		12
9117	6654		4.3M 14 FT 1PH/24 30A PWR CORD	176	N		12
9117	6655		4.3M 14FT 1PH/24 30A WR PWR CD	390	N		12
9117	6656		4.3M 14 FT 1PH/24A POWER CORD	176	N		12
9117	6657		4.3M 14 FT 1PH/24A POWER CORD	186	N		12
9117	6659		PWR.CORD(9FT) TO WALL/OEM PDU	13	N		12
9117	6660		POWER CORD 14 FOOT DRAW TO EOM	14	N		12
9117	6664		2.1M 7 FT 200V PDU POWER CBL	14	N		12
9117	6665		PWR CRD 3M 10FT DRWR PDU 250V	13	N		12
9117	6669		PWR CORD(14FT) DR.TO OEM PDU	13	N		12
9117	6671		PWR CORD(9FT) DRW.TO IBM PDU	13	N		12
9117	6672		PWR CORD(5FT) DRW.TO IBM PDU	13	N		12
9117	6680		PWR CORD(9FT) TO WALL/OEM PDU	13	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		6699	RIO 2 BUS ADAPTER	773	N		12
9117		6805	PCI 2 LINE WAN IOA NO IOP	410	N		12
9117		6808	PCI 4 MODEM WAN IOA NO IOP	1,546	N		12
9117		7099	CBL RESTRAINT HW EXCESS SRVC	44	N		12
9117		7109	INTELLIGENT PDU+ 1 EIA UNIT	1,072	N		12
9117		7118	ENVIROMENTAL MONITOR PROBE	272	N		12
9117		7164	IBM/OEM RACK-MOUNT DRW R KIT	163	N		12
9117		7188	POWER DISTRIBUTION UNIT	738	N		12
9117		7204	QUANTITY 150 OF 2124	18,230	N		12
9117		7205	QUANTITY 150 OF 2125	20,466	N		12
9117		7206	QUANTITY 150 OF 2126	22,815	N		12
9117		7207	QUANTITY 150 OF 2127	30,756	N		12
9117		7208	QUANTITY 150 OF 2128	48,314	N		12
9117		7213	QUANTITY 150 OF 2138	11,184	N		12
9117		7272	2GB CUOD MEMORY ACTIVATION	485	N		12
9117		7273	4GB CUOD MEMORY ACTIVATION	969	N		12
9117		7274	8GB CUOD MEMORY ACTIVATION	1,939	N		12
9117		7275	16GB CUOD MEMORY ACTIVATION	3,877	N		12
9117		7276	32GB CUOD MEMORY ACTIVATION	7,754	N		12
9117		7306	1 PROC ACTIVATION PROC FC 7388	19,835	N		12
9117		7314	I/O DRAWER MOUNTING ENCLOSURE	512	N		12
9117		7332	UTILITY BILLING PROC 7388 100	302	N		12
9117		7333	ON/OFF PROC DAY BILLING 7388	181	N		12
9117		7334	UTILITY BILLING FOR PROC 7388	880	N		12
9117		7346	ON/OFF PROC BILLING 7388 IBM I	529	N		12
9117		7380	4.7GHZ POW6-2/0CORE 12 DDR2	8,574	N		12
9117		7387	4.4GHZ PROC CARD 0/2 CORE PWR6	6,540	N		12
9117		7388	5.0GHZ PROC CARD 0/2 CORE PWR6	9,917	N		12
9117		7510	QUANTITY 150 OF 4328	143,713	N		12
9117		7514	QUANTITY 150 OF 5741	73,143	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117	7518		QUANTITY 150 OF 3677	72,919	N		12
9117	7519		QUANTITY 150 OF 3678	139,127	N		12
9117	7538		QUANTITY 150 OF 3658	190,461	N		12
9117	7540		4.2GHZ PROC CARD 0/4 CORE PWR6	18,183	N		12
9117	7544		QUANTITY 150 OF #1888	72,919	N		12
9117	7547		QUANTITY 150 OF #1885	116,872	N		12
9117	7548		QUANTITY 150 OF #1886	72,919	N		12
9117	7549		QUANTITY 150 OF 3647	72,919	N		12
9117	7564		QUANTITY 150 OF 3648	139,127	N		12
9117	7565		QUANTITY 150 OF 3649	190,461	N		12
9117	7618		1WAY PROC.ACT..FOR PROC.FC8338	11,235	N		12
9117	7624		ON/OFF PROC.DAY BILL.-FC8338	93	N		12
9117	7642		PROC COD UTILITY BILL FOR 4980	1	N		12
9117	7643		PROC MINS FOR IBM I	18	N		12
9117	7644		1 PROC DAY ON/OFF BILL 4980	12	N		12
9117	7645		1 PROC DAY ON/OFF BILL 4980	134	N		12
9117	7647		PROC MINS FOR IBM I	17	N		12
9117	7648		1 PROC DAY ON/OFF BILL 4981	5	N		12
9117	7649		1 PROC DAY ON/OFF BILL 4981	127	N		12
9117	7663		1GB DDR2 MEMORY ACTIVATION	1,242	N		12
9117	7665		1WAY PROC.ACT..FOR PROC.FC7782	4,592	N		12
9117	7666		30DAYS PREPAID RESERVE CAP.	1,156	N		12
9117	7700		1 PROC ACTIVATION PROC FC7540	16,360	N		12
9117	7701		UTILITY BILLING PROC 7540 100	249	N		12
9117	7702		ON/OFF PROC DAY BILLING 7540	149	N		12
9117	7706		UTILITY BILLING PROC 7540 IBM I	834	N		12
9117	7709		ON/OFF PROC BILLING 7540 IBM I	503	N		12
9117	7718		ON/OFF PROC.DAY BILL.-FC7782	38	N		12
9117	7719		1 PROC ACTIVATION PROC FC 7387	13,080	N		12
9117	7726		UTILITY BILLING PROC 7387 100	199	N		12

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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117		7728	30DAYS PREPAID RESERVE CAP.	2,804	N		12
9117		7743	UTILITY BILLING PROC 7387 IBM	794	N		12
9117		7744	ON/OFF PROC BILLING 7387 IBM I	477	N		12
9117		7745	ON/OFF PROC DAY BILLING 7387	120	N		12
9117		7801	ETHERN.CAB 6M HMC TO SYS.UNIT	11	N		12
9117		7802	ETHERN.CAB 15M HMC TO SYS.UNIT	25	N		12
9117		7863	PCI BLIND SWAP CASSETTE KIT	48	N		12
9117		7870	POWER DISTRIBUTION BACKPLANE	194	N		12
9117		7875	PROCESSOR POWER REGULATOR	503	N		12
9117		7879	SYSTEM DRAWER ENCLOSURE	345	N		12
9117		7888	AC POWER SUPPLY 1400 W	789	N		12
9117		7897	1PROC.ACT.FOR CUOD PRC.FC7830	8,891	N		12
9117		7898	1PROC.ACT.FOR CUOD PRC.FC7832	23,993	N		12
9117		7899	1PROC.ACT.FOR CUOD PRC.FC7833	26,392	N		12
9117		7929	1PROC.ENTITL.FOR PRC.FC7834	3,299	N		12
9117		7942	ADVANCED PWR VIRTUALIZATION	0	N		12
9117		7950	1024MB ACTIVATION FOR DDR1MEM	1,455	N		12
9117		7952	ON/OFFPROC.DAY BILL.FOR FC7830	81	N		12
9117		7953	ON/OFFPROC.DAY BILL.FOR FC7832	220	N		12
9117		7955	ON/OFFPROC.DAY BILL.FOR FC7833	242	N		12
9117		7956	30D PREP.RES.CAP.4 1.65GHZPROC	2,435	N		12
9117		7957	ON/OFF MEM.1GBDAY BIL.FOR DDR1	10	N		12
9117		7959	30D PREP.RES.CAP.4 1.9GHZPROC	7,257	N		12
9117		7967	IBM DRAWER IND AAP	0	N		12
9117		7968	NON-IBM DRAWER IND OEM	0	N		12
9117		7969	SYSTEM DRAWER ENCLOSURE OEM	345	N		12
9117		7995	POWERVM ENTERPRISE EDITION	0	N		12
9117		8129	0/256GB DDR2 (32X8GB) 400 MHZ	15,508	N		12
9117		8131	128PORT ASYNCH.CONTR.C 4.5M	48	N		12
9117		8132	128PORT ASYNCH.CONTR.C 23CM	32	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9117	8133		RJ-45 TO DB-25 CONVERTER CABLE	97	N		12
9117	8143		LINUX SOFTWARE PREINSTALL	44	N		12
9117	8144		LINUX SOFTWARE PREINSTALL SDIS	44	N		12
9117	8212		ACTIVATION OF 1 GB DDR3 POWER7	182	N		12
9117	8213		ACT OF 100 GB DDR3 POWER7	18,267	N		12
9117	8841		MOUSE-BUS.BLACK W/KEYB.ATT.CAB	60	N		12
9117	8845		USB MOUSE	28	N		12
9118	2456		LC-SC 50 MICRON FIBER CONV.CBL	82	N		12
9118	2459		LC-SC 62.5 MIC.FIBER CONV.CBL	82	N		12
9118	2934		ASYN.TERM/PRINT.CBL EIA-232	33	N		12
9118	2936		ASYNCH. CABLE EIA-232/V.24	54	N		12
9118	3125		SER.TO SER.PORT CBL FOR RACK	65	N		12
9118	3636		L200P FLAT PANEL MONITOR	1,055	N		12
9118	3637		T541H/L150P 15INCHTFT COL.M	401	N		12
9118	3640		THINKVISION L171P FLAT PAN.MON	572	N		12
9118	3642		THINKVISION L191P FLAT PAN.MON	671	N		12
9118	3925		SER.PORT CONV.CBL 9PIN-25PIN	20	N		12
9118	4242		6FT EXTEND.CBL FOR DISPLAYS	82	N		12
9118	4256		EXTENDER CABLE-USB KEYB. 2M	41	N		12
9118	4599		PCI BLIND SWAP CASS.KIT UNIV.	48	N		12
9118	5706		2-PORT BASETX ETH.T.PCI-X ADP	745	N		12
9118	5711		PCI-X D.CH.U320 RAID BL.SW.ADP	1,973	N		12
9118	5713		1GB ISCSI TOE PCI-X-COPP.ADPT	888	N		12
9118	5736		PCI-X DDR 2.0 DUAL CHAN.U320	578	N		12
9118	5759		4GB DUAL-PORT FIBRE CHANNEL	2,465	N		12
9118	6186		BULK POWER REGULATOR	2,982	N		12
9118	6251		SLIM LINE DOORS	4,474	N		12
9118	6252		ACOUSTIC DOORS	5,965	N		12
9118	6470		PWR CORD(6FOOT) (125V 15A)	14	N		12
9118	6471		PWR CORD(9FOOT) (125V 15A)	14	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9118		6472	PWR CORD(9FOOT) (250V 16A)	14	N		12
9118		6473	PWR CORD(9FOOT) (250V 10A)	14	N		12
9118		6474	PWR CORD(9FOOT) (250V 13A)	14	N		12
9118		6475	PWR CORD(9FOOT) (250V 16A)	14	N		12
9118		6476	PWR CORD(9FOOT) (250V 10A)	14	N		12
9118		6477	PWR CORD(9FOOT) (250V 16A)	14	N		12
9118		6478	PWR CORD(9FOOT) (250V 16A)	14	N		12
9118		6488	PWR CORD(9FOOT) (125V 15A)	39	N		12
9118		6493	PWR CORD(9FOOT) (250V 10A)	14	N		12
9118		6494	PWR CORD(9FOOT) (250V 10A)	14	N		12
9118		6496	PWR CORD(9FOOT) (250V 10A)	14	N		12
9118		6651	PWR.CORD(9FT) TO WALL/OEM PDU	14	N		12
9118		6659	PWR.CORD(9FT) TO WALL/OEM PDU	14	N		12
9118		6680	PWR CORD(9FT) TO WALL/OEM PDU	14	N		12
9118		6855	WEIGHT DISTRIBUTION PLATE	559	N		12
9118		6857	DOORS WITH REAR HEAT EXCH	9,693	N		12
9118		6861	SLIM LINE DOORS	2,672	N		12
9118		7802	ETHERN.CAB 15M HMC TO SYS.UNIT	25	N		12
9118		7837	BULK PWR DISTRIBUTION ASSEMBLY	1,864	N		12
9118		7937	BOLT-DOWN KIT LOW-RAISED FLOOR	5,219	N		12
9118		7938	BOLT-DOWN KIT HIGH-RAIS.FLOOR	5,219	N		12
9118		7944	ADVANCED PWR VIRTUALIZATION	0	N		12
9118		7960	COMPACT HANDLING OPTION	449	N		12
9118		8131	128PORT ASYNCH.CONTR.C 4.5M	48	N		12
9118		8132	128PORT ASYNCH.CONTR.C 23CM	32	N		12
9118		8686	L.CRD 6AWG 14FTIEC309 100A PLG	746	N		12
9118		8688	L.CRD 6AWG/TYP E W 14FT 60A PLG	1,118	N		12
9118		8697	LINE CORD 8AWG 14FT 30A PLUG	1,491	N		12
9119	FHB		POWER 795 SERVER	67,849	N	2	12
9119		0348	V.24/EIA232 20 FT PCI CABLE	122	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119		0353	V.35 20 FT PCI CABLE	122	N		12
9119		0359	X.21 20 FT PCI CABLE	366	N		12
9119		0367	V.24/EIA232 6.1M PCI CABLE	122	N		12
9119		0368	V.24/EIA232 PCI CABLE M3	122	N		0
9119		0551	19 INCH 1.8 METER HIGH RACK	2,610	N		12
9119		0553	19 INCH 2.0 METER HIGH RACK	3,538	N		12
9119		0555	19 INCH 1.3 METER HIGH RACK	1,951	N		12
9119		0599	RACK FILLER PANEL KIT	73	N		12
9119		1419	4.3M 200V/16A PWR CD ISRAEL	13	N		12
9119		1816	GX DUAL PORT 12X HCA	2,982	N		12
9119		1854	10 METER 12X TO 4X ENHANCED CH	591	N		12
9119		1861	0.6 METER 12X DDR CABLE	345	N		12
9119		1863	2.5 METER 12X DDR CABLE	485	N		12
9119		1864	8.0 METER 12X DDR CABLE	715	N		12
9119		1865	3.0 METER 12X DDR CABLE	464	N		12
9119		1885	300GB 10K RPM SFF SAS DISKDRIV	779	N		12
9119		1886	146GB 15K RPM SFF SAS DISKDRIV	486	N		12
9119		1888	139GB 15K RPM SFF SAS DISKDRIV	486	N		12
9119		1911	283GB 10K RPM SFF SAS DISK DRI	779	N		12
9119		2124	ULTRA 320 SCSI CABLE 1 METER	123	N		12
9119		2456	LC-SC 50 MIC.FIBER CONV.CBL	82	N		12
9119		2459	LC-SC 62.5 MIC.FIBER CONV.CBL	82	N		12
9119		2728	4 PORT USB PCIE ADAPTER	148	N		12
9119		2893	PCIE 2 LINE WAN W/MODEM	570	N		12
9119		2934	ASYN.TERM/PRINT.CBL EIA-232	36	N		12
9119		2936	ASYNCH. CABLE EIA-232/V.24	59	N		12
9119		3125	SER.TO.SER.PORT CBL FOR RACK	65	N		12
9119		3632	WIDESCREEN LCD MONITOR	985	N		12
9119		3636	L200P FLAT PANEL MONITOR	1,055	N		12
9119		3637	T541H/L150P 15INCHTFT COL.M	401	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119		3640	THINKVISION L171P FLAT PAN.MON	572	N		12
9119		3642	THINKVISION L191P FLAT PAN.MON	671	N		12
9119		3647	146 GB 15K RPM SAS DISK DRIVE	491	N		12
9119		3648	300 GB 15K RPM SAS DISK DRIVE	927	N		12
9119		3649	450GB 15K RPM SAS DISK DRIVE	1,270	N		12
9119		3652	SAS CBL EE DRAWER TO DRAWER 1M	48	N		12
9119		3653	SAS CBL EE DRAWER TO DRAWER 3M	69	N		12
9119		3654	SAS CBL EE DRAWER TO DRAWER 6M	118	N		12
9119		3658	428GB 15K RPM SAS DISK DRIVE	1,270	N		12
9119		3661	SAS CBL X ADP SAS TO ENCL 3M	148	N		12
9119		3662	SAS CBL X ADP SAS TO ENCL 6M	297	N		12
9119		3663	SAS CBL X ADP SAS TO ENCL 15M	572	N		12
9119		3677	139.5GB 15K RPM SAS DISK DRV	491	N		12
9119		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9119		3679	SAS CABLE (AI) 1M	51	N		12
9119		3681	3M SAS CABLE ADPTR TO ADPTR	75	N		12
9119		3682	6M SAS CABLE ADPTR TO ADPTR	148	N		12
9119		3684	SAS CBL AE ADP ENCL SINGLE 3M	148	N		12
9119		3685	SAS CBL AE ADP ENCL SINGLE 6M	297	N		12
9119		3688	SAS CABLE (AT) 0.6 METER	89	N		12
9119		3691	SAS CBL YO ADP TO ENCL 1.5M	89	N		12
9119		3692	SAS CBL YO ADP TO ENCL 3 M	109	N		12
9119		3693	SAS CBL YO ADP TO ENCL 6 M	148	N		12
9119		3694	SAS CBL YO ADP TO ENCL 15M	521	N		12
9119		3759	UNI LIFT TOOL AND SERV LADDER	3,728	N		12
9119		3925	SER.PORT CONV.CBL 9PIN-25PIN	20	N		12
9119		3928	SER.PORT NULL MODEM CABLE 10M	65	N		12
9119		4242	6FOOT EXT.CBL FOR DISPLAYS	82	N		12
9119		4253	SCSI-TO-IDE INTERFACE BRIDGE	75	N		12
9119		4256	EXTENDER CABLE USB KEYB1.8	41	N		12

Machine				GSA	Customer	PEP	HW Warranty
Type	Model	Feature	Description	with IFF	Setup	Per Call Class	/ Software Test Period
9119		4276	VGA TO DVI CONNECTION CONV	7	N		12
9119		4327	70.56GB 15K RPM DISK UNIT	745	N		12
9119		4599	PCI BLIND SWAP CASS.KIT UNIV.	48	N		12
9119		4694	0/8 CORE POWER6 4.2GHZ COD	24,944	N		12
9119		4695	0/8 CORE POWER6 5.0GHZ COD	35,333	N		12
9119		4700	0/32 CORE POWER7 COD PROCESSOR	74,485	N		12
9119		4702	0/24 CORE POWER7 COD PROCESSOR	37,951	N		12
9119		4704	ON/OFF AIX/LINUX PROC COD BILL	2,460	N		12
9119		4705	0/8 CORE 64GB ENABLED POWER6	35,333	N		12
9119		4706	BILLING FOR 100 PROCESSOR MINU	3	N		12
9119		4707	BILLING FOR 100 PROCESSOR MINU	2	N		12
9119		4709	ON/OFF PROC COD BILLING	24	N		12
9119		4710	ON/OFF 999 GB DAYS MEMORY	745	N		12
9119		4711	ON/OFF PROC COD BILLING	17	N		12
9119		4712	ON/OFF IBM I PROC COD BILLING	14,464	N		12
9119		4713	SINGLE CORE ACTIVATION FOR POW	8,164	N		12
9119		4714	SINGLE CORE ACTIVATION FOR POW	5,629	N		12
9119		4717	SIXTY FOUR CORE ACTIVATIONS PW	522,511	N		12
9119		4718	SIXTY FOUR CORE ACTIVATIONS PW	360,270	N		12
9119		4719	BILLING FOR 100 PROCESSOR MINU	19	N		12
9119		4721	ON/OFF PROCESSOR COD BILLING	144	N		12
9119		4722	BILLING FOR 100 PROCESSOR MINU	19	N		12
9119		4724	ON/OFF PROCESSOR COD BILLING	137	N		12
9119		4754	PROCESSOR ACTIVATION 4754	12,523	N		12
9119		4755	PROCESSOR ACTIVATION 4755	17,693	N		12
9119		4790	ACTIVE MEMORY EXPANSION ENABLE	10,289	N		12
9119		4808	PCIE CRYPTO COPROCESSOR GEN3 B	10,742	N		12
9119		4896	IBM I CBU SPECIFY	0	N		12
9119		4995	SINGLE 5250 ENTERPR ENABLEMENT	37,280	N		12
9119		4996	FULL 5250 ENTERPRI ENABLEMENT	298,237	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	5108		30 DISK EXPANSION FEATURE	9,769	N		12
9119	5164		DUAL PWR CORDS 8294/9194	3,318	N		12
9119	5168		30 DISK EXP FOR 9194 TOWER	9,956	N		12
9119	5524		RFID TAGS FOR SERVERS BLADES	19	N		12
9119	5600		0/32GB DDR3 MEMORY (4X8GB)	1,461	N		12
9119	5601		0/64GB DDR3 MEMORY (4X16GB)	5,755	N		12
9119	5602		0/128GB DDR3 MEMORY (4X32GB)	11,511	N		12
9119	5619		80/160GB DAT160 SAS TAPE DRIV	1,783	N		12
9119	5646		BLIND SWAP TYPE III CASSETTE	36	N		12
9119	5647		BLIND SWAP TYPE III CAS PCI X	37	N		12
9119	5680		ACTIVATION OF 1GB DDR2 POWER6	242	N		12
9119	5681		ACTIVATION 256 GB DDR2 POWER6	62,033	N		12
9119	5684		ACTIVATION OF 100 GB DDR2 MEMO	24,232	N		12
9119	5689		DAT160 DATA CARTRIDGE	446	N		12
9119	5691		ON/OFF 1GB 1DAY MEMORY BILLING	0	N		12
9119	5693		0/4GB DDR MEMORY 4X1GB DIMMS	242	N		12
9119	5694		0/8GB DDR MEMORY 4X2GB DIMMS	485	N		12
9119	5695		0/16GB DDR MEMORY 4X4GB DIMMS	969	N		12
9119	5696		0/32GB DDR MEMORY 4X8GB DIMMS	1,939	N		12
9119	5697		0/64GB DDR MEMORY 4X16GB DIMMS	45,630	N		12
9119	5706		2-PORT BASETX ETHT.PCI-X ADP	745	N		12
9119	5708		10GB FCOE PCIE DUAL PORT ADAPT	4,100	N		12
9119	5711		PCI-X D.CH.U320 RAID BL.SW.ADP	1,973	N		12
9119	5713		1GB ISCSI TOE PCI-X-COPP.ADPT	888	N		12
9119	5717		4 PORT 10/100/1000 BASE TX PCI	819	N		12
9119	5720		DVD TAPE SAS EXT STORAGE UNIT	2,683	N		12
9119	5732		10 GB ETH CX4 PCI EXPRESS ADP	3,578	N		12
9119	5735		8 GB PCI EXPRESS DUAL PRT ADP	3,452	N		12
9119	5736		PCI-X DDR 2.0 DUAL CHAN.U320	578	N		12
9119	5746		HALF HIGH 800GB/1.6TB LTO4 SA	3,905	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	5747		IBM LTO ULTRIUM 4 800 GB DATA	591	N		12
9119	5748		PWR GXT145 PCI EXP GRAPHICS	373	N		12
9119	5749		4GBPS FIBRE CHANNEL (2 PORT)	2,465	N		12
9119	5757		4.7 GB IDE SLIMLINE DVD RAM	492	N		12
9119	5759		4GB DUAL-PORT FIBRE CHANNEL	2,465	N		12
9119	5767		2 PRT 10/100/1000 BASETX ADP	521	N		12
9119	5768		2PRT GB ETH SX PCI EXPRESS ADP	1,305	N		12
9119	5769		10 GB ETH SR PCI EXPRESS ADP	3,951	N		12
9119	5772		10 GB ETH LR PCI EXPRESS ADP	4,679	N		12
9119	5774		4 GB PCI EXPRESS DUAL PORT ADP	2,465	N		12
9119	5778		PCI X EXP24 CTL 1.5GB NO IOP	8,295	N		12
9119	5782		PCI X EXP24 CTL 1.5GB NO IOP	8,345	N		12
9119	5785		4 PORT ASYNC EIA 232 PCIE ADP	689	N		12
9119	5797		12X I/O DRAWER PCI X REPEATER	23,859	N		12
9119	5803		12X I/O DRAWER PCIE SFF DISK	23,859	N		12
9119	5805		PCIE 380MB CACHE DUAL X4 3GB S	2,147	N		12
9119	5809		MOD UPG CARRY OVER INDICATOR	9,432	N		12
9119	5873		12X I/O DRAWER PCIE NO DISK	21,249	N		12
9119	5886		EXP 12S EXPANSION DRAWER	4,834	N		12
9119	5901		PCIE DUAL X4 SAS ADAPTER	739	N		12
9119	5904		PCI X DDR 1.5GB CACHE SAS RAID	8,388	N		12
9119	5906		PCI X DDR 1.5GB CACHE SAS RAID	8,388	N		12
9119	5908		PCI X DDR 1.5GB CACHE SAS RAID	8,388	N		12
9119	5912		PCI X DDR DUAL X4 SAS ADAPTER	814	N		12
9119	5941		100 PROCESSOR MINUTES FOR 4694	7	N		12
9119	5942		100 PROCESSOR MINUTES FOR 4695	10	N		12
9119	5943		100 PROCESSOR MINUTES FOR 4694	23	N		12
9119	5944		100 PROCESSOR MINUTES FOR 4695	26	N		12
9119	5945		ON/OFF PROCESSOR COD BILLING	173	N		12
9119	5946		ON/OFF PROCESSOR COD BILLING	191	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	5951		FULL WIDTH KEYB-USB US ENG	82	N		12
9119	5983		FULL WIDTH KEYB-USB US ENG INT	82	N		12
9119	6006		POWER CONTROL CABLE 3M SPCN	39	N		12
9119	6007		POWER CONTROL CABLE 15M SPCN	79	N		12
9119	6068		OPT FRONT DOOR FOR 1.8M RACK	336	N		12
9119	6069		OPT FRONT DOOR FOR 2.0M RACK	410	N		12
9119	6121		I/O DRW.CBL.GRP PRIM.RCK/9U	298	N		12
9119	6122		I/O DRW.CBL.GRP PRIM.RCK/5U	298	N		12
9119	6123		I/O DRW.CBL.GRP PRIM.RCK/1U	298	N		12
9119	6124		I/O DRW.CBL.GRP PRIM.RCK/13U	298	N		12
9119	6125		I/O DRW.CBL.GRP 8691.RCK/1U	298	N		12
9119	6126		I/O DRW.CBL.GRP 8691.RCK/5U	298	N		12
9119	6127		I/O DRW.CBL.GRP 8691 RCK/9U	298	N		12
9119	6186		BULK POWER REGULATOR	2,982	N		12
9119	6243		EMC SKIRTS/TAILGATE	336	N		12
9119	6248		1.8M RACK ACCOUSTIC DOORS	3,467	N		12
9119	6249		2.0M RACK ACCOUSTIC DOORS	3,467	N		12
9119	6253		SLIM LINE DOORS #8691 EXP.RACK	2,237	N		12
9119	6254		ACOUSTIC DOORS #8691 EXP.RACK	5,965	N		12
9119	6259		INTEGRATED BATTERY BACKUP W/CA	7,456	N		12
9119	6272		2.0M RACK TRIM KIT	390	N		12
9119	6331		INTEGRATED BATT BACKUP W/CBLS	298	N		12
9119	6332		BULK POWER AC/DC REGULATOR P7	3,131	N		12
9119	6333		BULK POWER REGULATOR	3,131	N		12
9119	6334		BULK PWR DISTRIBUTION ASSEMBLY	1,864	N		12
9119	6352		BULK POWER DISTRIBUTION ASSEMB	1,864	N		12
9119	6458		PWR CBL DRWR PDU 14FT 250V/10A	14	N		12
9119	6460		PWR CD 14FT DRWR OEM PDU 125V	14	N		12
9119	6469		PWR CD 14FT DRWR OEM PDU 250V	14	N		12
9119	6470		PWR CORD(6FOOT) (125V 15A)	14	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	6471		PWR CORD(9FOOT) (125V 15A)	14	N		12
9119	6472		PWR CORD(9FOOT) (250V 16A)	14	N		12
9119	6473		PWR CORD(9FOOT) (250V 10A)	14	N		12
9119	6474		PWR CORD(9FOOT) (250V 13A)	14	N		12
9119	6475		PWR CORD(9FOOT) (250V 16A)	14	N		12
9119	6476		PWR CORD(9FOOT) (250V 10A)	14	N		12
9119	6477		PWR CORD(9FOOT) (250V 16A)	14	N		12
9119	6478		PWR CORD(9FOOT) (250V 16A)	14	N		12
9119	6488		PWR CORD(9FOOT) (125V 15A)	39	N		12
9119	6492		14 FT 1PH/48 60A PWR CORD	298	N		12
9119	6493		PWR CORD(9FOOT) (250V 10A)	14	N		12
9119	6494		PWR CORD(9FOOT) (250V 10A)	14	N		12
9119	6496		PWR CORD(9FOOT) (250V 10A)	14	N		12
9119	6497		PWR CD 6FT WALL OEM PDU 250V	24	N		12
9119	6498		PWR CD 6FT WALL OEM PDU 250V	177	N		12
9119	6580		OPTIONAL RACK SECURITY KIT	134	N		12
9119	6586		MODEM TRAY FOR 19 INCH RACK	186	N		12
9119	6598		DISK SLOT FILLER (QUANTITY 4)	44	N		12
9119	6651		PWR.CORD(9FT) TO WALL/OEM PDU	14	N		12
9119	6654		14 FT 1PH/24 30A POWER CORD	178	N		12
9119	6655		14 FT 1PH/24 30A WR POWER CORD	394	N		12
9119	6656		4.3M 14 FT 1PH/24A POWER CORD	176	N		12
9119	6658		14 FT 1PH/24A PWR CD KOREA	178	N		12
9119	6659		PWR.CORD(9FT) TO WALL/OEM PDU	14	N		12
9119	6660		PWR CD 14FT DRWR OEM PDU 125V	14	N		12
9119	6664		7 FT 200V PDU POWER CORD	14	N		12
9119	6669		PWR CD 14FT DRWR OEM PDU 250V	14	N		12
9119	6671		PWR CD 9FT DRWR PDU 250V/10A	14	N		12
9119	6672		PWR CD 5FT DRWR PDU 250V/10A	14	N		12
9119	6680		PWR CORD(9FT) TO WALL/OEM PDU	14	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	6821		EXP RK UPIC CABLE GROUP BPD1 T	373	N		12
9119	6822		EXP RK UPIC CABLE GROUP BPD1 T	373	N		12
9119	6823		EXP RK UPIC CABLE GROUP BPD1 T	373	N		12
9119	6855		WEIGHT DISTRIBUTION PLATE	559	N		12
9119	6857		HEAT EXCH.DOOR KIT FOR SYS.RAC	9,693	N		12
9119	6861		SLIM LINE DOORS FOR SYS.RACK	2,672	N		12
9119	6865		ACOUSTIC DOORS (F R) H CEC RCK	8,947	N		12
9119	6866		ACOUSTIC/HEAT EXCH DOORS F/R	12,302	N		12
9119	6867		CEC ACOUSTIC DOORS FRONT REAR	8,947	N		12
9119	6868		SLIMLINE DOORS (FFHB CEC RACK	5,965	N		12
9119	6869		SLIM LINE DOORS F R H CEC RCK	5,965	N		12
9119	6870		ACOUSTIC DOORS (F R) H EXP RCK	10,811	N		12
9119	6878		ACOUSTIC DOORS (F R) EXP RCK	8,947	N		12
9119	6880		NON ACOUSTIC DOORS (F R) RCK	5,965	N		12
9119	6887		CEC ACOUSTIC FRONT COVER W/HEA	12,302	N		12
9119	6888		EXPANSION RACK ACOUSTIC DOORS	10,811	N		12
9119	6941		UPIC CBL GRP BPD1 I/O DRWR A01	373	N		12
9119	6942		UPIC CBL GRP BPD1 I/O DRWR A05	373	N		12
9119	6943		UPIC CBL GRP BPD1 I/O DRWR A09	373	N		12
9119	6944		UPIC CBL GRP BPD2 I/O DRWR Z01	373	N		12
9119	6945		UPIC CBL GRP BPD2 I/O DRWR Z05	373	N		12
9119	6946		UPIC CBL GRP BPD2 I/O DRWR Z09	373	N		12
9119	6947		UPIC Y CBL GRP BPD2 DRWR Z13	298	N		12
9119	6948		UPIC Y CBL GRP BPD2 DRWR Z17	298	N		12
9119	6949		UPIC Y CBL GRP BPD2 DRWR Z21	298	N		12
9119	6950		UPIC Y CBL GRP BPD2 DRWR Z25	298	N		12
9119	6952		3RD 4TH AMDS + UPIC Y CBL GRP	3,728	N		12
9119	6953		NONPOWERED BOLT ON EXPANSION	22,368	N		12
9119	6954		POWERED EXPANSION RACK 24 INCH	44,736	N		12
9119	6961		UPIC Y CBL GRP BPD1 1ST PROC	485	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	6962		UPIC Y CBL GRP BPD1 2ND PROC	485	N		12
9119	6963		UPIC Y CBL GRP BPD1 3RD PROC	485	N		12
9119	6964		UPIC Y CBL GRP BPD1 4TH PROC	485	N		12
9119	6965		UPIC Y CBL GRP BPD2 5TH PROC	485	N		12
9119	6966		UPIC Y CBL GRP BPD2 6TH PROC	485	N		12
9119	6967		UPIC Y CBL GRP BPD2 7TH PROC	485	N		12
9119	6968		UPIC Y CBL GRP BPD2 8TH PROC	485	N		12
9119	6969		UPIC Y CBL GRP BPD1 DRWR A13	671	N		12
9119	6970		UPIC Y CBL GRP BPD1 DRWR A17	671	N		12
9119	6971		UPIC Y CBL GRP BPD1 DRWR A21	671	N		12
9119	6972		UPIC Y CBL GRP BPD1 DRWR A25	671	N		12
9119	6973		UPIC Y CABLE GROUP BPC I/O A29	485	N		12
9119	6974		UPIC Y CABLE GROUP BPC I/O Z29	298	N		12
9119	6991		UPIC Y CABLE GROUP BPD1 TO 1S	485	N		12
9119	6992		UPIC Y CABLE GROUP BPD1 TO 2N	485	N		12
9119	6993		UPIC Y CABLE GROUP BPD1 TO 3R	485	N		12
9119	6994		UPIC Y CABLE GROUP BPD1 TO 4T	485	N		12
9119	6995		UPIC Y CABLE GROUP BPD1 TO 5T	485	N		12
9119	6996		UPIC Y CABLE GROUP BPD1 TO 6T	485	N		12
9119	6997		UPIC Y CABLE GROUP BPD1 TO 7T	485	N		12
9119	6998		UPIC Y CABLE GROUP BPD1 TO 8T	485	N		12
9119	7109		INTELLIGENT PDU+ 1 EIA UNIT	1,084	N		12
9119	7118		ENVIRONMENTAL MONITORING PROBE	272	N		12
9119	7188		POWER DISTRIBUTION UNIT	746	N		12
9119	7234		ON/OFF PROC COD BILLING 1 PROC	55	N		12
9119	7244		ON/OFF PROC COD BILLING 1 PROC	77	N		12
9119	7280		256GB MEM.ACT.FOR#4501 & #4502	318,087	N		12
9119	7509		QUANTITY 150 OF 4327	111,727	N		12
9119	7518		QUANTITY 150 OF 3677	73,702	N		12
9119	7519		QUANTITY 150 OF 3678	139,127	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119	7538		QUANTITY 150 OF 3658	190,461	N		12
9119	7544		QUANTITY 150 OF #1888	72,919	N		12
9119	7547		QUANTITY 150 OF #1885	116,872	N		12
9119	7548		QUANTITY 150 OF #1886	72,919	N		12
9119	7549		QUANTITY 150 OF 3647	73,702	N		12
9119	7556		CAP BACKUP PWR 595 5.0GHZ PROC	50,477	N		12
9119	7564		QUANTITY 150 OF 3648	139,127	N		12
9119	7565		QUANTITY 150 OF 3649	190,461	N		12
9119	7569		CAP. BACKUP POWER 595 4.2 GHZ	36,683	N		12
9119	7571		CAP. BACKUP POWER 595 5.0 GHZ	50,477	N		12
9119	7588		ON/OFF PRC.BILL.-FCS 8970/7587	149	N		12
9119	7592		ON/OFF PRC.BILL.-FCS 8967/7704	97	N		12
9119	7593		ON/OFF PRC.BILL.-FCS 8968/7705	218	N		12
9119	7667		ACTIV. #8967 #7704 CUOD PRC.BO	11,564	N		12
9119	7668		ACTIV. #8968 #7705 CUOD PRC.BO	26,081	N		12
9119	7669		1GB M.ACT.FOR#4500 #4501 #4502	1,242	N		12
9119	7693		SINGLE PROCESSO	18,043	N		12
9119	7694		RESERVE CAP.PREPAID FOR #8970	4,502	N		12
9119	7780		2.0M RACK SIDE ATTACH KIT	146	N		12
9119	7799		256MEM.ACT.FOR#7835 MEM.DIMMS	453,510	N		12
9119	7802		ETHERN.CAB 15M HMC TO SYS.UNIT	25	N		12
9119	7803		BULK POWER CONTROLL.ASSEMBLY	2,982	N		12
9119	7810		PROC.CLOCK CARD PROGRAMMABLE	428	N		12
9119	7815		ACTIVATE 7813/7731/8969 CUOD	24,232	N		12
9119	7837		BULK PWR DISTRIBUTION ASSEMBLY	1,864	N		12
9119	7925		ACTIVATE 7981/7730 1 PROC	10,811	N		12
9119	7926		30D PREP.RES.CAP.FOR #798	2,976	N		12
9119	7937		BOLT-DOWN KIT LOW-RAISED FLOOR	5,219	N		12
9119	7938		BOLT-DOWN KIT HIGH-RAIS.FLOOR	5,219	N		12
9119	7960		COMPACT HANDLING OPTION	932	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119		7970	1GB ACTIV.#7816ẛ MEM.FCS	1,771	N		12
9119		7972	ON/OFF PROC.BILLING FOR FC	222	N		12
9119		7974	ON/OFF MEMORY BILLING	10	N		12
9119		7975	30D PREPAID RES.CAP.FOR #7	6,667	N		12
9119		7990	ACTIVATE 7988/7732 1 PROC	16,776	N		12
9119		7991	30D PREPAID RES.CAP.FOR #7	4,625	N		12
9119		7993	ON/OFF PROC.BILL.FOR FC #7	99	N		12
9119		7996	ON/OFF PRC.BILL.-COD FOR #	154	N		12
9119		8131	128PORT ASYNCH.CONTR.C 4.5M	48	N		12
9119		8132	128PORT ASYNCH.CONTR.C 23CM	32	N		12
9119		8201	0/256 GB 533MHZ DDR2 MEMORY	15,508	N		12
9119		8202	0/256 GB 533MHZ DDR2 MEMORY	15,508	N		12
9119		8203	0/512 GB 533MHZ DDR2 MEMORY	31,017	N		12
9119		8204	0/512 GB 400MHZ DDR2 MEMORY	31,017	N		12
9119		8205	0/2 TB 400MHZ DDR2 MEMORY PKG	1,145,534	N		12
9119		8211	0/256GB DDR3 MEMORY (8X5600)	11,691	N		12
9119		8212	ACTIVATION OF 1 GB DDR3 POWER7	182	N		12
9119		8213	ACTIVATION OF 100 GB DDR3 POWE	18,267	N		12
9119		8214	0/512GB DDR3 MEMORY (16X5600)	23,381	N		12
9119		8218	0/256GB DDR3 MEMORY (4X5601) D	23,024	N		12
9119		8219	0/512GB DDR3 MEMORY (8X5601) D	46,047	N		12
9119		8221	0/1024GB DDR3 MEMORY (8X5602)	92,095	N		12
9119		8467	RESERVE CAP.PREPAID FOR #8967	2,891	N		12
9119		8468	RESERVE CAP.PREPAID FOR #8968	6,520	N		12
9119		8471	1GB BASE MEMORY ACTIVATIONS	492	N		12
9119		8472	256GB BASE MEMORY ACTIVATIONS	114,523	N		12
9119		8493	256 GB MEM ACTV FOR MEM PACK	357,884	N		12
9119		8686	L.CRD 6AWG 14FTIEC309 100A PLG	1,864	N		12
9119		8688	L.CRD 6AWG/TYP E W 14FT 60A PLG	1,491	N		12
9119		8695	LINE CORD 4AWG 14FT NO PLUG	746	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9119		8696	LINE CORD 4AWG 14FT 100A PLUG	1,864	N		12
9119		8697	LINE CORD 8AWG 14FT 30A PLUG	1,491	N		12
9119		8699	LINE CORD 6AWG 14FT 60A PLUG	1,864	N		12
9119		8789	LINE CORD 4AWG/TYPEW 14FT 38	1,491	N		12
9119		8792	LINE CORD 4AWG 14FT 380 520V	2,237	N		12
9119		8845	USB MOUSE	29	N		12
9123		0983	ASSEMBLED IN USA	0	N		36
9123		1965	POWER HYPERVISOR	0	N		36
9123		1975	PCI-X DUAL CH.U320SCSI RAID AD	1,813	N		36
9123		2456	LC-SC 50 MIC.FIBER CONV.CABLE	75	N		36
9123		2459	LC-SC 62.5 MIC.FIBER CONV.CBL	75	N		36
9123		2934	ASYN.TERM/PRINT.CBL EIA-232	33	N		36
9123		2936	ASYNCHRONOUS CBL EIA-232/V.24	54	N		36
9123		3636	L200P FLAT PANEL MONITOR	970	N		36
9123		3637	T541H/L150P 15INCHTFT COL.M	369	N		36
9123		3640	THINKVISION L171P FLAT PAN.MON	526	N		36
9123		3642	THINKVISION L191P FLAT PAN.MON	617	N		36
9123		3925	SER.PORT CON.CAB 9PIN TO 25PIN	18	N		36
9123		4242	6FOOT EXTEND.CAB.FOR DISPLAYS	75	N		36
9123		4256	EXTENDER CABLE-USB KEYB. 2M	37	N		36
9123		6458	PWR CAB.-DRAWER TO IBM PDU	12	N		36
9123		6469	PWR CORD(14FOOT) (250V 15A)	12	N		36
9123		6470	PWR CORD(6FOOT) (125V 15A)	12	N		36
9123		6471	PWR CORD(9FOOT) (125V 15A)	12	N		36
9123		6472	PWR CORD(9FOOT) (250V 16A)	12	N		36
9123		6473	PWR CORD(9FOOT) (250V 10A)	12	N		36
9123		6474	PWR CORD(9FOOT) (250V 13A)	12	N		36
9123		6475	PWR CORD(9FOOT) (250V 16A)	12	N		36
9123		6476	PWR CORD(9FOOT) (250V 10A)	12	N		36
9123		6477	PWR CORD(9FOOT) (250V 16A)	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9123	6478		PWR CORD(9FOOT) (250V 16A)	12	N		36
9123	6488		PWR CORD(9FOOT) (125V 15A)	36	N		36
9123	6493		PWR CORD(9FOOT) (250V 10A)	12	N		36
9123	6494		PWR CORD(9FOOT) (250V 10A)	12	N		36
9123	6496		PWR CORD(9FOOT) (250V 10A)	12	N		36
9123	6598		DISK SLOT FILLERS(QUANTITY 4)	40	N		36
9123	6671		PWR CORD(9FT) DRW.TO IBM PDU	12	N		36
9123	6672		PWR CORD(5FT) DRW.TO IBM PDU	12	N		36
9123	7802		ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		36
9124	0983		ASSEMBLED IN USA	0	N		36
9124	1965		POWER HYPERVISOR	0	N		36
9124	1975		PCI-X DUAL CH.U320SCSI RAID AD	1,813	N		36
9124	2456		LC-SC 50 MIC.FIB.CONV.CABLE	75	N		36
9124	2459		LC-SC 62.5 MIC.FIB.CONV.CABLE	75	N		36
9124	2934		ASYNCH.TERM./PRINT.CAB EIA-232	33	N		36
9124	2936		ASYNCHRON.CAB. EIA-232/V.24	54	N		36
9124	3636		L200P FLAT PANEL MONITOR	970	N		36
9124	3637		T541H/L150P 15INCHTFT COL.M	369	N		36
9124	3640		THINKVISION L171P FLAT PAN.MON	526	N		36
9124	3642		THINKVISION L191P FLAT PAN.MON	617	N		36
9124	3925		SER.PORT CON.CAB 9PIN TO 25PIN	18	N		36
9124	4242		6FOOT EXTEND.CAB.FOR DISPLAYS	75	N		36
9124	4256		EXTENDER CABLE-USB KEYB. 2M	37	N		36
9124	6458		PWR CAB.-DRAWER TO IBM PDU	12	N		36
9124	6469		PWR CORD(14FOOT) (250V 15A)	12	N		36
9124	6470		PWR CORD(6FOOT) (125V 15A)	12	N		36
9124	6471		PWR CORD(9FOOT) (125V 15A)	12	N		36
9124	6472		PWR CORD(9FOOT) (250V 16A)	12	N		36
9124	6473		PWR CORD(9FOOT) (250V 10A)	12	N		36
9124	6474		PWR CORD(9FOOT) (250V 13A)	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9124	6475		PWR CORD(9FOOT) (250V 16A)	12	N		36
9124	6476		PWR CORD(9FOOT) (250V 10A)	12	N		36
9124	6477		PWR CORD(9FOOT) (250V 16A)	12	N		36
9124	6478		PWR CORD(9FOOT) (250V 16A)	12	N		36
9124	6488		PWR CORD(9FOOT) (125V 15A)	36	N		36
9124	6493		PWR CORD(9FOOT) (250V 10A)	12	N		36
9124	6494		PWR CORD(9FOOT) (250V 10A)	12	N		36
9124	6496		PWR CORD(9FOOT) (250V 10A)	12	N		36
9124	6598		DISK SLOT FILLERS(QUANTITY 4)	40	N		36
9124	6672		PWR CORD(5FT) DRW.TO IBM PDU	12	N		36
9124	7802		ETHERN.CAB 15M HMC TO SYS.UNIT	23	N		36
9125	1861		0.6 METER 12X DDR CABLE	345	N		12
9125	1862		1.5 METER 12X DDR CABLE	394	N		12
9125	1863		2.5 METER 12X DDR CABLE	485	N		12
9125	1882		146.8 GB 10K RPM SAS SFF DISK	641	N		12
9125	1885		300GB 10K RPM SFF SAS DISKDRIV	779	N		12
9125	2456		2M LC SC 50 MICRON FIBER CBL	82	N		12
9125	2459		2M LC SC 62.5 MICRON FIBER CBL	82	N		12
9125	2728		4 PORT USB PCIE ADAPTER	148	N		12
9125	2934		3M ASYNCHRONOUS TERMINAL CBL	36	N		12
9125	2936		ASYNCHRONOUS CBL EIA 232/V.24	59	N		12
9125	3125		SERIAL TO SERIAL PRT CBL RACK	65	N		12
9125	3688		SAS CABLE (AT) 0.6 METER	89	N		12
9125	3759		UNIVERSAL LIFT TOOL AND SERV	3,728	N		12
9125	3760		UNIVERSAL LIFT TOOL ADAPTERS	1,491	N		12
9125	3925		0.3M SERIAL PRT CONVERTER CBL	20	N		12
9125	3928		SERIAL PORT NULL MODEM CABLE	65	N		12
9125	4599		PCI BLIND SWAP CASSETTE KIT	48	N		12
9125	5680		ACTIVATION OF 1GB DDR2 POWER6	242	N		12
9125	5681		ACTIVATION 256 GB DDR2 POWER6	62,033	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9125		5684	ACTIVATION OF 100 GB DDR2 MEMO	24,232	N		12
9125		5706	2 PORT 10/100/1000 BASE TX	745	N		12
9125		5708	10GB FCOE PCIE DUAL PORT ADAPT	4,100	N		12
9125		5713	1 GB ISCSI TOE PCI X COPPER	888	N		12
9125		5717	4 PRT 10/100/1000 BASE TX PCI	819	N		12
9125		5732	10 GB ETH CX4 PCI EXPRESS ADP	3,578	N		12
9125		5735	8GB PCI EXPRESS DUAL PRT FIBRE	3,452	N		12
9125		5736	PCI X DDR DUAL CHAN. ULTRA320	578	N		12
9125		5748	POWER GXT145 PCI EXPRESS	373	N		12
9125		5759	4 GB DUAL PRT FIBRE CHANNEL	2,465	N		12
9125		5767	2 PRT 10/100/1000 BASE TX	521	N		12
9125		5768	2 PRT GIGABIT ETHERNET SX PCI	1,305	N		12
9125		5769	10 GB ETH SR PCI EXPRESS ADP	3,951	N		12
9125		5772	10 GIGABIT ETHERNET LR PCI	4,679	N		12
9125		5774	4 GIGABIT PCI EXPRESS DUAL PRT	2,465	N		12
9125		5785	4 PORT ASYNC EIA 232 PCIE ADP	689	N		12
9125		5803	PCIE DUAL X4 3GB SAS RAID ADP	23,859	N		12
9125		5805	PCIE 380MB CACHE DUAL X4 3GB S	2,147	N		12
9125		5873	12X I/O DRAWER PCIE NO DISK	21,249	N		12
9125		5901	PCIE DUAL X4 SAS ADAPTER	739	N		12
9125		5902	PCI X DDR DUAL X4 3GB SAS	1,864	N		12
9125		5912	PCI X DDR DUAL X4 SAS ADP	814	N		12
9125		6239	2G FC PCIX ADAP	2,311	N		0
9125		6318	ONE CPU ACTIVATION FOR 6316	745,591	N		12
9125		6329	I/O RISER PCI X PCI E 16X LEFT	671	N		12
9125		6333	BULK POWER REGULATOR	2,420	N		12
9125		6336	POWER AND ETHERNET CBLS EIA 01	156	N		12
9125		6337	POWER AND ETHERNET CBLS EIA 03	154	N		12
9125		6338	POWER AND ETHERNET CBLS EIA 05	98	N		12
9125		6339	POWER AND ETHERNET CBLS EIA 07	156	N		12

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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9125	6370		POWER AND ETHERNET CBLS EIA 09	154	N		12
9125	6371		POWER AND ETHERNET CBLS EIA 11	151	N		12
9125	6372		POWER AND ETHERNET CBLS EIA 13	149	N		12
9125	6373		POWER AND ETHERNET CBLS EIA 15	136	N		12
9125	6374		POWER AND ETHERNET CBLS EIA 17	140	N		12
9125	6375		POWER AND ETHERNET CBLS EIA 19	147	N		12
9125	6376		POWER AND ETHERNET CBLS EIA 21	145	N		12
9125	6377		POWER AND ETHERNET CBLS EIA 23	140	N		12
9125	6378		POWER AND ETHERNET CBLS EIA 25	138	N		12
9125	6379		POWER AND ETHERNET CBLS EIA 27	136	N		12
9125	6387		POWER AND ETHERNET CBLS EIA 29	136	N		12
9125	6388		POWER AND ETHERNET CBLS EIA 31	134	N		12
9125	6392		POWER CABLES EIA 05	263	N		12
9125	6393		POWER CABLES EIA 09	250	N		12
9125	6394		POWER CABLES EIA 13	239	N		12
9125	6395		POWER CABLES EIA 17	237	N		12
9125	6396		POWER CABLES EIA 21	230	N		12
9125	6397		POWER CABLES EIA 25	219	N		12
9125	6398		POWER CABLES EIA 29	210	N		12
9125	6876		COOLANT SUPPLY/RETURN HOSES 6	6,880	N		12
9125	6877		COOLANT SUPPLY/RETURN HOSES 14	7,911	N		12
9125	6881		SLIM LINE REAR DOOR	2,496	N		12
9125	6882		REAR DOOR WITH HEAT EXCHANGER	5,079	N		12
9125	6883		REAR DOOR WITH INTEG. HEAT	8,220	N		12
9125	7299		ONE CPU ACTIVATION FOR 7298	746	N		12
9125	7802		ETHERNET CBL 15M HW MANAGEMENT	25	N		12
9125	7937		BOLT DOWN KIT LOW RAISED FLOOR	5,219	N		12
9125	7938		BOLT DOWN KIT HIGH RAISED	5,219	N		12
9125	7960		COMPACT HANDLING OPTION	932	N		12
9125	8695		LINE CORD 4AWG 14FT NO PLUG	746	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9125		8696	LINE CORD 4AWG 14FT 100A PLUG	1,450	N		12
9125		8699	LINE CORD 6AWG 14FT 60A PLUG	1,864	N		12
9131		0456	CUSTOMER SPECIFIED PLACEMENT	371	N		36
9131		1974	PCI-X DUAL CHAN.U320 SCSI ADPT	544	N		36
9131		1975	PCI-X DUAL CHAN.U320 SCSI RAID	1,853	N		36
9131		2456	LC-SC 50 MIC.FIB.CONV.CABLE	77	N		36
9131		2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		36
9131		2934	ASYN.TERM/PRINT.CBL EIA-232	34	N		36
9131		2936	ASYNCH. CABLE EIA-232/V.24	56	N		36
9131		3124	SER TO SER PORT CAB DRAW/DRAW	61	N		36
9131		3125	SER TO SER PORT CAB RACK/RACK	61	N		36
9131		3925	SER.PORT CONV.CBL 9PIN-25PIN	19	N		36
9131		3927	SER.PORT NULL MODEM CABLE 3.7M	61	N		36
9131		3928	SER.PORT NULL MODEM CABLE 10M	61	N		36
9131		4242	6FOOT EXT.CBL FOR DISPLAYS	77	N		36
9131		4256	EXTENDER CBL-USB KEYBOARDS 2M	38	N		36
9131		5951	FULL WIDTH KEYB-USB US ENG	77	N		36
9131		5983	FULL WIDTH KEYB-USB US ENG INT	77	N		36
9131		6006	POWER CONTROL CABLE(SPCN)-3M	36	N		36
9131		6007	POWER CONTROL CABLE(SPCN)-15M	74	N		36
9131		6458	PWR CAB.-DRAWER TO IBM PDU	12	N		36
9131		6460	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9131		6469	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9131		6470	PWR CORD(6FOOT) TO WALL	12	N		36
9131		6471	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131		6472	PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9131		6473	PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9131		6474	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131		6475	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131		6476	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9131	6477		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6478		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6488		PWR CORD(9FT) TOWALL/OEM PDU	36	N		36
9131	6493		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6494		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6496		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6598		DISK SLOT FILLERS(QUANTITY 4)	41	N		36
9131	6651		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6659		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	6660		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9131	6665		PWR CRD 3M 10FT DRWR PDU 250V	12	N		36
9131	6669		PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9131	6671		PWR CORD(9FT) DRW TO IBM PDU	12	N		36
9131	6672		PWR CORD(5FT) DRW TO IBM PDU	12	N		36
9131	6680		PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9131	7320		ONE PROC.ENT.FOR PROC.FC#8330	1,669	N		36
9131	7337		1PROC.ENTITL.FOR PRC.FC#8333	1,203	N		36
9131	7802		ETH T CBL 15M HMC TO SYST.UNIT	23	N		36
9131	7940		ADVANCED POWER VIRTUALIZATION	0	N		36
9131	8131		128PORT ASYNCH.CONTR.CBL 4.5M	46	N		36
9131	8132		128PORT ASYNCH.CONTR.CBL 23CM	30	N		36
9133	0983		US TAA COMPLIANCE INDICATOR	0	N		36
9133	1974		PCI-X DUAL CHAN.U320 SCSI ADPT	544	N		36
9133	1975		PCI-X DUAL CHAN.U320 SCSI RAID	1,853	N		36
9133	2424		0.6M 16BIT SCSI2 SYS.2SYS CAB	83	N		36
9133	2456		LC-SC 50 MIC.FIB.CONV.CABLE	77	N		36
9133	2459		LC-SC 62.5 MIC.FIB.CONV.CABLE	77	N		36
9133	2934		ASYN.TERM/PRINT.CBL EIA-232	34	N		36
9133	2936		ASYNCH. CABLE EIA-232/V.24	56	N		36
9133	3124		SER TO SER PORT CAB DRAW/DRAW	61	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9133		3125	SER TO SER PORT CAB RACK/RACK	61	N		36
9133		3925	SER.PORT CONV.CBL 9PIN-25PIN	19	N		36
9133		3927	SER.PORT NULL MODEM CABLE 3.7M	61	N		36
9133		3928	SER.PORT NULL MODEM CABLE 10M	61	N		36
9133		4242	6FOOT EXT.CBL FOR DISPLAYS	77	N		36
9133		4256	EXTENDER CBL-USB KEYBOARDS 2M	38	N		36
9133		5951	FULL WIDTH KEYB-USB US ENG	77	N		36
9133		5983	FULL WIDTH KEYB-USB US ENG INT	77	N		36
9133		6006	POWER CONTROL CABLE(SPCN)-3M	36	N		36
9133		6007	POWER CONTROL CABLE(SPCN)-15M	74	N		36
9133		6458	PWR CAB.-DRAWER TO IBM PDU	12	N		36
9133		6460	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9133		6469	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9133		6470	PWR CORD(6FOOT) TO WALL	12	N		36
9133		6471	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6472	PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9133		6473	PWR CORD(9FT) TO WALL/OEM PDU	12	N		36
9133		6474	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6475	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6476	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6477	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6478	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6488	PWR CORD(9FT) TOWALL/OEM PDU	36	N		36
9133		6493	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6494	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6496	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6497	PWR CORD(6FT) TO WALL/OEM PDU	12	N		36
9133		6498	PWR CORD(6FT) TO WALL/OEM PDU	12	N		36
9133		6598	DISK SLOT FILLERS(QUANTITY 4)	41	N		36
9133		6651	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9133		6659	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		6660	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9133		6665	PWR CRD 3M 10FT DRWR PDU 250V	12	N		36
9133		6669	PWR CORD(14FT) DRW TO OEM PDU	12	N		36
9133		6671	PWR CORD(9FT) DRW TO IBM PDU	12	N		36
9133		6672	PWR CORD(5FT) DRW TO IBM PDU	12	N		36
9133		6680	PWR CORD(9FT) TOWALL/OEM PDU	12	N		36
9133		7313	ONE PROC.ACT.FOR PROC.FC#8309	1,671	N		36
9133		7323	1PROC.ACTIV.FOR PROC.FC#8312	1,947	N		36
9133		7324	1PROC.ACTIV.FOR PROC.FC#8313	347	N		36
9133		7326	1PROC.ACT.ON 2ND PROC.FC#8313	387	N		36
9133		7802	ETH CBL 15M HMC TO SYST.UNIT	23	N		36
9133		7941	ADVANCED PWR VIRTUALIZATION	0	N		36
9133		8131	128PORT ASYNCH.CONTR.CBL 4.5M	46	N		36
9133		8132	128PORT ASYNCH.CONTR.CBL 23CM	30	N		36
9179	MHB		POWER 780	7,601	N	2	12
9179		0348	V 24 EIA232 6 1M (20 FT) PCI C	120	N		12
9179		0353	V 35 6 1M (20 FT) PCI CABLE	120	N		12
9179		0359	X 21 6 1M (20 FT) PCI CABLE	362	N		12
9179		0551	19 INCH 1 8 METER HIGH RACK	2,581	N		12
9179		0553	19 INCH 2 0 METER HIGH RACK	3,501	N		12
9179		0599	RACK FILLER PANEL KIT	72	N		12
9179		1104	USB EXTERNAL DOCKING STATION F	269	N		12
9179		1106	USB 160 GB REMOVABLE DISK DRIV	307	N		12
9179		1107	USB 500 GB REMOVABLE DISK DRIV	691	N		12
9179		1803	INTEGRATED 4 PORT 1GB VIRTUA	521	N		12
9179		1804	INTEGRATED 4 PORT (2X1GB AND	2,945	N		12
9179		1808	GX 12X DDR ADAPTER DUAL PORT	1,117	N		12
9179		1813	INTEGRATED 4 PORT (2X1GB AND	1,566	N		12
9179		1815	SAS CABLE FOR TRIPLE SPLIT DAS	186	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9179	1819		SAS CABLE ASSEMBLY FOR SAS POR	186	N		12
9179	1828		1 5 METER 12X TO 4X CHANNEL CO	292	N		12
9179	1841		3 METER 12X TO 4X CHANNEL CONV	367	N		12
9179	1853		OPERATOR PANEL	746	N		12
9179	1854		10 METER 12X TO 4X ENHANCED CH	585	N		12
9179	1861		0 6 METER 12X DDR CABLE	342	N		12
9179	1862		1 5 METER 12X DDR CABLE	390	N		12
9179	1864		8 0 METER 12X DDR CABLE	707	N		12
9179	1865		3 0 METER 12X DDR CABLE	464	N		12
9179	1885		300GB 10K RPM SFF SAS DISK DRI	779	N		12
9179	1886		146GB 15K RPM SFF SAS DISK DRI	486	N		12
9179	1888		139GB 15K RPM SFF SAS DISK DRI	486	N		12
9179	2456		2M LC SC 50 MICRON FIBER CONVE	80	N		12
9179	2459		2M LC SC 62 5 MICRON FIBER CON	80	N		12
9179	2728		4 PORT USB PCIE ADAPTER	146	N		12
9179	2893		PCIE 2 LINE WAN W MODEM	564	N		12
9179	2934		3M ASYNCHRONOUS TERMINAL PRINT	35	N		12
9179	2936		ASYNCHRONOUS CABLE EIA 232 V 2	59	N		12
9179	3124		SERIAL TO SERIAL PORT CABLE FO	64	N		12
9179	3125		SERIAL TO SERIAL PORT CABLE FO	64	N		12
9179	3632		WIDESCREEN LCD MONITOR	974	N		12
9179	3647		146GB 15K RPM SAS DISK DRIVE	486	N		12
9179	3648		300GB 15K RPM SAS DISK DRIVE	927	N		12
9179	3649		450GB 15K RPM SAS DISK DRIVE	1,270	N		12
9179	3652		SAS CABLE (EE) DRAWER TO DRAWE	48	N		12
9179	3653		SAS CABLE (EE) DRAWER TO DRAWE	69	N		12
9179	3654		SAS CABLE (EE) DRAWER TO DRAWE	117	N		12
9179	3658		428GB 15K RPM SAS DISK DRIVE	1,270	N		12
9179	3661		SAS CABLE (X) ADAPTER TO SAS E	146	N		12
9179	3662		SAS CABLE (X) ADAPTER TO SAS E	293	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9179		3663	SAS CABLE (X) ADAPTER TO SAS E	596	N		12
9179		3671	SERV INTERFACE CABLE 2 3 AN	1,491	N		12
9179		3672	SERV INTERFACE CABLE 3 AND 4	2,237	N		12
9179		3673	SERV INTERFACE CABLE 4 ENCLOS	2,982	N		12
9179		3677	139 5GB 15K RPM SAS DISK DRIVE	486	N		12
9179		3678	283 7GB 15K RPM SAS DISK DRIVE	927	N		12
9179		3679	SAS CABLE (AI) ADAPTER TO INT	51	N		12
9179		3681	3M SAS CABLE ADPTR TO ADPTR (74	N		12
9179		3682	6M SAS CABLE ADPTR TO ADPTR (146	N		12
9179		3684	SAS CABLE (AE) ADAPTER TO ENCL	146	N		12
9179		3685	SAS CABLE (AE) ADAPTER TO ENCL	293	N		12
9179		3687	SAS CABLE (YI) SYSTEM TO SAS E	107	N		12
9179		3688	SAS CABLE (AT) 0 6 METER	88	N		12
9179		3691	SAS CABLE (YO) ADAPTER TO SAS	88	N		12
9179		3692	SAS CABLE (YO) ADAPTER TO SAS	107	N		12
9179		3693	SAS CABLE (YO) ADAPTER TO SAS	146	N		12
9179		3694	SAS CABLE (YO) ADAPTER TO SAS	516	N		12
9179		3711	PROCESSOR CABLE TWO DRAWER SY	2,982	N		12
9179		3712	PROCESSOR CABLE TWO THREE OR	3,728	N		12
9179		3713	PROCESSOR CABLE THREE OR FOUR	7,456	N		12
9179		3714	PROCESSOR CABLE FOUR DRAWER S	8,947	N		12
9179		3925	0 3M SERIAL PORT CONVERTER CAB	20	N		12
9179		3927	SERIAL PORT NULL MODEM CABLE	64	N		12
9179		3928	SERIAL PORT NULL MODEM CABLE	64	N		12
9179		4242	1 8 M (6 FT) EXTENDER CABLE FO	80	N		12
9179		4256	EXTENDER CABLE USB KEYB1.8	40	N		12
9179		4276	VGA TO DVI CONNECTION CONVERTE	7	N		12
9179		4791	ACTIVE MEMORY EXPANSION ENABLE	5,145	N		12
9179		4982	3 86 GHZ 4 14 GHZ TURBOCORE	42,818	N		12
9179		4992	SINGLE 5250 ENTERPRISE ENABLEM	37,280	N		12

*CALL = For Pricing Information
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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9179		4997	FULL 5250 ENTERPRISE ENABLEMEN	149,118	N		12
9179		5469	ONE PROCESSOR ACTIVATION FOR P	6,244	N		12
9179		5524	RFID TAGS FOR SERVERS BLADES	19	N		12
9179		5597	SYSTEM CEC ENCLOSURE WITH IBM	8,947	N		12
9179		5600	0 32GB DDR3 MEMORY (4X8GB) DIM	1,461	N		12
9179		5601	0 64GB DDR3 MEMORY (4X16GB) DI	5,755	N		12
9179		5602	0 128GB DDR3 MEMORY (4X32GB) D	11,511	N		12
9179		5632	SYSTEM AC POWER SUPPLY 1725 W	1,119	N		12
9179		5646	BLIND SWAP TYPE III CASSETTE	36	N		12
9179		5647	BLIND SWAP TYPE III CASSETTE	36	N		12
9179		5652	DISK MEDIA BACKPLANE	2,982	N		12
9179		5662	175MB CACHE RAID BATTERY CARD	1,864	N		12
9179		5664	SERVICE PROCESSOR	2,982	N		12
9179		5665	FSP CLOCK PASS THROUGH CARD	671	N		12
9179		5706	2 PORT 10 100 1000 BASE TX	737	N		12
9179		5708	10GB FCOE PCIE DUAL PORT ADAPT	4,056	N		12
9179		5713	1 GIGABIT ISCSI TOE PCI X ON C	879	N		12
9179		5717	4 PORT 10 100 1000 BASE TX PCI	810	N		12
9179		5732	10 GIGABIT ETHERNET CX4 PCI EX	3,541	N		12
9179		5735	8 GIGABIT PCI EXPRESS DUAL POR	3,417	N		12
9179		5736	PCI X DDR DUAL CHANNEL ULTRA32	573	N		12
9179		5748	POWER GXT145 PCI EXPRESS GRAPH	370	N		12
9179		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,440	N		12
9179		5759	4 GB DUAL PORT FIBRE CHANNEL P	2,440	N		12
9179		5762	SATA SLIMLINE DVD RAM DRIVE	292	N		12
9179		5767	2 PORT 10 100 1000 BASE TX ETH	516	N		12
9179		5768	2 PORT GIGABIT ETHERNET SX PCI	1,290	N		12
9179		5769	10 GIGABIT ETHERNET SR PCI EXP	3,909	N		12
9179		5772	10 GIGABIT ETHERNET LR PCI EXP	4,631	N		12
9179		5774	4 GIGABIT PCI EXPRESS DUAL POR	2,440	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9179	5785		4 PORT ASYNC EIA 232 PCIE ADAP	682	N		12
9179	5796		PCI DDR 12X EXPANSION DRAWER	5,312	N		12
9179	5802		12X I O DRAWER PCIE SFF DISK	11,709	N		12
9179	5877		12X I O DRAWER PCIE NO DISK	10,636	N		12
9179	5886		EXP 12S EXPANSION DRAWER	4,834	N		12
9179	5901		PCIE DUAL X4 SAS ADAPTER	731	N		12
9179	5908		PCI X DDR 1 5GB CACHE SAS RAID	8,301	N		12
9179	5951		FULL WIDTH KEYBOARD USB US	80	N		12
9179	6006		POWER CONTROL CABLE (SPCN) 3	38	N		12
9179	6007		POWER CONTROL CABLE (SPCN) 1	77	N		12
9179	6068		OPT FRONT DOOR FOR 1 8M RACK	331	N		12
9179	6069		OPT FRONT DOOR FOR 2 0M RACK	406	N		12
9179	6248		1 8M RACK ACOUSTIC DOORS	3,430	N		12
9179	6249		2 0M RACK ACOUSTIC DOORS	3,430	N		12
9179	6263		1 8M RACK TRIM KIT	390	N		12
9179	6272		2 0M RACK TRIM KIT	390	N		12
9179	6446		DUAL PORT 12X CHANNEL ATTACH	562	N		12
9179	6457		DUAL PORT 12X CHANNEL ATTACH	2,441	N		12
9179	6458		POWER CABLE DRAWER TO IBM P	14	N		12
9179	6460		POWER CORD 4 3M (14 FT) DRAWE	14	N		12
9179	6469		POWER CORD 4 3M (14 FOOT) DRA	13	N		12
9179	6471		POWER CORD 2 7M (9 FOOT) TO W	13	N		12
9179	6488		POWER CORD 2 7M (9 FOOT) TO W	38	N		12
9179	6489		4 3M (14 FT) 3PH 24A POWER COR	268	N		12
9179	6491		4 3M (14 FT) 1PH 48A PWR CORD	295	N		12
9179	6492		4 3M (14 FT) 1PH 48 60A PWR CO	295	N		12
9179	6493		POWER CORD 2 7M (9 FOOT) TO W	13	N		12
9179	6494		POWER CORD 2 7M (9 FOOT) TO W	13	N		12
9179	6496		POWER CORD 2 7M (9 FOOT) TO W	13	N		12
9179	6497		POWER CORD (6 FOOT) TO WALL O	24	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9179		6577	POWER CABLE DRAWER TO IBM PD	14	N		12
9179		6580	OPTIONAL RACK SECURITY KIT	131	N		12
9179		6586	MODEM TRAY FOR 19 INCH RACK	184	N		12
9179		6651	POWER CORD 2 7M (9 FOOT) TO W	13	N		12
9179		6800	PCI 1GBPS ETHERNET IOA	643	N		12
9179		7109	INTELLIGENT PDU+ 1 EIA UNIT	1,072	N		12
9179		7118	ENVIRONMENTAL MONITORING PROBE	272	N		12
9179		7188	POWER DISTRIBUTION UNIT	738	N		12
9179		7314	I O DRAWER MOUNTING ENCLOSURE	512	N		12
9179		7518	QUANTITY 150 OF 3677	72,919	N		12
9179		7519	QUANTITY 150 OF 3678	139,127	N		12
9179		7538	QUANTITY 150 OF 3658	190,461	N		12
9179		7544	QUANTITY 150 OF 1888	72,919	N		12
9179		7547	QUANTITY 150 OF 1885	116,872	N		12
9179		7548	QUANTITY 150 OF 1886	116,872	N		12
9179		7549	QUANTITY 150 OF 3647	72,919	N		12
9179		7564	QUANTITY 150 OF 3648	139,127	N		12
9179		7565	QUANTITY 150 OF 3649	190,461	N		12
9179		7633	PROC COD UTILITY BILLING FOR F	2	N		12
9179		7634	PROC COD UTILITY BILLING FOR F	19	N		12
9179		7635	1 PROC DAY ON OFF BILLING FOR	19	N		12
9179		7636	1 PROC DAY ON OFF BILLING FOR	139	N		12
9179		7802	ETHERNET CABLE 15M HARDWARE	25	N		12
9179		7863	PCI BLIND SWAP CASSETTE KIT D	48	N		12
9179		8143	LINUX SOFTWARE PREINSTALL	44	N		12
9179		8144	LINUX SOFTWARE PREINSTALL (BUS	44	N		12
9179		8212	ACTIVATION OF 1 GB DDR3 POWER7	182	N		12
9179		8213	ACTIVATION OF 100 GB DDR3 POWE	18,267	N		12
9179		8845	USB MOUSE	28	N		12
9393	SNP		8S0421 'LIC' 9393 MODEL SNP	66,196	N	3	0

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9393		0700	CACHE SIZE 1024 MB	84,197	N		12
9393		0701	CACHE SIZE 1792 MB	109,097	N		12
9393		0702	CACHE SIZE 2048 MB	117,625	N		12
9393		0710	1024MB EFFECTIVE CACHE	32,006	N		12
9393		2001	160GB EFFECTIVE CAPACITY	101,707	N		12
9393		4001	16 PARALLEL CHANNELS	11,485	N		12
9393		5002	80GB EFFECT.CAPACITY INCREMENT	52,232	N		12
9393		5003	210GB EFFECT.CAPACITY INCREM	134,309	N		12
9406	810		ISERIES	0	Y	2	12
9406		0348	V.24/EIA232 20-FT PCI CABLE	101	N		12
9406		0353	V.35 20-FT PCI CABLE	101	N		12
9406		0359	X.21 20-FT PCI CABLE	122	N		12
9406		0367	OPERATIONS CONSOLE PCI CABLE	101	N		12
9406		0371	LC-SC ADAPTER KIT (50UM)	66	N		12
9406		0372	LC-SC ADAPTER KIT (62.5UM)	66	N		12
9406		0456	CUSTOMER PLACEMENT	322	N		12
9406		0469	CUSTOM RACK PLACEMENT	403	N		12
9406		0551	ISERIES RACK	2,150	N		12
9406		0553	ISERIES 2.0M RACK	2,922	N		12
9406		0555	ISERIES 25U RACK	1,611	N		12
9406		0599	RACK FILLER PANEL KIT	60	N		12
9406		0601	LINUX DIR ATTACH-2743	1,467	N		12
9406		0602	LINUX DIR ATTACH-2760	1,467	N		12
9406		0607	LINUX DIR ATTACH-4838	484	N		12
9406		0611	DIRECT ATTACH - 2765	3,063	N		12
9406		0612	LINUX DIR ATTACH-2766	4,836	N		12
9406		0613	LINUX DIR ATTACH-2742	343	N		12
9406		0625	DIRECT ATTACH - 5704	2,132	N		12
9406		0626	LINUX DIR ATTACH-2787	4,997	N		12
9406		0628	LINUX DIR ATTACH-5703	2,418	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406	0630		PCI-X 1GBPS ISCSI TOE-COPPER	959	N		12
9406	0645		DIRECT ATTACH-5712	473	N		12
9406	0647		PCI-X DISK/TAPE CTRLR NO IOP	473	N		12
9406	1266		35.16GB 15K RPM DISK UNIT	966	N		12
9406	1268		141.12GB 15K RPM DISK UNIT	1,047	N		12
9406	1293		36.4GB 10K RPM DISK UNIT	483	N		12
9406	1294		73.4GB 10K RPM DISK UNIT	483	N		12
9406	1295		146.8GB 10K RPM DISK UNIT	563	N		12
9406	1296		36.4GB 15K RPM DISK UNIT	483	N		12
9406	1308		2.5M HSL - 2 CABLE	363	N		12
9406	1462		15M COPPER HSL CABLE	887	N		12
9406	1470		6M OPTICAL HSL CABLE	443	N		0
9406	1782		TCOD BILLING FOR MOD 825	443	N		12
9406	1783		TCOD BILLING FOR MOD 825	443	N		12
9406	1785		TCOD BILLING FOR MOD 870	484	N		12
9406	1786		TCOD BILLING FOR MOD 870	484	N		12
9406	1788		TCOD BILLING FOR MOD 890	524	N		12
9406	1789		TCOD BILLING FOR MOD 890	524	N		12
9406	1791		TCOD BILLING FOR MOD 890	524	N		12
9406	1792		TCOD BILLING FOR MOD 890	524	N		12
9406	1802		12X CHANNEL CEC GX ADAPTER	1,208	N		12
9406	1827		SERIAL-UPS CONVERSION CABLE	77	N		12
9406	1873		DWR TO DWR SERIAL CABLE	53	N		12
9406	1874		RACK TO RACK SERIAL CABLE	53	N		12
9406	1875		SERIAL PORT CONVERTER CABLE	16	N		12
9406	1894		73.4GB 10K RPM DISK UNIT	483	N		12
9406	1895		146.8GB 10K RPM DISK UNIT	563	N		12
9406	1896		36.4GB 15K RPM DISK UNIT	483	N		12
9406	2670		OPTICAL BUS RECEIVER (220MBPS)	4,030	N		0
9406	2742		PCI 2-LINE WAN IOA	343	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406		2743	PCI 1GBPS ETHERNET IOA	1,467	N		12
9406		2760	PCI 1GBPS ETHERNET UTP IOA	1,467	N		12
9406		2766	PCI FIBRE CHANNEL DISK CTRL	4,836	N		12
9406		2787	PCI-X FIBRE CHAN DISK CTRL	4,997	N		12
9406		2893	PCIE 2-LINE WAN W/MODEM	472	N		12
9406		2934	ASYNCR TERMINAL/PRT CABLE	29	N		12
9406		2936	ASYNCR MODEM CABLE	48	N		12
9406		3578	300GB 10K RPM DISK UNIT	1,289	N		12
9406		3647	146.8GB 15K RPM SAS DISK DRV	401	N		12
9406		3648	300GB 15K RPM SAS DISK DRV	927	N		12
9406		3660	PROC FABRIC CABLE - 2 DRAWER	1,612	N		12
9406		3664	PROC FABRIC CABLE - 3 DRAWER	3,224	N		12
9406		3665	PROC FABRIC CABLE - 4 DRAWER	6,448	N		12
9406		3677	139.5GB 15K RPM SAS DISK DRV	401	N		12
9406		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9406		4242	6-FT EXT CABLE FOR DISPLAY	66	N		12
9406		4256	EXTENDER CABLE FOR KEYBD	33	N		12
9406		4326	35.16GB 15K RPM DISK UNIT	966	N		12
9406		4400	1GB DDR2 MAIN STORAGE	488	N		12
9406		4684	30GB 1/4-INCH CARTRIDGE TAPE	3,224	N		12
9406		4688	160GB VXA-320 TAPE DRIVE	1,209	N		12
9406		4813	PCI INTEG XSERIES SERVER	2,241	N		12
9406		4838	PCI 100/10MBPS ETHERNET IOA	484	N		12
9406		5403	ONE PROCESSOR ACTIVATION	14,267	N		12
9406		5404	UTILITY BILLING 100 PROC MIN	790	N		12
9406		5490	ENTERPRISE ENABLEMENT	40,302	N		12
9406		5491	FULL ENTERPRISE ENABLE	161,209	N		12
9406		5636	IVE - 2X1GB ETHERNET	321	N		12
9406		5639	IVE - 4X1GB ETHERNET	563	N		12
9406		5646	PCIE BLIND SWAP CASSET SHORT	40	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406	5647		PCIE BLIND SWAP CASSET STD	40	N		12
9406	5648		SERVICE INTERFACE CARD	806	N		12
9406	5656		ON/OFF 1PROC-1DAY BILLING	476	N		12
9406	5657		SERV INTERFACE CABLE - 2 DRW	1,612	N		12
9406	5660		SERV INTERFACE CABLE - 4 DRW	6,448	N		12
9406	5680		1GB CUOD MEMORY ACTIVATION	262	N		12
9406	5691		ON/OFF 1GB-1DAY MEMORY BILL	2	N		12
9406	5693		0/4GB DDR2 MEMORY	262	N		12
9406	5694		0/8GB DDR2 MEMORY	524	N		12
9406	5695		0/16GB DDR2 MEMORY	1,048	N		12
9406	5696		0/32GB DDR2 MEMORY	2,096	N		12
9406	5703		PCI-X RAID DISK UNIT CTLR	1,611	N		12
9406	5704		PCI-X FIBRE CHAN TAPE CTLR	2,132	N		12
9406	5706		PCI-X 1GBPS ETHERNET-TX IOA	805	N		12
9406	5712		PCI-X TAPE/DASD CONTROLLER	473	N		12
9406	5736		PCI-X DISK/TAPE CTLR W/IOP	473	N		12
9406	5739		PCI-X EXP24 CTLR - 1.5GB W/IOP	6,851	N		12
9406	5759		4GBPS FIBRE CHANNEL (2-PORT)	2,666	N		12
9406	5766		PCI-X TAPE CTLR (5736 EQUIV)	473	N		12
9406	5767		PCIE 1GB ETHERNET UTP 2PORT	563	N		12
9406	5768		PCIE 1GB ETHERNET FIBER 2PRT	1,065	N		12
9406	5774		PCIE 4GB FIBRE CHANNEL 2PORT	2,666	N		12
9406	5775		PCI-X DISK/TAPE CTLR-NO IOP	473	N		12
9406	5778		PCI-X EXP24 CTL-1.5GB NO IOP	6,851	N		12
9406	5781		PCI-X EXP24 CTLR-1.5GB W/IOP	6,892	N		12
9406	5782		PCI-X EXP24 CTL-1.5GB NO IOP	6,892	N		12
9406	5783		PCI-X ISCSI HBA COPPER	805	N		12
9406	5796		PCI-DDR 12X EXPANSION DRAW	4,385	N		12
9406	5871		STANDARD EDITION FOR #0954	802,015	N		12
9406	5872		STANDARD EDITION FOR #0955	1,269,521	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406		5876	CBU STD EDITION FOR #0959	540,050	N		12
9406		5890	ENTERPRISE EDITION FOR #0953	1,027,708	N		12
9406		5891	ENTERPRISE EDITION FOR #0954	1,285,642	N		12
9406		5892	ENTERPRISE EDITION FOR #0955	1,813,602	N		12
9406		5896	CBU EDITION FOR #0959	701,259	N		12
9406		5951	USB KEYBOARD-US ENGLISH	66	N		12
9406		5955	USB KEYBOARD-UK ENGLISH	66	N		12
9406		6006	SPCN POWER CABLE - 3M	32	N		12
9406		6007	SPCN POWER CABLE - 15M	64	N		12
9406		6068	OPT FRONT DOOR FOR 1.8M RACK	363	N		12
9406		6069	OPT FRONT DOOR FOR 2.0M RACK	443	N		12
9406		6186	BULK POWER REGULATOR	3,224	N		12
9406		6248	1.8M RACK ACOUSTIC DOORS	2,632	N		12
9406		6249	2.0M RACK ACOUSTIC DOORS	2,632	N		12
9406		6258	36GB 4MM TAPE UNIT	764	N		12
9406		6279	160GB VXA-320 TAPE DRIVE	1,209	N		12
9406		6417	HSL-2/RIO-2 BUS ADAPTER	709	N		12
9406		6446	12X SHORT RUN 5796 ATTACH	463	N		12
9406		6457	12X LONG RUN 5796 ATTACH	2,015	N		12
9406		6492	14-FT 1PH/48-60A PWR CORD	194	N		12
9406		6497	6-FT 250V/15A POWER CORD	32	N		12
9406		6580	OPTIONAL RACK SECURITY KIT	145	N		12
9406		6586	MODEM TRAY FOR 19-INCH RACK	202	N		12
9406		6598	DISK SLOT FILLER (QTY 4)	32	N		12
9406		6654	14-FT 1PH/24-30A PWR CORD	161	N		12
9406		6671	9FT IEC 320 C13/14 PDU CORD	13	N		12
9406		6672	5FT IEC 320 C13/14 PDU CORD	13	N		12
9406		6805	PCI 2-LINE WAN IOA NO IOP	343	N		12
9406		7188	POWER DIST UNIT-SIDE MOUNT	806	N		12
9406		7256	520 ENTERPRISE ENABLEMENT	40,302	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406	7257		550 ENTERPRISE ENABLEMENT	40,302	N		12
9406	7258		570 FULL ENTERPRISE ENABLE	120,907	N		12
9406	7259		595 FULL ENTERPRISE ENABLE	201,511	N		12
9406	7260		570 ENTERPRISE ENABLEMENT	40,302	N		12
9406	7261		595 ENTERPRISE ENABLEMENT	40,302	N		12
9406	7272		2GB CUOD MEMORY ACTIVATION	524	N		12
9406	7273		4GB CUOD MEMORY ACTIVATION	1,048	N		12
9406	7274		8GB CUOD MEMORY ACTIVATION	2,096	N		12
9406	7275		16GB CUOD MEMORY ACTIVATION	4,191	N		12
9406	7276		32GB CUOD MEMORY ACTIVATION	8,383	N		12
9406	7314		DUAL 5796 UNIT ENCLOSURE	423	N		12
9406	7320		520 ONE PROCESSOR ACTIVATION	1,451	N		12
9406	7323		550 ONE PROCESSOR ACTIVATI	1,693	N		12
9406	7341		550 ON/OFF PROC DAY BILLING	411	N		12
9406	7463		ENTERPRISE EDITION FOR #0915	214,408	N		12
9406	7522		QUANTITY 150 OF 1268	157,058	N		12
9406	7576		550 ENTERPRISE ENABLEMENT	80,605	N		12
9406	7577		570 ENTERPRISE ENABLEMENT	120,907	N		12
9406	7579		595 ENTERPRISE ENABLEMENT	120,907	N		12
9406	7593		595 ON/OFF PROC DAY BILLING	588	N		12
9406	7597		570 FULL ENTERPRISE ENABLE	201,511	N		12
9406	7598		595 FULL ENTERPRISE ENABLE	282,116	N		12
9406	7618		570 ONE PROCESSOR ACTIVATI	9,310	N		12
9406	7621		ON/OFF PROC DAY BILLING	240	N		12
9406	7622		520 RESERVE CAPACITY PREPAID	7,206	N		12
9406	7624		570 ON/OFF PROC DAY BILLING	476	N		12
9406	7663		570 1GB MEM ACTIVATION	1,308	N		12
9406	7668		595 ONE PROCESSOR ACTIVATI	28,195	N		12
9406	7669		1GB DDR2 MEMORY ACTIVATION	1,343	N		12
9406	7711		CBU EDITION FOR 0906	51,587	N		12

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 GSA Hardware

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406	7728		570 RESERVE CAPACITY PREPAID	14,267	N		12
9406	7734		ENTERPRISE EDITION FOR 0906	40,705	N		12
9406	7735		ENTERPRISE EDITION FOR 0906	74,882	N		12
9406	7736		ENTERPRISE EDITION FOR 0906	104,705	N		12
9406	7741		550 RESERVE CAPACITY PREPAID	12,332	N		12
9406	7747		ENTERPRISE EDITION FOR 0934	233,753	N		12
9406	7748		ENTERPRISE EDITION FOR 0935	314,358	N		12
9406	7749		ENTERPRISE EDITION FOR 0936	475,567	N		12
9406	7760		CBU EDITION FOR 0937	221,662	N		12
9406	7784		STANDARD EDITION FOR 0906	28,292	N		12
9406	7799		595 256GB MEMORY ACTIVATION	490,281	N		12
9406	7802		15M HMC ATTACHMENT CABLE	20	N		12
9406	7815		595 ONE PROCESSOR ACTIVATI	26,196	N		12
9406	7837		BULK POWER DISTRIBUTION	2,015	N		12
9406	7840		SIDE-BY-SIDE FOR 1.8M RACKS	403	N		12
9406	7841		RUGGEDIZE RACK KIT	1,209	N		12
9406	7863		BLIND SWAP CASSETTE (DOUBLE)	40	N		12
9406	7871		550 CUOD PROC ACTIVATION	2,982	N		12
9406	7897		570 CUOD PROC ACTIVATION	6,207	N		12
9406	7925		595 ONE PROCESSOR ACTIVATI	16,927	N		12
9406	7926		595 RESERVE CAPACITY PREPAID	17,652	N		12
9406	7931		550 ON/OFF PROC DAY BILLING	435	N		12
9406	7934		550 RESERVE CAPACITY PREPAID	13,058	N		12
9406	7940		ADV POWER VIRTUALIZATION	0	N		12
9406	7942		ADW POWER VIRTUALIZATION	0	N		12
9406	7952		570 ON/OFF PROC DAY BILLING	476	N		12
9406	7970		595 1GB MEMORY ACTIVATION	1,914	N		12
9406	7972		595 ON/OFF PROC DAY BILLING	588	N		12
9406	7974		595 1GB MEMORY DAY BILLING	24	N		12
9406	7975		595 RESERVE CAPACITY REPAID	17,652	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9406		7985	ENTERPRISE EDITION FOR #0952	1,868,413	N		12
9406		7993	595 ON/OFF PROC DAY BILLING	588	N		12
9406		8468	595 RESERVE CAPACITY PREPAID	17,652	N		12
9406		8686	14-FT 250V/70A POWER CORD	2,015	N		12
9406		8697	14-FT 480V/30A POWER CORD	1,612	N		12
9407		0348	V.24/EIA232 20-FT PCI CBL	101	N		12
9407		0353	V.35 20-FT PCI CBL	101	N		12
9407		0359	X.21 20-FT PCI CBL	122	N		12
9407		0367	OPERATIONS CONSOLE PCI CBL	101	N		12
9407		0371	LC SC ADAPTER KIT (50UM)	66	N		12
9407		0372	LC SC ADAPTER KIT (62.5UM)	66	N		12
9407		0551	ISERIES RACK	2,150	N		12
9407		0553	19 INCH 2.0 METER RACK	2,922	N		12
9407		0555	ISERIES 25U RACK	1,611	N		12
9407		0599	RACK FILLER PANEL KIT	60	N		12
9407		0620	DIRECT ATTACH-5700	695	N		12
9407		0621	DIRECT ATTACH-5701	563	N		12
9407		0630	PCI X 1GBPS ISCSI TOE COPPER	959	N		12
9407		0647	PCI-X DISK/TAPE CTRLR NO IOP	473	N		12
9407		1827	SERIAL-UPS CONVERSION CABLE	77	N		12
9407		1843	OP PANEL CABLE FOR DESKSIDE	4	N		12
9407		1875	SERIAL PORT CONVERTER CABLE	16	N		12
9407		1877	OP PANEL CABLE FOR RACK MOUNT	4	N		12
9407		1897	73.4GB 15K RPM DISK UNIT	531	N		12
9407		2742	PCI TWO-LINE WAN IOA	343	N		12
9407		2793	PCI 2-LINE WAN W/MODEM	472	N		12
9407		2893	PCIE 2 LINE WAN W/MODEM	472	N		12
9407		2934	ASYNC TERMINAL/PRT CABLE	29	N		12
9407		2936	ASYNC MODEM CABLE	48	N		12
9407		3677	139.5GB 15K RPM SAS DISK DRV	401	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9407		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9407		3684	SAS CABLE (AE) ADPT ENCL 3M	121	N		12
9407		3685	SAS CABLE (AE) ADPT ENCL 6M	242	N		12
9407		4327	70.56GB 15K RPM DISK UNIT	608	N		12
9407		4328	141.12GB 15K RPM DISK UNIT	790	N		12
9407		4400	1GB DDR2 MAIN STORAGE	488	N		12
9407		4520	1GB RDIMM MEMORY	210	N		12
9407		4521	2GB RDIMM MEMORY	410	N		12
9407		4523	8GB RDIMM MEMORY	1,673	N		12
9407		5572	FOUR 70GB DISK PACKAGE	1,612	N		12
9407		5619	SAS TAPE DRIVE	1,472	N		12
9407		5623	2 PORT 1GB IVE DAUGHTER CARD	242	N		12
9407		5624	4 PORT 1GB IVE DAUGHTER CARD	425	N		12
9407		5679	175MB SAS RAID ENABLEMENT	2,015	N		12
9407		5700	PCI 1GBPS ETHERNET IOA	695	N		12
9407		5701	PCI 1GBPS ETHERNET UTP IOA	563	N		12
9407		5706	PCI-X 1GBPS ETHERNET-TX IOA	805	N		12
9407		5717	1GB ETHRNET UTP 4 PORT ADPTR	886	N		12
9407		5736	PCI-X DISK/TAPE CTRLR W/IOP	473	N		12
9407		5746	HH 800GB LTO4 SAS TAPE DRIVE	3,224	N		12
9407		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9407		5759	4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9407		5767	PCIE 1GB ETHERNET UTP 2PORT	563	N		12
9407		5768	PCIE 1GB ETHERNET FIBER 2PRT	1,065	N		12
9407		5774	PCIE 4GB FIBER CHANNEL 2PORT	2,666	N		12
9407		5775	PCI-X DISK/TAPE CTRLR-NO IOP	473	N		12
9407		5783	PCI-X ISCSI HBA COPPER	805	N		12
9407		5912	PCI X SAS ADAPTER	665	N		12
9407		6068	OPT FRONT DOOR FOR 1.8M RACK	363	N		12
9407		6069	OPT FRONT DOOR FOR 2.0M RACK	443	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9407		6248	1.8M RACK ACOUSTIC DOORS	2,632	N		12
9407		6249	2.0M RACK ACOUSTIC DOORS	2,632	N		12
9407		6458	14-FT INT 250V/10A PWR CD	11	N		12
9407		6460	14-FT 125V/15A POWER CORD	11	N		12
9407		6469	14-FT 250V/15A PWR CRD	11	N		12
9407		6470	6-FT 125V/15A PWR CRD	11	N		12
9407		6492	14-FT 1PH/48-60A PWR CRD	194	N		12
9407		6497	6-FT 250V/15A PWR CRD	32	N		12
9407		6580	OPTIONAL RACK SECURITY KIT	145	N		12
9407		6586	MODEM TRAY FOR 19-INCH RACK	202	N		12
9407		6598	DISK SLOT FILLER (QTY 4)	32	N		12
9407		6654	14-FT 1PH/24-30A PWR CORD	161	N		12
9407		6671	9FT IEC 320 C13/14 PDU CORD	11	N		12
9407		6672	5FT IEC 320 C13/14 PDU CORD	11	N		12
9407		6800	PCI 1GBPS ETHERNET IOA	695	N		12
9407		6801	PCI 1GBPS ETHERNET UTP IOA	563	N		12
9407		6803	PCI WAN FOR ECS	645	N		12
9407		6805	PCI 2-LINE WAN IOA NO IOP	343	N		12
9407		6833	PCI 2-LINE WAN W/MODEM NOIOP	472	N		12
9407		7109	INTELLIGENT PDU PLUS	1,173	N		12
9407		7112	DESKSIDE COVR SET W/DOOR	266	N		12
9407		7114	RACK MOUNT DRWR RAIL KIT	132	N		12
9407		7188	POWER DISTRIBUTION UNIT	806	N		12
9407		7200	RACK MOUNT DRWR BEZEL	241	N		12
9407		7703	950W POWER SUPPLY	217	N		12
9407		7802	15M HMC ATTACHMENT CABLE	20	N		12
9407		7840	SIDE BY SIDE FOR 1.8M RACKS	403	N		12
9407		7841	RUGGEDIZE RACK KIT	1,209	N		12
9407		7966	ADV POWER VIRUTALIZATION	0	N		12
9408		0348	V.24/EIA232 20 FT PCI CABLE	101	N		12

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 GSA Hardware

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Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408	0353		V.35 20 FT PCI CABLE	101	N		12
9408	0359		X.21 20 FT PCI CABLE	302	N		12
9408	0367		OPERATIONS CONSOLE PCI CABLE	101	N		12
9408	0371		LC SC ADAPTER KIT (50UM)	66	N		12
9408	0372		LC SC ADAPTER KIT (62.5UM)	66	N		12
9408	0446		512MB DDR SERVER MEMORY	355	N		12
9408	0456		CUSTOMER PLACEMENT	322	N		12
9408	0469		CUSTOM RACK PLACEMENT	403	N		12
9408	0551		19 INCH 1.8 METER RACK	2,150	N		12
9408	0553		19 INCH 2.0 METER RACK	2,922	N		12
9408	0555		19 INCH 1.3 METER RACK	1,611	N		12
9408	0595		PCI X TOWER UNIT IN RACK	5,799	N		12
9408	0599		RACK FILLER PANEL KIT	60	N		12
9408	0603		DIRECT ATTACH 2744	677	N		12
9408	0613		DIRECT ATTACH 2742	343	N		12
9408	0614		DIRECT ATTACH 2793	472	N		12
9408	0620		DIRECT ATTACH 5700	695	N		12
9408	0621		DIRECT ATTACH 5701	563	N		12
9408	0624		DIRECT ATTACH 5702	530	N		12
9408	0625		DIRECT ATTACH 5704	2,132	N		12
9408	0626		DIRECT ATTACH 2787	4,997	N		12
9408	0629		4GBPS FIBRE CHANNEL (1PORT)	2,132	N		12
9408	0630		PCI X 1GBPS ISCSI TOE COPPER	959	N		12
9408	0645		DIRECT ATTACH 5712	473	N		12
9408	0647		PCI X DISK/TAPE CTRLR NO IOP	473	N		12
9408	1266		35.16GB 15K RPM DISK UNIT	966	N		12
9408	1267		70.56GB 15K RPM DISK UNIT	608	N		12
9408	1268		141.12GB 15K RPM DISK UNIT	790	N		12
9408	1269		282.25GB 15K RPM DISK UNIT	1,704	N		12
9408	1293		36.4GB 10K RPM DISK UNIT	483	N		12

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IBM Contract GS-35F-4984H
GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408		1294	73.4GB 10K RPM DISK UNIT	483	N		12
9408		1295	146.8GB 10K RPM DISK UNIT	563	N		12
9408		1296	36.4GB 15K RPM DISK UNIT	483	N		12
9408		1297	73.4GB 15K RPM DISK UNIT	531	N		12
9408		1298	146.8GB 15K RPM DISK UNIT	790	N		12
9408		1299	300GB 10K RPM DISK UNIT	1,289	N		12
9408		1308	2.5M HSL 2/RIO 2 CABLE	363	N		12
9408		1827	SERIAL UPS CONVERSION CABLE	77	N		12
9408		1843	OP PANEL CABLE FOR DESKSIDE	4	N		12
9408		1873	DWR TO DWR SERIAL CABLE	53	N		12
9408		1874	RACK TO RACK SERIAL CABLE	53	N		12
9408		1875	SERIAL PORT CONVERTER CABLE	16	N		12
9408		1877	OP PANEL CABLE FOR RACK MOUNT	4	N		12
9408		1893	36.4GB 10K RPM DISK UNIT	605	N		12
9408		1894	73.4GB 10K RPM DISK UNIT	483	N		12
9408		1895	146.8GB 10K RPM DISK UNIT	563	N		12
9408		1896	36.4GB 15K RPM DISK UNIT	483	N		12
9408		1897	73.4GB 15K RPM DISK UNIT	531	N		12
9408		1898	146.8GB DISK UNIT	790	N		12
9408		2742	PCI TWO LINE WAN IOA	343	N		12
9408		2744	PCI 100 MBPS TOKEN RING IOA	677	N		12
9408		2780	PCI X ULTRA4 RAID DISK CTRLR	4,997	N		12
9408		2787	PCI X FIBRE CHAN DISK CTRLR	4,997	N		12
9408		2793	PCI 2 LINE WAN W/MODEM	472	N		12
9408		2893	PCIE 2 LINE WAN W/MODEM	472	N		12
9408		2934	ASYNCR TERMINAL/PRT CABLE	29	N		12
9408		2936	ASYNCR MODEM CABLE	48	N		12
9408		3647	146.8GB 15K RPM SAS DISK DRV	401	N		12
9408		3648	300GB 15K RPM SAS DISK DRV	927	N		12
9408		3652	SAS CABLE (EE) DRWR DRWR 1M	40	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408		3653	SAS CABLE (EE) DRWR DRWR 3M	56	N		12
9408		3654	SAS CABLE (EE) DRWR DRWR 6M	97	N		12
9408		3674	SAS CABLE DASD BP TO BULKHD	64	N		12
9408		3677	139.5GB 15K RPM SAS DISK DRV	401	N		12
9408		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9408		3684	SAS CABLE (AE) ADPT ENCL 3M	121	N		12
9408		3685	SAS CABLE (AE) ADPT ENCL 6M	242	N		12
9408		3687	SAS CABLE SYS TO ENCL 3M	89	N		12
9408		3691	SAS CBL (YO) 1X ADP ENC 1.5M	73	N		12
9408		3692	SAS CABLE (YO) 1X ADP ENC 3M	89	N		12
9408		3693	SAS CABLE (YO) 1X ADP ENC 6M	121	N		12
9408		4326	35.16GB 15K RPM DISK UNIT	966	N		12
9408		4327	70.56GB 15K RPM DISK UNIT	608	N		12
9408		4328	141.12GB 15K RPM DISK UNIT	790	N		12
9408		4329	282.25GB 15K RPM DISK UNIT	1,704	N		12
9408		4520	1GB RDIMM MEMORY	210	N		12
9408		4521	2GB RDIMM MEMORY	410	N		12
9408		4523	8GB RDIMM MEMORY	1,673	N		12
9408		4524	16GB RDIMM MEMORY	3,345	N		12
9408		4812	PCI INTEG XSERIES SERVER	2,241	N		12
9408		5094	PCI X EXPANSION TOWER	12,816	N		12
9408		5294	1.8M I/O TOWER	42,640	N		12
9408		5582	5738 CTLR W/AUX WRITE CACHE	5,638	N		12
9408		5583	5777 CTLR W/AUX WRITE CACHE	5,638	N		12
9408		5590	2780 CTLR W/AUX WRITE CACHE	5,638	N		12
9408		5616	GX DUAL PORT 12X CHAN ATTCH	887	N		12
9408		5623	2 PORT 1GB IVE DAUGHTER CARD	242	N		12
9408		5624	4 PORT 1GB IVE DAUGHTER CARD	425	N		12
9408		5647	PCIE BLIND SWAP CASSETTE STD	40	N		12
9408		5654	1W PERM PROC ACTIV FOR 5634	1,302	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408	5679		175MB SAS RAID ENABLEMENT	2,015	N		12
9408	5700		PCI 1 GBPS ETHERNET IOA	695	N		12
9408	5701		PCI 1 GBPS ETHERNET UTP IOA	563	N		12
9408	5702		PCI X ULTRA TAPE CONTROLLER	530	N		12
9408	5704		PCI X FIBRE CHAN TAPE CTRLR	2,132	N		12
9408	5706		PCI X 1GBPS ETHERNET TX IOA	805	N		12
9408	5712		PCI X TAPE CONTROLLER	473	N		12
9408	5715		PCI X TAPE/DASD CONTROLLER	530	N		12
9408	5717		1GB ETHRNET UTP 4 PORT ADPTR	886	N		12
9408	5736		PCI X DISK/TAPE CTRLR W/IOP	473	N		12
9408	5737		PCI X DISK CTRLR 90MB W/IOP	1,611	N		12
9408	5738		PCI X DISK CTRLR 1.5GB W/IOP	4,997	N		12
9408	5739		PCI X EXP24 CTRLR 1.5GB W/IOP	6,851	N		12
9408	5746		HH 800GB LTO4 SAS TAPE DRIVE	3,224	N		12
9408	5749		4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9408	5759		4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9408	5767		PCIE 1GB ETHERNET UTP 2PORT	563	N		12
9408	5768		PCIE 1GB ETHERNET FIBER 2PRT	1,065	N		12
9408	5774		PCIE 4GB FIBER CHANNEL 2PORT	2,666	N		12
9408	5775		PCI X DISK/TAPE CTRLR NO IOP	473	N		12
9408	5776		PCI X DISK CTRLR 90MB NO IOP	1,611	N		12
9408	5777		PCI X DISK CTRLR 1.5GB NO IOP	4,997	N		12
9408	5778		PCI X EXP24 CTL 1.5GB NO IOP	6,851	N		12
9408	5781		PCI X EXP24 CTRLR 1.5GB W/IOP	6,892	N		12
9408	5782		PCI X EXP24 CTL 1.5GB NO IOP	6,892	N		12
9408	5783		PCI X ISCSI HBA COPPER	805	N		12
9408	5796		PCI DDR 12X EXPANSION DRAWER	4,385	N		12
9408	5886		EXP 12S SAS DISK DRAWER	3,990	N		12
9408	5912		PCI X SAS ADAPTER	665	N		12
9408	6006		SPCN POWER CABLE 3M	32	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408		6007	SPCN POWER CABLE 15M	56	N		12
9408		6068	OPT FRONT DOOR FOR 1.8M RACK	363	N		12
9408		6069	OPT FRONT DOOR FOR 2.0M RACK	443	N		12
9408		6248	1.8M RACK ACOUSTIC DOORS	2,176	N		12
9408		6249	2.0M RACK ACOUSTIC DOORS	2,176	N		12
9408		6417	HSL 2/RIO G BUS ADAPTER	645	N		12
9408		6446	12X SHORT RUN 5796 ATTACH	463	N		12
9408		6457	12X LONG RUN 5796 ATTACH	2,015	N		12
9408		6458	14 FT INT 250V/10A PWR CD	11	N		12
9408		6470	6 FT 125V/15A POWER CORD	11	N		12
9408		6492	14 FT 1PH/48 60A PWR CORD	161	N		12
9408		6497	6 FT 250V/15A POWER CORD	32	N		12
9408		6580	OPTIONAL RACK SECURITY KIT	145	N		12
9408		6586	MODEM TRAY FOR 19 INCH RACK	202	N		12
9408		6598	DISK SLOT FILLER (QTY 4)	32	N		12
9408		6654	14 FT 1HP/24 30A PWR CORD	161	N		12
9408		6655	14 FT 1HP/24 30A WR PWR CORD	161	N		12
9408		6671	9FT IEC 320 C13/14 PDU CORD	11	N		12
9408		6672	5FT IEC 320 C13/14 PDU CORD	11	N		12
9408		6699	RIO 2 BUS ADAPTER	645	N		12
9408		6800	PCI 1GBPS ETHERNET IOA	695	N		12
9408		6801	PCI 1GBPS ETHERNET UTP IOA	563	N		12
9408		6805	PCI 2 LINE WAN IOA NO IOP	343	N		12
9408		6833	PCI 2 LINE WAN W/MODEM NOIOP	472	N		12
9408		7109	INTELLIGENT PDU PLUS	1,173	N		12
9408		7112	DESKSIDE COVR SET W/DOOR	242	N		12
9408		7114	RACK MOUNT DRWR RAIL KIT	121	N		12
9408		7188	POWER DISTRIBUTION UNIT	806	N		12
9408		7200	RACK MOUNT DRWR BEZEL	121	N		12
9408		7314	DUAL 5796 UNIT ENCLOSURE	423	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9408		7703	950W POWER SUPPLY	217	N		12
9408		7780	2.0M RACK SIDE ATTACH KIT	121	N		12
9408		7802	15M HMC ATTACHMENT CABLE	20	N		12
9408		7840	SIDE BY SIDE FOR 1.8M RACKS	403	N		12
9408		7841	RUGGEDIZE RACK KIT	1,209	N		12
9408		7863	BLIND SWAP CASSETTE (DOUBLE)	40	N		12
9409		0348	V.24/EIA232 20 FT PCI CABLE	101	N		12
9409		0353	V.35 20 FT PCI CABLE	101	N		12
9409		0359	X.21 20 FT PCI CABLE	302	N		12
9409		0367	OPERATIONS CONSOLE PCI CABLE	101	N		12
9409		0371	LC SC ADAPTER KIT (50UM)	66	N		12
9409		0372	LC SC ADAPTER KIT (62.5UM)	66	N		12
9409		0446	512MB DDR SERVER MEMORY	355	N		12
9409		0456	CUSTOMER PLACEMENT	322	N		12
9409		0469	CUSTOM RACK PLACEMENT	403	N		12
9409		0551	19 INCH 1.8 METER RACK	2,150	N		12
9409		0553	19 INCH 2.0 METER RACK	2,922	N		12
9409		0555	19 INCH 1.3 METER RACK	1,611	N		12
9409		0595	PCI X TOWER UNIT IN RACK	5,799	N		12
9409		0599	RACK FILLER PANEL KIT	60	N		12
9409		0603	DIRECT ATTACH 2744	677	N		12
9409		0613	DIRECT ATTACH 2742	343	N		12
9409		0614	DIRECT ATTACH 2793	472	N		12
9409		0620	DIRECT ATTACH 5700	695	N		12
9409		0621	DIRECT ATTACH 5701	563	N		12
9409		0624	DIRECT ATTACH 5702	530	N		12
9409		0625	DIRECT ATTACH 5704	2,132	N		12
9409		0626	DIRECT ATTACH 2787	4,997	N		12
9409		0629	4GBPS FIBRE CHANNEL (1PORT)	2,132	N		12
9409		0630	PCI X 1GBPS ISCSI TOE COPPER	959	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9409		0645	DIRECT ATTACH 5712	473	N		12
9409		0647	PCI X DISK/TAPE CTRLR NO IOP	473	N		12
9409		1266	35.16GB 15K RPM DISK UNIT	966	N		12
9409		1267	70.56GB 15K RPM DISK UNIT	608	N		12
9409		1268	141.12GB 15K RPM DISK UNIT	790	N		12
9409		1269	282.25GB 15K RPM DISK UNIT	1,704	N		12
9409		1293	36.4GB 10K RPM DISK UNIT	483	N		12
9409		1294	73.4GB 10K RPM DISK UNIT	483	N		12
9409		1295	146.8GB 10K RPM DISK UNIT	563	N		12
9409		1296	36.4GB 15K RPM DISK UNIT	483	N		12
9409		1297	73.4GB 15K RPM DISK UNIT	531	N		12
9409		1298	146.8GB 15K RPM DISK UNIT	790	N		12
9409		1299	300GB 10K RPM DISK UNIT	1,289	N		12
9409		1308	2.5M HSL2/RIO2 CABLE	363	N		12
9409		1827	SERIAL UPS CONVERSION CABLE	77	N		12
9409		1843	OP PANEL CABLE FOR DESKSIDE	4	N		12
9409		1873	DWR TO DWR SERIAL CABLE	53	N		12
9409		1874	RACK TO RACK SERIAL CABLE	53	N		12
9409		1875	SERIAL PORT CONVERTER CABLE	16	N		12
9409		1877	OP PANEL CABLE FOR RACKMOUNT	4	N		12
9409		1893	36.4GB 10K RPM DISK UNIT	605	N		12
9409		1894	73.4GB 10K RPM DISK UNIT	483	N		12
9409		1895	146.8GB 10K RPM DISK UNIT	563	N		12
9409		1896	36.4GB 15K RPM DISK UNIT	483	N		12
9409		1897	73.4GB 15K RPM DISK UNIT	531	N		12
9409		1898	146.8GB DISK UNIT	790	N		12
9409		2742	PCI TWO LINE WAN IOA	343	N		12
9409		2744	PCI 100 MBPS TOKEN RING IOA	677	N		12
9409		2780	PCI X ULTRA4 RAID DISK CTRLR	5,481	N		12
9409		2787	PCI X FIBRE CHAN DISK CTRLR	4,997	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9409		2793	PCI 2 LINE WAN W/MODEM	472	N		12
9409		2893	PCIE 2 LINE WAN W/MODEM	472	N		12
9409		2934	ASYNCR TERMINAL/PRT CABLE	29	N		12
9409		2936	ASYNCR MODEM CABLE	48	N		12
9409		2943	8 PORT ASYNCR ADAPTER	936	N		12
9409		3578	300GB 10K RPM DISK UNIT	1,289	N		12
9409		3647	146.8GB 15K RPM SAS DISK DRV	401	N		12
9409		3648	300GB 15K RPM SAS DISK DRV	927	N		12
9409		3652	SAS CABLE (EE) DRWR DRWR 1M	40	N		12
9409		3653	SAS CABLE (EE) DRWR DRWR 3M	56	N		12
9409		3654	SAS CABLE (EE) DRWR DRWR 6M	97	N		12
9409		3668	SAS CABLE DASD BP TO BULKHD	64	N		12
9409		3677	139.5GB 15K RPM SAS DISK DRV	401	N		12
9409		3678	283.7GB 15K RPM SAS DISK DRV	927	N		12
9409		3684	SAS CABLE (AE) ADPT ENCL 3M	121	N		12
9409		3685	SAS CABLE (AE) ADPT ENCL 6M	242	N		12
9409		3687	SAS CABLE SYS TO ENCL 3M	89	N		12
9409		3691	SAS CBL (YO) 1X ADP ENC 1.5M	73	N		12
9409		3692	SAS CABLE (YO) 1X ADP ENC 3M	89	N		12
9409		3693	SAS CABLE (YO) 1X ADP ENC 6M	121	N		12
9409		4326	35.16GB 15K RPM DISK UNIT	966	N		12
9409		4327	70.56GB 15K RPM DISK UNIT	608	N		12
9409		4328	141.12GB 15K RPM DISK UNIT	790	N		12
9409		4329	282.25GB 15K RPM DISK UNIT	1,704	N		12
9409		4520	1GB RDIMM MEMORY	210	N		12
9409		4521	2GB RDIMM MEMORY	410	N		12
9409		4523	8GB RDIMM MEMORY	1,673	N		12
9409		4524	16GB RDIMM MEMORY	3,345	N		12
9409		4812	PCI INTEG XSERIES SERVER	2,241	N		12
9409		4986	1 PROCESSOR ACTIV FOR 4966	6,104	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9409		4998	SINGLE 5250 ENTERPRISE ENABL	40,302	N		12
9409		4999	FULL 5250 ENTERPRISE ENABL	120,907	N		12
9409		5094	PCI X EXPANSION TOWER	14,106	N		12
9409		5294	1.8M I/O TOWER	46,670	N		12
9409		5582	5738 CTLR W/AUX WRITE CACHE	5,638	N		12
9409		5583	5777 CTLR W/AUX WRITE CACHE	5,638	N		12
9409		5590	2780 CTLR W/AUX WRITE CACHE	6,203	N		12
9409		5616	GX DUAL PORT 12X CHAN ATTCH	887	N		12
9409		5623	2 PORT 1GB IVE DAUGHTER CARD	242	N		12
9409		5624	4 PORT 1GB IVE DAUGHTER CARD	425	N		12
9409		5647	PCIE BLIND SWAP CASSETTE STD	40	N		12
9409		5679	175MB SAS RAID ENABLEMENT	2,015	N		12
9409		5700	PCI 1 GBPS ETHERNET IOA	695	N		12
9409		5701	PCI 1 GBPS ETHERNET UTP IOA	563	N		12
9409		5702	PCI X ULTRA TAPE CONTROLLER	530	N		12
9409		5703	PCI X RAID DISK UNIT CTLR	1,611	N		12
9409		5704	PCI X FIBRE CHAN TAPE CTLR	2,132	N		12
9409		5706	PCI X 1GBPS ETHERNET TX IOA	805	N		12
9409		5712	PCI X TAPE CONTROLLER	473	N		12
9409		5717	1GB ETHRNET UTP 4 PORT ADPTR	886	N		12
9409		5736	PCI X DISK/TAPE CTLR W/IOP	473	N		12
9409		5737	PCI X DISK CTLR 90MB W/IOP	1,611	N		12
9409		5738	PCI X DISK CTLR 1.5GB W/IOP	4,997	N		12
9409		5739	PCI X EXP24 CTLR 1.5GB W/IOP	6,851	N		12
9409		5746	HH 800GB LTO4 SAS TAPE DRIVE	3,224	N		12
9409		5749	4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9409		5759	4GBPS FIBRE CHANNEL (2 PORT)	2,666	N		12
9409		5767	PCIE 1GB ETHERNET UTP 2PORT	563	N		12
9409		5768	PCIE 1GB ETHERNET FIBER 2PRT	1,065	N		12
9409		5774	PCIE 4GB FIBRE CHANNEL 2PORT	2,666	N		12

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9409	5775		PCI X DISK/TAPE CTRL NO IOP	473	N		12
9409	5776		PCI X DISK CTRL 90MB NO IOP	1,611	N		12
9409	5777		PCI X DISK CTRL 1.5GB NO IOP	4,997	N		12
9409	5778		PCI X EXP24 CTL 1.5GB NO IOP	6,851	N		12
9409	5781		PCI X EXP24 CTRL 1.5GB W/IOP	6,892	N		12
9409	5782		PCI X EXP24 CTL 1.5GB NO IOP	6,892	N		12
9409	5783		PCI X ISCSI HBA COPPER	805	N		12
9409	5796		PCI DDR 12X EXPANSION DRAWER	4,385	N		12
9409	5886		EXP 12S SAS DISK DRAWER	3,990	N		12
9409	5912		PCI X SAS ADAPTER	665	N		12
9409	6006		SPCN POWER CABLE 3M	32	N		12
9409	6007		SPCN POWER CABLE 15M	64	N		12
9409	6068		OPT FRONT DOOR FOR 1.8M RACK	363	N		12
9409	6069		OPT FRONT DOOR FOR 2.0M RACK	443	N		12
9409	6248		1.8M RACK ACOUSTIC DOORS	2,632	N		12
9409	6249		2.0M RACK ACOUSTIC DOORS	2,632	N		12
9409	6417		HSL 2/RIO G BUS ADAPTER	709	N		12
9409	6446		12X SHORT RUN 5796 ATTACH	463	N		12
9409	6457		12X LONG RUN 5796 ATTACH	2,015	N		12
9409	6458		14 FT INT 250V/10A PWR CD	11	N		12
9409	6460		14 FT 125V/15A POWER CORD	11	N		12
9409	6469		14 FT 250V/15A POWER CORD	11	N		12
9409	6470		6 FT 125V/15A POWER CORD	11	N		12
9409	6492		14 FT 1PH/48 60A PWR CORD	194	N		12
9409	6497		6 FT 250V/15A POWER CORD	32	N		12
9409	6580		OPTIONAL RACK SECURITY KIT	145	N		12
9409	6586		MODEM TRAY FOR 19 INCH RACK	202	N		12
9409	6598		DISK SLOT FILLER (QTY 4)	32	N		12
9409	6654		14 FT 1HP/24 30A PWR CORD	161	N		12
9409	6671		9FT IEC 320 C13/14 PDU CORD	11	N		12

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IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine				GSA	Customer	PEP	HW Warranty
Type	Model	Feature	Description	with	Setup	Per Call	/ Software
				IFF		Class	Test Period
9409		6672	5FT IEC 320 C13/14 PDU CORD	11	N		12
9409		6699	RIO2 BUS ADAPTER	645	N		12
9409		6800	PCI 1GBPS ETHERNET IOA	695	N		12
9409		6801	PCI 1GBPS ETHERNET UTP IOA	563	N		12
9409		6805	PCI 2 LINE WAN IOA NO IOP	343	N		12
9409		6833	PCI 2 LINE WAN W/MODEM NOIOP	472	N		12
9409		7109	INTELLIGENT PDU PLUS	1,173	N		12
9409		7146	RACK MOUNT DRWR RAIL KIT	242	N		12
9409		7188	POWER DISTRIBUTION UNIT	806	N		12
9409		7314	DUAL 5796 UNIT ENCLOSURE	423	N		12
9409		7360	RACK MOUNT DRAWER	363	N		12
9409		7514	QUANTITY 150 OF 5741	60,332	N		12
9409		7515	QUANTITY 150 OF 5742	120,665	N		12
9409		7707	1700 WATT POWER SUPPLY	563	N		12
9409		7780	2.0M RACK SIDE ATTACH KIT	121	N		12
9409		7802	15M HMC ATTACHMENT CABLE	20	N		12
9409		7840	SIDE BY SIDE FOR 1.8M RACKS	403	N		12
9409		7841	RUGGEDIZE RACK KIT	1,209	N		12
9409		7863	BLIND SWAP CASSETTE (DOUBLE)	40	N		12
9910	E15		POWERWARE 9130 1.5 KVA TOWER	1,411	Y	2	60
9910	E50		POWER 9135 5 KVA TOWR RACKMNT	4,171	Y	2	60
9910	E82		POWERWARE 9140 10 KVA RCK MNT	6,045	Y	2	60
9910		1420	PWR CORD L6-30 TO L6-30 14 FT.	65	N		60
9910		1421	PWR CORD L6-30 TO L6-30 6 FT.	53	N		60
9910		1422	PW CORD L6-30 TO RUSSELLS.6FT	113	N		60
9910		1423	PW CORD L6-30 TO RUSSELL.14FT	124	N		60
9910		1426	PWR CORD L6-30 TO AUSTR.30A	162	N		60
9910		1427	PWR CORD L6-30 TO NZ 30A(PDL)	162	N		60
9910		2103	CONNECT UPS (TWIST IEC320)	321	N		0
9910		2203	CONNECT UPS THINWIRE IEC320	321	N		0

*CALL = For Pricing Information
 Please call the IBM Federal Information
 Call Center at 1-800-333-6705

IBM Contract GS-35F-4984H
 GSA Hardware

Effective Date September 14, 2011

Machine Type	Model	Feature	Description	GSA with IFF	Customer Setup	PEP Per Call Class	HW Warranty / Software Test Period
9910	2911		POWERPASS (110-127V)	120	N		0
9910	2921		POWER CORDJ01/ J30(110-127V)	12	N		0
9910	2934		PWRWARE XSLOT WEB/SNMP/XHUB C.	298	N		0
9910	2936		POWER. X-SLOT RELAY CARD/CAB	123	N		60
9910	2938		PWR ENV.MON.PROBE-2934/2935	132	N		60
9910	2939		POWERWARE X-SLOT RELAY-SER.KIT	210	N		60
9910	2941		OP ETHERNET CARD	343	N		60
9910	2970		PW CORD L6-30 TO L6-30 6FT	53	N		60
9910	2972		14 FT 1PH/24-30A PWR CORD	109	N		60
9910	2973		POWERWARE PDU TO UPS PWR.CORD	226	N		60
9910	2974		POWERWARE PDU TO UPS PWR.CORD	202	N		60
9910	2975		UPS INPUT PWR.CORD 30A(2.4M)	113	N		60
9910	2976		POWER CORD 8 FT SINGLE PHASE I	1,814	N		60
9910	6570		POWER.9125 3 KVA TOWER PPDM	750	N		60
9910	6571		POWER.9125 6 KVA TOWER PPDM	677	N		60
9910	6572		POWER.9125 6KVA(IEC DIST.MOD)	623	N		60
9910	6608		PWRWARE 1500VA RACKMT BATT MOD	540	N		0
9910	6645		EXTENDED BATTERY MOD. E64/65	1,096	N		60
9910	6646		EXTENDED BATTERY MOD. E82/83	1,773	N		60
9910	6647		POWERWARE 9130 1.5 KVA EXT. BA	625	N		60
9910	6648		POWERWARE 9135 5 KVA EXT. BATT	1,185	N		60
9910	7015		AS/400 INTERFACE CABL 15FT	64	N		0
9910	7117		SPLITTER CABLE	137	N		0
9910	9851		POWER CORD PRESTIGE 3000 L6-30	189	N		0
9910	9860		PW CORD/RED.PW SOURCE - 14FT.	35	N		60
9910	9874		PW C/RED.PW SOURCE 14FT	31	N		60
9910	9875		PW C/RED.PW SOURCE 14FT	37	N		60