

**GSA Hardware Prices**  
**11/8/2017**

Machine Type	Model	Feature	Description	GSA Price	Customer Setup	Per Call Class
1164	95X		REAR DOOR HEAT EXCHANGER	5,893	Y	2
1818	80E		DCS3700 EXPANSION UNIT	13,033	N	1
1818		3415	600 GB 10.000RPM 6GB SAS 2.5	4,774	N	
1818		3416	600 GB 10.000RPM 6GB SAS 2.5	477	N	
1818		3419	900 GB 10.000RPM 6GB SAS 2.5	686	N	
1818		3420	900 GB 10 000RPM 6GB SAS 2.5	6,870	N	
1818		3440	4TB 7.2K 6GB NLSAS 3.5 HDD 10P	4,515	N	
1818		3441	4TB 7.2K 6GB NLSAS 3.5 HDD	451	N	
1818		3452	2 TB 7 200 RPM 6GB NL SAS	324	N	
1818		3453	2 TB 7 200 RPM 6GB NL SAS	3,249	N	
1818		3460	3TB 7.2K SAS HDD 10 PACK	6,804	N	
1818		3461	3TB 7.2K 6GB SAS NL 3.5 INCH H	680	N	
1818		3494	400GB 2.5INCH 6GB SAS PI SSD	4,616	N	
1818		3510	8 TO 16 PARTITION UPGRADE	1,572	N	
1818		3511	8 TO 32 PARTITION UPGRADE	4,060	N	
1818		3512	8 TO 64 PARTITION UPGRADE	8,841	N	
1818		3513	8 TO 128 PARTITION UPGRADE	17,355	N	
1818		3514	8 TO 256 PARTITION UPGRADE	32,418	N	
1818		3515	8 TO 512 PARTITION UPGRADE	58,942	N	
1818		3520	16 TO 32 PARTITION UPGRADE	2,489	N	
1818		3521	16 TO 64 PARTITION UPGRADE	7,270	N	
1818		3522	16 TO 128 PARTITION UPGRDE	15,783	N	
1818		3530	32 TO 64 PARTITION UPGRADE	4,781	N	
1818		3531	32 TO 128 PARTITION UPGRDE	13,295	N	
1818		3540	64 TO 128 PARTITION UPGRDE	8,514	N	
1818		3541	64 TO 256 PARTITION UPGRADE	23,577	N	
1818		3551	128 TO 256 PARTITION UPGRADE	15,063	N	
1818		3552	128 TO 512 PARTITION UPGRADE	41,587	N	
1818		3561	256 TO 512 PARTITION UPGRADE	26,524	N	
1818		3600	AIX VIOS HOST KIT	3,438	N	
1818		3610	LINUX ON POWER HOST KIT	655	N	
1818		3620	MAC OS HOST KIT	1,637	N	
1818		3630	SOLARIS HOST KIT	4,584	N	
1818		3707	3M SAS CABLE	88	N	
1818		3708	1M SAS CABLE	78	N	
1818		3900	FLASHCOPY VOLUME COPY	2,685	N	
1818		3901	ENHANCED FLASHCOPY BASE	3,471	N	
1818		3902	ENHANCED FLASHCOPY UPGRADE	3,798	N	
1818		3904	ENHANCED FLASHCOPY PLUS	5,174	N	
1818		3905	VOLUME COPY PLUS ENHANCED	6,877	N	

1818		3950	REMOTE MIRRORING	5,566	N	
1818		3951	DISASTER RECOVERY OPTION	6,942	N	
1818		3952	BACK UP AND RESTORE OPTION	4,715	N	
1818		3953	PERFORMANCE READ CACHE	7,204	N	
1818		3954	DISASTER RECOVERY OPTION	6,942	N	
1818		3955	BACK UP AND RESTORE OPTION	4,715	N	
1818		3956	PERFORMANCE READ CACHE	7,204	N	
1818		3970	SUPER KEY	12,116	N	
1818		3971	SUPER KEY	12,116	N	
1818		5601	1M FIBER OPTIC CABLE LC LC	51	N	
1818		5605	5M FIBER OPTIC CABLE LC LC	84	N	
1818		5625	25M FIBER OPTIC CABLE LC LC	123	N	
1818		ACSB	1.5M SAS CABLE MSAS HD TO MSA	235	N	
1818		ACSC	3M SAS CABLE MSAS HD TO MSAS	261	N	
1818		AEDF	6 TB 7 200 RPM 6GB NL SAS 3.5	661	N	
1818		AEDG	8TB 7.2K NL SAS 3.5 INCH HDD	795	N	
2054		2209	9200FCIP ACT/8-PORT IP SERV LC	11,637	N	
2054		2210	FCIP ACT/8-PORT IP SERV LC	11,637	N	
2054		2216	9500 FCIP ACTIVATION FOR MSN	14,598	N	
2054		5210	TRI-RATE SW SFP	686	N	
2054		5220	TRI-RATE LW SFP	1,580	N	
2054		5250	GIGABIT ETHERNET COPPER SFP	571	N	
2054		5434	FC 4 GB SW SFP - 4 PACK	635	N	
2054		5605	5 M LC/LC FIBER CABLE	96	N	
2054		5625	25 M LC/LC FIBER CABLE	146	N	
2054		5811	CISCO FLASH MEMORY CARD	2,751	N	
2054		5834	FC 8 GB SW SFP+ 4 PACK	1,143	N	
2054		5854	FC 8 GB 10KM LW SFP+ 4 PACK	10,170	N	
2054		7011	MDS 9200 ENTERPRISE PKG	8,379	N	
2054		7021	MDS 9500 ENTERPRISE PKG	27,640	N	
2054		7031	MDS 9200 MAINFRAME SERVER PKG	12,745	N	
2054		7036	MDS 9500 MAINFRAME SERVER PKG	25,489	N	
2054		7052	MDS 9200 FCIP ACT FOR 18/4	15,142	N	
2054		7055	MDS 9500 FCIP ACT FOR 18/4	15,142	N	
2073		5301	M FIBER OPTIC CABLE LC LC	55	N	
2073		5305	5 M FIBER OPTIC CABLE LC LC	91	N	
2073		5325	25 M FIBER OPTIC CABLE LC LC	133	N	
2073		5709	ETHERNET CABLE 9FT GREEN CAT 5	41	N	
2076	12F		V7000 LFF EXPANSION	4,232	Y	2
2076	24F		V7000 SFF EXPANSION	4,232	Y	2
2076	624		V7000 SFF CONTROL	22,569	Y	2
2076	92F		V7000 HD LFF EXPANSION	19,748	Y	2
2076		5301	1M FIBER CABLE LC	55	N	
2076		5305	5M FIBER CABLE LC	91	N	
2076		5325	25M FIBER CABLE LC	133	N	
2076		5711	10GBE OPTICAL SW SFP PAIR	656	N	
2076		9730	POWER CORD PDU CONNECTION	20	N	

2076	9731	POWER CORD US GROUP 1	20	N
2076	ACE1	ENCRYPTION ENABLEMENT	3,526	N
2076	ACEA	ENCRYPTION USB DRIVE PACK	246	N
2076	ACHE	CACHE UPGRADE	1,425	N
2076	ACHG	256 GB Cache Upgrade	10,579	N
2076	ACHT	8GB FC LW SFP TRANSCEIVERS	563	N
2076	ACHU	16GB FC LW SFP TRANSCEIVERS	1,269	N
2076	ACSS	10M OM3 FIBER CABLE LC	96	N
2076	ACUA	0.6M 12GB SAS CABLE MSAS HD	294	N
2076	ACUB	1.5M 12GB SAS CABLE MSAS HD	416	N
2076	ACUC	3M 12GB SAS CABLE MSAS HD	563	N
2076	ACUD	6M 12GB SAS CABLE MSAS HD	704	N
2076	ACUE	PUREPOWER 12 GB SAS CABLE	375	N
2076	ACV6	OEM BULK OPTION 906	5,995	N
2076	ACV7	OEM BULK OPTION 707	11,708	N
2076	ACV8	OEM BULK OPTION 708	22,922	N
2076	ACV9	OEM BULK OPTION 709	44,927	N
2076	ACX6	OEM BULK OPTION 701	3,728	N
2076	ACX7	OEM BULK OPTION 702	7,351	N
2076	ACX8	OEM BULK OPTION 703	12,166	N
2076	ACX9	OEM BULK OPTION 704	22,710	N
2076	ACY2	OEM 2 MTM ORDER INDICATOR	76	N
2076	ACY3	OEM 3 MTM ORDER INDICATOR	76	N
2076	ACY4	OEM 4 MTM ORDER INDICATOR	76	N
2076	ACY5	OEM 5 MTM ORDER INDICATOR	76	N
2076	ACY6	OEM 6 MTM ORDER INDICATOR	76	N
2076	ACY7	OEM 7 MTM ORDER INDICATOR	76	N
2076	ACY8	OEM 8 MTM ORDER INDICATOR	76	N
2076	ACY9	OEM 9 MTM ORDER INDICATOR	76	N
2076	ACZA	GENERIC BEZEL	34	N
2076	ACZF	GENERIC PACKAGING	41	N
2076	AH70	600GB 15K 3.5 INCH HDD	1,621	N
2076	AH71	900GB 15K 3.5 Inch HDD	2,140	N
2076	AH73	1.2TB 10K 3.5 INCH HDD	1,339	N
2076	AH74	1.8TB 10K 3.5 INCH HDD	1,868	N
2076	AH77	6TB 7.2K 3.5 INCH NL HDD	1,833	N
2076	AH78	8TB 7.2K 3.5 INCH NL HDD	2,820	N
2076	AH79	10TB 7.2K 3.5 INCH NL HDD	2,997	N
2076	AH7D	1.6TB 3.5 INCH FLASH DRIVE	12,166	N
2076	AH7E	3.2TB 3.5 INCH FLASH DRIVE	22,710	N
2076	AH7J	1.92TB 2.5	5,995	N
2076	AH7K	3.84TB 2.5	11,708	N
2076	AH7L	7.68TB 2.5	22,922	N
2076	AH7M	15.36TB 2.5	44,927	N
2076	AH7R	OEM BULK OPTION 720	12,166	N
2076	AH7S	OEM BULK OPTION 721	22,710	N
2076	AH7T	OEM BULK OPTION 725	5,995	N

2076	AH7U	OEM BULK OPTION 726	11,708	N
2076	AH7V	OEM BULK OPTION 727	22,922	N
2076	AH7W	OEM BULK OPTION 728	44,927	N
2076	AHB1	8GB FC ADAPTER PAIR	2,820	N
2076	AHB2	16GB FC ADAPTER PAIR	4,090	N
2076	AHB3	16GB FC 4 PORT ADAPTER PAIR	5,962	N
2076	AHB5	10GB ETHERNET ADAPTER PAIR	4,090	N
2076	AHC1	COMPRESSION ACCELERATOR	2,820	N
2076	AHCB	CACHE UPGRADE	3,173	N
2076	AHD3	4TB 7.2K 3.5 INCH NL HDD	1,318	N
2076	AHD4	6TB 7.2K 3.5 INCH HDD	1,833	N
2076	AHD5	8TB 7.2K 3.5 INCH NL HDD	2,820	N
2076	AHD6	10TB 7.2K 3.5 INCH NL HDD	2,997	N
2076	AHE1	300GB 15K 2.5 INCH HDD	923	N
2076	AHE2	600GB 15K 2.5 INCH HDD	1,621	N
2076	AHE3	900GB 15K 2.5 Inch HDD	2,140	N
2076	AHF1	600GB 10K 2.5 INCH HDD	718	N
2076	AHF2	900GB 10K 2.5 INCH HDD	972	N
2076	AHF3	1.2TB 10K 2.5 INCH HDD	1,339	N
2076	AHF4	1.8TB 10K 2.5 INCH HDD	1,868	N
2076	AHG2	2TB 7.2K 2.5 INCH NL HDD	1,380	N
2076	AHH2	400GB 2.5 INCH FLASH DRIVE	3,728	N
2076	AHH3	800GB 2.5 INCH FLASH DRIVE	7,351	N
2076	AHH4	1.6TB 2.5 INCH FLASH DRIVE	12,166	N
2076	AHH5	3.2TB 2.5 INCH FLASH DRIVE	22,710	N
2076	AHHA	1.92TB 2.5 FLASH DRIVE	5,995	N
2076	AHHB	3.84TB 2.5 FLASH DRIVE	11,708	N
2076	AHHC	7.68TB 2.5INCH FLASH DRIVE	22,922	N
2076	AHHD	15.36TB 2.5INCH FLASH DRIVE	44,927	N
2076	AHP1	POWER CORD US GROUP 1	20	N
2076	AHP2	POWER CORD TAIWAN	20	N
2076	AHP5	POWER CORD PDU HD EXP.	20	N
2076	AHP6	POWER CORD - PDU C20	20	N
2076	AHQ9	OEM BULK OPTION AHQ9	1,318	N
2076	AHQA	OEM BULK OPTION AHQA	1,833	N
2076	AHQB	OEM BULK OPTION AHQB	2,820	N
2076	AHQE	OEM BULK OPTION AHQE	22,922	N
2076	AHQF	OEM BULK OPTION AHQF	44,927	N
2076	AHQG	OEM BULK OPTION AHQG	923	N
2076	AHQH	OEM BULK OPTION AHQH	1,621	N
2076	AHQL	OEM BULK OPTION AHQL	972	N
2076	AHQM	OEM BULK OPTION AHQN	1,339	N
2076	AHQN	OEM BULK OPTION AHQN	1,868	N
2076	AHQR	OEM BULK OPTION AHQR	1,380	N
2076	AHQT	OEM BULK OPTION AHQT	3,728	N
2076	AHQU	OEM BULK OPTION AHQU	7,351	N
2076	AHQV	OEM BULK OPTION AHQV	12,166	N

2076		AHQW	OEM BULK OPTION AHQW	22,710	N	
2076		AHQX	OEM BULK OPTION AHQX	5,995	N	
2076		AHQY	OEM BULK OPTION AHQY	11,708	N	
2077	112		V5010 LFF CONTROL	4,139	Y	2
2077	124		V5010 SFF CONTROL	4,139	Y	2
2077	12F		V5000 LFF EXPANSION	2,007	Y	2
2077	212		V5020 LFF CONTROL	5,519	Y	2
2077	224		V5020 SFF CONTROL	5,519	Y	2
2077	24F		V5000 SFF EXPANSION	2,007	Y	2
2077	312		V5030 LFF CONTROL	6,899	Y	2
2077	324		V5030 SFF CONTROL	6,899	Y	2
2077		3690	RACK SHIPMENT BRACKET	90	N	
2077		5301	1M FIBER CABLE LC LC	65	N	
2077		5305	5M FIBER CABLE LC LC	108	N	
2077		5325	25M FIBER CABLE LC LC	157	N	
2077		9731	POWER CORD US GROUP 1	24	N	
2077		9737	POWER CORD CHICAGO	24	N	
2077		AC0A	12GB SAS ADAPTER PAIR	2,007	N	
2077		AC0B	16GB FC ADAPTER PAIR	4,014	N	
2077		AC0C	1GB ETHERNET ADAPTER PAIR	1,673	N	
2077		AC0D	10GB ETHERNET ADAPTER PAIR	3,345	N	
2077		AC10	300GB 15K 3.5 INCH HDD	1,111	N	
2077		AC11	600GB 15K 3.5 INCH HDD	1,922	N	
2077		AC16	300GB 15K 3.5 INCH HDD	1,111	N	
2077		AC17	600GB 15K 3.5 INCH HDD	1,922	N	
2077		AC20	900GB 10K 3.5 INCH HDD	1,253	N	
2077		AC21	1.2TB 10K 3.5 INCH HDD	1,822	N	
2077		AC22	1.8TB 10K 3.5 INCH HDD	2,215	N	
2077		AC27	900GB 10K 3.5 INCH HDD	1,253	N	
2077		AC28	1.2TB 10K 3.5 INCH HDD	1,822	N	
2077		AC29	1.8TB 10K 3.5 INCH HDD	2,215	N	
2077		AC32	4TB 7.2K 3.5 INCH NL HDD	1,563	N	
2077		AC33	6TB 7.2K 3.5 INCH HDD	2,173	N	
2077		AC34	8TB 7.2K 3.5 INCH NL HDD	3,344	N	
2077		AC39	4TB 7.2K 3.5 INCH NL HDD	1,563	N	
2077		AC3A	6TB 7.2K 3.5 INCH NL HDD	2,173	N	
2077		AC3B	8TB 7.2K 3.5 INCH NL HDD	3,344	N	
2077		AC51	300GB 15K 2.5 INCH HDD	1,094	N	
2077		AC52	600GB 15K 2.5 INCH HDD	1,922	N	
2077		AC57	300GB 15K 2.5 INCH HDD	1,094	N	
2077		AC58	600GB 15K 2.5 INCH HDD	1,922	N	
2077		AC60	600GB 10K 2.5 INCH HDD	851	N	
2077		AC61	900GB 10K 2.5 INCH HDD	1,153	N	
2077		AC62	1.2TB 10K 2.5 INCH HDD	1,588	N	
2077		AC63	1.8TB 10K 2.5 INCH HDD	2,215	N	
2077		AC68	900GB 10K 2.5 INCH HDD	1,153	N	
2077		AC69	1.2TB 10K 2.5 INCH HDD	1,588	N	

2077		AC6A	1.8TB 10K 2.5 INCH HDD	2,215	N	
2077		AC71	2TB 7.2K 2.5 INCH NL HDD	1,637	N	
2077		AC76	2TB 7.2K 2.5 INCH NL HDD	1,637	N	
2077		AC84	400GB 2.5 INCH FLASH DRIVE	3,471	N	
2077		AC85	800GB 2.5 INCH FLASH DRIVE	7,195	N	
2077		AC86	1.6TB 2.5 INCH FLASH DRIVE	12,634	N	
2077		AC87	3.2TB 2.5 INCH FLASH DRIVE	26,928	N	
2077		AC8C	400GB 2.5 INCH FLASH DRIVE	3,471	N	
2077		AC8E	1.6TB 2.5 INCH FLASH DRIVE	12,634	N	
2077		AC8F	3.2TB 2.5 INCH FLASH DRIVE	26,928	N	
2077		ACE3	ENCRYPTION ENABLEMENT	4,181	N	
2077		ACEC	ENCRYPTION USB DRIVE PACK	349	N	
2077		ACHC	V5020 CACHE UPGRADE	754	N	
2077		ACHD	V5030 CACHE UPGRADE	1,355	N	
2077		ACHT	8GB FC LW SFP TRANSCEIVERS	332	N	
2077		ACM0	1.92TB 2.5 FLASH DRIVE	7,108	N	
2077		ACM1	3.84TB 2.5 FLASH DRIVE	13,882	N	
2077		ACSA	0.6M SAS CABLE MSAS	99	N	
2077		ACSB	1.5M SAS CABLE MSAS	124	N	
2077		ACSC	3M SAS CABLE MSAS	166	N	
2077		ACSS	10M OM3 FIBER CABLE LC	114	N	
2077		ACTA	0.6M SAS CABLE MSAS HD	349	N	
2077		ACTB	1.5M SAS CABLE MSAS HD	494	N	
2077		ACTC	3M SAS CABLE MSAS HD	668	N	
2077		ACUA	0.6M 12GB SAS CABLE MSAS HD	99	N	
2077		ACUB	1.5M 12GB SAS CABLE MSAS HD	124	N	
2077		ACUC	3M 12GB SAS CABLE MSAS HD	166	N	
2077		ACY3	OEM 3 MTM ORDER INDICATOR	90	N	
2077		ACY4	OEM 4 MTM ORDER INDICATOR	90	N	
2077		ACY5	OEM 5 MTM ORDER INDICATOR	90	N	
2077		ACY6	OEM 6 MTM ORDER INDICATOR	90	N	
2077		ACY7	OEM 7 MTM ORDER INDICATOR	90	N	
2077		ACY8	OEM 8 MTM ORDER INDICATOR	90	N	
2077		ACY9	OEM 9 MTM ORDER INDICATOR	90	N	
2077		AHP4	POWER CORD DC	24	N	
2077		AHPB	DC POWER SUPPLY 48V	5,154	N	
2077		AHPC	20A CIRCUIT BREAKER	477	N	
2078	112		V5010 LFF CONTROL	6,348	Y	2
2078	124		V5010 SFF CONTROL	6,348	Y	2
2078	12E		V5000 LFF EXPANSION	3,526	Y	2
2078	12F		V5000 LFF EXPANSION	2,821	Y	2
2078	212		V5020 LFF CONTROL	8,463	Y	2
2078	224		V5020 SFF CONTROL	8,463	Y	2
2078	24E		V5000 SFF EXPANSION	3,526	Y	2
2078	24F		V5000 SFF EXPANSION	2,821	Y	2
2078	312		V5030 LFF CONTROL	10,579	Y	2
2078	324		V5030 SFF CONTROL	10,579	Y	2

2078	92F		V5000 HD LFF EXPANSION	19,748	Y	2
2078	AF3		STORWIZE V5030F CONTROL	11,722	Y	2
2078	AFF		STORWIZE V5030F EXPANSION	2,821	Y	2
2078		0983	TAA COMPLIANCE	0	N	
2078		3690	RACK SHIPMENT BRACKET	76	N	
2078		5301	1M FIBER CABLE LC LC	55	N	
2078		5305	5M FIBER CABLE LC LC	91	N	
2078		5325	25M FIBER CABLE LC LC	133	N	
2078		9730	POWER CORD PDU CONNECTION	20	N	
2078		9731	POWER CORD US GROUP 1	20	N	
2078		9737	POWER CORD CHICAGO	20	N	
2078		AC0A	12GB SAS ADAPTER PAIR	1,693	N	
2078		AC0B	16GB FC ADAPTER PAIR	3,385	N	
2078		AC0C	1GB ETHERNET ADAPTER PAIR	1,411	N	
2078		AC0D	10GB ETHERNET ADAPTER PAIR	2,821	N	
2078		AC10	300GB 15K 3.5 INCH HDD	937	N	
2078		AC11	600GB 15K 3.5 INCH HDD	1,621	N	
2078		AC16	300GB 15K 3.5 INCH HDD	937	N	
2078		AC17	600GB 15K 3.5 INCH HDD	1,621	N	
2078		AC18	900GB 15K 3.5 Inch HDD	2,140	N	
2078		AC20	900GB 10K 3.5 INCH HDD	1,057	N	
2078		AC21	1.2TB 10K 3.5 INCH HDD	1,537	N	
2078		AC22	1.8TB 10K 3.5 INCH HDD	1,868	N	
2078		AC27	900GB 10K 3.5 INCH HDD	1,057	N	
2078		AC28	1.2TB 10K 3.5 INCH HDD	1,537	N	
2078		AC29	1.8TB 10K 3.5 INCH HDD	1,868	N	
2078		AC32	4TB 7.2K 3.5 INCH NL HDD	1,318	N	
2078		AC33	6TB 7.2K 3.5 INCH HDD	1,833	N	
2078		AC34	8TB 7.2K 3.5 INCH NL HDD	2,820	N	
2078		AC39	4TB 7.2K 3.5 INCH NL HDD	1,318	N	
2078		AC3A	6TB 7.2K 3.5 INCH NL HDD	1,833	N	
2078		AC3B	8TB 7.2K 3.5 INCH NL HDD	2,820	N	
2078		AC3C	10TB 7.2K 3.5 INCH NL HDD	2,997	N	
2078		AC51	300GB 15K 2.5 INCH HDD	923	N	
2078		AC52	600GB 15K 2.5 INCH HDD	1,621	N	
2078		AC57	300GB 15K 2.5 INCH HDD	923	N	
2078		AC58	600GB 15K 2.5 INCH HDD	1,621	N	
2078		AC59	900GB 15K 2.5 Inch HDD	2,140	N	
2078		AC60	600GB 10K 2.5 INCH HDD	718	N	
2078		AC61	900GB 10K 2.5 INCH HDD	972	N	
2078		AC62	1.2TB 10K 2.5 INCH HDD	1,339	N	
2078		AC63	1.8TB 10K 2.5 INCH HDD	1,868	N	
2078		AC68	900GB 10K 2.5 INCH HDD	972	N	
2078		AC69	1.2TB 10K 2.5 INCH HDD	1,339	N	
2078		AC6A	1.8TB 10K 2.5 INCH HDD	1,868	N	
2078		AC71	2TB 7.2K 2.5 INCH NL HDD	1,380	N	
2078		AC76	2TB 7.2K 2.5 INCH NL HDD	1,380	N	

2078	AC94	400GB 2.5 INCH FLASH DRIVE	3,728	N
2078	AC95	800GB 2.5 INCH FLASH DRIVE	7,351	N
2078	AC96	1.6TB 2.5 INCH FLASH DRIVE	12,166	N
2078	AC97	3.2TB 2.5 INCH FLASH DRIVE	22,710	N
2078	AC9C	400GB 2.5 INCH FLASH DRIVE	3,728	N
2078	AC9D	800GB 2.5 INCH FLASH DRIVE	7,351	N
2078	AC9E	1.6TB 2.5 INCH FLASH DRIVE	12,166	N
2078	AC9F	3.2TB 2.5 INCH FLASH DRIVE	22,710	N
2078	ACE4	ENCRYPTION ENABLEMENT	3,526	N
2078	ACEC	ENCRYPTION USB DRIVE PACK	293	N
2078	ACHC	V5020 CACHE UPGRADE	636	N
2078	ACHD	V5030 CACHE UPGRADE	1,143	N
2078	ACHT	8GB FC LW SFP TRANSCEIVERS	280	N
2078	ACHU	16GB FC LW SFP TRANSCEIVERS	2,073	N
2078	ACN0	1.92TB 2.5 FLASH DRIVE	5,995	N
2078	ACN1	3.84TB 2.5 FLASH DRIVE	11,708	N
2078	ACN2	7.68TB 2.5INCH FLASH DRIVE	22,922	N
2078	ACN3	15.36TB 2.5INCH FLASH DRIVE	44,927	N
2078	ACP0	600GB 15K 3.5 INCH HDD 2078	1,621	N
2078	ACP1	900GB 15K 3.5 INCH HDD	2,140	N
2078	ACP3	1.2TB 10K 3.5 INCH HDD 2078	1,339	N
2078	ACP4	1.8TB 10K 3.5 INCH HDD 2078	1,868	N
2078	ACP7	6TB 7.2K 3.5 INCH NL HDD	1,833	N
2078	ACP8	8TB 7.2K 3.5 INCH NL HDD	2,820	N
2078	ACP9	10TB 7.2K 3.5 INCH NL HDD	2,997	N
2078	ACQD	1.6TB 2.5 INCH FLASH DRIVE	12,166	N
2078	ACQE	3.2TB 2.5 INCH FLASH DRIVE	22,710	N
2078	ACQJ	1.92TB 2.5INCH FLASH DRIVE	5,995	N
2078	ACQK	3.84TB 2.5INCH FLASH DRIVE	11,708	N
2078	ACQL	7.68TB 2.5INCH FLASH DRIVE	22,922	N
2078	ACQM	15.36TB 2.5INCH FLASH DRIVE	44,927	N
2078	ACQR	OEM BULK OPTION 620	12,166	N
2078	ACQS	OEM BULK OPTION 621	22,710	N
2078	ACQT	OEM BULK OPTION 625	5,995	N
2078	ACQU	OEM BULK OPTION 626	11,708	N
2078	ACQV	OEM BULK OPTION 627	22,922	N
2078	ACQW	OEM BULK OPTION 628	44,927	N
2078	ACSA	0.6M SAS CABLE MSAS	84	N
2078	ACSB	1.5M SAS CABLE MSAS	105	N
2078	ACSC	3M SAS CABLE MSAS	140	N
2078	ACSS	10M OM3 FIBER CABLE LC	96	N
2078	ACTA	0.6M SAS CABLE MSAS HD	294	N
2078	ACTB	1.5M SAS CABLE MSAS HD	416	N
2078	ACTC	3M SAS CABLE MSAS HD	563	N
2078	ACUA	0.6M 12GB SAS CABLE MSAS HD	84	N
2078	ACUB	1.5M 12GB SAS CABLE MSAS HD	105	N
2078	ACUC	3M 12GB SAS CABLE MSAS HD	140	N

2078	ACUE	6M 12GB SAS CABLE MSAS HD	375	N
2078	ACV0	OEM BULK OPTION 606	5,995	N
2078	ACV1	OEM BULK OPTION 607	11,708	N
2078	ACV2	OEM BULK OPTION 608	22,922	N
2078	ACV3	OEM BULK OPTION 609	44,927	N
2078	ACW9	OEM 9 FC ORDER INDICATOR	11	N
2078	ACWA	OEM 10 FC ORDER INDICATOR	11	N
2078	ACX1	OEM BULK OPTION 501	3,728	N
2078	ACX2	OEM BULK OPTION 502	7,351	N
2078	ACX3	OEM BULK OPTION 503	12,166	N
2078	ACX4	OEM BULK OPTION 504	22,710	N
2078	ACXF	OEM BULK OPTION 601	3,728	N
2078	ACXG	OEM BULK OPTION 602	7,351	N
2078	ACXH	OEM BULK OPTION 603	12,166	N
2078	ACXJ	OEM BULK OPTION 604	22,710	N
2078	ACY3	OEM 3 MTM ORDER INDICATOR	76	N
2078	ACY4	OEM 4 MTM ORDER INDICATOR	76	N
2078	ACY5	OEM 5 MTM ORDER INDICATOR	76	N
2078	ACY6	OEM 6 MTM ORDER INDICATOR	76	N
2078	ACY7	OEM 7 MTM ORDER INDICATOR	76	N
2078	ACY8	OEM 8 MTM ORDER INDICATOR	76	N
2078	ACY9	OEM 9 MTM ORDER INDICATOR	76	N
2078	ACZA	GENERIC BEZEL	34	N
2078	ACZF	GENERIC PACKAGING	41	N
2078	AHLO	OEM BULK OPTION AHL0	937	N
2078	AHL1	OEM BULK OPTION AHL1	1,621	N
2078	AHL2	OEM Bulk Option AHL2	2,140	N
2078	AHL4	OEM BULK OPTION AHL4	1,057	N
2078	AHL5	OEM BULK OPTION AHL5	1,537	N
2078	AHL6	OEM BULK OPTION AHL6	1,868	N
2078	AHL9	OEM BULK OPTION AHL9	1,318	N
2078	AHLA	OEM BULK OPTION AHLA	1,833	N
2078	AHLB	OEM BULK OPTION AHLB	2,820	N
2078	AHLC	OEM BULK OPTION AHLC	2,997	N
2078	AHLE	OEM BULK OPTION AHLE	22,922	N
2078	AHLF	OEM BULK OPTION AHLF	44,927	N
2078	AHLG	OEM BULK OPTION AHLG	923	N
2078	AHLH	OEM BULK OPTION AHLH	1,621	N
2078	AHLJ	OEM Bulk Option AHLJ	2,140	N
2078	AHLL	OEM BULK OPTION AHLL	972	N
2078	AHLM	OEM BULK OPTION AHLM	1,339	N
2078	AHLN	OEM BULK OPTION AHLN	1,868	N
2078	AHLR	OEM BULK OPTION AHLR	1,380	N
2078	AHLT	OEM BULK OPTION AHLT	3,728	N
2078	AHLU	OEM BULK OPTION AHLU	7,351	N
2078	AHLV	OEM BULK OPTION AHLV	12,166	N
2078	AHLW	OEM BULK OPTION AHLW	22,710	N

2078	AHLX	OEM BULK OPTION AHLX	11,708	N	
2078	AHLY	OEM BULK OPTION AHLY	11,708	N	
2078	AHM0	OEM BULK OPTION AHM0	937	N	
2078	AHM1	OEM BULK OPTION AHM1	1,621	N	
2078	AHM2	OEM Bulk Option AHM2	2,140	N	
2078	AHM4	OEM BULK OPTION AHM4	1,057	N	
2078	AHM5	OEM BULK OPTION AHM5	1,537	N	
2078	AHM6	OEM BULK OPTION AHM6	1,868	N	
2078	AHM9	OEM BULK OPTION AHM9	1,318	N	
2078	AHMA	OEM BULK OPTION AHMA	1,833	N	
2078	AHMB	OEM BULK OPTION AHMB	2,820	N	
2078	AHMC	OEM BULK OPTION AHMC	2,997	N	
2078	AHME	OEM BULK OPTION AHME	22,922	N	
2078	AHMF	OEM BULK OPTION AHMF	44,927	N	
2078	AHMG	OEM BULK OPTION AHMG	923	N	
2078	AHMH	OEM BULK OPTION AHMH	1,621	N	
2078	AHMJ	OEM Bulk Option AHMJ	2,140	N	
2078	AHML	OEM BULK OPTION AHML	972	N	
2078	AHMM	OEM BULK OPTION AHMM	1,339	N	
2078	AHMN	OEM BULK OPTION AHMN	1,868	N	
2078	AHMR	OEM BULK OPTION AHMR	1,380	N	
2078	AHMT	OEM BULK OPTION AHMT	3,728	N	
2078	AHMU	OEM BULK OPTION AHMU	7,351	N	
2078	AHMV	OEM BULK OPTION AHMV	12,166	N	
2078	AHMW	OEM BULK OPTION AHMW	22,710	N	
2078	AHMX	OEM BULK OPTION AHMX	5,995	N	
2078	AHMY	OEM BULK OPTION AHMY	11,708	N	
2078	AHN0	OEM BULK OPTION AHN0	392	N	
2078	AHN1	OEM BULK OPTION AHN1	392	N	
2078	AHN2	OEM BULK OPTION AHN2	392	N	
2078	AHN3	OEM BULK OPTION AHN3	555	N	
2078	AHN4	OEM BULK OPTION AHN4	555	N	
2078	AHN5	OEM BULK OPTION AHN5	555	N	
2078	AHNA	OEM BULK OPTION AHNA	3,526	N	
2078	AHP5	POWER CORD PDU HD EXP.	20	N	
2078	AHP6	POWER CORD - PDU C20	20	N	
2078	AHPB	DC POWER SUPPLY 48V	4,347	N	
2078	AHPC	20A CIRCUIT BREAKER	402	N	
2101	200	STORAGE SOLUTIONS SYSTEM	3,078	N	2
2101	0983	GSA AND/OR TITLE WITH US GOVT	0	N	
2101	6080	RUGGEDIZED RACK FEATURE	952	N	
2101	6491	PWR CD IEC309 P+N+G 63A/MES	254	N	
2101	6492	PWR CD IEC309 2P+G 60A/MES	254	N	
2101	7188	SIDE MOUNT 1-PHASE PDUS-OPT.	1,270	N	
2101	7190	TWO IPDUS PLANT	1,587	N	
2101	7192	TWO IPDUS PLANT/FIELD	1,904	N	
2109	2414	4 GBPS SW SFP TRAN 4-PACK	516	N	

2109		2424	FC 4 GBPS 10KM LW SFP TRANS 4P	4,197	N	
2109		2434	FC 4 GBPS 4 KM LW SFP TRANS 4P	2,701	N	
2109		2440	4 GBPS 30 KM ELW SFP TRANS	3,869	N	
2109		5305	FIBER CABLE LC/LC 5M MULTIMODE	88	N	
2109		5325	FIBER CABLE LC/LC25M MULTIMODE	134	N	
2109		5371	M12 SC/LC COUPLING CABLE	66	N	
2109		5444	31M 9U LC/LC FIB CAB 4 PK	258	N	
2109		5605	FIBRE CABLE LC/LC 5M MULTIMODE	88	N	
2109		5625	FIBRE CABLE LC/LC 25M MULTIMO	134	N	
2109		5721	9 MIC FIBRE CABL 31M SM LC/LC	64	N	
2109		5731	9 MIC FIBRE CABL 31M SM LC/LC	64	N	
2109		7827	M48 FCIP ACTIVATION	22,247	N	
2145	24F		SVC SFF EXPANSION ENCLOSURE	4,232	N	4
2145	SV1		SVC STORAGE ENGINE	27,506	N	4
2145		3905	STORAGE ENGINE REMOVAL	1,411	N	
2145		5305	5M FIBER CABLE LC	119	N	
2145		5325	25M FIBER CABLE LC	183	N	
2145		8115	UPS - SINGLE	705	N	
2145		ACE2	ENCRYPTION ENABLEMENT	8	N	
2145		ACEB	ENCRYPTION USB DRIVE PACK	148	N	
2145		ACHF	CACHE UPGRADE	1,481	N	
2145		ACHU	16GB FC LW SFP TRANSCEIVERS	1,269	N	
2145		ACSS	10M OM3 FIBER CABLE LC	96	N	
2145		ACUB	1.5M 12GB SAS CABLE MSAS HD	416	N	
2145		ACUC	3M 12GB SAS CABLE MSAS HD	563	N	
2145		ACUD	6M 12GB SAS CABLE MSAS HD	704	N	
2145		ACVB	OEM BULK OPTION 906	5,995	N	
2145		ACVC	OEM BULK OPTION 907	11,708	N	
2145		ACXB	OEM BULK OPTION 901	3,728	N	
2145		ACXC	OEM BULK OPTION 902	7,351	N	
2145		ACXD	OEM BULK OPTION 903	12,166	N	
2145		ACXE	OEM BULK OPTION 904	22,710	N	
2145		ACY3	OEM 3 MTM ORDER INDICATOR	76	N	
2145		ACY4	OEM 4 MTM ORDER INDICATOR	76	N	
2145		ACY5	OEM 5 MTM ORDER INDICATOR	76	N	
2145		ACY6	OEM 6 MTM ORDER INDICATOR	76	N	
2145		ACY7	OEM 7 MTM ORDER INDICATOR	76	N	
2145		ACY8	OEM 8 MTM ORDER INDICATOR	76	N	
2145		ACY9	OEM 9 MTM ORDER INDICATOR	76	N	
2145		AH10	4 PORT 8GB FC CARD	1,410	N	
2145		AH11	2 PORT 16GB FC CARD	2,044	N	
2145		AH12	4 PORT 10GB ETHERNET CARD	2,044	N	
2145		AH13	SAS ENCLOSURE ATTACH CARD	1,728	N	
2145		AH14	4 PORT 16GB FC CARD	2,980	N	
2145		AH1A	COMPRESSION ACCELERATOR	1,410	N	
2145		AH1T	8GB FC LW SFP TRANSCEIVERS	703	N	
2145		AH21	400GB 2.5 INCH FLASH DRIVE	3,728	N	

2145		AH22	800GB 2.5 INCH FLASH DRIVE	7,351	N	
2145		AH23	1.6TB 2.5 INCH FLASH DRIVE	12,166	N	
2145		AH24	3.2TB 2.5 INCH FLASH DRIVE	22,710	N	
2145		AH2A	1.92TB 2.5 FLASH DRIVE	5,995	N	
2145		AH2B	3.84TB 2.5 FLASH DRIVE	11,708	N	
2145		AH30	4TB 7.2K 3.5 INCH NL HDD	1,318	N	
2145		AH31	6TB 7.2K 3.5 INCH NL HDD	1,833	N	
2145		AH32	8TB 7.2K 3.5 INCH NL HDD	2,820	N	
2145		AH40	300GB 15K 2.5 INCH HDD	923	N	
2145		AH41	600GB 15K 2.5 INCH HDD	1,621	N	
2145		AH50	900GB 10K 2.5 INCH HDD	972	N	
2145		AH51	1.2TB 10K 2.5 INCH HDD	1,339	N	
2145		AH52	1.8TB 10K 2.5 INCH HDD	1,868	N	
2145		AH60	2TB 7.2K 2.5 INCH NL HDD	1,380	N	
2145		AHX1	SYSTEM INTEGRATION PACK 1	2,362	N	
2145		AHX2	SYSTEM INTEGRATION PACK 2	7,263	N	
2244	OEL		DS8000 FUNCT. AUTHORIZATION	0	Y	3
2244	PAV		DS8000 FUNCT. AUTHORIZATION	0	Y	3
2244	PTC		DS8000 FUNCT. AUTHORIZATION	0	Y	3
2244	RMC		DS8000 FUNCT. AUTHORIZATION	0	Y	3
2244	RMZ		DS8000 FUNCT. AUTHORIZATION	0	Y	3
2244		7001	OEL - 1 TB UNIT	4,761	N	
2244		7002	OEL - 5 TB UNIT	19,219	N	
2244		7003	OEL - 10 TB UNIT	38,438	N	
2244		7004	OEL - 25 TB UNIT	61,712	N	
2244		7005	OEL - 50 TB UNIT	102,267	N	
2244		7010	OEL - 100 TB UNIT	165,743	N	
2244		7201	PTC - 1 TB UNIT	9,169	N	
2244		7202	PTC - 5 TB UNIT	38,967	N	
2244		7203	PTC - 10 TB UNIT	77,406	N	
2244		7204	PTC - 25 TB UNIT	119,898	N	
2244		7205	PTC - 50 TB UNIT	201,008	N	
2244		7210	PTC - 100 TB UNIT	327,960	N	
2244		7401	RMC - 1 TB UNIT	13,259	N	
2244		7402	RMC - 5 TB UNIT	61,359	N	
2244		7403	RMC - 10 TB UNIT	117,571	N	
2244		7404	RMC - 25 TB UNIT	186,902	N	
2244		7405	RMC - 50 TB UNIT	303,275	N	
2244		7410	RMC - 100 TB UNIT	493,702	N	
2244		7601	RMZ - 1 TB UNIT	11,249	N	
2244		7602	RMZ - 5 TB UNIT	51,133	N	
2244		7603	RMZ - 10 TB UNIT	97,118	N	
2244		7604	RMZ - 25 TB UNIT	155,164	N	
2244		7605	RMZ - 50 TB UNIT	257,430	N	
2244		7610	RMZ - 100 TB UNIT	419,647	N	
2244		7801	PAV - 1 TB UNIT	5,501	N	
2244		7802	PAV - 5 TB UNIT	23,275	N	

2244		7803	PAV - 10 TB UNIT	45,844	N
2244		7804	PAV - 25 TB UNIT	72,645	N
2244		7805	PAV - 50 TB UNIT	121,309	N
2244		7810	PAV - 100 TB UNIT	196,776	N
2396	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y
2396		7001	OEL - 1 TB UNIT	4,124	N
2396		7002	OEL - 5 TB UNIT	16,496	N
2396		7003	OEL - 10 TB UNIT	32,991	N
2396		7004	OEL - 25 TB UNIT	51,537	N
2396		7005	OEL - 50 TB UNIT	84,030	N
2396		7010	OEL - 100 TB UNIT	133,150	N
2396		7015	OEL - 200 TB UNIT	251,383	N
2396		7051	OEL 1 VALUE UNIT	4,124	N
2396		7052	OEL 5 VALUE UNIT	16,496	N
2396		7053	OEL 10 VALUE UNIT	32,992	N
2396		7054	OEL 25 VALUE UNIT	51,537	N
2396		7055	OEL 50 VALUE UNIT	84,031	N
2396		7060	OEL 100 VALUE UNIT	133,150	N
2396		7065	OEL 200 VALUE UNIT	251,384	N
2396		7070	THIN PROVISIONING	44,179	N
2396		7071	THIN PROVISIONING INDICATOR	44,179	N
2396		7090	FICON/ESCON ATTACHMENT	11,941	N
2396		7091	FICON ATTACHMENT	11,941	N
2396		7092	HIGH PERFORMANCE FICON	5,970	N
2396		7201	PTC - 1 TB UNIT	7,943	N
2396		7202	PTC - 5 TB UNIT	33,527	N
2396		7203	PTC - 10 TB UNIT	66,579	N
2396		7204	PTC - 25 TB UNIT	100,196	N
2396		7205	PTC - 50 TB UNIT	165,482	N
2396		7210	PTC - 100 TB UNIT	264,314	N
2396		7215	PTC - 200 TB UNIT	499,112	N
2396		7231	PTC ADD 1 TB UNIT	3,971	N
2396		7232	PTC ADD 5 TB UNIT	16,764	N
2396		7233	PTC ADD 10 TB UNIT	33,290	N
2396		7234	PTC ADD 25 TB UNIT	50,098	N
2396		7235	PTC ADD 50 TB UNIT	82,741	N
2396		7240	PTC ADD 100 TB UNIT	132,157	N
2396		7245	PTC ADD 200 TB UNIT	249,556	N
2396		7251	PTC 1 TB	7,943	N
2396		7252	PTC 5 TB	33,527	N
2396		7253	PTC 10 TB	66,579	N
2396		7254	PTC 25 TB	100,196	N
2396		7255	PTC 50 TB	165,482	N
2396		7260	PTC 100 TB	264,314	N
2396		7301	SE 1 TB UNIT	7,943	N
2396		7302	SE 5 TB UNIT	33,527	N
2396		7303	SE 10 TB UNIT	66,579	N

2396	7304	SE 25 TB UNIT	100,196	N
2396	7305	SE 50 TB UNIT	165,482	N
2396	7310	SE 100 TB UNIT	264,314	N
2396	7315	SE 200 TB UNIT	499,112	N
2396	7331	SE ADD 1 TB UNIT	3,971	N
2396	7332	SE ADD 5 TB UNIT	16,764	N
2396	7333	SE ADD 10 TB UNIT	33,290	N
2396	7334	SE ADD 25 TB UNIT	50,098	N
2396	7335	SE ADD 50 TB UNIT	82,741	N
2396	7340	SE ADD 100 TB UNIT	132,157	N
2396	7345	SE ADD 200 TB UNIT	249,556	N
2396	7351	SE 1 TB	7,943	N
2396	7352	SE 5 TB	33,527	N
2396	7353	SE 10 TB	66,579	N
2396	7354	SE 25 TB	100,196	N
2396	7355	SE 50 TB	165,482	N
2396	7360	SE 100 TB	264,314	N
2396	7421	MGM - 1TB UNIT	1,548	N
2396	7422	MGM - 5 TB UNIT	7,141	N
2396	7423	MGM - 10 TB UNIT	13,656	N
2396	7424	MGM - 25 TB UNIT	21,138	N
2396	7425	MGM - 50 TB UNIT	33,706	N
2396	7430	MGM - 100 TB UNIT	53,701	N
2396	7435	MGM - 200 TB UNIT	101,403	N
2396	7441	MM - 1 TB UNIT	10,328	N
2396	7442	MM - 5 TB UNIT	47,644	N
2396	7443	MM - 10 TB UNIT	91,119	N
2396	7444	MM - 25 TB UNIT	141,107	N
2396	7445	MM - 50 TB UNIT	225,086	N
2396	7450	MM - 100 TB UNIT	358,767	N
2396	7455	MM - 200 TB UNIT	677,544	N
2396	7461	GM - 1 TB UNIT	10,328	N
2396	7462	GM - 5 TB UNIT	47,644	N
2396	7463	GM - 10 TB UNIT	91,119	N
2396	7464	GM - 25 TB UNIT	141,107	N
2396	7465	GM - 50 TB UNIT	225,086	N
2396	7470	GM - 100 TB UNIT	358,767	N
2396	7475	GM - 200 TB UNIT	677,544	N
2396	7481	MGM 1 TB	1,548	N
2396	7482	MGM 5 TB	7,141	N
2396	7483	MGM 10 TB	13,656	N
2396	7484	MGM 25 TB	21,138	N
2396	7485	MGM 50 TB	33,706	N
2396	7490	MGM 100 TB	53,701	N
2396	7501	MM 1 TB	10,328	N
2396	7502	MM 5 TB	47,644	N
2396	7503	MM 10 TB	91,119	N

2396	7504	MM 25 TB	141,107	N
2396	7505	MM 50 TB	225,086	N
2396	7510	MM 100 TB	358,767	N
2396	7521	GM 1 TB	10,328	N
2396	7522	GM 5 TB	47,644	N
2396	7523	GM 10 TB	91,119	N
2396	7524	GM 25 TB	141,107	N
2396	7525	GM 50 TB	225,086	N
2396	7530	GM 100 TB	358,767	N
2396	7541	MM ADD - 1 TB UNIT	5,164	N
2396	7542	MM ADD - 5 TB UNIT	23,822	N
2396	7543	MM ADD - 10 TB UNIT	45,560	N
2396	7544	MM ADD - 25 TB UNIT	70,553	N
2396	7545	MM ADD - 50 TB UNIT	112,543	N
2396	7550	MM ADD - 100 TB UNIT	179,383	N
2396	7555	MM ADD - 200 TB UNIT	338,772	N
2396	7561	GM ADD - 1 TB UNIT	5,164	N
2396	7562	GM ADD - 5 TB UNIT	23,822	N
2396	7563	GM ADD - 10 TB UNIT	45,560	N
2396	7564	GM ADD - 25 TB UNIT	70,553	N
2396	7565	GM ADD - 50 TB UNIT	112,543	N
2396	7570	GM ADD - 100 TB UNIT	179,383	N
2396	7575	GM ADD - 200 TB UNIT	338,772	N
2396	7601	RMZ - 1 TB UNIT	9,747	N
2396	7602	RMZ - 5 TB UNIT	44,134	N
2396	7603	RMZ - 10 TB UNIT	83,635	N
2396	7604	RMZ - 25 TB UNIT	130,221	N
2396	7605	RMZ - 50 TB UNIT	212,835	N
2396	7610	RMZ - 100 TB UNIT	339,978	N
2396	7615	RMZ - 200 TB UNIT	642,187	N
2396	7631	RMZ RESYNC 1 TB UNIT	2,065	N
2396	7632	RMZ RESYNC 5 TB UNIT	9,528	N
2396	7633	RMZ RESYNC 10 TB UNIT	18,224	N
2396	7634	RMZ RESYNC 25 TB UNIT	28,221	N
2396	7635	RMZ RESYNC 50 TB UNIT	45,017	N
2396	7640	RMZ RESYNC 100 TB UNIT	71,753	N
2396	7645	RMZ RESYNC 200 TB UNIT	135,508	N
2396	7651	RMZ 1 TB	9,747	N
2396	7652	RMZ 5 TB	44,134	N
2396	7653	RMZ 10 TB	83,635	N
2396	7654	RMZ 25 TB	130,221	N
2396	7655	RMZ 50 TB	212,835	N
2396	7660	RMZ 100 TB	339,978	N
2396	7681	RMZ RESYNC 1 TB	2,065	N
2396	7682	RMZ RESYNC 5 TB	9,528	N
2396	7683	RMZ RESYNC 10 TB	18,224	N
2396	7684	RMZ RESYNC 25 TB	28,221	N

2396		7685	RMZ RESYNC 50 TB	45,017	N
2396		7690	RMZ RESYNC 100 TB	71,753	N
2396		7801	PAV - 1TB UNIT	4,774	N
2396		7802	PAV - 5 TB UNIT	20,061	N
2396		7803	PAV - 10 TB UNIT	39,488	N
2396		7804	PAV - 25 TB UNIT	60,952	N
2396		7805	PAV - 50 TB UNIT	100,323	N
2396		7810	PAV - 100 TB UNIT	159,388	N
2396		7815	PAV - 200 TB UNIT	301,067	N
2396		7821	PAV 1 TB	4,774	N
2396		7822	PAV 5 TB	20,061	N
2396		7823	PAV 10 TB	39,488	N
2396		7824	PAV 25 TB	60,952	N
2396		7825	PAV 50 TB	100,323	N
2396		7830	PAV 100 TB	159,388	N
2396		7841	IO PRIORITY MANAGER 1TB INDIC	3,574	N
2396		7842	IO PRIORITY MANAGER 5TB INDIC	15,087	N
2396		7843	IO PRIORITY MANAGER 10TB INDIC	25,300	N
2396		7844	IO PRIORITY MANAGER 25TB INDIC	55,108	N
2396		7845	IO PRIORITY MANAGER 50TB INDIC	99,289	N
2396		7850	IO PRIORITY MANAGER 100TB INDI	185,020	N
2396		7899	HYPERPAV	25,982	N
2397	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y
2397		7001	OEL - 1 TB UNIT	4,177	N
2397		7002	OEL - 5 TB UNIT	16,763	N
2397		7003	OEL - 10 TB UNIT	33,525	N
2397		7004	OEL - 25 TB UNIT	52,872	N
2397		7005	OEL - 50 TB UNIT	86,700	N
2397		7010	OEL - 100 TB UNIT	138,489	N
2397		7015	OEL - 200 TB UNIT	262,062	N
2397		7051	OEL 1 VALUE UNIT	4,177	N
2397		7052	OEL 5 VALUE UNIT	16,763	N
2397		7053	OEL 10 VALUE UNIT	33,526	N
2397		7054	OEL 25 VALUE UNIT	52,872	N
2397		7055	OEL 50 VALUE UNIT	86,700	N
2397		7060	OEL 100 VALUE UNIT	138,490	N
2397		7065	OEL 200 VALUE UNIT	262,063	N
2397		7070	THIN PROVISIONING	45,322	N
2397		7071	THIN PROVISIONING INDICATOR	45,322	N
2397		7090	FICON/ESCON ATTACHMENT	12,192	N
2397		7091	FICON ATTACHMENT	12,192	N
2397		7092	HIGH PERFORMANCE FICON	6,096	N
2397		7201	PTC - 1 TB UNIT	8,045	N
2397		7202	PTC - 5 TB UNIT	34,041	N
2397		7203	PTC - 10 TB UNIT	67,608	N
2397		7204	PTC - 25 TB UNIT	102,768	N
2397		7205	PTC - 50 TB UNIT	170,624	N

2397	7210	PTC - 100 TB UNIT	274,597	N
2397	7215	PTC - 200 TB UNIT	519,679	N
2397	7231	PTC ADD 1 TB UNIT	4,022	N
2397	7232	PTC ADD 5 TB UNIT	17,021	N
2397	7233	PTC ADD 10 TB UNIT	33,804	N
2397	7234	PTC ADD 25 TB UNIT	51,383	N
2397	7235	PTC ADD 50 TB UNIT	85,312	N
2397	7240	PTC ADD 100 TB UNIT	137,299	N
2397	7245	PTC ADD 200 TB UNIT	259,839	N
2397	7251	PTC 1 TB	8,045	N
2397	7252	PTC 5 TB	34,041	N
2397	7253	PTC 10 TB	67,608	N
2397	7254	PTC 25 TB	102,768	N
2397	7255	PTC 50 TB	170,624	N
2397	7260	PTC 100 TB	274,597	N
2397	7301	SE 1 TB UNIT	8,045	N
2397	7302	SE 5 TB UNIT	34,041	N
2397	7303	SE 10 TB UNIT	67,608	N
2397	7304	SE 25 TB UNIT	102,768	N
2397	7305	SE 50 TB UNIT	170,624	N
2397	7310	SE 100 TB UNIT	274,597	N
2397	7315	SE 200 TB UNIT	519,679	N
2397	7331	SE ADD 1 TB UNIT	4,022	N
2397	7332	SE ADD 5 TB UNIT	17,021	N
2397	7333	SE ADD 10 TB UNIT	33,804	N
2397	7334	SE ADD 25 TB UNIT	51,383	N
2397	7335	SE ADD 50 TB UNIT	85,312	N
2397	7340	SE ADD 100 TB UNIT	137,299	N
2397	7345	SE ADD 200 TB UNIT	259,839	N
2397	7351	SE 1 TB	8,045	N
2397	7352	SE 5 TB	34,041	N
2397	7353	SE 10 TB	67,608	N
2397	7354	SE 25 TB	102,768	N
2397	7355	SE 50 TB	170,624	N
2397	7360	SE 100 TB	274,597	N
2397	7421	MGM - 1TB UNIT	1,569	N
2397	7422	MGM - 5 TB UNIT	7,245	N
2397	7423	MGM - 10 TB UNIT	13,866	N
2397	7424	MGM - 25 TB UNIT	21,660	N
2397	7425	MGM - 50 TB UNIT	34,753	N
2397	7430	MGM - 100 TB UNIT	55,795	N
2397	7435	MGM - 200 TB UNIT	105,592	N
2397	7441	MM - 1 TB UNIT	10,465	N
2397	7442	MM - 5 TB UNIT	48,330	N
2397	7443	MM - 10 TB UNIT	92,491	N
2397	7444	MM - 25 TB UNIT	144,535	N
2397	7445	MM - 50 TB UNIT	231,942	N

2397	7450	MM - 100 TB UNIT	372,478	N
2397	7455	MM - 200 TB UNIT	704,965	N
2397	7461	GM - 1 TB UNIT	10,465	N
2397	7462	GM - 5 TB UNIT	48,330	N
2397	7463	GM - 10 TB UNIT	92,491	N
2397	7464	GM - 25 TB UNIT	144,535	N
2397	7465	GM - 50 TB UNIT	231,942	N
2397	7470	GM - 100 TB UNIT	372,478	N
2397	7475	GM - 200 TB UNIT	704,965	N
2397	7481	MGM 1 TB	1,569	N
2397	7482	MGM 5 TB	7,245	N
2397	7483	MGM 10 TB	13,866	N
2397	7484	MGM 25 TB	21,660	N
2397	7485	MGM 50 TB	34,753	N
2397	7490	MGM 100 TB	55,795	N
2397	7501	MM 1 TB	10,465	N
2397	7502	MM 5 TB	48,330	N
2397	7503	MM 10 TB	92,491	N
2397	7504	MM 25 TB	144,535	N
2397	7505	MM 50 TB	231,942	N
2397	7510	MM 100 TB	372,478	N
2397	7521	GM 1 TB	10,465	N
2397	7522	GM 5 TB	48,330	N
2397	7523	GM 10 TB	92,491	N
2397	7524	GM 25 TB	144,535	N
2397	7525	GM 50 TB	231,942	N
2397	7530	GM 100 TB	372,478	N
2397	7541	MM ADD - 1 TB UNIT	5,232	N
2397	7542	MM ADD - 5 TB UNIT	24,165	N
2397	7543	MM ADD - 10 TB UNIT	46,245	N
2397	7544	MM ADD - 25 TB UNIT	72,267	N
2397	7545	MM ADD - 50 TB UNIT	115,971	N
2397	7550	MM ADD - 100 TB UNIT	186,239	N
2397	7555	MM ADD - 200 TB UNIT	352,483	N
2397	7561	GM ADD - 1 TB UNIT	5,232	N
2397	7562	GM ADD - 5 TB UNIT	24,165	N
2397	7563	GM ADD - 10 TB UNIT	46,245	N
2397	7564	GM ADD - 25 TB UNIT	72,267	N
2397	7565	GM ADD - 50 TB UNIT	115,971	N
2397	7570	GM ADD - 100 TB UNIT	186,239	N
2397	7575	GM ADD - 200 TB UNIT	352,483	N
2397	7601	RMZ - 1 TB UNIT	9,873	N
2397	7602	RMZ - 5 TB UNIT	44,763	N
2397	7603	RMZ - 10 TB UNIT	84,893	N
2397	7604	RMZ - 25 TB UNIT	133,363	N
2397	7605	RMZ - 50 TB UNIT	219,119	N
2397	7610	RMZ - 100 TB UNIT	352,546	N

2397		7615	RMZ - 200 TB UNIT	667,324	N
2397		7631	RMZ RESYNC 1 TB UNIT	2,093	N
2397		7632	RMZ RESYNC 5 TB UNIT	9,665	N
2397		7633	RMZ RESYNC 10 TB UNIT	18,498	N
2397		7634	RMZ RESYNC 25 TB UNIT	28,907	N
2397		7635	RMZ RESYNC 50 TB UNIT	46,388	N
2397		7640	RMZ RESYNC 100 TB UNIT	74,495	N
2397		7645	RMZ RESYNC 200 TB UNIT	140,992	N
2397		7651	RMZ 1 TB	9,873	N
2397		7652	RMZ 5 TB	44,763	N
2397		7653	RMZ 10 TB	84,893	N
2397		7654	RMZ 25 TB	133,363	N
2397		7655	RMZ 50 TB	219,119	N
2397		7660	RMZ 100 TB	352,546	N
2397		7681	RMZ RESYNC 1 TB	2,093	N
2397		7682	RMZ RESYNC 5 TB	9,665	N
2397		7683	RMZ RESYNC 10 TB	18,498	N
2397		7684	RMZ RESYNC 25 TB	28,907	N
2397		7685	RMZ RESYNC 50 TB	46,388	N
2397		7690	RMZ RESYNC 100 TB	74,495	N
2397		7801	PAV - 1TB UNIT	4,832	N
2397		7802	PAV - 5 TB UNIT	20,357	N
2397		7803	PAV - 10 TB UNIT	40,079	N
2397		7804	PAV - 25 TB UNIT	62,428	N
2397		7805	PAV - 50 TB UNIT	103,276	N
2397		7810	PAV - 100 TB UNIT	165,292	N
2397		7815	PAV - 200 TB UNIT	312,874	N
2397		7821	PAV 1 TB	4,832	N
2397		7822	PAV 5 TB	20,357	N
2397		7823	PAV 10 TB	40,079	N
2397		7824	PAV 25 TB	62,428	N
2397		7825	PAV 50 TB	103,276	N
2397		7830	PAV 100 TB	165,292	N
2397		7841	IO PRIORITY MANAGER 1TB INDIC	3,620	N
2397		7842	IO PRIORITY MANAGER 5TB INDIC	15,319	N
2397		7843	IO PRIORITY MANAGER 10TB INDIC	25,691	N
2397		7844	IO PRIORITY MANAGER 25TB INDIC	56,522	N
2397		7845	IO PRIORITY MANAGER 50TB INDIC	102,374	N
2397		7850	IO PRIORITY MANAGER 100TB INDI	192,218	N
2397		7899	HYPERPAV	26,842	N
2398	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y
2398		7001	OEL - 1 TB UNIT	4,230	N
2398		7002	OEL - 5 TB UNIT	17,030	N
2398		7003	OEL - 10 TB UNIT	34,059	N
2398		7004	OEL - 25 TB UNIT	54,207	N
2398		7005	OEL - 50 TB UNIT	89,370	N
2398		7010	OEL - 100 TB UNIT	143,829	N

2398	7015	OEL - 200 TB UNIT	272,741	N
2398	7051	OEL 1 VALUE UNIT	4,231	N
2398	7052	OEL 5 VALUE UNIT	17,030	N
2398	7053	OEL 10 VALUE UNIT	34,060	N
2398	7054	OEL 25 VALUE UNIT	54,207	N
2398	7055	OEL 50 VALUE UNIT	89,370	N
2398	7060	OEL 100 VALUE UNIT	143,829	N
2398	7065	OEL 200 VALUE UNIT	272,742	N
2398	7070	THIN PROVISIONING	46,464	N
2398	7071	THIN PROVISIONING INDICATOR	46,464	N
2398	7090	FICON/ESCON ATTACHMENT	12,443	N
2398	7091	FICON ATTACHMENT	12,443	N
2398	7092	HIGH PERFORMANCE FICON	6,222	N
2398	7201	PTC - 1 TB UNIT	8,148	N
2398	7202	PTC - 5 TB UNIT	34,556	N
2398	7203	PTC - 10 TB UNIT	68,636	N
2398	7204	PTC - 25 TB UNIT	105,338	N
2398	7205	PTC - 50 TB UNIT	175,765	N
2398	7210	PTC - 100 TB UNIT	284,881	N
2398	7215	PTC - 200 TB UNIT	540,245	N
2398	7231	PTC ADD 1 TB UNIT	4,074	N
2398	7232	PTC ADD 5 TB UNIT	17,278	N
2398	7233	PTC ADD 10 TB UNIT	34,317	N
2398	7234	PTC ADD 25 TB UNIT	52,669	N
2398	7235	PTC ADD 50 TB UNIT	87,882	N
2398	7240	PTC ADD 100 TB UNIT	142,440	N
2398	7245	PTC ADD 200 TB UNIT	270,122	N
2398	7251	PTC 1 TB	8,148	N
2398	7252	PTC 5 TB	34,556	N
2398	7253	PTC 10 TB	68,636	N
2398	7254	PTC 25 TB	105,338	N
2398	7255	PTC 50 TB	175,765	N
2398	7260	PTC 100 TB	284,881	N
2398	7301	SE 1 TB UNIT	8,148	N
2398	7302	SE 5 TB UNIT	34,556	N
2398	7303	SE 10 TB UNIT	68,636	N
2398	7304	SE 25 TB UNIT	105,338	N
2398	7305	SE 50 TB UNIT	175,765	N
2398	7310	SE 100 TB UNIT	284,881	N
2398	7315	SE 200 TB UNIT	540,245	N
2398	7331	SE ADD 1 TB UNIT	4,074	N
2398	7332	SE ADD 5 TB UNIT	17,278	N
2398	7333	SE ADD 10 TB UNIT	34,317	N
2398	7334	SE ADD 25 TB UNIT	52,669	N
2398	7335	SE ADD 50 TB UNIT	87,882	N
2398	7340	SE ADD 100 TB UNIT	142,440	N
2398	7345	SE ADD 200 TB UNIT	270,122	N

2398	7351	SE 1 TB	8,148	N
2398	7352	SE 5 TB	34,556	N
2398	7353	SE 10 TB	68,636	N
2398	7354	SE 25 TB	105,338	N
2398	7355	SE 50 TB	175,765	N
2398	7360	SE 100 TB	284,881	N
2398	7421	MGM - 1TB UNIT	1,590	N
2398	7422	MGM - 5 TB UNIT	7,350	N
2398	7423	MGM - 10 TB UNIT	14,076	N
2398	7424	MGM - 25 TB UNIT	22,184	N
2398	7425	MGM - 50 TB UNIT	35,800	N
2398	7430	MGM - 100 TB UNIT	57,890	N
2398	7435	MGM - 200 TB UNIT	109,781	N
2398	7441	MM - 1 TB UNIT	10,603	N
2398	7442	MM - 5 TB UNIT	49,016	N
2398	7443	MM - 10 TB UNIT	93,862	N
2398	7444	MM - 25 TB UNIT	147,963	N
2398	7445	MM - 50 TB UNIT	238,797	N
2398	7450	MM - 100 TB UNIT	386,188	N
2398	7455	MM - 200 TB UNIT	732,387	N
2398	7461	GM - 1 TB UNIT	10,603	N
2398	7462	GM - 5 TB UNIT	49,016	N
2398	7463	GM - 10 TB UNIT	93,862	N
2398	7464	GM - 25 TB UNIT	147,963	N
2398	7465	GM - 50 TB UNIT	238,797	N
2398	7470	GM - 100 TB UNIT	386,188	N
2398	7475	GM - 200 TB UNIT	732,387	N
2398	7481	MGM 1 TB	1,590	N
2398	7482	MGM 5 TB	7,350	N
2398	7483	MGM 10 TB	14,076	N
2398	7484	MGM 25 TB	22,184	N
2398	7485	MGM 50 TB	35,800	N
2398	7490	MGM 100 TB	57,890	N
2398	7501	MM 1 TB	10,603	N
2398	7502	MM 5 TB	49,016	N
2398	7503	MM 10 TB	93,862	N
2398	7504	MM 25 TB	147,963	N
2398	7505	MM 50 TB	238,797	N
2398	7510	MM 100 TB	386,188	N
2398	7521	GM 1 TB	10,603	N
2398	7522	GM 5 TB	49,016	N
2398	7523	GM 10 TB	93,862	N
2398	7524	GM 25 TB	147,963	N
2398	7525	GM 50 TB	238,797	N
2398	7530	GM 100 TB	386,188	N
2398	7541	MM ADD - 1 TB UNIT	5,301	N
2398	7542	MM ADD - 5 TB UNIT	24,508	N

2398	7543	MM ADD - 10 TB UNIT	46,931	N
2398	7544	MM ADD - 25 TB UNIT	73,981	N
2398	7545	MM ADD - 50 TB UNIT	119,398	N
2398	7550	MM ADD - 100 TB UNIT	193,094	N
2398	7555	MM ADD - 200 TB UNIT	366,193	N
2398	7561	GM ADD - 1 TB UNIT	5,301	N
2398	7562	GM ADD - 5 TB UNIT	24,508	N
2398	7563	GM ADD - 10 TB UNIT	46,931	N
2398	7564	GM ADD - 25 TB UNIT	73,981	N
2398	7565	GM ADD - 50 TB UNIT	119,398	N
2398	7570	GM ADD - 100 TB UNIT	193,094	N
2398	7575	GM ADD - 200 TB UNIT	366,193	N
2398	7601	RMZ - 1 TB UNIT	9,998	N
2398	7602	RMZ - 5 TB UNIT	45,391	N
2398	7603	RMZ - 10 TB UNIT	86,149	N
2398	7604	RMZ - 25 TB UNIT	136,505	N
2398	7605	RMZ - 50 TB UNIT	225,404	N
2398	7610	RMZ - 100 TB UNIT	365,114	N
2398	7615	RMZ - 200 TB UNIT	692,460	N
2398	7631	RMZ RESYNC 1 TB UNIT	2,120	N
2398	7632	RMZ RESYNC 5 TB UNIT	9,803	N
2398	7633	RMZ RESYNC 10 TB UNIT	18,772	N
2398	7634	RMZ RESYNC 25 TB UNIT	29,592	N
2398	7635	RMZ RESYNC 50 TB UNIT	47,759	N
2398	7640	RMZ RESYNC 100 TB UNIT	77,237	N
2398	7645	RMZ RESYNC 200 TB UNIT	146,477	N
2398	7651	RMZ 1 TB	9,998	N
2398	7652	RMZ 5 TB	45,391	N
2398	7653	RMZ 10 TB	86,149	N
2398	7654	RMZ 25 TB	136,505	N
2398	7655	RMZ 50 TB	225,404	N
2398	7660	RMZ 100 TB	365,114	N
2398	7681	RMZ RESYNC 1 TB	2,120	N
2398	7682	RMZ RESYNC 5 TB	9,803	N
2398	7683	RMZ RESYNC 10 TB	18,772	N
2398	7684	RMZ RESYNC 25 TB	29,592	N
2398	7685	RMZ RESYNC 50 TB	47,759	N
2398	7690	RMZ RESYNC 100 TB	77,237	N
2398	7801	PAV - 1TB UNIT	4,892	N
2398	7802	PAV - 5 TB UNIT	20,652	N
2398	7803	PAV - 10 TB UNIT	40,669	N
2398	7804	PAV - 25 TB UNIT	63,904	N
2398	7805	PAV - 50 TB UNIT	106,227	N
2398	7810	PAV - 100 TB UNIT	171,195	N
2398	7815	PAV - 200 TB UNIT	324,680	N
2398	7821	PAV 1 TB	4,892	N
2398	7822	PAV 5 TB	20,652	N

2398		7823	PAV 10 TB	40,669	N
2398		7824	PAV 25 TB	63,904	N
2398		7825	PAV 50 TB	106,227	N
2398		7830	PAV 100 TB	171,195	N
2398		7841	IO PRIORITY MANAGER 1TB INDIC	3,666	N
2398		7842	IO PRIORITY MANAGER 5TB INDIC	15,550	N
2398		7843	IO PRIORITY MANAGER 10TB INDIC	26,082	N
2398		7844	IO PRIORITY MANAGER 25TB INDIC	57,936	N
2398		7845	IO PRIORITY MANAGER 50TB INDIC	105,459	N
2398		7850	IO PRIORITY MANAGER 100TB INDI	199,416	N
2398		7899	HYPERPAV	27,703	N
2399	LFA		DS8000 FUNCTION AUTHORIZ.	0	Y
2399		7001	OEL - 1 TB UNIT	4,284	N
2399		7002	OEL - 5 TB UNIT	17,297	N
2399		7003	OEL - 10 TB UNIT	34,594	N
2399		7004	OEL - 25 TB UNIT	55,542	N
2399		7005	OEL - 50 TB UNIT	92,040	N
2399		7010	OEL - 100 TB UNIT	149,169	N
2399		7015	OEL - 200 TB UNIT	283,421	N
2399		7051	OEL 1 VALUE UNIT	4,284	N
2399		7052	OEL 5 VALUE UNIT	17,297	N
2399		7053	OEL 10 VALUE UNIT	34,594	N
2399		7054	OEL 25 VALUE UNIT	55,542	N
2399		7055	OEL 50 VALUE UNIT	92,040	N
2399		7060	OEL 100 VALUE UNIT	149,169	N
2399		7065	OEL 200 VALUE UNIT	283,421	N
2399		7070	THIN PROVISIONING	47,607	N
2399		7071	THIN PROVISIONING INDICATOR	47,607	N
2399		7090	FICON/ESCON ATTACHMENT	12,695	N
2399		7091	FICON ATTACHMENT	12,695	N
2399		7092	HIGH PERFORMANCE FICON	6,348	N
2399		7201	PTC - 1 TB UNIT	8,252	N
2399		7202	PTC - 5 TB UNIT	35,070	N
2399		7203	PTC - 10 TB UNIT	69,664	N
2399		7204	PTC - 25 TB UNIT	107,909	N
2399		7205	PTC - 50 TB UNIT	180,907	N
2399		7210	PTC - 100 TB UNIT	295,164	N
2399		7215	PTC - 200 TB UNIT	560,811	N
2399		7231	PTC ADD 1 TB UNIT	4,126	N
2399		7232	PTC ADD 5 TB UNIT	17,534	N
2399		7233	PTC ADD 10 TB UNIT	34,832	N
2399		7234	PTC ADD 25 TB UNIT	53,955	N
2399		7235	PTC ADD 50 TB UNIT	90,453	N
2399		7240	PTC ADD 100 TB UNIT	147,582	N
2399		7245	PTC ADD 200 TB UNIT	280,405	N
2399		7251	PTC 1 TB	8,252	N
2399		7252	PTC 5 TB	35,070	N

2399	7253	PTC 10 TB	69,664	N
2399	7254	PTC 25 TB	107,909	N
2399	7255	PTC 50 TB	180,907	N
2399	7260	PTC 100 TB	295,164	N
2399	7301	SE 1 TB UNIT	8,252	N
2399	7302	SE 5 TB UNIT	35,070	N
2399	7303	SE 10 TB UNIT	69,664	N
2399	7304	SE 25 TB UNIT	107,909	N
2399	7305	SE 50 TB UNIT	180,907	N
2399	7310	SE 100 TB UNIT	295,164	N
2399	7315	SE 200 TB UNIT	560,811	N
2399	7331	SE ADD 1 TB UNIT	4,126	N
2399	7332	SE ADD 5 TB UNIT	17,534	N
2399	7333	SE ADD 10 TB UNIT	34,832	N
2399	7334	SE ADD 25 TB UNIT	53,955	N
2399	7335	SE ADD 50 TB UNIT	90,453	N
2399	7340	SE ADD 100 TB UNIT	147,582	N
2399	7345	SE ADD 200 TB UNIT	280,405	N
2399	7351	SE 1 TB	8,252	N
2399	7352	SE 5 TB	35,070	N
2399	7353	SE 10 TB	69,664	N
2399	7354	SE 25 TB	107,909	N
2399	7355	SE 50 TB	180,907	N
2399	7360	SE 100 TB	295,164	N
2399	7421	MGM - 1TB UNIT	1,610	N
2399	7422	MGM - 5 TB UNIT	7,455	N
2399	7423	MGM - 10 TB UNIT	14,285	N
2399	7424	MGM - 25 TB UNIT	22,708	N
2399	7425	MGM - 50 TB UNIT	36,847	N
2399	7430	MGM - 100 TB UNIT	59,985	N
2399	7435	MGM - 200 TB UNIT	113,971	N
2399	7441	MM - 1 TB UNIT	10,740	N
2399	7442	MM - 5 TB UNIT	49,702	N
2399	7443	MM - 10 TB UNIT	95,232	N
2399	7444	MM - 25 TB UNIT	151,390	N
2399	7445	MM - 50 TB UNIT	245,652	N
2399	7450	MM - 100 TB UNIT	399,899	N
2399	7455	MM - 200 TB UNIT	759,809	N
2399	7461	GM - 1 TB UNIT	10,740	N
2399	7462	GM - 5 TB UNIT	49,702	N
2399	7463	GM - 10 TB UNIT	95,232	N
2399	7464	GM - 25 TB UNIT	151,390	N
2399	7465	GM - 50 TB UNIT	245,652	N
2399	7470	GM - 100 TB UNIT	399,899	N
2399	7475	GM - 200 TB UNIT	759,809	N
2399	7481	MGM 1 TB	1,610	N
2399	7482	MGM 5 TB	7,455	N

2399	7483	MGM 10 TB	14,285	N
2399	7484	MGM 25 TB	22,708	N
2399	7485	MGM 50 TB	36,847	N
2399	7490	MGM 100 TB	59,985	N
2399	7501	MM 1 TB	10,740	N
2399	7502	MM 5 TB	49,702	N
2399	7503	MM 10 TB	95,232	N
2399	7504	MM 25 TB	151,390	N
2399	7505	MM 50 TB	245,652	N
2399	7510	MM 100 TB	399,899	N
2399	7521	GM 1 TB	10,740	N
2399	7522	GM 5 TB	49,702	N
2399	7523	GM 10 TB	95,232	N
2399	7524	GM 25 TB	151,390	N
2399	7525	GM 50 TB	245,652	N
2399	7530	GM 100 TB	399,899	N
2399	7541	MM ADD - 1 TB UNIT	5,369	N
2399	7542	MM ADD - 5 TB UNIT	24,850	N
2399	7543	MM ADD - 10 TB UNIT	47,616	N
2399	7544	MM ADD - 25 TB UNIT	75,695	N
2399	7545	MM ADD - 50 TB UNIT	122,826	N
2399	7550	MM ADD - 100 TB UNIT	199,950	N
2399	7555	MM ADD - 200 TB UNIT	379,904	N
2399	7561	GM ADD - 1 TB UNIT	5,369	N
2399	7562	GM ADD - 5 TB UNIT	24,850	N
2399	7563	GM ADD - 10 TB UNIT	47,616	N
2399	7564	GM ADD - 25 TB UNIT	75,695	N
2399	7565	GM ADD - 50 TB UNIT	122,826	N
2399	7570	GM ADD - 100 TB UNIT	199,950	N
2399	7575	GM ADD - 200 TB UNIT	379,904	N
2399	7601	RMZ - 1 TB UNIT	10,124	N
2399	7602	RMZ - 5 TB UNIT	46,020	N
2399	7603	RMZ - 10 TB UNIT	87,407	N
2399	7604	RMZ - 25 TB UNIT	139,647	N
2399	7605	RMZ - 50 TB UNIT	231,688	N
2399	7610	RMZ - 100 TB UNIT	377,683	N
2399	7615	RMZ - 200 TB UNIT	717,597	N
2399	7631	RMZ RESYNC 1 TB UNIT	2,147	N
2399	7632	RMZ RESYNC 5 TB UNIT	9,940	N
2399	7633	RMZ RESYNC 10 TB UNIT	19,046	N
2399	7634	RMZ RESYNC 25 TB UNIT	30,278	N
2399	7635	RMZ RESYNC 50 TB UNIT	49,130	N
2399	7640	RMZ RESYNC 100 TB UNIT	79,980	N
2399	7645	RMZ RESYNC 200 TB UNIT	151,962	N
2399	7651	RMZ 1 TB	10,124	N
2399	7652	RMZ 5 TB	46,020	N
2399	7653	RMZ 10 TB	87,407	N

2399		7654	RMZ 25 TB	139,647	N
2399		7655	RMZ 50 TB	231,688	N
2399		7660	RMZ 100 TB	377,683	N
2399		7681	RMZ RESYNC 1 TB	2,147	N
2399		7682	RMZ RESYNC 5 TB	9,940	N
2399		7683	RMZ RESYNC 10 TB	19,046	N
2399		7684	RMZ RESYNC 25 TB	30,278	N
2399		7685	RMZ RESYNC 50 TB	49,130	N
2399		7690	RMZ RESYNC 100 TB	79,980	N
2399		7801	PAV - 1TB UNIT	4,951	N
2399		7802	PAV - 5 TB UNIT	20,947	N
2399		7803	PAV - 10 TB UNIT	41,259	N
2399		7804	PAV - 25 TB UNIT	65,380	N
2399		7805	PAV - 50 TB UNIT	109,179	N
2399		7810	PAV - 100 TB UNIT	177,098	N
2399		7815	PAV - 200 TB UNIT	336,487	N
2399		7821	PAV 1 TB	4,951	N
2399		7822	PAV 5 TB	20,947	N
2399		7823	PAV 10 TB	41,259	N
2399		7824	PAV 25 TB	65,380	N
2399		7825	PAV 50 TB	109,179	N
2399		7830	PAV 100 TB	177,098	N
2399		7841	IO PRIORITY MANAGER 1TB INDIC	3,713	N
2399		7842	IO PRIORITY MANAGER 5TB INDIC	15,781	N
2399		7843	IO PRIORITY MANAGER 10TB INDIC	26,473	N
2399		7844	IO PRIORITY MANAGER 25TB INDIC	59,350	N
2399		7845	IO PRIORITY MANAGER 50TB INDIC	108,544	N
2399		7850	IO PRIORITY MANAGER 100TB INDI	206,615	N
2399		7899	HYPERPAV	28,564	N
2421	96E		DS8870 EXPANSION UNIT	48,301	N
2421		0411	ENCLOSURE POSITION 1	890	N
2421		0412	ENCLOSURE POSITION 2	890	N
2421		0413	ENCLOSURE POSITION 3	890	N
2421		0414	ENCLOSURE POSITION 4	890	N
2421		0415	ENCLOSURE POSITION 5	1,096	N
2421		0416	ENCLOSURE POSITION 6	1,096	N
2421		0417	ENCLOSURE POSITION 7	1,096	N
2421		0418	ENCLOSURE POSITION 8	1,096	N
2421		1000	REMOTE POWER CONTROL	753	N
2421		1051	PWR BATTERY ASSEMBLY	10,276	N
2421		1055	EXTENDED PLD	5,343	N
2421		1060	SPP CORD GROUP 1	1,301	N
2421		1061	SPP CORD 200-240V 60A 3PIN	6,850	N
2421		1065	SPP CORD GROUP 2	1,301	N
2421		1067	SPP CORD GROUP 3	1,301	N
2421		1068	SPP CORD 200-240V 63A NO CNCTR	4,796	N
2421		1072	TOP EXIT SPP 200-240V 60A 3PIN	6,713	N

2421	1073	TOP EXT SPP 200-240V 63A NO CN	4,796	N
2421	1081	THREE PHS WYE 380-440V 32A	2,398	N
2421	1082	THREE PHS DLT 200-240V 60A 4PI	4,796	N
2421	1083	TOP EXT THREE PHS WYE 380-440	3,082	N
2421	1084	TOP EXT THREE PHS DLT 200-240	6,850	N
2421	1210	DISK ENCLOSURE PAIR	6,850	N
2421	1211	DISK DRIVE CABLE GROUP 1	684	N
2421	1213	DISK DRIVE CABLE GROUP 3	1,506	N
2421	1241	DISK ENCLOSURE PAIR	13,702	N
2421	1247	HD DISK DRIVE CABLE GROUP 2	6,165	N
2421	1248	HD DISK DRIVE CABLE GROUP 4	8,221	N
2421	1249	HD DISK DRIVE CABLE GROUP 5	8,221	N
2421	1301	I/O ENCLOSURE PAIR PCIE	7,084	N
2421	1322	PCI E CABLE GROUP 3	3,425	N
2421	1400	TOP EXIT BRACKET FOR FIBRE CAB	582	N
2421	1410	50 UM FIBRE CABLE (LC)	69	N
2421	1411	50 UM FIBRE CABLE (LC/SC)	69	N
2421	1412	50 UM FIBRE CBL (JUMPER)	69	N
2421	1420	9 UM FIBRE CABLE (LC)	69	N
2421	1421	9 UM FIBRE CABLE (LC/SC)	69	N
2421	1422	9 UM FIBRE CABLE (JUMPER)	69	N
2421	1721	DS8000 LMC R6.0	27,405	N
2421	1722	DS8000 LMC R6.1	27,405	N
2421	1724	DS8000 LMC R6.3	27,405	N
2421	1906	EARTHQUAKE RESISTANCE KIT	12,923	N
2421	1980	PERFORMANCE ACCELERATOR	2,937	N
2421	1999	HARDWARE INSTALLATION MES	13,702	N
2421	2308	300 GB 15K SAS DRIVE SET	57,688	N
2421	2309	300 GB 15K SAS COD DRIVE SET	5,768	N
2421	2708	600 GB 10K DRIVE SET	100,617	N
2421	2709	600 GB 10K COD DRIVE SET	10,061	N
2421	2758	900 GB 10K SAS DRIVE SET	143,687	N
2421	2759	900 GB 10K SAS COD DRIVE SET	14,368	N
2421	2858	3 TB 7.2K SAS HALF DRIVE S	63,834	N
2421	2859	3 TB 7.2K SAS COD HALF DRI	6,383	N
2421	2997	3 5 DISK ENCLOSURE FILLER SET	69	N
2421	2998	DISK ENCLOSURE FILLER HALF SET	34	N
2421	2999	DISK ENCLOSURE FILLER SET	69	N
2421	3053	DEVICE ADAPTER PAIR I	10,276	N
2421	3054	HIGH PERFORMANCE FLASH ADAPT	3,425	N
2421	3153	8 GB 4 PORT SW FCPFICON ADAPT	23,936	N
2421	3157	8 GB 8 PORT SW FCP FICON ADAPT	38,080	N
2421	3215	4GB 10KM LW FCP/FICON	28,611	N
2421	3253	8 GB 4 PORT LW FCP FICON ADAPT	23,936	N
2421	3257	8 GB 8 PORT LW FCP FICON ADAPT	38,080	N
2421	5308	300 GB 15K DRIVE SET	62,606	N
2421	5309	300 GB 15K COD DRIVE SET	6,260	N

2421		5708	600 GB 10K DRIVE SET	109,408	N	
2421		5709	600 GB 10K COD DRIVE SET	10,940	N	
2421		6108	400 GB SSD DRIVE SET	480,966	N	
2421		6158	400 GB SSD DRIVE SET	294,253	N	
2421		6258	800 GB SSD DRIVE SET	500,150	N	
2422	96E		DS8870 EXPANSION UNIT	49,329	N	3
2422		0411	ENCLOSURE POSITION 1	890	N	
2422		0412	ENCLOSURE POSITION 2	890	N	
2422		0413	ENCLOSURE POSITION 3	890	N	
2422		0414	ENCLOSURE POSITION 4	890	N	
2422		0415	ENCLOSURE POSITION 5	1,096	N	
2422		0416	ENCLOSURE POSITION 6	1,096	N	
2422		0417	ENCLOSURE POSITION 7	1,096	N	
2422		0418	ENCLOSURE POSITION 8	1,096	N	
2422		1000	REMOTE POWER CONTROL	753	N	
2422		1051	BATTERY ASSEMBLY	10,687	N	
2422		1055	9XE FACTORY MERGE	5,343	N	
2422		1060	SPP CORD GROUP 1	1,301	N	
2422		1061	SPPCORD 200-240V 60A 3PIN CONN	6,850	N	
2422		1065	SPP CORD GROUP 2	1,301	N	
2422		1067	SPP CORD GROUP 3	1,301	N	
2422		1068	SPP CORD 200-240V 63A NO CONN	4,796	N	
2422		1072	TOPEXITSPP200-240V60A3PIN CONN	6,713	N	
2422		1073	TOPEXITSPP200-240V63A NO CONN	4,796	N	
2422		1081	3PHS WYE380-440V32A NO CONN	2,398	N	
2422		1082	3PHS DELTA200-240V60A4PIN CONN	4,796	N	
2422		1083	TEXT3PHS WYE380-440V32A NO C	3,082	N	
2422		1084	TEXT3PHS DEL200-240V60A4PIN C	6,850	N	
2422		1210	DISC ENCLOSURE PAIR	6,850	N	
2422		1211	DISK DRIVE CABLE GROUP 1	684	N	
2422		1213	DISK DRIVE CABLE GROUP 3	1,506	N	
2422		1241	DISK ENCLOSURE PAIR	13,702	N	
2422		1247	DISK CABLE HD DISK DRIVE C.GR2	6,165	N	
2422		1248	DISK CABLE HD DISK DRIVE C.GR4	8,221	N	
2422		1249	HD DISK DRIVE CABLE GROUP 5	8,221	N	
2422		1301	I/O ENCLOSURE PAIR PCIE	7,577	N	
2422		1322	PCI E CABLE GROUP 3	3,425	N	
2422		1400	TOP EXIT BRACKET FOR FIBRE CAB	582	N	
2422		1410	50 UM FIBRE CABLE (LC)	69	N	
2422		1411	50 UM FIBRE CABLE (LC/SC)	69	N	
2422		1412	50 UM FIBRE CABLE (JUMPER)	69	N	
2422		1420	9 UM FIBRE CABLE (LC)	69	N	
2422		1421	9 UM FIBRE CABLE (LC/SC)	69	N	
2422		1422	9 UM FIBRE CABLE (JUMPER)	69	N	
2422		1721	DS8000 LMC R6.0	27,405	N	
2422		1722	DS8000 LMC R6.1	27,405	N	
2422		1724	DS8000 LMC R6.3	27,405	N	

2422		1906	EARTHQUAKE RESISTANCE KIT	13,603	N
2422		1980	PERFORMANCE ACCELERATOR	3,091	N
2422		1999	HARDWARE INSTALLATION MES	13,702	N
2422		2708	600 GB 10K DRIVE SET	104,777	N
2422		2709	600 GB 10K COD DRIVE SET	10,478	N
2422		2758	900 GB 10K SAS DRIVE SET	149,400	N
2422		2759	900 GB 10K SAS COD DRIVE SET	14,940	N
2422		2858	3 TB 7.2K SAS HALF DRIVE S	67,678	N
2422		2859	3 TB 7.2K SAS COD HALF DRI	6,768	N
2422		2997	3 5 DISK ENCLOSURE FILLER SET	69	N
2422		2998	DISK ENCLOSURE FILLER HALF SET	34	N
2422		2999	DISK ENCLOSURE FILLER SET	69	N
2422		3053	DEVICE ADAPTER PAIR I	10,276	N
2422		3054	HIGH PERFORMANCE FLASH ADAPT	3,425	N
2422		3153	8 GB 4 PORT SW FCP FICON ADAPT	24,750	N
2422		3157	8 GB 8 PORT SW FCP FICON ADAPT	39,374	N
2422		3215	4GB 10KM LW FCP/FICON ADAPTER	29,351	N
2422		3253	8 GB 4 PORT LW FCP FICON ADAPT	24,750	N
2422		3257	8 GB 8 PORT LW FCP FICON ADAPT	39,374	N
2422		5308	300 GB 15K DRIVE SET	66,453	N
2422		5309	300 GB 15K COD DRIVE SET	6,645	N
2422		5708	600 GB 10K DRIVE SET	114,275	N
2422		5709	600 GB 10K COD DRIVE SET	11,427	N
2422		6108	400 GB SSD DRIVE SET	524,130	N
2422		6158	400 GB SSD DRIVE SET	320,645	N
2422		6258	800 GB SSD DRIVE SET	523,787	N
2423	96E		DS8870 EXPANSION UNIT	50,357	N
2423		0411	ENCLOSURE POSITION 1	890	N
2423		0412	ENCLOSURE POSITION 2	890	N
2423		0413	ENCLOSURE POSITION 3	890	N
2423		0414	ENCLOSURE POSITION 4	890	N
2423		0415	ENCLOSURE POSITION 5	1,096	N
2423		0416	ENCLOSURE POSITION 6	1,096	N
2423		0417	ENCLOSURE POSITION 7	1,096	N
2423		0418	ENCLOSURE POSITION 8	1,096	N
2423		1000	REMOTE POWER CONTROL	753	N
2423		1051	BATTERY ASSEMBLY	11,098	N
2423		1055	EXTENDED PLD	5,343	N
2423		1060	SPP CORD GROUP 1	1,301	N
2423		1061	SPPCORD 200 240V 60A 3PIN CONN	6,850	N
2423		1065	SPP CORD GROUP 2	1,301	N
2423		1067	SPP CORD GROUP 3	1,301	N
2423		1068	SPPCORD 200 240V 63A NO CONN	4,796	N
2423		1072	SPPCORD 200 240V 60A 3PIN CONN	6,713	N
2423		1073	SPPCORD 200 240V 63A NO CONN	4,796	N
2423		1081	3PHASE WYE380 440V 32A NO CON	2,398	N
2423		1082	3PHASE DELTA 200 240V60A 4PIN	4,796	N

2423	1083	3PHASE WYE 380 440V 32A NO CON	3,082	N
2423	1084	3PHASE DELTA 200 240V60A4PIN	6,850	N
2423	1210	DISK ENCLOSURE PAIR	6,850	N
2423	1211	DISK DRIVE CABLE GROUP 1	684	N
2423	1213	DISK DRIVE CABLE GROUP 3	1,506	N
2423	1241	DISK ENCLOSURE PAIR	13,702	N
2423	1247	HD DISK DRIVE CABLE GROUP 2	6,165	N
2423	1248	HD DISK DRIVE CABLE GROUP 4	8,221	N
2423	1249	HD DISK DRIVE CABLE GROUP 5	8,221	N
2423	1301	I/O ENCLOSURE PAIR PCIE	8,071	N
2423	1322	PCI E CABLE GROUP 3	3,425	N
2423	1400	TOP EXIT BRACKET FOR FIBRE CAB	582	N
2423	1410	50 UM FIBRE CABLE (LC)	69	N
2423	1411	50 UM FIBRE CABLE (LC/SC)	69	N
2423	1412	50 UM FIBRE CABLE (JUMPER)	69	N
2423	1420	9 UM FIBRE CABLE (LC)	69	N
2423	1421	9 UM FIBRE CABLE (LC/SC)	69	N
2423	1422	9 UM FIBRE CABLE (JUMPER)	69	N
2423	1721	DS8000 LMC R6.0	27,405	N
2423	1722	DS8000 LMC R6.1	27,405	N
2423	1724	DS8000 LMC R6.3	27,405	N
2423	1906	EARTHQUAKE RESISTANCE KIT	14,318	N
2423	1980	PERFORMANCE ACCELERATOR	3,253	N
2423	1999	HARDWARE INSTALLATION MES	13,702	N
2423	2308	300 GB 15K SAS DRIVE SET	64,265	N
2423	2309	300 GB 15K SAS COD DRIVE SET	6,426	N
2423	2708	600 GB 10K DRIVE SET	108,936	N
2423	2709	600 GB 10K COD DRIVE SET	10,893	N
2423	2758	900 GB 10K SAS DRIVE SET	155,115	N
2423	2759	900 GB 10K SAS COD DRIVE SET	15,511	N
2423	2858	3 TB 7.2K SAS HALF DRIVE S	71,521	N
2423	2859	3 TB 7.2K SAS COD HALF DRIVE S	7,152	N
2423	2997	3.5 DISK ENCLOSURE FILLER SET	69	N
2423	2998	DISK ENCLOSURE FILLER HALF SET	34	N
2423	2999	DISK ENCLOSURE FILLER SET	69	N
2423	3053	DEVICE ADAPTER PAIR I	10,276	N
2423	3054	HIGH PERFORMANCE FLASH ADAPT	3,425	N
2423	3153	8 GB 4 PORT SW FCP/FICON ADAPT	25,564	N
2423	3157	8 GB 8 PORT SW FCP/FICON ADAPT	40,669	N
2423	3215	4 GB 10KM LW FCP/FICON ADAPTER	30,091	N
2423	3253	8 GB 4 PORT LW FCP/FICON ADAPT	25,564	N
2423	3257	8 GB 8 PORT LW FCP/FICON ADAPT	40,669	N
2423	5308	300 GB 15K DRIVE SET	70,301	N
2423	5309	300 GB 15K COD DRIVE SET	7,030	N
2423	5708	600 GB 10K DRIVE SET	119,142	N
2423	5709	600 GB 10K COD DRIVE SET	11,914	N
2423	6108	400 GB SSD DRIVE SET	567,295	N

2423		6158	400 GB SSD DRIVE SET	347,118	N
2423		6258	800 GB SSD DRIVE SET	547,426	N
2424	96E		DS8870 EXPANSION UNIT	51,384	N
2424		0411	ENCLOSURE POSITION 1	890	N
2424		0412	ENCLOSURE POSITION 2	890	N
2424		0413	ENCLOSURE POSITION 3	890	N
2424		0414	ENCLOSURE POSITION 4	890	N
2424		0415	ENCLOSURE POSITION 5	1,096	N
2424		0416	ENCLOSURE POSITION 6	1,096	N
2424		0417	ENCLOSURE POSITION 7	1,096	N
2424		0418	ENCLOSURE POSITION 8	1,096	N
2424		1000	REMOTE POWER CONTROL	753	N
2424		1051	BATTERY ASSEMBLY	11,509	N
2424		1055	EXTENDED PLD	5,343	N
2424		1060	SPP CORD GROUP 1	1,301	N
2424		1061	SPP CORD 200 240V60A 3PIN CONN	6,850	N
2424		1065	SPP CORD GROUP 2	1,301	N
2424		1067	SPP CORD GROUP 3	1,301	N
2424		1068	SPP CORD 200 240V 63A NO CONN	4,796	N
2424		1072	TOP EXIT SPP 200 240V	6,713	N
2424		1073	TOP EXIT SPP 200 240V	4,796	N
2424		1081	3PHASE WYE 380 440V 32ANO CONN	2,398	N
2424		1082	3PHASE DELTA 200 240V 60A 4PIN	4,796	N
2424		1083	TOP EXIT 3 PHS WYE NO CNNCTR	3,082	N
2424		1084	TOP EXIT 3 PHS DELTA NO CNNCTR	6,850	N
2424		1210	DISK ENCLOSURE PAIR	6,850	N
2424		1211	DISK DRIVE CABLE GROUP 1	684	N
2424		1213	DISK DRIVE CABLE GROUP 3	1,506	N
2424		1241	DISK ENCLOSURE PAIR	13,702	N
2424		1247	HD DISK DRIVE CABLE GROUP 2	6,165	N
2424		1248	HD DISK DRIVE CABLE GROUP 4	8,221	N
2424		1249	HD DISK DRIVE CABLE GROUP 5	8,221	N
2424		1301	I/O ENCLOSURE PAIR PCIE	8,564	N
2424		1322	PCI E CABLE GROUP 3	3,425	N
2424		1400	TOP EXIT BRACKET FOR FIBRE CAB	582	N
2424		1410	50 UM FIBRE CABLE (LC)	69	N
2424		1411	50 UM FIBRE CABLE (LC/SC)	69	N
2424		1412	50 UM FIBRE CABLE (JUMPER)	69	N
2424		1420	9 UM FIBRE CABLE (LC)	69	N
2424		1421	9 UM FIBRE CABLE (LC/SC)	69	N
2424		1422	9 UM FIBRE CABLE (JUMPER)	69	N
2424		1721	DS8000 LMC R6.0	27,405	N
2424		1722	DS8000 LMC R6.1	27,405	N
2424		1724	DS8000 LMC R6.3	27,405	N
2424		1906	EARTHQUAKE RESISTANCE KIT	15,072	N
2424		1980	PERFORMANCE ACCELERATOR	3,425	N
2424		1999	HARDWARE INSTALLATION MES	13,702	N

2424		2308	300 GB 15K SAS DRIVE SET	67,555	N	
2424		2309	300 GB 15K SAS COD DRIVE SET	6,755	N	
2424		2708	600 GB 10K DRIVE SET	113,096	N	
2424		2709	600 GB 10K COD DRIVE SET	11,309	N	
2424		2758	900 GB 10K SAS DRIVE SET	160,829	N	
2424		2759	900 GB 10K SAS COD DRIVE SET	16,083	N	
2424		2858	3 TB 7.2K SAS HALF DRIVE SET	75,365	N	
2424		2859	3 TB 7.2K SAS COD HALF DRIVE S	7,536	N	
2424		2997	3.5 DISK ENCLOSURE FILLER SET	69	N	
2424		2998	DISK ENCLOSURE FILLER HALF SET	34	N	
2424		2999	DISK ENCLOSURE FILLER SET	69	N	
2424		3053	DEVICE ADAPTER PAIR I	10,276	N	
2424		3054	HIGH PERFORMANCE FLASH ADAPT	3,425	N	
2424		3153	8 GB 4 PORT SW FCP FICON ADAPT	26,377	N	
2424		3157	8 GB 8 PORT SW FCP FICON ADAPT	41,964	N	
2424		3215	4 GB 10KM LW FCP/FICON ADAPTER	30,830	N	
2424		3253	8 GB 4 PORT LW FCP FICON ADAPT	26,377	N	
2424		3257	8 GB 8 PORT LW FCP FICON ADAPT	41,964	N	
2424		5308	300 GB 15K DRIVE SET	74,149	N	
2424		5309	300 GB 15K COD DRIVE SET	7,415	N	
2424		5708	600 GB 10K DRIVE SET	124,009	N	
2424		5709	600 GB 10K COD DRIVE SET	12,400	N	
2424		6108	400 GB SSD DRIVE SET	610,458	N	
2424		6158	400 GB SSD DRIVE SET	373,592	N	
2424		6258	800 GB SSD DRIVE SET	571,063	N	
2498	B24		SAN24B 4 EXPRESS	0	Y	2
2498	F48		SYSTEM STORAGE SAN48B 5	0	Y	2
2498	F96		SYSTEM NETWORKING SAN96B 5	0	Y	2
2498	N96		SYSTEM NETWORKING SAN96B 5	0	Y	2
2498	R06		SYSTEM STORAGE SAN06B R	0	Y	2
2498	X24		SYSTEM NETWORKING SAN24B 5	0	Y	2
2498		2110	1000BASE SX SFP MMF LC W OM	370	N	
2498		2111	1000BASE LX SFP SMF LC W OM	775	N	
2498		2117	SFP TRANSCEIVER 10 GBPS SR	652	N	
2498		2151	SFP TRANSCEIVER 10 GBPS LR	2,816	N	
2498		2158	SFP TRANSCEIVER 10 GBPS LR 8 P	19,369	N	
2498		2160	SFP 10G USR OPTIC 1PK BR	639	N	
2498		2161	SFP 10G USR OPTIC 8PK BR	4,713	N	
2498		2171	40G QSFP SR4	7,496	N	
2498		2172	40G QSFP LR4 OPTIC LC	35,036	N	
2498		2180	1000BASE SX SFP MMF LC W OM 8	2,962	N	
2498		2181	1000BASE LX SFP SMF LC W OM 8	6,200	N	
2498		2401	SFP 4 GBPS SW	106	N	
2498		2408	SFP 4 GBPS SW 8 PACK	846	N	
2498		2411	SFP 4 GBPS 10 KM LW	1,411	N	
2498		2418	SFP 4 GBPS 10 KM LW 8 PACK	11,285	N	
2498		2441	SFP 4 GBPS 4 KM LW	722	N	

2498	2448	SFP 4 GBPS 4 KM LW 8 PACK	5,800	N
2498	2480	SFP 4 GBPS 30 KM ELW	3,343	N
2498	2551	SFP 1 GBE COPPER	529	N
2498	2602	SFP TRANSCEIVER 16 GBPS SW	535	N
2498	2603	SFP TRANSCEIV 16GBPS SW 8PCK	4,280	N
2498	2609	SFP 10 GBPS 10 KM SW	690	N
2498	2610	SFP 10 GBPS 10 KM LW	2,143	N
2498	2612	SFP TRANSCEIV 16GBPS 10KM LW	3,921	N
2498	2613	SFP TRANSCEIV 16GBPS 10KM LW	31,376	N
2498	2624	SAN24B5 16GBPS SW SFP BUNDLE	7,942	N
2498	2642	SAN42BR 16GBPS SW SFP BUNDLE	80,177	N
2498	2648	SAN48B5 16GBPS SW SFP BUNDLE	21,061	N
2498	2666	SAN06BR 8GBPS SW SFP BUNDLE	20,487	N
2498	2668	SAN06BR 8GBPS LW SFP BUNDLE	27,741	N
2498	2696	F96 16GBPS SW SFP BUNDLE	59,980	N
2498	2697	N96 16GBPS SW SFP BUNDLE	59,980	N
2498	2803	SFP TRANSCEIVER 8 GBPS SW	346	N
2498	2804	SFP TRANSCEIV 8GBPS SW 8PCK	2,770	N
2498	2822	SFP TRANSCEIV 8GBPS 10KM LW	2,212	N
2498	2823	SFP TRANSCEIV 8GBPS 10KM LW	17,692	N
2498	2824	SAN24B5 8GBPS SW SFP BUNDLE	8,360	N
2498	2825	SAN24B4 8GBPS SW SFP BUNDLE	5,410	N
2498	2842	SAN42BR 16GBPS LW SFP BUNDLE	113,650	N
2498	2848	SAN48B5 8GBPS SW SFP BUNDLE	22,168	N
2498	2881	SFP 8 GBPS 25 KM ELW	8,963	N
2498	2886	SFP 16 GBPS 25 KM ELW	12,174	N
2498	2896	F96 8GBPS SW SFP BUNDLE	63,122	N
2498	2897	N96 8GBPS SW SFP BUNDLE	63,122	N
2498	5600	MFG SEL LEN INRCK FIB OP CB	47	N
2498	5810	OM3 CABLE LC LC 10M	85	N
2498	5811	OM4 CABLE LC LC 8M	332	N
2498	5910	MID-MOUNT TELCO RACK KIT	164	N
2498	5911	MID MOUNT TELCO RACK KIT	281	N
2498	5998	SAN24B 5 POWER SUPPLY FAN KIT	1,693	N
2498	7200	8 PORT ACTIVATION	2,447	N
2498	7201	B24 ENTERPRISE PACKAGE	13,083	N
2498	7202	FABRIC WATCH	1,693	N
2498	7203	EXTENDED FABRIC	3,808	N
2498	7204	ADVANCED PERFORMANCE MONITOR	1,587	N
2498	7205	TRUNKING ACTIVATION	3,174	N
2498	7206	ADAPTIVE NETWORKING	2,200	N
2498	7210	B24 SERVER APPL OPT	622	N
2498	7215	B24 ENTERPRISE BUNDLE2	20,230	N
2498	7216	SAN24B 5 ENTERPRISE BUNDLE2	13,400	N
2498	7219	FABRIC VISION	6,963	N
2498	7230	SYSTEM STORAGE SAN06BR FIPS	1,477	N
2498	7246	SAN24B5 12PORT 16GBPS SW UPG	7,196	N

2498	7248	SAN24B5 12PORT8GBPS SW UPGR	7,571	N
2498	7249	SAN24B4 8PORT 8GBPS SW UPGR	4,359	N
2498	7253	24E ENTERPRISE BUNDLE2	21,349	N
2498	7258	FULL FABRIC	930	N
2498	7400	8 PORT ACTIVATION	6,009	N
2498	7401	B40 ENTERPRISE PACKAGE	19,769	N
2498	7403	EXTENDED FABRIC	4,514	N
2498	7404	ADVANCED PERFORMANCE MONITOR	1,693	N
2498	7405	TRUNKING ACTIVATION	3,385	N
2498	7406	ADAPTIVE NETWORKING	3,329	N
2498	7407	INTEGRATED ROUTING	13,316	N
2498	7409	FICON W CUP ACTIVATION	2,144	N
2498	7410	B40 SERVER APPL OPT	1,261	N
2498	7413	INTEGRATED 10 GBPS FC	12,038	N
2498	7416	SAN48B 5 ENTERPRISE BUNDLE2	13,400	N
2498	7417	FICON ADVANCED ACCELERATOR	68,666	N
2498	7418	10GBPS LAN RATE UPGRADE	37,081	N
2498	7419	MAX LAN RATE UPGRADE	59,853	N
2498	7449	SAN40B4 8PORT 8GBPS SW UPGR	8,416	N
2498	7486	SAN48B5 12PORT 16GBPS SW UPG	10,921	N
2498	7488	SAN48B5 12PORT 8GBPS SW UPG	11,496	N
2498	7716	2498 R06 FIRMWARE UPGR 1 YR	454	N
2498	7717	2498 R06 FIRMWARE UPGR 2 YR	863	N
2498	7718	2498 E32 FIRMWARE UPGR 1 YR	5,926	N
2498	7719	2498 E32 FIRMWARE UPGR 2 YR	11,260	N
2498	7720	2498 F48 FW UPGR RENEWAL 1YR	1,128	N
2498	7721	2498 F48 FW UPGR RENEWAL 2YR	2,257	N
2498	7722	2498 F24 FW UPGR RENEWAL 1YR	388	N
2498	7723	2498 F24 FW UPGR RENEWAL 2YR	776	N
2498	7726	SAN96B-5 FW UPGR RENEWAL 1YR	4,057	N
2498	7727	SAN96B-5 FW UPGR RENEWAL 2YR	8,137	N
2498	7729	FABRIC VISION	7,031	N
2498	7730	R06 ENTERPRISE BUNDLE2	16,336	N
2498	7733	8 GBPS ROUTER ADVANCED EXT	9,214	N
2498	7734	R06 PERFORMANCE MONITOR	2,995	N
2498	7735	R06 TRUNKING ACTIVATION	4,494	N
2498	7736	ADAPTIVE NETWORKING	4,469	N
2498	7737	FICON W CUP ACTIVATION	5,432	N
2498	7739	INTEGRATED ROUTING	12,898	N
2498	7740	FABRIC WATCH	2,696	N
2498	7741	R06 SERVER APPL OPT	942	N
2498	7742	EXTENDED FABRIC	3,296	N
2498	7743	R06 PORTACTIV 12 FC 4IP8GBSW	65,220	N
2498	7760	SAN42B R FIRMWARE UPGRADE	4,354	N
2498	7761	SAN42B R FIRMWARE UPGRADE	8,706	N
2498	7800	16 PORT ACTIVATION	14,881	N
2498	7801	B80 ENTERPRISE PACKAGE	41,760	N

2498		7803	EXTENDED FABRIC	5,276	N	
2498		7804	ADVANCED PERFORMANCE MONITOR	2,983	N	
2498		7805	TRUNKING ACTIVATION	5,276	N	
2498		7806	ADAPTIVE NETWORKING	4,838	N	
2498		7807	INTEGRATED ROUTING	19,487	N	
2498		7809	FICON W CUP ACTIVATION	4,359	N	
2498		7810	B80 SERVER APPL OPT	2,523	N	
2498		7813	INTEGRATED 10 GB FC	12,170	N	
2498		7816	SAN96B 5 ENTERPRISE BUNDLE2	27,383	N	
2498		7818	E32 ENTERPRISE BUNDLE2	18,814	N	
2498		7819	FABRIC VISION	13,746	N	
2498		7849	SAN80B4 16PORT 8GBPS SW UPG	19,982	N	
2498		7966	SAN96B 5 12 PORT 16GBPS SW UPG	25,914	N	
2498		7968	SAN96B 5 12 PORT 8GBPS SW UPGR	27,264	N	
2499	416		SAN384B 2	74,929	N	2
2499	816		SAN768B 2	96,461	N	2
2499		2117	SFP+ TRANSCEIVER 10 GBPS SR	652	N	
2499		2118	SFP+ 10 GBPS SR 8 PACK	4,811	N	
2499		2151	SFP+ TRANSCEIVER 10 GBPS LR	2,816	N	
2499		2158	SFP+ 10 GBPS LR 8 PACK	19,369	N	
2499		2401	SFP 4 GBPS SW	131	N	
2499		2408	SFP 4 GBPS SW 8 PACK	1,058	N	
2499		2550	SFP TRANSCEIVER 1 GBE COPPER	635	N	
2499		2551	SFP TRANSCEIVER 1 GBE COPPER	529	N	
2499		2602	SFP TRANSCEIVER 16 GBPS SW	535	N	
2499		2603	SFP TRANSCEIVER 16 GBPS SW	4,280	N	
2499		2609	SFP 10 GBPS 10 KM SW	863	N	
2499		2610	SFP 10 GBPS 10 KM LW	3,166	N	
2499		2612	SFP TRANSCEIVER 16 GBPS 10K	3,921	N	
2499		2613	SFP TRANSCEIVER 16 GBPS 10K	31,376	N	
2499		2803	SFP TRANSCEIVER 8 GBPS SW	346	N	
2499		2804	SFP TRANSCEIVER 8 GBPS SW 8	2,770	N	
2499		2822	SFP TRANSCEIVER 8 GBPS 10KM	2,212	N	
2499		2823	SFP TRANSCEIVER 8 GBPS 10KM	17,692	N	
2499		2881	SFP 8 GBPS 25 KM ELW	8,963	N	
2499		2886	SFP 16 GBPS 25 KM ELW	12,174	N	
2499		3034	SAN768B2 32 PORT BLADE	72,177	N	
2499		3035	SAN768B 2 48 PORT BLADE	103,198	N	
2499		3636	SAN768B2 48 PORT 16GBPS SW	113,255	N	
2499		3637	SAN768B2 48 PORT 16GBPS LW	221,891	N	
2499		3664	FC GEN 5 16 GBPS 64 PORT	121,224	N	
2499		3891	ENHANCED 8 GBPS EXTENSION BLAD	82,080	N	
2499		5810	OM3 CABLE LC LC 10M	85	N	
2499		5818	OM3 CABLE LC LC 10M 4 PACK	339	N	
2499		5828	OM3 CABLE LC LC 25M 4 PACK	272	N	
2499		5835	OM3 CABLE LC LC 5M	32	N	
2499		5845	OM3 CABLE LC LC 25M	67	N	

2499	5858	OM3 CABLE LC LC 5M 4 PACK	128	N
2499	7230	FIPS TAMPER PROOF SEALS	1,477	N
2499	7710	2499 816 FW UPGRADE 1 YEAR	10,561	N
2499	7711	2499 816 FW UPGRADE 2 YEARS	21,123	N
2499	7712	2499 192 FW UPGRADE 1 YEAR	5,339	N
2499	7713	2499 192 FW UPGRADE 2 YEARS	10,145	N
2499	7714	2499 416 FW UPGRADE 1 YEAR	6,418	N
2499	7715	2499 416 FW UPGRADE 2 YEARS	12,836	N
2499	7803	EXTENDED FABRIC ACTIVATION	26,383	N
2499	7868	INTER CHASSIS QSFP BUNDLE	42,599	N
2499	7872	2499 416 ICL ENTERPRISE 5 10	121,859	N
2499	7873	2499 816 ICL ENTERPRISE 5 10	243,719	N
2499	7874	INTER-CHASSIS LICENSE WITH 16	93,758	N
2499	7875	INTERCHASSIS LIC WITH EIGHT	135,486	N
2499	7876	16GBPS 2KM QSFP	11,407	N
2499	7880	384 UPGRADE POWER SUPPLY	11,651	N
2499	7884	FICON W CUP ACTIVATION	13,522	N
2499	7886	FICON W/CUP ACTIVATION	17,230	N
2499	7887	FCIP/FC EXTENSION	23,197	N
2499	7888	FICON ACCELERATOR	65,513	N
2499	7889	INTEGRATED ROUTING	37,007	N
2499	7890	INTEGRATED ROUTING	36,675	N
2499	7891	8 GBPS ADV EXT ACTIVATION	13,000	N
2499	7892	10 GBE ACTIVATION	30,379	N
2499	7893	8 GBPS FICON ACCELERATOR	38,184	N
2499	7910	SAN768B SERVER APPLICATION FI	211	N
2499	7920	SAN384B SERVER APPLICATION FI	211	N
2810	0080	RUGGEDIZED RACK	8,040	N
2810	0082	REAR WATER COOLED DOOR	17,411	N
2810	1111	DUAL CPU COD INTERFACE MODULE	1,750	N
2810	1116	LV COD DATA MODULE	1,750	N
2810	1119	COD 5.5 TB ACTIVATION	15,752	N
2810	1120	1TB HDD MODULE COD ACTIVATION	15,752	N
2810	1121	2TB HDD MODULE COD ACTIVATION	27,649	N
2810	1125	2TB INTERFACE MODULE	38,403	N
2810	1126	2TB DATA MODULE	38,403	N
2810	1135	3TB INTERFACE MODULE	46,338	N
2810	1136	3TB DATA MODULE	46,338	N
2810	1145	2TB COD INTERFACE MODULE	3,840	N
2810	1146	2TB COD DATA MODULE	3,840	N
2810	1147	3TB COD INTERFACE MODULE	4,634	N
2810	1148	3TB COD DATA MODULE	4,634	N
2810	1149	2TB HDD COD ACTIVATION	34,562	N
2810	1150	3TB HDD COD ACTIVATION	41,704	N
2810	3900	ETHERNET CABLE	317	N
2810	3910	FIBRE CABLE (LC)	317	N
2810	3920	FIBRE CABLE (LC/SC)	317	N

2810		9000	MAINTENANCE MODULE	3,351	N	
2810		9101	MODEM	423	N	
2810		9811	US/CA/LA/AP 60A PIN CORD	1,270	N	
2810		9813	EMEA/AUS/NZ 60A HARD WIRED	1,270	N	
2810		9820	3PH NON EMEA 60A PIN CORD	2,116	N	
2810		9822	3PH EMEA ANZ 30A HARD WIRED	2,116	N	
2810		9824	3PH 30A NON EMEA PIN CORD	2,116	N	
2812	214		XIV STORAGE SYSTEM MODEL R3	77,522	N	3
2812	216		XIV STORAGE SYSTEM MODEL R3	157,502	N	3
2812		0080	RUGGEDIZED RACK	10,854	N	
2812		0082	REAR WATER COOLED DOOR	15,425	N	
2812		1111	DUAL CPU COD INTERFACE MODULE	2,363	N	
2812		1116	LV COD DATA MODULE	2,363	N	
2812		1120	1TB HDD MODULE COD ACTIVATION	21,264	N	
2812		1121	2TB HDD MODULE COD ACTIVATION	37,303	N	
2812		1122	1TB INTERFACE MODULE	42,846	N	
2812		1123	1TB DATA MODULE	42,846	N	
2812		1125	2TB INTERFACE MODULE	51,809	N	
2812		1126	2TB DATA MODULE	51,809	N	
2812		1135	3TB INTERFACE MODULE	62,555	N	
2812		1136	3TB DATA MODULE	62,555	N	
2812		1145	2TB COD INTERFACE MODULE	5,181	N	
2812		1146	2TB COD DATA MODULE	5,181	N	
2812		1147	3TB COD INTERFACE MODULE	6,255	N	
2812		1148	3TB COD DATA MODULE	6,255	N	
2812		1149	2TB HDD COD ACTIVATION	46,628	N	
2812		1150	3TB HDD COD ACTIVATION	56,299	N	
2812		1155	IBM XIV SSD CACHING	11,426	N	
2812		2015	1TB INTERFACE MODULE 1GBE	42,846	N	
2812		2016	1TB DATA MODULE	42,846	N	
2812		2025	2TB INTERFACE MODULE 1GBE	51,809	N	
2812		2026	2TB DATA MODULE	51,809	N	
2812		2027	2TB COD INTERFACE MOD 1GBE	5,181	N	
2812		2028	2TB COD DATA MODULE	5,181	N	
2812		2029	2TB HDD COD ACTIVATION 1GBE	46,628	N	
2812		2035	3TB INTERFACE MODULE 1GBE	62,555	N	
2812		2036	3TB DATA MODULE	62,555	N	
2812		2037	3TB COD INTERFACE MOD 1GBE	6,255	N	
2812		2038	3TB COD DATA MODULE	6,255	N	
2812		2039	3TB HDD COD ACTIVATION 1GBE	56,299	N	
2812		2041	4TB INTERFACE MODULE 1GBE	71,940	N	
2812		2042	4TB DATA MODULE	71,940	N	
2812		2043	4TB COD INTERFACE MODULE 1GBE	7,194	N	
2812		2044	4TB COD DATA MODULE	7,194	N	
2812		2049	4TB HDD COD ACTIVATION 1GBE	64,746	N	
2812		2115	1TB INTERFACE MODULE 10GBE	47,130	N	
2812		2125	2TB INTERFACE MODULE 10GBE	56,989	N	

2812		2127	2TB COD INTERFACE MOD 10GBE	5,699	N	
2812		2129	2TB HDD COD ACTIVATION 10GBE	51,291	N	
2812		2135	3TB INTERFACE MODULE 10GBE	68,811	N	
2812		2137	3TB COD INTERFACE MOD 10GBE	6,881	N	
2812		2139	3TB HDD COD ACTIVATION 10GBE	61,912	N	
2812		2141	4TB SED INTERFACE MODUL 10GBE	79,133	N	
2812		2143	4TB SED COD INTRFC MOD 10GBE	7,913	N	
2812		2149	4TB SED HDD COD ACTIV 10GBE	71,220	N	
2812		2255	XIV SSD CACHING	11,426	N	
2812		3900	ETHERNET CABLE	317	N	
2812		3910	FIBRE CABLE (LC)	317	N	
2812		3920	FIBRE CABLE (LC SC)	317	N	
2812		8101	ELECTRORACK MIGRATION KIT	11,426	N	
2812		8102	APC RACK AR3350 MIGRATION KIT	10,368	N	
2812		9000	MAINTENANCE MODULE	4,524	N	
2812		9101	MODEM	423	N	
2812		9811	US/CA/LA/AP 60A PIN CORD	1,270	N	
2812		9813	EMEA/AUS/NZ 60A HARD WIRED	1,270	N	
2812		9820	3PH NON EMEA 60A PIN CORD	2,116	N	
2812		9822	3PH EMEA ANZ 30A HARD WIRED	2,116	N	
2812		9824	3PH 30A NON EMEA PIN CORD	2,116	N	
2827	H20		ZENTERPRISE EC12	* Call	N	3
2827	H43		ZENTERPRISE EC12	* Call	N	3
2827	H66		ZENTERPRISE EC12	* Call	N	3
2827	H89		ZENTERPRISE EC12	* Call	N	3
2827	HA1		ZENTERPRISE EC12	* Call	N	3
2827		0001	MTU 1 D	* Call	N	
2827		0002	MTU 100 D	* Call	N	
2827		0003	MTU 1 V	* Call	N	
2827		0004	MTU 100 V	* Call	N	
2827		0005	GTU 1 D	* Call	N	
2827		0006	GTU 100 D	* Call	N	
2827		0007	GTU 1 V	* Call	N	
2827		0008	GTU 100 V	* Call	N	
2827		0009	GTU 1000 D	* Call	N	
2827		0010	GTU 1000 V	* Call	N	
2827		0054	AUTOMATE FW IFL	* Call	N	
2827		0092	HMC	* Call	N	
2827		0116	1 CPE CAPACITY UNIT	* Call	N	
2827		0117	100 CPE CAPACITY UNIT	* Call	N	
2827		0118	10000 CPE CAPACITY UNIT	* Call	N	
2827		0119	1 CPE CAPACITY UNIT IFL	* Call	N	
2827		0120	100 CPE CAPACITY UNIT IFL	* Call	N	
2827		0121	1 CPE CAPACITY UNIT ICF	* Call	N	
2827		0122	100 CPE CAPACITY UNIT ICF	* Call	N	
2827		0123	1 CPE CAPACITY UNIT ZAAP	* Call	N	
2827		0124	100 CPE CAPACITY UNIT ZAAP	* Call	N	

2827	0125	1 CPE CAPACITY UNIT ZIIP	* Call	N
2827	0126	100 CPE CAPACITY UNIT ZIIP	* Call	N
2827	0127	1 CPE CAPACITY UNIT SAP	* Call	N
2827	0128	100 CPE CAPACITY UNIT SAP	* Call	N
2827	0163	HCA2 O FANOUT FOR 12X IFB	* Call	N
2827	0168	HCA2 O LR FANOUT FOR 1X IFB	* Call	N
2827	0411	10GBE ROCE EXPRESS	* Call	N
2827	0413	OSA EXPRESS5S GBE LX	* Call	N
2827	0414	OSA EXPRESS5S GBE SX	* Call	N
2827	0415	OSA EXPRESS5S 10 GBE LR	* Call	N
2827	0416	OSA EXPRESS5S 10 GBE SR	* Call	N
2827	0417	OSA EXPRESS5S 1000BASE T	* Call	N
2827	0420	ZEDC EXPRESS	* Call	N
2827	0842	TKE WORKSTATION	* Call	N
2827	0864	CRYPTO EXPRESS3	* Call	N
2827	1021	STP ENABLEMENT	* Call	N
2827	1897	32GB FTR CONVERTED MEMORY	* Call	N
2827	1898	32GB MEMORY CAPACITY INCR	* Call	N
2827	1899	16GB MEMORY CAPACITY INCR	* Call	N
2827	1900	16GB FTR CONVERTED MEMORY	* Call	N
2827	1909	IFL	* Call	N
2827	1910	ICF	* Call	N
2827	1911	SAP OPTIONAL	* Call	N
2827	1912	ZAAP	* Call	N
2827	1913	ZIIP	* Call	N
2827	1914	UNASSIGNED IFL	* Call	N
2827	1990	32GB PREPLANNED MEMORY	* Call	N
2827	1996	16GB PREPLANNED MEMORY	* Call	N
2827	3321	FICON EXPRESS4 10KM LX	* Call	N
2827	3322	FICON EXPRESS4 SX	* Call	N
2827	3325	FICON EXPRESS8 10KM LX	* Call	N
2827	3326	FICON EXPRESS8 SX	* Call	N
2827	3362	OSA EXPRESS3 GBE LX	* Call	N
2827	3363	OSA EXPRESS3 GBE SX	* Call	N
2827	3367	OSA EXPRESS3 1000BASE T EN	* Call	N
2827	3370	OSA EXPRESS3 10 GBE LR	* Call	N
2827	3371	OSA EXPRESS3 10 GBE SR	* Call	N
2827	6805	ADDITIONAL CBU TEST	* Call	N
2827	6818	CBU RECORDS ORDERED	* Call	N
2827	6820	SINGLE CBU CP YEAR	* Call	N
2827	6821	25 CBU CP YEAR	* Call	N
2827	6822	SINGLE CBU IFL YEAR	* Call	N
2827	6823	25 CBU IFL YEAR	* Call	N
2827	6824	SINGLE CBU ICF YEAR	* Call	N
2827	6825	25 CBU ICF YEAR	* Call	N
2827	6826	SINGLE CBU ZAAP YEAR	* Call	N
2827	6827	25 CBU ZAAP YEAR	* Call	N

2827	6828	SINGLE CBU ZIIP YEAR	* Call	N
2827	6829	25 CBU ZIIP YEAR	* Call	N
2827	6830	SINGLE CBU SAP YEAR	* Call	N
2827	6831	25 CBU SAP YEAR	* Call	N
2827	7325	1 WAY PROCESSOR CP4	* Call	N
2827	7326	2 WAY PROCESSOR CP4	* Call	N
2827	7327	3 WAY PROCESSOR CP4	* Call	N
2827	7328	4 WAY PROCESSOR CP4	* Call	N
2827	7329	5 WAY PROCESSOR CP4	* Call	N
2827	7330	6 WAY PROCESSOR CP4	* Call	N
2827	7331	7 WAY PROCESSOR CP4	* Call	N
2827	7332	8 WAY PROCESSOR CP4	* Call	N
2827	7333	9 WAY PROCESSOR CP4	* Call	N
2827	7334	10 WAY PROCESSOR CP4	* Call	N
2827	7335	11 WAY PROCESSOR CP4	* Call	N
2827	7336	12 WAY PROCESSOR CP4	* Call	N
2827	7337	13 WAY PROCESSOR CP4	* Call	N
2827	7338	14 WAY PROCESSOR CP4	* Call	N
2827	7339	15 WAY PROCESSOR CP4	* Call	N
2827	7340	16 WAY PROCESSOR CP4	* Call	N
2827	7341	17 WAY PROCESSOR CP4	* Call	N
2827	7342	18 WAY PROCESSOR CP4	* Call	N
2827	7343	19 WAY PROCESSOR CP4	* Call	N
2827	7344	20 WAY PROCESSOR CP4	* Call	N
2827	7350	1 WAY PROCESSOR CP5	* Call	N
2827	7351	2 WAY PROCESSOR CP5	* Call	N
2827	7352	3 WAY PROCESSOR CP5	* Call	N
2827	7353	4 WAY PROCESSOR CP5	* Call	N
2827	7354	5 WAY PROCESSOR CP5	* Call	N
2827	7355	6 WAY PROCESSOR CP5	* Call	N
2827	7356	7 WAY PROCESSOR CP5	* Call	N
2827	7357	8 WAY PROCESSOR CP5	* Call	N
2827	7358	9 WAY PROCESSOR CP5	* Call	N
2827	7359	10 WAY PROCESSOR CP5	* Call	N
2827	7360	11 WAY PROCESSOR CP5	* Call	N
2827	7361	12 WAY PROCESSOR CP5	* Call	N
2827	7362	13 WAY PROCESSOR CP5	* Call	N
2827	7363	14 WAY PROCESSOR CP5	* Call	N
2827	7364	15 WAY PROCESSOR CP5	* Call	N
2827	7365	16 WAY PROCESSOR CP5	* Call	N
2827	7366	17 WAY PROCESSOR CP5	* Call	N
2827	7367	18 WAY PROCESSOR CP5	* Call	N
2827	7368	19 WAY PROCESSOR CP5	* Call	N
2827	7369	20 WAY PROCESSOR CP5	* Call	N
2827	7375	1 WAY PROCESSOR CP6	* Call	N
2827	7376	2 WAY PROCESSOR CP6	* Call	N
2827	7377	3 WAY PROCESSOR CP6	* Call	N

2827	7378	4 WAY PROCESSOR CP6	* Call	N
2827	7379	5 WAY PROCESSOR CP6	* Call	N
2827	7380	6 WAY PROCESSOR CP6	* Call	N
2827	7381	7 WAY PROCESSOR CP6	* Call	N
2827	7382	8 WAY PROCESSOR CP6	* Call	N
2827	7383	9 WAY PROCESSOR CP6	* Call	N
2827	7384	10 WAY PROCESSOR CP6	* Call	N
2827	7385	11 WAY PROCESSOR CP6	* Call	N
2827	7386	12 WAY PROCESSOR CP6	* Call	N
2827	7387	13 WAY PROCESSOR CP6	* Call	N
2827	7388	14 WAY PROCESSOR CP6	* Call	N
2827	7389	15 WAY PROCESSOR CP6	* Call	N
2827	7390	16 WAY PROCESSOR CP6	* Call	N
2827	7391	17 WAY PROCESSOR CP6	* Call	N
2827	7392	18 WAY PROCESSOR CP6	* Call	N
2827	7393	19 WAY PROCESSOR CP6	* Call	N
2827	7394	20 WAY PROCESSOR CP6	* Call	N
2827	7401	1 WAY PROCESSOR CP7	* Call	N
2827	7402	2 WAY PROCESSOR CP7	* Call	N
2827	7403	3 WAY PROCESSOR CP7	* Call	N
2827	7404	4 WAY PROCESSOR CP7	* Call	N
2827	7405	5 WAY PROCESSOR CP7	* Call	N
2827	7406	6 WAY PROCESSOR CP7	* Call	N
2827	7407	7 WAY PROCESSOR CP7	* Call	N
2827	7408	8 WAY PROCESSOR CP7	* Call	N
2827	7409	9 WAY PROCESSOR CP7	* Call	N
2827	7410	10 WAY PROCESSOR CP7	* Call	N
2827	7411	11 WAY PROCESSOR CP7	* Call	N
2827	7412	12 WAY PROCESSOR CP7	* Call	N
2827	7413	13 WAY PROCESSOR CP7	* Call	N
2827	7414	14 WAY PROCESSOR CP7	* Call	N
2827	7415	15 WAY PROCESSOR CP7	* Call	N
2827	7416	16 WAY PROCESSOR CP7	* Call	N
2827	7417	17 WAY PROCESSOR CP7	* Call	N
2827	7418	18 WAY PROCESSOR CP7	* Call	N
2827	7419	19 WAY PROCESSOR CP7	* Call	N
2827	7420	20 WAY PROCESSOR CP7	* Call	N
2827	7421	21 WAY PROCESSOR CP7	* Call	N
2827	7422	22 WAY PROCESSOR CP7	* Call	N
2827	7423	23 WAY PROCESSOR CP7	* Call	N
2827	7424	24 WAY PROCESSOR CP7	* Call	N
2827	7425	25 WAY PROCESSOR CP7	* Call	N
2827	7426	26 WAY PROCESSOR CP7	* Call	N
2827	7427	27 WAY PROCESSOR CP7	* Call	N
2827	7428	28 WAY PROCESSOR CP7	* Call	N
2827	7429	29 WAY PROCESSOR CP7	* Call	N
2827	7430	30 WAY PROCESSOR CP7	* Call	N

2827	7431	31 WAY PROCESSOR CP7	* Call	N
2827	7432	32 WAY PROCESSOR CP7	* Call	N
2827	7433	33 WAY PROCESSOR CP7	* Call	N
2827	7434	34 WAY PROCESSOR CP7	* Call	N
2827	7435	35 WAY PROCESSOR CP7	* Call	N
2827	7436	36 WAY PROCESSOR CP7	* Call	N
2827	7437	37 WAY PROCESSOR CP7	* Call	N
2827	7438	38 WAY PROCESSOR CP7	* Call	N
2827	7439	39 WAY PROCESSOR CP7	* Call	N
2827	7440	40 WAY PROCESSOR CP7	* Call	N
2827	7441	41 WAY PROCESSOR CP7	* Call	N
2827	7442	42 WAY PROCESSOR CP7	* Call	N
2827	7443	43 WAY PROCESSOR CP7	* Call	N
2827	7444	44 WAY PROCESSOR CP7	* Call	N
2827	7445	45 WAY PROCESSOR CP7	* Call	N
2827	7446	46 WAY PROCESSOR CP7	* Call	N
2827	7447	47 WAY PROCESSOR CP7	* Call	N
2827	7448	48 WAY PROCESSOR CP7	* Call	N
2827	7449	49 WAY PROCESSOR CP7	* Call	N
2827	7450	50 WAY PROCESSOR CP7	* Call	N
2827	7451	51 WAY PROCESSOR CP7	* Call	N
2827	7452	52 WAY PROCESSOR CP7	* Call	N
2827	7453	53 WAY PROCESSOR CP7	* Call	N
2827	7454	54 WAY PROCESSOR CP7	* Call	N
2827	7455	55 WAY PROCESSOR CP7	* Call	N
2827	7456	56 WAY PROCESSOR CP7	* Call	N
2827	7457	57 WAY PROCESSOR CP7	* Call	N
2827	7458	58 WAY PROCESSOR CP7	* Call	N
2827	7459	59 WAY PROCESSOR CP7	* Call	N
2827	7460	60 WAY PROCESSOR CP7	* Call	N
2827	7461	61 WAY PROCESSOR CP7	* Call	N
2827	7462	62 WAY PROCESSOR CP7	* Call	N
2827	7463	63 WAY PROCESSOR CP7	* Call	N
2827	7464	64 WAY PROCESSOR CP7	* Call	N
2827	7465	65 WAY PROCESSOR CP7	* Call	N
2827	7466	66 WAY PROCESSOR CP7	* Call	N
2827	7467	67 WAY PROCESSOR CP7	* Call	N
2827	7468	68 WAY PROCESSOR CP7	* Call	N
2827	7469	69 WAY PROCESSOR CP7	* Call	N
2827	7470	70 WAY PROCESSOR CP7	* Call	N
2827	7471	71 WAY PROCESSOR CP7	* Call	N
2827	7472	72 WAY PROCESSOR CP7	* Call	N
2827	7473	73 WAY PROCESSOR CP7	* Call	N
2827	7474	74 WAY PROCESSOR CP7	* Call	N
2827	7475	75 WAY PROCESSOR CP7	* Call	N
2827	7476	76 WAY PROCESSOR CP7	* Call	N
2827	7477	77 WAY PROCESSOR CP7	* Call	N

2827	7478	78 WAY PROCESSOR CP7	* Call	N
2827	7479	79 WAY PROCESSOR CP7	* Call	N
2827	7480	80 WAY PROCESSOR CP7	* Call	N
2827	7481	81 WAY PROCESSOR CP7	* Call	N
2827	7482	82 WAY PROCESSOR CP7	* Call	N
2827	7483	83 WAY PROCESSOR CP7	* Call	N
2827	7484	84 WAY PROCESSOR CP7	* Call	N
2827	7485	85 WAY PROCESSOR CP7	* Call	N
2827	7486	86 WAY PROCESSOR CP7	* Call	N
2827	7487	87 WAY PROCESSOR CP7	* Call	N
2827	7488	88 WAY PROCESSOR CP7	* Call	N
2827	7489	89 WAY PROCESSOR CP7	* Call	N
2827	7490	90 WAY PROCESSOR CP7	* Call	N
2827	7491	91 WAY PROCESSOR CP7	* Call	N
2827	7492	92 WAY PROCESSOR CP7	* Call	N
2827	7493	93 WAY PROCESSOR CP7	* Call	N
2827	7494	94 WAY PROCESSOR CP7	* Call	N
2827	7495	95 WAY PROCESSOR CP7	* Call	N
2827	7496	96 WAY PROCESSOR CP7	* Call	N
2827	7497	97 WAY PROCESSOR CP7	* Call	N
2827	7498	98 WAY PROCESSOR CP7	* Call	N
2827	7499	99 WAY PROCESSOR CP7	* Call	N
2827	7500	100 WAY PROCESSOR CP7	* Call	N
2827	7501	101 WAY PROCESSOR CP7	* Call	N
2827	8948	14FT 380-520V DC CUT TE CD	* Call	N
2827	8949	14FT LOV 3PH CUT TE CORD	* Call	N
2827	8951	14FT HIV 3PH CUT TE CORD	* Call	N
2827	8965	14FT 380-520V DC CUT CORD	* Call	N
2827	8982	14FT LOV 3PH CUT LINE CORD	* Call	N
2827	8988	14FT HIV 3PH CUT LINE CORD	* Call	N
2827	8996	14FT 200-240V 3PH CUT-LSZH	* Call	N
2827	8998	14FT HIV 3PH CUT LINE LSZH	* Call	N
2827	9888	ON OFF COD ACT IFL DAY	* Call	N
2827	9889	ON OFF COD ACT ICF DAY	* Call	N
2827	9893	ON OFF COD ACT ZAAP DAY	* Call	N
2827	9897	ON OFF COD ACT CAP CP DAY	* Call	N
2827	9908	ON OFF COD ACT ZIIP DAY	* Call	N
2827	9909	ON OFF COD ACT SAP DAY	* Call	N
2827	9917	1 MSU DAY	* Call	N
2827	9918	100 MSU DAYS	* Call	N
2827	9919	10000 MSU DAYS	* Call	N
2827	9920	1 IFL DAY	* Call	N
2827	9921	100 IFL DAYS	* Call	N
2827	9922	1 ICF DAY	* Call	N
2827	9923	100 ICF DAYS	* Call	N
2827	9924	1 ZIIP DAY	* Call	N
2827	9925	100 ZIIP DAYS	* Call	N

2827		9926	1 ZAAP DAY	* Call	N	
2827		9927	100 ZAAP DAYS	* Call	N	
2827		9928	1 SAP DAY	* Call	N	
2827		9929	100 SAP DAYS	* Call	N	
2828	H06		ZENTERPRISE BC12	* Call	N	3
2828	H13		ZENTERPRISE BC12	* Call	N	3
2828		0001	MTU 1 D	* Call	N	
2828		0002	MTU 100 D	* Call	N	
2828		0003	MTU 1 V	* Call	N	
2828		0004	MTU 100 V	* Call	N	
2828		0005	GTU 1 D	* Call	N	
2828		0006	GTU 100 D	* Call	N	
2828		0007	GTU 1 V	* Call	N	
2828		0008	GTU 100 V	* Call	N	
2828		0009	GTU 1000 D	* Call	N	
2828		0010	GTU 1000 V	* Call	N	
2828		0060	AUTOMATE FW IFL	* Call	N	
2828		0116	1 CPE CAPACITY UNIT	* Call	N	
2828		0117	100 CPE CAPACITY UNIT	* Call	N	
2828		0118	10000 CPE CAPACITY UNIT	* Call	N	
2828		0119	1 CPE CAPACITY UNIT-IFL	* Call	N	
2828		0120	100 CPE CAPACITY UNIT-IFL	* Call	N	
2828		0121	1 CPE CAPACITY UNIT-ICF	* Call	N	
2828		0122	100 CPE CAPACITY UNIT-ICF	* Call	N	
2828		0123	1 CPE CAPACITY UNIT-ZAAP	* Call	N	
2828		0124	100 CPE CAPACITY UNIT-ZAAP	* Call	N	
2828		0125	1 CPE CAPACITY UNIT-ZIIP	* Call	N	
2828		0126	100 CPE CAPACITY UNIT-ZIIP	* Call	N	
2828		0127	1 CPE CAPACITY UNIT-SAP	* Call	N	
2828		0128	100 CPE CAPACITY UNIT-SAP	* Call	N	
2828		1021	STP ENABLEMENT	* Call	N	
2828		1903	8GB MEMORY CAPACITY INCR	* Call	N	
2828		1904	8GB FTR CONVERTED MEMORY	* Call	N	
2828		1993	PREPLANNED MEMORY	* Call	N	
2828		5794	IFL	* Call	N	
2828		5795	ICF	* Call	N	
2828		5796	SAP (OPTIONAL)	* Call	N	
2828		5797	ZAAP	* Call	N	
2828		5798	ZIIP	* Call	N	
2828		5799	UNASSIGNED IFL	* Call	N	
2828		5905	0-WAY PROCESSOR A00	* Call	N	
2828		5906	1-WAY PROCESSOR A01	* Call	N	
2828		5907	1-WAY PROCESSOR B01	* Call	N	
2828		5908	1-WAY PROCESSOR C01	* Call	N	
2828		5909	1-WAY PROCESSOR D01	* Call	N	
2828		5910	1-WAY PROCESSOR E01	* Call	N	
2828		5911	1-WAY PROCESSOR F01	* Call	N	

2828	5912	1-WAY PROCESSOR G01	* Call	N
2828	5913	1-WAY PROCESSOR H01	* Call	N
2828	5914	1-WAY PROCESSOR I01	* Call	N
2828	5915	1-WAY PROCESSOR J01	* Call	N
2828	5916	1-WAY PROCESSOR K01	* Call	N
2828	5917	1-WAY PROCESSOR L01	* Call	N
2828	5918	1-WAY PROCESSOR M01	* Call	N
2828	5920	1-WAY PROCESSOR N01	* Call	N
2828	5921	1-WAY PROCESSOR O01	* Call	N
2828	5922	1-WAY PROCESSOR P01	* Call	N
2828	5923	1-WAY PROCESSOR Q01	* Call	N
2828	5924	1-WAY PROCESSOR R01	* Call	N
2828	5925	1-WAY PROCESSOR S01	* Call	N
2828	5926	1-WAY PROCESSOR T01	* Call	N
2828	5927	1-WAY PROCESSOR U01	* Call	N
2828	5928	1-WAY PROCESSOR V01	* Call	N
2828	5929	1-WAY PROCESSOR W01	* Call	N
2828	5930	1-WAY PROCESSOR X01	* Call	N
2828	5931	1-WAY PROCESSOR Y01	* Call	N
2828	5932	1-WAY PROCESSOR Z01	* Call	N
2828	5933	2-WAY PROCESSOR A02	* Call	N
2828	5934	2-WAY PROCESSOR B02	* Call	N
2828	5935	2-WAY PROCESSOR C02	* Call	N
2828	5936	2-WAY PROCESSOR D02	* Call	N
2828	5937	2-WAY PROCESSOR E02	* Call	N
2828	5938	2-WAY PROCESSOR F02	* Call	N
2828	5939	2-WAY PROCESSOR G02	* Call	N
2828	5940	2-WAY PROCESSOR H02	* Call	N
2828	5941	2-WAY PROCESSOR I02	* Call	N
2828	5942	2-WAY PROCESSOR J02	* Call	N
2828	5943	2-WAY PROCESSOR K02	* Call	N
2828	5944	2-WAY PROCESSOR L02	* Call	N
2828	5945	2-WAY PROCESSOR M02	* Call	N
2828	5946	2-WAY PROCESSOR N02	* Call	N
2828	5947	2-WAY PROCESSOR O02	* Call	N
2828	5948	2-WAY PROCESSOR P02	* Call	N
2828	5949	2-WAY PROCESSOR Q02	* Call	N
2828	5950	2-WAY PROCESSOR R02	* Call	N
2828	5951	2-WAY PROCESSOR S02	* Call	N
2828	5952	2-WAY PROCESSOR T02	* Call	N
2828	5953	2-WAY PROCESSOR U02	* Call	N
2828	5954	2-WAY PROCESSOR V02	* Call	N
2828	5955	2-WAY PROCESSOR W02	* Call	N
2828	5956	2-WAY PROCESSOR X02	* Call	N
2828	5957	2-WAY PROCESSOR Y02	* Call	N
2828	5958	2-WAY PROCESSOR Z02	* Call	N
2828	5959	3-WAY PROCESSOR A03	* Call	N

2828	5960	3-WAY PROCESSOR B03	* Call	N
2828	5961	3-WAY PROCESSOR C03	* Call	N
2828	5962	3-WAY PROCESSOR D03	* Call	N
2828	5963	3-WAY PROCESSOR E03	* Call	N
2828	5964	3-WAY PROCESSOR F03	* Call	N
2828	5965	3-WAY PROCESSOR G03	* Call	N
2828	5966	3-WAY PROCESSOR H03	* Call	N
2828	5967	3-WAY PROCESSOR I03	* Call	N
2828	5968	3-WAY PROCESSOR J03	* Call	N
2828	5969	3-WAY PROCESSOR K03	* Call	N
2828	5970	3-WAY PROCESSOR L03	* Call	N
2828	5971	3-WAY PROCESSOR M03	* Call	N
2828	5972	3-WAY PROCESSOR N03	* Call	N
2828	5973	3-WAY PROCESSOR O03	* Call	N
2828	5974	3-WAY PROCESSOR P03	* Call	N
2828	5975	3-WAY PROCESSOR Q03	* Call	N
2828	5976	3-WAY PROCESSOR R03	* Call	N
2828	5977	3-WAY PROCESSOR S03	* Call	N
2828	5978	3-WAY PROCESSOR T03	* Call	N
2828	5979	3-WAY PROCESSOR U03	* Call	N
2828	5980	3-WAY PROCESSOR V03	* Call	N
2828	5981	3-WAY PROCESSOR W03	* Call	N
2828	5982	3-WAY PROCESSOR X03	* Call	N
2828	5983	3-WAY PROCESSOR Y03	* Call	N
2828	5984	3-WAY PROCESSOR Z03	* Call	N
2828	5985	4-WAY PROCESSOR A04	* Call	N
2828	5986	4-WAY PROCESSOR B04	* Call	N
2828	5987	4-WAY PROCESSOR C04	* Call	N
2828	5988	4-WAY PROCESSOR D04	* Call	N
2828	5989	4-WAY PROCESSOR E04	* Call	N
2828	5990	4-WAY PROCESSOR F04	* Call	N
2828	5991	4-WAY PROCESSOR G04	* Call	N
2828	5992	4-WAY PROCESSOR H04	* Call	N
2828	5993	4-WAY PROCESSOR I04	* Call	N
2828	5994	4-WAY PROCESSOR J04	* Call	N
2828	5995	4-WAY PROCESSOR K04	* Call	N
2828	5996	4-WAY PROCESSOR L04	* Call	N
2828	5997	4-WAY PROCESSOR M04	* Call	N
2828	5998	4-WAY PROCESSOR N04	* Call	N
2828	5999	4-WAY PROCESSOR O04	* Call	N
2828	6000	4-WAY PROCESSOR P04	* Call	N
2828	6001	4-WAY PROCESSOR Q04	* Call	N
2828	6002	4-WAY PROCESSOR R04	* Call	N
2828	6003	4-WAY PROCESSOR S04	* Call	N
2828	6004	4-WAY PROCESSOR T04	* Call	N
2828	6005	4-WAY PROCESSOR U04	* Call	N
2828	6006	4-WAY PROCESSOR V04	* Call	N

2828	6007	4-WAY PROCESSOR W04	* Call	N
2828	6008	4-WAY PROCESSOR X04	* Call	N
2828	6009	4-WAY PROCESSOR Y04	* Call	N
2828	6010	4-WAY PROCESSOR Z04	* Call	N
2828	6011	5-WAY PROCESSOR A05	* Call	N
2828	6012	5-WAY PROCESSOR B05	* Call	N
2828	6013	5-WAY PROCESSOR C05	* Call	N
2828	6014	5-WAY PROCESSOR D05	* Call	N
2828	6015	5-WAY PROCESSOR E05	* Call	N
2828	6016	5-WAY PROCESSOR F05	* Call	N
2828	6017	5-WAY PROCESSOR G05	* Call	N
2828	6018	5-WAY PROCESSOR H05	* Call	N
2828	6019	5-WAY PROCESSOR I05	* Call	N
2828	6020	5-WAY PROCESSOR J05	* Call	N
2828	6021	5-WAY PROCESSOR K05	* Call	N
2828	6022	5-WAY PROCESSOR L05	* Call	N
2828	6023	5-WAY PROCESSOR M05	* Call	N
2828	6024	5-WAY PROCESSOR N05	* Call	N
2828	6025	5-WAY PROCESSOR O05	* Call	N
2828	6026	5-WAY PROCESSOR P05	* Call	N
2828	6027	5-WAY PROCESSOR Q05	* Call	N
2828	6028	5-WAY PROCESSOR R05	* Call	N
2828	6029	5-WAY PROCESSOR S05	* Call	N
2828	6030	5-WAY PROCESSOR T05	* Call	N
2828	6031	5-WAY PROCESSOR U05	* Call	N
2828	6032	5-WAY PROCESSOR V05	* Call	N
2828	6033	5-WAY PROCESSOR W05	* Call	N
2828	6034	5-WAY PROCESSOR X05	* Call	N
2828	6035	5-WAY PROCESSOR Y05	* Call	N
2828	6036	5-WAY PROCESSOR Z05	* Call	N
2828	6037	6-WAY PROCESSOR A06	* Call	N
2828	6038	6-WAY PROCESSOR B06	* Call	N
2828	6039	6-WAY PROCESSOR C06	* Call	N
2828	6040	6-WAY PROCESSOR D06	* Call	N
2828	6041	6-WAY PROCESSOR E06	* Call	N
2828	6042	6-WAY PROCESSOR F06	* Call	N
2828	6043	6-WAY PROCESSOR G06	* Call	N
2828	6044	6-WAY PROCESSOR H06	* Call	N
2828	6045	6-WAY PROCESSOR I06	* Call	N
2828	6046	6-WAY PROCESSOR J06	* Call	N
2828	6047	6-WAY PROCESSOR K06	* Call	N
2828	6048	6-WAY PROCESSOR L06	* Call	N
2828	6049	6-WAY PROCESSOR M06	* Call	N
2828	6050	6-WAY PROCESSOR N06	* Call	N
2828	6051	6-WAY PROCESSOR O06	* Call	N
2828	6052	6-WAY PROCESSOR P06	* Call	N
2828	6053	6-WAY PROCESSOR Q06	* Call	N

2828	6054	6-WAY PROCESSOR R06	* Call	N
2828	6055	6-WAY PROCESSOR S06	* Call	N
2828	6056	6-WAY PROCESSOR T06	* Call	N
2828	6057	6-WAY PROCESSOR U06	* Call	N
2828	6058	6-WAY PROCESSOR V06	* Call	N
2828	6059	6-WAY PROCESSOR W06	* Call	N
2828	6060	6-WAY PROCESSOR X06	* Call	N
2828	6061	6-WAY PROCESSOR Y06	* Call	N
2828	6062	6-WAY PROCESSOR Z06	* Call	N
2828	6805	ADDITIONAL CBU TEST	* Call	N
2828	6818	CBU RECORDS ORDERED	* Call	N
2828	6820	SINGLE CBU CP-YEAR	* Call	N
2828	6821	25 CBU CP-YEAR	* Call	N
2828	6822	SINGLE CBU IFL-YEAR	* Call	N
2828	6823	25 CBU IFL-YEAR	* Call	N
2828	6824	SINGLE CBU ICF-YEAR	* Call	N
2828	6825	25 CBU ICF-YEAR	* Call	N
2828	6826	SINGLE CBU ZAAP-YEAR	* Call	N
2828	6827	25 CBU ZAAP-YEAR	* Call	N
2828	6828	SINGLE CBU ZIIP-YEAR	* Call	N
2828	6829	25 CBU ZIIP-YEAR	* Call	N
2828	6830	SINGLE CBU SAP-YEAR	* Call	N
2828	6831	25 CBU SAP-YEAR	* Call	N
2828	8964	14FT 380-520V DC CUT CORD	* Call	N
2828	8970	14FT HILOV 3PH CUT TE	* Call	N
2828	8972	14FT HILOV 1PH CUT TE	* Call	N
2828	8974	14FT 380-520V DC CUT TE	* Call	N
2828	8988	14FT HILOV 3PH CUT CORD	* Call	N
2828	8991	14FT HILOV 1PH CUT CORD	* Call	N
2828	8998	14FT HIV 3PH CUT LINE LSZH	* Call	N
2828	9888	ON/OFF COD ACT IFL DAY	* Call	N
2828	9889	ON/OFF COD ACT ICF DAY	* Call	N
2828	9893	ON/OFF COD ACT ZAAP DAY	* Call	N
2828	9897	ON/OFF COD ACT CAP CP DAY	* Call	N
2828	9908	ON/OFF COD ACT ZIIP DAY	* Call	N
2828	9909	ON OFF COD ACT SAP DAY	* Call	N
2828	9917	1 MSU DAY	* Call	N
2828	9918	100 MSU DAYS	* Call	N
2828	9919	10000 MSU DAYS	* Call	N
2828	9920	1 IFL DAY	* Call	N
2828	9921	100 IFL DAYS	* Call	N
2828	9922	1 ICF DAY	* Call	N
2828	9923	100 ICF DAYS	* Call	N
2828	9924	1 ZIIP DAY	* Call	N
2828	9925	100 ZIIP DAYS	* Call	N
2828	9926	1 ZAAP DAY	* Call	N
2828	9927	100 ZAAP DAYS	* Call	N

2828		9928	1 SAP DAY	* Call	N	
2828		9929	100 SAP DAYS	* Call	N	
2831	98B		DS8884 EXPANSION UNIT	33,559	N	3
2831	98E		DS8886 EXPANSION UNIT	33,559	N	3
2831	98F		DS8888 EXPANSION UNIT	36,916	N	3
2831		0170	CUSTOM FEAT TOP EXPANSION	983	N	
2831		1050	SINGLE PHASE DC UPS	13,773	N	
2831		1052	THREE PHASE DC UPS	26,799	N	
2831		1055	POWER EXTENDED PLD	2,343	N	
2831		1062	SNG PHASE LINE CORDS SPP	2,905	N	
2831		1063	SNG PHASE LINE CORDS SPP	2,060	N	
2831		1086	3PHS 380 415V 30A 5 PIN	2,343	N	
2831		1087	3PHS 200 240V 30A 4 PIN	2,343	N	
2831		1088	3PHS 380 415V 40A NO CON	4,404	N	
2831		1089	3PHS 200 240V 60A 4 PIN	4,404	N	
2831		1101	SPECIAL TOOL OVERHEAD LADDER	1,406	N	
2831		1102	SPECIAL TOOL LADDER TOP	750	N	
2831		1140	MGMT CONSOLE PRIMARY	9,558	N	
2831		1150	MGMT CONSOLE SECONDARY	4,217	N	
2831		1242	DISK DRIVE ENCLOSURES HD STD	19,209	N	
2831		1244	DISK DRIVE ENCLOSURES 3.5INC	17,804	N	
2831		1246	DISK DRIVE CABLE GROUP A	1,377	N	
2831		1247	HD DISK DRIVE CABLE GROUP B	1,940	N	
2831		1248	HD DISK DRIVE CABLE GROUP C	3,036	N	
2831		1249	HD DISK DRIVE CABLE GROUP D	3,148	N	
2831		1251	HD DISK DRIVE CABLE GROUP E	1,264	N	
2831		1252	EXTENDED HD DISK DRIVE CABLE	290	N	
2831		1253	EXTENDED HD DISK DRIVE CABLE	290	N	
2831		1254	EXTENDED HD DISK DRIVE CABLE	290	N	
2831		1261	BC DISK DRIVE CABLE GROUP A	1,312	N	
2831		1262	BC DISK DRIVE CABLE GROUP B	1,779	N	
2831		1263	BC DISK DRIVE CABLE GROUP C	1,546	N	
2831		1266	EXTEND BCDISK DRIVE CBL GR C	234	N	
2831		1302	I O ENCLOSURE PAIR PCIE 3	14,710	N	
2831		1320	I O CBL PCI E CBL GROUP 1	1,461	N	
2831		1321	I O CBL PCI E CBL GROUP 2	2,436	N	
2831		1400	TOP EXIT BRACKET FOR FIBRE C	796	N	
2831		1410	50 UM FIBRE CABLE LC	103	N	
2831		1411	50 UM FIBRE CABLE LC SC	94	N	
2831		1412	50 UM FIBRE CABLE JUMPER	94	N	
2831		1420	9 UM FIBRE CABLE LC	94	N	
2831		1421	9 UM FIBRE CABLE LC SC	94	N	
2831		1422	9 UM FIBRE CABLE JUMPER	112	N	
2831		1881	DS8000 LMC R8.1	18,741	N	
2831		1906	EARTHQUAKE KIT	17,148	N	
2831		1999	HW INSTALLATION MES	9,370	N	
2831		2997	3.5INCH DISK ENCLOSURE FILL	94	N	

2831	2999	2.5INCH DISK ENCLOSURE FILL	94	N
2831	3053	DEVICE ADAPTER PAIR I	10,260	N
2831	3055	HPFE DEVICE ADAPTER II	2,811	N
2831	3153	8GB 4PORT SW FCP FICON ADAPT	5,073	N
2831	3157	8GB 8PORT SW FCP FICON ADAPT	7,557	N
2831	3253	8GB 4PORT LW FCP FICON ADAPT	6,559	N
2831	3257	8GB 8PORT LW FCP FICON ADAPT	10,495	N
2831	3353	16GB 4PORT SW FCP FICON ADAP	8,086	N
2831	3453	16GB 4PORT LW FCP FICON ADAP	10,831	N
2831	4223	64GB PROCESSOR MEMORY 6CORE	28,110	N
2831	4224	128GB PROCESSOR MEMORY 6CORE	47,788	N
2831	4225	256GB PROCESSOR MEMORY 6CORE	76,836	N
2831	4324	128GB PROCESSOR MEMORY 8CORE	47,788	N
2831	4325	256GB PROCESSOR MEMORY 8CORE	76,836	N
2831	4326	512GB PROCESSOR MEMORY 16COR	115,253	N
2831	4327	1TB PROCESSOR MEMORY 24CORE	158,358	N
2831	4328	2TB PROCESSOR MEMORY 24CORE	206,146	N
2831	4422	PROC LICENSE INDICATOR 8CORE	18,741	N
2831	4423	PROC LICENSE INDICAT 16CORE	93,703	N
2831	4424	PROC LICENSE INDICAT 24CORE	168,665	N
2831	4487	1TB PROCESSOR MEMORY 24COR	174,193	N
2831	4488	2TB PROCESSOR MEMORY 48COR	226,760	N
2831	4868	24 CORE PROCESSOR INDICATOR	168,665	N
2831	4888	48 CORE PROCESSOR INDICATOR	393,552	N
2831	5001	300 GB 15K DRIVE SET IND	0	N
2831	5002	600 GB 15K DRIVE SET IND	0	N
2831	5003	600 GB 10K DRIVE SET IND	0	N
2831	5004	1.2 TB 10K DRIVE SET IND	0	N
2831	5005	4 TB 7.2K HALF DRIVE SET IND	0	N
2831	5308	ENC DISK DRIVE SET 300GB 15K	14,298	N
2831	5618	ENC DISK DRIVE SET 600GB 15K	24,175	N
2831	5708	ENC DISK DRIVE SET 600GB 10K	15,741	N
2831	5768	ENC DISK DRIVE SET 1.2TB 10K	26,639	N
2831	5778	1.8 TB 10K DRIVE SET	35,982	N
2831	5868	ENC DISK DRIVE SET 4TB 7.2K	15,273	N
2831	5878	6 TB 7.2K HALF DRIVE SET	20,615	N
2831	6001	200 GB SSD DRIVE SET IND	0	N
2831	6002	400 GB SSD DRIVE SET IND	0	N
2831	6003	800 GB SSD DRIVE SET IND	0	N
2831	6004	1.6 TB SSD DRIVE SET IND	0	N
2831	6158	ENC SSD DRIVE SET 400 GB SSD	88,549	N
2831	6258	ENC SSD DRIVE SET 800 GB SSD	149,924	N
2831	6358	ENC SSD DRIVE SET 1.6 TB SSD	253,933	N
2831	8151	BF UP TO 100 TB CAPACITY	0	N
2831	8152	BF 100.1TB TO 250TB CAPACITY	0	N
2831	8153	BF 250.1TB TO 500TB CAPACITY	0	N
2831	8154	BF 500.1TB TO 1250TB CAPACIT	0	N

2831		8155	BF 1250.1TB TO 3000TB CAPACI	0	N	
2831		8156	BF 3000.1TB TO 6000TB CAPACI	0	N	
2831		8160	BF 6000.1TB TO 10000TB	0	N	
2831		8171	BF UP TO 100 TB CAPACITY IND	0	N	
2831		8172	BF 100.1 TB TO 250 TB CAP	0	N	
2831		8173	BF 250.1 TB TO 500 TB CAP	0	N	
2831		8174	BF 500.1 TB TO 1250 TB CAP	0	N	
2831		8175	BF 1250.1 TB TO 3000 TB CAP	0	N	
2831		8176	BF 3000.1 TB TO 6000 TB CAP	0	N	
2831		8180	BF 6000.1 TB TO 10000 TB IND	0	N	
2831		8251	CS UP TO 100TB CAPACITY	0	N	
2831		8252	CS 100.1TB TO 250TB CAPACITY	0	N	
2831		8253	CS 250.1TB TO 500TB CAPACITY	0	N	
2831		8254	CS 500.1TB TO 1250TB CAPACIT	0	N	
2831		8255	CS 1250.1TB TO 3000TB CAPACI	0	N	
2831		8256	CS 3000.1TB TO 6000TB CAPACI	0	N	
2831		8260	CS 6000.1TB TO 10000TB	0	N	
2831		8271	CS UP TO 100 TB CAPACITY IND	0	N	
2831		8272	CS 100.1 TB TO 250 TB CAP	0	N	
2831		8273	CS 250.1 TB TO 500 TB CAP	0	N	
2831		8274	CS 500.1 TB TO 1250 TB CAP	0	N	
2831		8275	CS 1250.1 TB TO 3000 TB CAP	0	N	
2831		8276	CS 3000.1 TB TO 6000 TB CAP	0	N	
2831		8280	CS 6000.1 TB TO 10000 TB IND	0	N	
2831		8351	ZSS UP TO 100TB CAPACITY	0	N	
2831		8352	ZSS 100.1TB TO 250TB CAPACIT	0	N	
2831		8353	ZSS 250.1TB TO 500TB CAPACIT	0	N	
2831		8354	ZSS 500.1TB TO 1250TB CAPACI	0	N	
2831		8355	ZSS 1250.1TB TO 3000TB CAPAC	0	N	
2831		8356	ZSS 3000.1TB TO 6000TB CAPAC	0	N	
2831		8360	ZSS 6000.1TB TO 10000TB	0	N	
2831		8371	ZSS UP TO 100 TB CAPACITY	0	N	
2831		8372	ZSS 100.1 TB TO 250 TB CAP	0	N	
2831		8373	ZSS 250.1 TB TO 500 TB CAP	0	N	
2831		8374	ZSS 500.1 TB TO 1250 TB CAP	0	N	
2831		8375	ZSS 1250.1 TB TO 3000 TB	0	N	
2831		8376	ZSS 3000.1 TB TO 6000 TB	0	N	
2831		8380	ZSS 6000.1 TB TO 10000 TB	0	N	
2832	98B		DS8884 EXPANSION UNIT	38,596	N	3
2832	98E		DS8886 EXPANSION UNIT	38,596	N	3
2832	98F		DS8888 EXPANSION UNIT	42,447	N	3
2832		0170	TOP EXPANSION	983	N	
2832		1050	SINGLE PHASE DC UPS	14,448	N	
2832		1052	THREE PHASE DC UPS	27,946	N	
2832		1055	EXTENDED PLD	2,567	N	
2832		1062	SPP CORD 200 240V 60A 3 PIN	2,905	N	
2832		1063	SPP CORD 200 240V 63A NO CON	2,060	N	

2832	1086	3PHS 380 415V 30A 5 PIN	2,343	N
2832	1087	3PHS 200 240V 30A 4 PIN	2,343	N
2832	1088	3PHS 380 415V 40A NO CON	4,404	N
2832	1089	3PHS 200 240V 60A 4 PIN	4,404	N
2832	1101	OVERHEAD LADDER 5FT	1,406	N
2832	1102	LADDER TOP EXPANSION 3FT	750	N
2832	1140	MGMT CONSOLE PRIMARY	10,456	N
2832	1150	MGMT CONSOLE SECONDARY	4,891	N
2832	1242	HD STD ENCLOSURE INDICATOR	19,209	N
2832	1244	3.5 INCH DISK ENCLOSURE INDI	17,804	N
2832	1246	DISK DRIVE CABLE GROUP A	1,377	N
2832	1247	HD DISK DRIVE CABLE GROUP B	1,940	N
2832	1248	HD DISK DRIVE CABLE GROUP C	3,036	N
2832	1249	HD DISK DRIVE CABLE GROUP D	3,148	N
2832	1251	HD DISK DRIVE CABLE GROUP E	1,264	N
2832	1252	EXTENDEDHD DISK DR CABL GRC	290	N
2832	1253	EXTENDEDHD DISK DR CABL GRD	290	N
2832	1254	EXTENDEDHD DISK DR CABL GRE	290	N
2832	1261	BC DISK DRIVE CABLE GROUP A	1,312	N
2832	1262	BC DISK DRIVE CABLE GROUP B	1,779	N
2832	1263	BC DISK DRIVE CABLE GROUP C	1,546	N
2832	1266	EXTENDEDBC DISK DR CABL GRC	234	N
2832	1302	I O ENCLOSURE PAIR PCIE 3	15,385	N
2832	1320	PCI E CABLE GROUP 1	1,461	N
2832	1321	PCI E CABLE GROUP 2	2,436	N
2832	1400	TOP EXIT BRACKET FOR FIBRE C	796	N
2832	1410	50 UM FIBRE CABLE LC	103	N
2832	1411	50 UM FIBRE CABLE LC SC	94	N
2832	1412	50 UM FIBRE CABLE JUMPER	94	N
2832	1420	9 UM FIBRE CABLE LC	94	N
2832	1421	9 UM FIBRE CABLE LC SC	94	N
2832	1422	9 UM FIBRE CABLE JUMPER	112	N
2832	1881	DS8000 LMC R8.1	18,741	N
2832	1906	EARTHQUAKE KIT	19,959	N
2832	1999	HARDWARE INSTALLATION MES	9,370	N
2832	2997	3.5 INCH DISK ENCLOSURE FILL	94	N
2832	2999	2.5 INCH DISK ENCLOSURE FILL	94	N
2832	3053	DEVICE ADAPTER PAIR I	10,260	N
2832	3055	HPFE DEVICE ADAPTER II	2,811	N
2832	3153	8GB 4PORT SW FCP FICON ADAPT	6,186	N
2832	3157	8GB 8PORT SW FCP FICON ADAPT	9,333	N
2832	3253	8GB 4PORT LW FCP FICON ADAPT	7,672	N
2832	3257	8GB 8PORT LW FCP FICON ADAPT	12,271	N
2832	3353	16GB 4PORT SW FCP FICON ADAP	9,874	N
2832	3453	16GB 4PORT LW FCP FICON ADAP	12,518	N
2832	4223	64GB PROCESSOR MEMORY 6 CORE	33,452	N
2832	4224	128GB PROCESSOR MEMORY 6CORE	56,874	N

2832	4225	256GB PROCESSOR MEMORY 6CORE	91,454	N
2832	4324	128GB PROCESSOR MEMORY 8CORE	56,874	N
2832	4325	256GB PROCESSOR MEMORY 8CORE	91,454	N
2832	4326	512GB PROCESSOR MEMORY 16COR	137,158	N
2832	4327	1TB PROCESSOR MEMORY 24 CORE	188,436	N
2832	4328	2TB PROCESSOR MEMORY 24 CORE	245,366	N
2832	4422	8 CORE PROCESSOR INDICATOR	21,552	N
2832	4423	16 CORE PROCESSOR INDICATOR	107,758	N
2832	4424	24 CORE PROCESSOR INDICATOR	193,965	N
2832	4487	1TB PROCESSOR MEMORY 24COR	206,521	N
2832	4488	2TB PROCESSOR MEMORY 48COR	268,646	N
2832	4868	24 CORE PROCESSOR INDICATOR	193,965	N
2832	4888	48 CORE PROCESSOR INDICATOR	436,561	N
2832	5001	300 GB 15K DRIVE SET IND	0	N
2832	5002	600 GB 15K DRIVE SET IND	0	N
2832	5003	600 GB 10K DRIVE SET IND	0	N
2832	5004	1.2 TB 10K DRIVE SET IND	0	N
2832	5005	4 TB 7.2K HALF DRIVE SET IND	0	N
2832	5308	300 GB 15K DRIVE SET	17,582	N
2832	5618	600 GB 15K DRIVE SET	28,953	N
2832	5708	600 GB 10K DRIVE SET	18,216	N
2832	5768	1.2 TB 10K DRIVE SET	30,642	N
2832	5778	1.8 TB 10K DRIVE SET	40,985	N
2832	5868	4 TB 7.2K HALF DRIVE SET	17,713	N
2832	5878	6 TB 7.2K HALF DRIVE SET	23,481	N
2832	6001	200 GB SSD DRIVE SET IND	0	N
2832	6002	400 GB SSD DRIVE SET IND	0	N
2832	6003	800 GB SSD DRIVE SET IND	0	N
2832	6004	1.6 TB SSD DRIVE SET IND	0	N
2832	6158	400 GB SSD DRIVE SET	104,965	N
2832	6258	800 GB SSD DRIVE SET	178,035	N
2832	6358	1.6 TB SSD DRIVE SET	302,678	N
2832	8151	BF UP TO 100 TB CAPACITY	0	N
2832	8152	BF 100.1 TB TO 250 TB CAPACI	0	N
2832	8153	BF 250.1 TB TO 500 TB CAPACI	0	N
2832	8154	BF 500.1 TB TO 1250 TB CAPAC	0	N
2832	8155	BF 1250.1 TB TO 3000 TB CAPA	0	N
2832	8156	BF 3000.1 TB TO 6000 TB CAPA	0	N
2832	8160	BF 6000.1 TB TO 10000 TB	0	N
2832	8171	BF UP TO 100 TB CAPACITY IND	0	N
2832	8172	BF 100.1 TB TO 250 TB CAP	0	N
2832	8173	BF 250.1 TB TO 500 TB CAP	0	N
2832	8174	BF 500.1 TB TO 1250 TB CAP	0	N
2832	8175	BF 1250.1 TB TO 3000 TB CAP	0	N
2832	8176	BF 3000.1 TB TO 6000 TB CAP	0	N
2832	8180	BF 6000.1 TB TO 10000 TB IND	0	N
2832	8251	CS UP TO 100 TB CAPACITY	0	N

2832		8252	CS 100.1 TB TO 250 TB CAPACI	0	N	
2832		8253	CS 250.1 TB TO 500 TB CAPACI	0	N	
2832		8254	CS 500.1 TB TO 1250 TB CAPAC	0	N	
2832		8255	CS 1250.1 TB TO 3000 TB CAPA	0	N	
2832		8256	CS 3000.1 TB TO 6000 TB CAPA	0	N	
2832		8260	CS 6000.1 TB TO 10000 TB	0	N	
2832		8271	CS UP TO 100 TB CAPACITY IND	0	N	
2832		8272	CS 100.1 TB TO 250 TB CAP	0	N	
2832		8273	CS 250.1 TB TO 500 TB CAP	0	N	
2832		8274	CS 500.1 TB TO 1250 TB CAP	0	N	
2832		8275	CS 1250.1 TB TO 3000 TB CAP	0	N	
2832		8276	CS 3000.1 TB TO 6000 TB CAP	0	N	
2832		8280	CS 6000.1 TB TO 10000 TB IND	0	N	
2832		8351	ZSS UP TO 100 TB CAPACITY	0	N	
2832		8352	ZSS 100.1 TB TO 250 TB CAPAC	0	N	
2832		8353	ZSS 250.1 TB TO 500 TB CAPAC	0	N	
2832		8354	ZSS 500.1 TB TO 1250 TB CAPA	0	N	
2832		8355	ZSS 1250.1 TB TO 3000 TB CAP	0	N	
2832		8356	ZSS 3000.1 TB TO 6000 TB CAP	0	N	
2832		8360	ZSS 6000.1 TB TO 10000 TB	0	N	
2832		8371	ZSS UP TO 100 TB CAPACITY	0	N	
2832		8372	ZSS 100.1 TB TO 250 TB CAP	0	N	
2832		8373	ZSS 250.1 TB TO 500 TB CAP	0	N	
2832		8374	ZSS 500.1 TB TO 1250 TB CAP	0	N	
2832		8375	ZSS 1250.1 TB TO 3000 TB	0	N	
2832		8376	ZSS 3000.1 TB TO 6000 TB	0	N	
2832		8380	ZSS 6000.1 TB TO 10000 TB	0	N	
2833	98B		DS8884 EXPANSION UNIT	43,634	N	3
2833	98E		DS8886 EXPANSION UNIT	43,634	N	3
2833	98F		DS8888 EXPANSION UNIT	47,980	N	3
2833		0170	TOP EXPANSION	983	N	
2833		1050	SINGLE PHASE DC UPS	15,123	N	
2833		1052	THREE PHASE DC UPS	29,092	N	
2833		1055	EXTENDED PLD	2,792	N	
2833		1062	SPP CORD 200 240V 60A 3 PIN	2,905	N	
2833		1063	SPP CORD 200 240V 63A NO CON	2,060	N	
2833		1086	3PHS 380 415V 30A 5 PIN	2,343	N	
2833		1087	3PHS 200 240V 30A 4 PIN	2,343	N	
2833		1088	3PHS 380 415V 40A NO CON	4,404	N	
2833		1089	3PHS 200 240V 60A 4 PIN	4,404	N	
2833		1101	OVERHEAD LADDER 5FT	1,406	N	
2833		1102	LADDER TOP EXPANSION 3FT	750	N	
2833		1140	MGMT CONSOLE PRIMARY	11,356	N	
2833		1150	MGMT CONSOLE SECONDARY	5,566	N	
2833		1242	HD STD ENCLOSURE INDICATOR	19,209	N	
2833		1244	3.5 INCH DISK ENCLOSURE INDI	17,804	N	
2833		1246	DISK DRIVE CABLE GROUP A	1,377	N	

2833	1247	HD DISK DRIVE CABLE GROUP B	1,940	N
2833	1248	HD DISK DRIVE CABLE GROUP C	3,036	N
2833	1249	HD DISK DRIVE CABLE GROUP D	3,148	N
2833	1251	HD DISK DRIVE CABLE GROUP E	1,264	N
2833	1252	EXTENDEDHD DISK DR CABL GRC	290	N
2833	1253	EXTENDEDHD DISK DR CABL GRD	290	N
2833	1254	EXTENDEDHD DISK DR CABL GRE	290	N
2833	1261	BC DISK DRIVE CABLE GROUP A	1,312	N
2833	1262	BC DISK DRIVE CABLE GROUP B	1,779	N
2833	1263	BC DISK DRIVE CABLE GROUP C	1,546	N
2833	1266	EXTENDED BC DISK DRIVE CABLE	234	N
2833	1302	I O ENCLOSURE PAIR PCIE 3	16,060	N
2833	1320	PCI E CABLE GROUP 1	1,461	N
2833	1321	PCI E CABLE GROUP 2	2,436	N
2833	1400	TOP EXIT BRACKET FOR FIBRE	796	N
2833	1410	50 UM FIBRE CABLE LC	103	N
2833	1411	50 UM FIBRE CABLE LC SC	94	N
2833	1412	50 UM FIBRE CABLE JUMPER	94	N
2833	1420	9 UM FIBRE CABLE LC	94	N
2833	1421	9 UM FIBRE CABLE LC SC	94	N
2833	1422	9 UM FIBRE CABLE JUMPER	112	N
2833	1881	DS8000 LMC R8.1	18,741	N
2833	1906	EARTHQUAKE KIT	22,770	N
2833	1999	HARDWARE INSTALLATION MES	9,370	N
2833	2997	3.5 INCH DISK ENCLOSURE FILL	94	N
2833	2999	2.5 INCH DISK ENCLOSURE FILL	94	N
2833	3053	DEVICE ADAPTER PAIR I	10,260	N
2833	3055	HPFE DEVICE ADAPTER II	2,811	N
2833	3153	8GB 4PORT SW FCP FICON ADAPT	7,300	N
2833	3157	8GB 8PORT SW FCP FICON ADAPT	11,110	N
2833	3253	8GB 4PORT LW FCP FICON ADAPT	8,785	N
2833	3257	8GB 8PORT LW FCP FICON ADAPT	14,047	N
2833	3353	16GB 4PORT SW FCP FICON ADAP	11,661	N
2833	3453	16GB 4PORT LW FCP FICON ADAP	14,205	N
2833	4223	64GB PROCESSOR MEMORY 6 CORE	38,793	N
2833	4224	128GB PROCESSOR MEMORY 6CORE	65,959	N
2833	4225	256GB PROCESSOR MEMORY 6CORE	106,072	N
2833	4324	128GB PROCESSOR MEMORY 8CORE	65,959	N
2833	4325	256GB PROCESSOR MEMORY 8CORE	106,072	N
2833	4326	512GB PROCESSOR MEMORY 16COR	159,062	N
2833	4327	1TB PROCESSOR MEMORY 24 CORE	218,515	N
2833	4328	2TB PROCESSOR MEMORY 24 CORE	284,586	N
2833	4422	8 CORE PROCESSOR INDICATOR	24,363	N
2833	4423	16 CORE PROCESSOR INDICATOR	121,813	N
2833	4424	24 CORE PROCESSOR INDICATOR	219,264	N
2833	4487	1TB PROCESSOR MEMORY 24COR	238,847	N
2833	4488	2TB PROCESSOR MEMORY 48COR	310,531	N

2833	4868	24 CORE PROCESSOR INDICATOR	219,264	N
2833	4888	48 CORE PROCESSOR INDICATOR	479,570	N
2833	5001	300 GB 15K DRIVE SET IND	0	N
2833	5002	600 GB 15K DRIVE SET IND	0	N
2833	5003	600 GB 10K DRIVE SET IND	0	N
2833	5004	1.2 TB 10K DRIVE SET IND	0	N
2833	5005	4 TB 7.2K HALF DRIVE SET IND	0	N
2833	5308	300 GB 15K DRIVE SET	20,865	N
2833	5618	600 GB 15K DRIVE SET	33,733	N
2833	5708	600 GB 10K DRIVE SET	20,689	N
2833	5768	1.2 TB 10K DRIVE SET	34,645	N
2833	5778	1.8 TB 10K DRIVE SET	45,989	N
2833	5868	4 TB 7.2K HALF DRIVE SET	20,153	N
2833	5878	6 TB 7.2K HALF DRIVE SET	26,349	N
2833	6001	200 GB SSD DRIVE SET IND	0	N
2833	6002	400 GB SSD DRIVE SET IND	0	N
2833	6003	800 GB SSD DRIVE SET IND	0	N
2833	6004	1.6 TB SSD DRIVE SET IND	0	N
2833	6158	400 GB SSD DRIVE SET	121,382	N
2833	6258	800 GB SSD DRIVE SET	206,146	N
2833	6358	1.6 TB SSD DRIVE SET	351,423	N
2833	8151	BF UP TO 100 TB CAPACITY	0	N
2833	8152	BF 100.1 TB TO 250 TB CAPACI	0	N
2833	8153	BF 250.1 TB TO 500 TB CAPACI	0	N
2833	8154	BF 500.1 TB TO 1250 TB CAPAC	0	N
2833	8155	BF 1250.1 TB TO 3000 TB CAPA	0	N
2833	8156	BF 3000.1 TB TO 6000 TB CAPA	0	N
2833	8160	BF 6000.1 TB TO 10000 TB	0	N
2833	8171	BF UP TO 100 TB CAPACITY IND	0	N
2833	8172	BF 100.1 TB TO 250 TB CAP	0	N
2833	8173	BF 250.1 TB TO 500 TB CAP	0	N
2833	8174	BF 500.1 TB TO 1250 TB CAP	0	N
2833	8175	BF 1250.1 TB TO 3000 TB CAP	0	N
2833	8176	BF 3000.1 TB TO 6000 TB CAP	0	N
2833	8180	BF 6000.1 TB TO 10000 TB IND	0	N
2833	8251	CS UP TO 100 TB CAPACITY	0	N
2833	8252	CS 100.1 TB TO 250 TB CAPACI	0	N
2833	8253	CS 250.1 TB TO 500 TB CAPACI	0	N
2833	8254	CS 500.1 TB TO 1250 TB CAPAC	0	N
2833	8255	CS 1250.1 TB TO 3000 TB CAPA	0	N
2833	8256	CS 3000.1 TB TO 6000 TB CAPA	0	N
2833	8260	CS 6000.1 TB TO 10000 TB	0	N
2833	8271	CS UP TO 100 TB CAPACITY IND	0	N
2833	8272	CS 100.1 TB TO 250 TB CAP	0	N
2833	8273	CS 250.1 TB TO 500 TB CAP	0	N
2833	8274	CS 500.1 TB TO 1250 TB CAP	0	N
2833	8275	CS 1250.1 TB TO 3000 TB CAP	0	N

2833		8276	CS 3000.1 TB TO 6000 TB CAP	0	N	
2833		8280	CS 6000.1 TB TO 10000 TB IND	0	N	
2833		8351	ZSS UP TO 100 TB CAPACITY	0	N	
2833		8352	ZSS 100.1 TB TO 250 TB CAPAC	0	N	
2833		8353	ZSS 250.1 TB TO 500 TB CAPAC	0	N	
2833		8354	ZSS 500.1 TB TO 1250 TB CAPA	0	N	
2833		8355	ZSS 1250.1 TB TO 3000 TB CAP	0	N	
2833		8356	ZSS 3000.1 TB TO 6000 TB CAP	0	N	
2833		8360	ZSS 6000.1 TB TO 10000 TB	0	N	
2833		8371	ZSS UP TO 100 TB CAPACITY	0	N	
2833		8372	ZSS 100.1 TB TO 250 TB CAP	0	N	
2833		8373	ZSS 250.1 TB TO 500 TB CAP	0	N	
2833		8374	ZSS 500.1 TB TO 1250 TB CAP	0	N	
2833		8375	ZSS 1250.1 TB TO 3000 TB	0	N	
2833		8376	ZSS 3000.1 TB TO 6000 TB	0	N	
2833		8380	ZSS 6000.1 TB TO 10000 TB	0	N	
2834	98B		DS8884 EXPANSION UNIT	48,671	N	3
2834	98E		DS8886 EXPANSION UNIT	48,671	N	3
2834	98F		DS8888 EXPANSION UNIT	53,512	N	3
2834		0170	TOP EXPANSION	983	N	
2834		0983	US TAA COMPLIANCE INDICATOR	0	N	
2834		1050	SINGLE PHASE DC UPS	15,797	N	
2834		1052	THREE PHASE DC UPS	30,239	N	
2834		1055	EXTENDED PLD	3,017	N	
2834		1062	SPP CORD 200240V 60A 3PIN	2,905	N	
2834		1063	SPP CORD 200240V 63A NO CONN	2,060	N	
2834		1086	3PHS 380 415V 30A 5 PIN	2,343	N	
2834		1087	3PHS 200 240V 30A 4 PIN	2,343	N	
2834		1088	3PHS 380 415V 40A NO CON	4,404	N	
2834		1089	3PHS 200 240V 60A 4 PIN	4,404	N	
2834		1101	OVERHEAD LADDER 5FT	1,406	N	
2834		1102	LADDER TOP EXPANSION 3FT	750	N	
2834		1140	MGMT CONSOLE PRIMARYIAL	12,256	N	
2834		1150	MGMT CONSOLE SECONDARY	6,240	N	
2834		1242	HD STD ENCLOSURE INDICATOR	19,209	N	
2834		1244	3.5INCH DISK ENCLOSURE INDIC	17,804	N	
2834		1246	DISK DRIVE CABLE GROUP A	1,377	N	
2834		1247	HD DISK DRIVE CABLE GROUP B	1,940	N	
2834		1248	HD DISK DRIVE CABLE GROUP C	3,036	N	
2834		1249	HD DISK DRIVE CABLE GROUP D	3,148	N	
2834		1251	HD DISK DRIVE CABLE GROUP E	1,264	N	
2834		1252	EXTENDED HD DRIVE CABLE GR C	290	N	
2834		1253	EXTENDED HD DRIVE CABLE GR D	290	N	
2834		1254	EXTENDED HD DRIVE CABLE GR E	290	N	
2834		1261	BC DISK DRIVE CABLE GROUP A	1,312	N	
2834		1262	BC DISK DRIVE CABLE GROUP B	1,779	N	
2834		1263	BC DISK DRIVE CABLE GROUP C	1,546	N	

2834	1266	EXTENDED BC DRIVE CABLE GR C	234	N
2834	1302	I O ENCLOSURE PAIR PCIE 3	16,734	N
2834	1320	PCIE CABLE GROUP 1	1,461	N
2834	1321	PCIE CABLE GROUP 2	2,436	N
2834	1400	TOP EXIT BRACKET FIBRE CBL	796	N
2834	1410	50 UM FIBRE CABLE LC	103	N
2834	1411	50 UM FIBRE CABLE LC SC	94	N
2834	1412	50 UM FIBRE CABLE JUMPER	94	N
2834	1420	9 UM FIBRE CABLE LC	94	N
2834	1421	9 UM FIBRE CABLE LC SC	94	N
2834	1422	9 UM FIBRE CABLE JUMPER	112	N
2834	1881	DS8000 LMC R8.1	18,741	N
2834	1906	EARTHQUAKE KIT	25,581	N
2834	1999	HARDWARE INSTALLATION MES	9,370	N
2834	2997	3.5INCH DISK ENCLOS FILLER	94	N
2834	2999	2.5INCH DISK ENCLOS FILLER	94	N
2834	3053	DEVICE ADAPTER PAIR I	10,260	N
2834	3055	HPFE DEVICE ADAPTER II	2,811	N
2834	3153	8GB 4 PORT SW FCP FICON ADPT	8,413	N
2834	3157	8GB 8 PORT SW FCP FICON ADPT	12,887	N
2834	3253	8GB 4 PORT LW FCP FICON ADPT	9,898	N
2834	3257	8GB 8 PORT LW FCP FICON ADPT	15,824	N
2834	3353	16GB 4 PORT SW FCP FICON ADP	13,450	N
2834	3453	16GB 4 PORT LW FCP FICON ADP	15,891	N
2834	4223	64GB PROCESSOR MEMORY 6CORE	44,134	N
2834	4224	128GB PROCESSOR MEMORY 6CORE	75,044	N
2834	4225	256GB PROCESSOR MEMORY 6CORE	120,688	N
2834	4324	128GB PROCESSOR MEMORY 8CORE	75,044	N
2834	4325	256GB PROCESSOR MEMORY 8OR16	120,688	N
2834	4326	512GB PROCESSOR MEMORY 16COR	180,966	N
2834	4327	1TB PROCESSOR MEMORY 24CORE	248,592	N
2834	4328	2TB PROCESSOR MEMORY 24CORE	323,807	N
2834	4422	8CORE PROCESSOR INDICATOR	27,174	N
2834	4423	16CORE PROCESSOR INDICATOR	135,869	N
2834	4424	24CORE PROCESSOR INDICATOR	244,563	N
2834	4487	1TB PROCESSOR MEMORY 24COR	271,176	N
2834	4488	2TB PROCESSOR MEMORY 48COR	352,416	N
2834	4868	24 CORE PROCESSOR INDICATOR	244,563	N
2834	4888	48 CORE PROCESSOR INDICATOR	522,579	N
2834	5308	300 GB 15K FDE DRIVE SET	24,148	N
2834	5618	600 GB 15K FDE DRIVE SET	38,512	N
2834	5708	600 GB 10K FDE DRIVE SET	23,163	N
2834	5768	1.2 TB 10K FDE DRIVE SET	38,648	N
2834	5778	1.8 TB 10K DRIVE SET	50,992	N
2834	5868	4 TB 7.2K FDE HALF DRIVE	22,593	N
2834	5878	6 TB 7.2K HALF DRIVE SET	29,216	N
2834	6158	400 GB SSD FDE DRIVE SET	137,798	N

2834		6258	800 GB SSD FDE DRIVE SET	234,256	N
2834		6358	1.6 TB SSD FDE DRIVE SET	400,166	N
2839	LF8		DS8000 SERIES FUNCTION AUTH	0	Y
2839		8151	BF UP TO 100 TB CAPACITY	10,787	N
2839		8152	BF 100.1TB TO 250TB CAPACITY	11,323	N
2839		8153	BF 250.1TB TO 500TB CAPACITY	14,806	N
2839		8154	BF 500.1TB TO 1250 TB CAPACT	37,955	N
2839		8155	BF 1250.1TB TO 3000TB CAPACT	79,125	N
2839		8156	BF 3000.1TB TO 6000TB CAPACT	125,924	N
2839		8160	BF 6000.1TB TO 10000TB	199,121	N
2839		8251	CS UP TO 100 TB CAPACITY	21,540	N
2839		8252	CS 100.1TB TO 250TB CAPACITY	22,612	N
2839		8253	CS 250.1TB TO 500TB CAPACITY	29,613	N
2839		8254	CS 500.1TB TO 1250TB CAPACT	75,876	N
2839		8255	CS 1250.1TB TO 3000TB CAPACT	158,219	N
2839		8256	CS 3000.1TB TO 6000TB CAPACT	251,850	N
2839		8260	CS 6000.1TB TO 10000TB	398,210	N
2839		8351	ZSS UP TO 100 TB CAPACITY	21,540	N
2839		8352	ZSS 100.1TB TO 250TB CAPACIT	22,612	N
2839		8353	ZSS 250.1TB TO 500TB CAPACIT	29,613	N
2839		8354	ZSS 500.1TB TO 1250TB CAPACT	75,876	N
2839		8355	ZSS 1250.1TB TO 3000TB CAPCT	158,219	N
2839		8356	ZSS 3000.1TB TO 6000TB CAPCT	251,850	N
2839		8360	ZSS 6000.1TB TO 10000TB	398,210	N
2851		1000	ADDITIONAL 32GB MEMORY	993	N
2857		4102	900 GB SFF SAS DISK DRIVE	2,420	N
2857		9201	PLNT INSTALL IN 2101 RACK	141	N
2870	591		N3300 591 FUNC AUTHORIZATION	0	Y
2870	592		N3300 592 FUNC AUTHORIZATION	0	Y
2870	652		N5500 652 FUNC AUTHORIZATION	0	Y
2870	671		N7800 671 FUNC AUTHORIZATION	0	Y
2870	672		N7800 672 FUNC AUTHORIZATION	0	Y
2870	675		N7800 675 FUNC AUTHORIZATION	0	Y
2870	676		N7800 676 FUNC AUTHORIZATION	0	Y
2870		5887	SNAPMIRROR GW	91,885	N
2870		5902	CIFS SECONDARY	116,460	N
2870		5904	FCP SECONDARY	116,460	N
2870		5906	ISCSI SECONDARY	116,460	N
2870		5908	NFS SECONDARY	116,460	N
2870		5909	SNAPLOCK COMPLIANCE	50,645	N
2870		5911	SNAPRESTORE	29,398	N
2870		5912	SNAPMIRROR	151,115	N
2870		5913	SNAPVAULT	87,327	N
2870		5914	FLEXCLONE	74,014	N
2870		5915	SNAPMANAGER SUITE	111,685	N
2870		5916	COMPLETE BUNDLE	635,853	N
2870		5919	SNAPLOCK ENTERPRISE	50,645	N

2870	5927	CIFS SECONDARY GW	116,460	N
2870	5929	FCP SECONDARY GW	116,460	N
2870	5931	ISCSI SECONDARY GW	116,460	N
2870	5933	NFS SECONDARY GW	116,460	N
2870	5934	SNAPLOCK COMPLIANCE GW	50,645	N
2870	5936	SNAPRESTORE GW	29,398	N
2870	5937	SNAPMIRROR GW	151,115	N
2870	5938	SNAPVAULT GW	87,327	N
2870	5939	FLEXCLONE GW	74,014	N
2870	5940	SNAPMANAGER SUITE GW	111,685	N
2870	5941	COMPLETE BUNDLE GW	635,853	N
2870	5944	SNAPLOCK ENTERPRISE GW	50,645	N
2870	6073	METROCLUSTER	38,586	N
2870	6100	DATA ONTAP	27,902	N
2870	6173	METROCLUSTER	38,586	N
2870	6524	METROCLUSTER	18,088	N
2870	6576	METROCLUSTER	28,940	N
2870	6624	METROCLUSTER GW	18,088	N
2870	6674	METROCLUSTER GW	28,940	N
2870	6823	METROCLUSTER	12,058	N
2870	6839	SNAPMANAGER ORACLE FILER	30,146	N
2870	6923	METROCLUSTER GW	12,058	N
2870	7150	SNAPMANAGER HYPER V FILER	7,293	N
2870	7354	CFO	22,809	N
2870	7431	METROCLUSTER	24,117	N
2870	7473	METROCLUSTER	19,293	N
2870	7520	SNAPLOCK COMPLIANCE	42,205	N
2870	7523	METROCLUSTER GW	24,117	N
2870	7573	METROCLUSTER	19,293	N
2870	7674	SAN BUNDLE	47,395	N
2870	7801	CIFS	78,427	N
2870	7802	HTTP	22,911	N
2870	7803	NFS	89,136	N
2870	7805	FLEXCLONE	42,566	N
2870	7806	MULTISTORE	54,263	N
2870	7807	SNAPMIRROR	96,467	N
2870	7808	SNAPLOCK COMPLIANCE	56,674	N
2870	7809	SNAPLOCK ENTERPRISE	56,674	N
2870	7811	SNAPRESTORE	18,811	N
2870	7812	SNAPVAULT PRIMARY	31,351	N
2870	7813	SNAPVAULT SECONDARY	96,467	N
2870	7818	FIBRE CHANNEL PROTOCOL	28,949	N
2870	7820	SNAPMANAGER/EXCHANGE - FILER	42,205	N
2870	7821	SNAPMANAGER/SQL - FILER	42,205	N
2870	7822	NEAR-LINE FUNCTION	0	N
2870	7829	SNAPMIRROR/SNAPVAULT BUNDLE	120,584	N
2870	7838	SNAPMANAGER SAP FILER	52,756	N

2870	7839	SNAPMANAGER ORACLE FILER	42,205	N
2870	7841	SNAPMANAGER HYPER V FILER	21,790	N
2870	7846	SNAPDRIVE FOR UNIX FILER	36,316	N
2870	7847	SNAPDRIVE FOR WIN FILER	36,316	N
2870	7848	SNAPMANAGER VI FILER	36,316	N
2870	7849	SNAPMANAGER SHAREPOINT FILER	33,161	N
2870	7851	CIFS	141,228	N
2870	7852	HTTP	41,239	N
2870	7853	NFS	160,521	N
2870	7854	CFO	81,642	N
2870	7855	FLEXCLONE	76,691	N
2870	7856	MULTISTORE	97,673	N
2870	7857	SNAPMIRROR	173,641	N
2870	7858	SNAPLOCK COMPLIANCE	101,893	N
2870	7859	SNAPLOCK ENTERPRISE	101,893	N
2870	7861	SNAPRESTORE	33,763	N
2870	7862	SNAPVAULT PRIMARY	56,674	N
2870	7863	SNAPVAULT SECONDARY	173,641	N
2870	7868	FIBRE CHANNEL PROTOCOL	41,354	N
2870	7870	SNAPMANAGER/EXCHANGE - FILER	75,968	N
2870	7871	SNAPMANAGER/SQL - FILER	75,968	N
2870	7872	NEAR-LINE FUNCTION	0	N
2870	7873	METROCLUSTER	48,234	N
2870	7874	SAN BUNDLE	77,399	N
2870	7879	SNAPMIRROR/SNAPVAULT BUNDLE	217,052	N
2870	7888	SNAPMANAGER SAP FILER	94,960	N
2870	7889	SNAPMANAGER ORACLE FILER	75,968	N
2870	7891	SNAPMANAGER HYPER V FILER	39,223	N
2870	7896	SNAPDRIVE FOR UNIX FILER	65,373	N
2870	7897	SNAPDRIVE FOR WIN FILER	65,373	N
2870	7898	SNAPMANAGER VI FILER	65,373	N
2870	7899	SNAPMANAGER SHAREPOINT FILER	59,749	N
2870	7900	DATA ONTAP	45,020	N
2870	7901	CIFS	78,427	N
2870	7902	HTTP	22,911	N
2870	7903	NFS	89,136	N
2870	7905	FLEXCLONE	42,630	N
2870	7906	MULTISTORE	54,263	N
2870	7907	SNAPMIRROR	96,467	N
2870	7908	SNAPLOCK COMPLIANCE	56,674	N
2870	7909	SNAPLOCK ENTERPRISE	56,674	N
2870	7911	SNAPRESTORE	18,811	N
2870	7912	SNAPVAULT PRIMARY	31,351	N
2870	7913	SNAPVAULT SECONDARY	96,467	N
2870	7918	FIBRE CHANNEL PROTOCOL	26,966	N
2870	7920	SNAPMANAGER/EXCHANGE - FILER	42,205	N
2870	7921	SNAPMANAGER/SQL - FILER	42,205	N

2870	7922	NEARSTORE	0	N
2870	7929	SNAPMIRROR/SNAPVAULT BUNDLE	120,584	N
2870	7938	SNAPMANAGER SAP FILER	52,756	N
2870	7939	SNAPMANAGER ORACLE FILER	42,205	N
2870	7941	SNAPMANAGER HYPER V FILER	21,790	N
2870	7946	SNAPDRIVE FOR UNIX FILER	36,316	N
2870	7947	SNAPDRIVE FOR WIN FILER	36,316	N
2870	7948	SNAPMANAGER VI FILER	36,316	N
2870	7949	SNAPMANAGER SHAREPOINT FILER	33,161	N
2870	7950	DATA ONTAP	66,790	N
2870	7951	CIFS	141,228	N
2870	7952	HTTP	41,239	N
2870	7953	NFS	160,521	N
2870	7954	CFO	81,642	N
2870	7955	FLEXCLONE	76,691	N
2870	7956	MULTISTORE	97,673	N
2870	7957	SNAPMIRROR	173,641	N
2870	7958	SNAPLOCK COMPLIANCE	101,893	N
2870	7959	SNAPLOCK ENTERPRISE	101,893	N
2870	7961	SNAPRESTORE	33,763	N
2870	7962	SNAPVAULT PRIMARY	56,674	N
2870	7963	SNAPVAULT SECONDARY	173,641	N
2870	7968	FIBRE CHANNEL PROTOCOL	38,522	N
2870	7970	SNAPMANAGER/EXCHANGE - FILER	75,968	N
2870	7971	SNAPMANAGER/SQL - FILER	75,968	N
2870	7972	NEARSTORE	0	N
2870	7973	METROCLUSTER	48,234	N
2870	7979	SNAPMIRROR/SNAPVAULT BUNDLE	217,052	N
2870	7988	SNAPMANAGER SAP FILER	94,960	N
2870	7989	SNAPMANAGER ORACLE FILER	75,968	N
2870	7991	SNAPMANAGER HYPER V FILER	39,223	N
2870	7996	SNAPDRIVE FOR UNIX FILER	65,373	N
2870	7997	SNAPDRIVE FOR WIN FILER	65,373	N
2870	7998	SNAPMANAGER VI FILER	65,373	N
2870	7999	SNAPMANAGER SHAREPOINT FILER	59,749	N
2870	8024	SNAPDRIVE FOR UNIX AIX	2,730	N
2870	8025	SNAPDRIVE FOR UNIX SOLARIS	2,730	N
2870	8026	SNAPDRIVE FOR UNIX HPUX	2,730	N
2870	8027	SNAPDRIVE FOR UNIX LINUX	2,730	N
2870	8050	SNAPDRIVE FOR WINDOWS	837	N
2870	8129	SNAPMANAGER/ORACLE WIN	10,802	N
2870	8131	SNAPMANAGER/EXCHANGE - HOST	9,044	N
2870	8133	SNAPMANAGER/VI HOST	2,730	N
2870	8135	SNAPMGR HYPER V HOST	1,638	N
2870	8140	SNAPMANAGER FOR SAP WIN	13,479	N
2870	8141	SNAPMANAGER FOR SQL - HOST	9,044	N
2870	8143	SNAPMANAGER FOR ORACLE	10,802	N

2870	8145	SNAPMANAGER FOR SAP	13,479	N
2870	8147	SNAPMANAGER SHAREPOINT HOST	7,114	N
2870	8149	SM SHAREPOINT MGMT. BUNDLE	16,640	N
2870	8150	SINGLE MBOX RECOVERY 100PK	2,405	N
2870	8151	SINGLE MBOX RECOVERY 500PK	5,088	N
2870	8152	SINGLE MBOX RECOVERY 1000PK	7,994	N
2870	8153	SINGLE MBOX RECOVERY 2500PK	16,266	N
2870	8154	SINGLE MBOX RECOVERY 5K PK	26,395	N
2870	8155	SINGLE MBOX RECOVERY 10K PK	45,086	N
2870	8156	SINGLE MBOX RECOVERY 50K PK	220,657	N
2870	8158	SMBR CA-ARCSERVE EXTRACT WIZ	723	N
2870	8159	SMBR TIVOLI TAPE EXTRACT WIZ	723	N
2870	8160	SMBR LEGATO TAPE EXTRACT WIZ	723	N
2870	8161	SMBR NETBACKUP EXTRACT WIZ	723	N
2870	8162	SMBR PST TAPE EXTRACT WIZ	1,205	N
2870	8163	SMBR HP TAPE EXTRACT WIZ	723	N
2870	8164	SMBR COMMVAULT GALAXY EX WIZ	723	N
2870	8165	SMBR ULTRABAC EXTRACT WIZARD	723	N
2870	8166	SMBR AGENT FOR ADV SEARCH	723	N
2870	8167	SMBR CONTENT ANALYSIS WIZARD	723	N
2870	8168	SMBR ADMINISTRATIVE SERVER	4,096	N
2870	8187	SMSP FILESHARE CONNECTOR	30,146	N
2870	8188	SMSP STORAGE MANAGER	16,078	N
2870	8189	SMSP ARCHIVE MANAGER	12,058	N
2870	8255	ONCOMMAND CORE	0	N
2870	8261	OPS MGR TIER 1 LICENCE	0	N
2870	8262	OPS MGR CORE TIER 2 LICENSE	0	N
2870	8263	OPS MGR CORE TIER 3 LICENSE	0	N
2870	8264	OPS MGR CORE TIER 4 LICENSE	0	N
2870	8265	OPS MGR CORE TIER 5 LICENSE	0	N
2870	8266	OPS MGR CORE TIER 6 LICENSE	0	N
2870	8267	OPS MGR CORE TIER 7 LICENSE	0	N
2870	8268	PROTECT MGR TIER 1 LICENCE	0	N
2870	8269	PROTECT MGR TIER 2 LICENCE	0	N
2870	8270	PROTECT MGR TIER 3 LICENCE	0	N
2870	8271	PROTECT MGR TIER 4 LICENCE	0	N
2870	8272	PROTECT MGR TIER 5 LICENCE	0	N
2870	8273	PROTECT MGR TIER 6 LICENCE	0	N
2870	8274	PROTECT MGR TIER 7 LICENCE	0	N
2870	8275	PROVISIONING MGR. TIER 1	0	N
2870	8276	PROVISIONING MGR. TIER 2	0	N
2870	8277	PROVISIONING MGR. TIER 3	0	N
2870	8278	PROVISIONING MGR. TIER 4	0	N
2870	8279	PROVISIONING MGR. TIER 5	0	N
2870	8280	PROVISIONING MGR. TIER 6	0	N
2870	8281	PROVISIONING MGR. TIER 7	0	N
2870	8400	OPERATIONS MANAGER FOR N3400	0	N

2870		8401	PROTECTION MANAGER FOR N3400	0	N	
2870		8402	PROVISIONING MGR. FOR N3400	0	N	
2870		A903	CIFS SECONDARY	64,344	N	
2870		A905	FCP SECONDARY	64,344	N	
2870		A907	ISCSI SECONDARY	64,344	N	
2870		A909	NFS SECONDARY	64,344	N	
2870		A90A	SNAPLOCK COMPLIANCE	34,969	N	
2870		A90B	SNAPLOCK ENTERPRISE	34,969	N	
2870		A90C	SNAPRESTORE	21,584	N	
2870		A90D	SNAPMIRROR	96,563	N	
2870		A90E	SNAPVAULT	65,742	N	
2870		A90F	FLEXCLONE	43,458	N	
2870		A90G	SNAPMANAGER SUITE	86,049	N	
2870		A90H	COMPLETE BUNDLE	373,413	N	
2870		A913	CIFS SECONDARY GW	64,344	N	
2870		A915	FCP SECONDARY GW	64,344	N	
2870		A917	ISCSI SECONDARY GW	64,344	N	
2870		A919	NFS SECONDARY GW	64,344	N	
2870		A91A	SNAPLOCK COMPLIANCE GW	34,969	N	
2870		A91B	SNAPLOCK ENTERPRISE GW	34,969	N	
2870		A91C	SNAPRESTORE GW	21,584	N	
2870		A91D	SNAPMIRROR GW	96,563	N	
2870		A91E	SNAPVAULT GW	65,742	N	
2870		A91F	FLEXCLONE GW	43,458	N	
2870		A91G	SNAPMANAGER SUITE GW	86,049	N	
2870		A91H	COMPLETE BUNDLE GW	373,413	N	
2964	N30		Z13	* Call	N	3
2964	N63		Z13	* Call	N	3
2964	N96		Z13	* Call	N	3
2964	NC9		Z13	* Call	N	3
2964	NE1		Z13	* Call	N	3
2964		0001	MTU 1 D	* Call	N	
2964		0002	MTU 100 D	* Call	N	
2964		0003	MTU 1 V	* Call	N	
2964		0004	MTU 100 V	* Call	N	
2964		0005	GTU 1 D	* Call	N	
2964		0006	GTU 100 D	* Call	N	
2964		0007	GTU 1 V	* Call	N	
2964		0008	GTU 100 V	* Call	N	
2964		0009	GTU 1000 D	* Call	N	
2964		0010	GTU 1000 V	* Call	N	
2964		0025	ENSEMBLE MEMBERSHIP	* Call	N	
2964		0092	HMC W DUAL EN	* Call	N	
2964		0094	HMC RACK MOUNT	* Call	N	
2964		0095	HMC TOWER	* Call	N	
2964		0096	HMC RACK MOUNT	* Call	N	
2964		0097	TKE RACK MOUNT	* Call	N	

2964	0098	TKE TOWER	* Call	N
2964	0114	I O CAGE FULL CARD AIRFLOW	* Call	N
2964	0116	1 CPE CAPACITY UNIT	* Call	N
2964	0117	100 CPE CAPACITY UNIT	* Call	N
2964	0118	10000 CPE CAPACITY UNIT	* Call	N
2964	0119	1 CPE CAPACITY UNIT IFL	* Call	N
2964	0120	100 CPE CAPACITY UNIT IFL	* Call	N
2964	0121	1 CPE CAPACITY UNIT ICF	* Call	N
2964	0122	100 CPE CAPACITY UNIT ICF	* Call	N
2964	0125	1 CPE CAPACITY UNIT ZIIP	* Call	N
2964	0126	100 CPE CAPACITY UNIT ZIIP	* Call	N
2964	0127	1 CPE CAPACITY UNIT SAP	* Call	N
2964	0128	100 CPE CAPACITY UNIT SAP	* Call	N
2964	0152	MOUSE	* Call	N
2964	0153	HMC TOWER KEYBOARD	* Call	N
2964	0154	HMC RACK KEYBD MONITOR MOUSE	* Call	N
2964	0155	TKE TOWER KEYBOARD	* Call	N
2964	0156	TKE RACK KEYBD MONITOR MOUSE	* Call	N
2964	0165	FANOUT AIRFLOW	* Call	N
2964	0170	HCA3 O LR FANOUT FOR 1X IFB	* Call	N
2964	0171	HCA3 O FANOUT FOR 12X IFB	* Call	N
2964	0172	PCIE O SR FANOUT	* Call	N
2964	0173	PCIE FANOUT GEN3	* Call	N
2964	0174	FANOUT AIRFLOW PCIE	* Call	N
2964	0401	PCIE INTERCONNECT GEN3	* Call	N
2964	0402	FLASH EXPRESS	* Call	N
2964	0403	FLASH EXPRESS	* Call	N
2964	0409	FICON EXPRESS8S 10KM LX	* Call	N
2964	0410	FICON EXPRESS8S SX	* Call	N
2964	0411	10 GBE ROCE EXPRESS	* Call	N
2964	0413	OSA EXPRESS5S GBE LX	* Call	N
2964	0414	OSA EXPRESS5S GBE SX	* Call	N
2964	0415	OSA EXPRESS5S 10 GBE LR	* Call	N
2964	0416	OSA EXPRESS5S 10 GBE SR	* Call	N
2964	0417	OSA EXPRESS5S 1000BASE T	* Call	N
2964	0418	FICON EXPRESS16S LX	* Call	N
2964	0419	FICON EXPRESS16S SX	* Call	N
2964	0420	ZEDC EXPRESS	* Call	N
2964	0847	TKE WORKSTATION	* Call	N
2964	0848	32GB USB BACKUP MEDIA	* Call	N
2964	0890	CRYPTO EXPRESS5S	* Call	N
2964	0891	TKE SMART CARD READER	* Call	N
2964	0892	TKE ADDL SMART CARDS	* Call	N
2964	0998	UID LABEL FOR DOD	* Call	N
2964	1021	STP ENABLEMENT	* Call	N
2964	1033	MODEL N30 AIR COOLED	* Call	N
2964	1034	MODEL N63 AIR COOLED	* Call	N

2964	1035	MODEL N96 AIR COOLED	* Call	N
2964	1036	MODEL NC9 AIR COOLED	* Call	N
2964	1037	MODEL NE1 AIR COOLED	* Call	N
2964	1038	MODEL N30 WATER COOLED	* Call	N
2964	1039	MODEL N63 WATER COOLED	* Call	N
2964	1040	MODEL N96 WATER COOLED	* Call	N
2964	1041	MODEL NC9 WATER COOLED	* Call	N
2964	1042	MODEL NE1 WATER COOLED	* Call	N
2964	1897	32GB FTR CONVERTED MEMORY	* Call	N
2964	1898	32GB MEMORY CAPACITY INCR	* Call	N
2964	1899	16GB MEMORY CAPACITY INCR	* Call	N
2964	1900	16GB FTR CONVERTED MEMORY	* Call	N
2964	1919	IFL	* Call	N
2964	1920	ICF	* Call	N
2964	1921	SAP OPTIONAL	* Call	N
2964	1922	ZIIP	* Call	N
2964	1923	UNASSIGNED IFL	* Call	N
2964	1990	32GB PREPLANNED MEMORY	* Call	N
2964	1996	16GB PREPLANNED MEMORY	* Call	N
2964	3010	BPD PAIR	* Call	N
2964	3011	BPR PAIR	* Call	N
2964	3103	UNIVERSAL LIFT TOOL UPGR KIT	* Call	N
2964	3105	UNIVERSAL LIFT TOOL LADDER	* Call	N
2964	3214	INTERNAL BATTERY IBF	* Call	N
2964	3379	FILL AND DRAIN ADAPTER KIT	* Call	N
2964	3380	FILL AND DRAIN KIT	* Call	N
2964	4008	I O DRAWER	* Call	N
2964	4012	PCIE I O DRAWER	* Call	N
2964	4027	A FR RADIATOR	* Call	N
2964	4028	A FR WATER	* Call	N
2964	6096	FLAT PANEL DISPLAY	* Call	N
2964	6805	ADDITIONAL CBU TEST	* Call	N
2964	6818	CBU RECORDS ORDERED	* Call	N
2964	6820	SINGLE CBU CP YEAR	* Call	N
2964	6821	25 CBU CP YEAR	* Call	N
2964	6822	SINGLE CBU IFL YEAR	* Call	N
2964	6823	25 CBU IFL YEAR	* Call	N
2964	6824	SINGLE CBU ICF YEAR	* Call	N
2964	6825	25 CBU ICF YEAR	* Call	N
2964	6828	SINGLE CBU ZIIP YEAR	* Call	N
2964	6829	25 CBU ZIIP YEAR	* Call	N
2964	6830	SINGLE CBU SAP YEAR	* Call	N
2964	6831	25 CBU SAP YEAR	* Call	N
2964	7801	14FT WATER HOSE	* Call	N
2964	7929	FQC BRACKET MOUNTING HDW	* Call	N
2964	7930	LC DUPLEX 6.6FT HARNESSSES	* Call	N
2964	7931	LC DUPLEX 8.5FT HARNESS	* Call	N

2964	7936	LC DUPLEX 12FT HARNESS	* Call	N
2964	7942	TOP EXIT I O CABLING	* Call	N
2964	7949	SIDE COVERS	* Call	N
2964	7998	NON RAISED FLOOR SUPPORT	* Call	N
2964	8018	4 IN 1 BOLT DOWN KIT	* Call	N
2964	8019	3 IN 1 BOLT DOWN KIT W	* Call	N
2964	8020	BOLT DOWN KIT NRF	* Call	N
2964	8100	0 WAY PROCESSOR CP4	* Call	N
2964	8101	1 WAY PROCESSOR CP4	* Call	N
2964	8102	2 WAY PROCESSOR CP4	* Call	N
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2964	8104	4 WAY PROCESSOR CP4	* Call	N
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2964	8117	17 WAY PROCESSOR CP4	* Call	N
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2964	8119	19 WAY PROCESSOR CP4	* Call	N
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2964	8125	25 WAY PROCESSOR CP4	* Call	N
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2964	8145	15 WAY PROCESSOR CP5	* Call	N
2964	8146	16 WAY PROCESSOR CP5	* Call	N
2964	8147	17 WAY PROCESSOR CP5	* Call	N
2964	8148	18 WAY PROCESSOR CP5	* Call	N
2964	8149	19 WAY PROCESSOR CP5	* Call	N
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2964	8172	12 WAY PROCESSOR CP6	* Call	N
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2964	8219	29 WAY PROCESSOR CP7	* Call	N
2964	8220	30 WAY PROCESSOR CP7	* Call	N
2964	8221	31 WAY PROCESSOR CP7	* Call	N
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2964	8258	68 WAY PROCESSOR CP7	* Call	N
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2964	8269	79 WAY PROCESSOR CP7	* Call	N
2964	8270	80 WAY PROCESSOR CP7	* Call	N
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2964	8276	86 WAY PROCESSOR CP7	* Call	N
2964	8277	87 WAY PROCESSOR CP7	* Call	N
2964	8278	88 WAY PROCESSOR CP7	* Call	N
2964	8279	89 WAY PROCESSOR CP7	* Call	N
2964	8280	90 WAY PROCESSOR CP7	* Call	N

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2964	8283	93 WAY PROCESSOR CP7	* Call	N
2964	8284	94 WAY PROCESSOR CP7	* Call	N
2964	8285	95 WAY PROCESSOR CP7	* Call	N
2964	8286	96 WAY PROCESSOR CP7	* Call	N
2964	8287	97 WAY PROCESSOR CP7	* Call	N
2964	8288	98 WAY PROCESSOR CP7	* Call	N
2964	8289	99 WAY PROCESSOR CP7	* Call	N
2964	8290	100 WAY PROCESSOR CP7	* Call	N
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2964	8312	122 WAY PROCESSOR CP7	* Call	N
2964	8313	123 WAY PROCESSOR CP7	* Call	N
2964	8314	124 WAY PROCESSOR CP7	* Call	N
2964	8315	125 WAY PROCESSOR CP7	* Call	N
2964	8316	126 WAY PROCESSOR CP7	* Call	N
2964	8317	127 WAY PROCESSOR CP7	* Call	N
2964	8318	128 WAY PROCESSOR CP7	* Call	N
2964	8319	129 WAY PROCESSOR CP7	* Call	N
2964	8320	130 WAY PROCESSOR CP7	* Call	N
2964	8321	131 WAY PROCESSOR CP7	* Call	N
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2964		8330	140 WAY PROCESSOR CP7	* Call	N	
2964		8331	141 WAY PROCESSOR CP7	* Call	N	
2964		8947	380 570V DC TE CORD BPE 1	* Call	N	
2964		8950	480V 3PH TE CORD	* Call	N	
2964		8952	200V 3PH TE CORD BPE 11	* Call	N	
2964		8953	380 570V DC TE CORD BPE 2	* Call	N	
2964		8955	200V 3PH TE CORD BPE 2	* Call	N	
2964		8963	14FT 380 570V DC LINE CORD	* Call	N	
2964		8976	14 FT 380 415V 3PH	* Call	N	
2964		8977	380 415V 3PH TE CORD	* Call	N	
2964		8983	14FT 480V 3PH LINE CORD	* Call	N	
2964		8993	14FT 200V 3PH CORD	* Call	N	
2964		9888	ON OFF COD ACT IFL DAY	* Call	N	
2964		9889	ON OFF COD ACT ICF DAY	* Call	N	
2964		9897	ONOFF COD ACT CAP CP DAY	* Call	N	
2964		9908	ONOFF COD ACT ZIIP DAY	* Call	N	
2964		9909	ONOFF COD ACT SAP DAY	* Call	N	
2964		9917	1 MSU DAY	* Call	N	
2964		9918	100 MSU DAYS	* Call	N	
2964		9919	10000 MSU DAYS	* Call	N	
2964		9920	1 IFL DAY	* Call	N	
2964		9921	100 IFL DAYS	* Call	N	
2964		9922	1 ICF DAY	* Call	N	
2964		9923	100 ICF DAYS	* Call	N	
2964		9924	1 ZIIP DAY	* Call	N	
2964		9925	100 ZIIP DAYS	* Call	N	
2964		9928	1 SAP DAY	* Call	N	
2964		9929	100 SAP DAYS	* Call	N	
2964		9970	WEIGHT DISTRIBUTION KIT	* Call	N	
2964		9975	HEIGHT REDUCE SHIP	* Call	N	
2965	L10		LINUXONE ROCKHOPPER	* Call	N	3
2965	L20		LINUXONE ROCKHOPPER	* Call	N	3
2965	N10		Z13S	* Call	N	3
2965	N20		Z13S	* Call	N	3
2965		0001	MTU 1 D	* Call	N	
2965		0002	MTU 100 D	* Call	N	
2965		0003	MTU 1 V	* Call	N	
2965		0004	MTU 100 V	* Call	N	
2965		0005	GTU 1 D	* Call	N	
2965		0006	GTU 100 D	* Call	N	
2965		0007	GTU 1 V	* Call	N	
2965		0008	GTU 100 V	* Call	N	
2965		0009	GTU 1000 D	* Call	N	
2965		0010	GTU 1000 V	* Call	N	
2965		0092	HMC W DUAL EN	* Call	N	

2965	0094	HMC RACK MOUNT	* Call	N
2965	0095	HMC TOWER	* Call	N
2965	0096	HMC RACK MOUNT	* Call	N
2965	0097	TKE RACK MOUNT	* Call	N
2965	0098	TKE TOWER	* Call	N
2965	0114	I O CAGE FULL CARD AIRFLOW	* Call	N
2965	0116	1 CPE CAPACITY UNIT	* Call	N
2965	0117	100 CPE CAPACITY UNIT	* Call	N
2965	0118	10000 CPE CAPACITY UNIT	* Call	N
2965	0119	1 CPE CAPACITY UNIT IFL	* Call	N
2965	0120	100 CPE CAPACITY UNIT IFL	* Call	N
2965	0121	1 CPE CAPACITY UNIT ICF	* Call	N
2965	0122	100 CPE CAPACITY UNIT ICF	* Call	N
2965	0125	1 CPE CAPACITY UNIT ZIIP	* Call	N
2965	0126	100 CPE CAPACITY UNIT ZIIP	* Call	N
2965	0127	1 CPE CAPACITY UNIT SAP	* Call	N
2965	0128	100 CPE CAPACITY UNIT SAP	* Call	N
2965	0146	CPC	* Call	N
2965	0152	MOUSE	* Call	N
2965	0153	HMC TOWER KEYBOARD	* Call	N
2965	0154	HMC RACK KEYBD MONITOR MOUSE	* Call	N
2965	0155	TKE TOWER KEYBOARD	* Call	N
2965	0156	TKE RACK KEYBD MONITOR MOUSE	* Call	N
2965	0165	FANOUT AIRFLOW	* Call	N
2965	0170	HCA3 O LR FANOUT FOR 1X IFB	* Call	N
2965	0171	HCA3 O FANOUT FOR 12X IFB	* Call	N
2965	0172	ICA SR FANOUT	* Call	N
2965	0173	PCIE FANOUT GEN3	* Call	N
2965	0174	FANOUT AIRFLOW PCIE	* Call	N
2965	0401	PCIE INTERCONNECT GEN3	* Call	N
2965	0403	FLASH EXPRESS	* Call	N
2965	0409	FICON EXPRESS8S 10KM LX	* Call	N
2965	0410	FICON EXPRESS8S SX	* Call	N
2965	0411	10 GBE ROCE EXPRESS	* Call	N
2965	0413	OSA EXPRESS5S GBE LX	* Call	N
2965	0414	OSA EXPRESS5S GBE SX	* Call	N
2965	0415	OSA EXPRESS5S 10 GBE LR	* Call	N
2965	0416	OSA EXPRESS5S 10 GBE SR	* Call	N
2965	0417	OSA EXPRESS5S 1000BASE T	* Call	N
2965	0418	FICON EXPRESS16S LX	* Call	N
2965	0419	FICON EXPRESS16S SX	* Call	N
2965	0420	ZEDC EXPRESS	* Call	N
2965	0847	TKE WORKSTATION	* Call	N
2965	0848	32GB USB BACKUP MEDIA	* Call	N
2965	0890	CRYPTO EXPRESS5S	* Call	N
2965	0891	TKE SMART CARD READER	* Call	N
2965	0892	TKE ADDL SMART CARD	* Call	N

2965	0894	4767 TKE CRYPTO ADAPTER	* Call	N
2965	0998	UID LABEL FOR DOD	* Call	N
2965	1021	STP ENABLEMENT	* Call	N
2965	1044	MODEL N20 AIR COOLED	* Call	N
2965	1045	SECOND CPC	* Call	N
2965	1057	MODEL L20 AIR COOLED	* Call	N
2965	1887	3X 16GB CAPACITY INCR	* Call	N
2965	1888	3X 8GB CAPACITY INCR	* Call	N
2965	1889	3X 8GB CARRY FORWARD	* Call	N
2965	1890	MEGA 16GB CAPACITY INCR	* Call	N
2965	1891	MEGA 8GB CAPACITY INCR	* Call	N
2965	1899	16GB MEMORY CAPACITY INCR	* Call	N
2965	1903	8GB MEMORY CAPACITY INCR	* Call	N
2965	1904	8GB FTR CONVERTED MEMORY	* Call	N
2965	1924	IFL	* Call	N
2965	1925	ICF	* Call	N
2965	1926	SAP OPTIONAL	* Call	N
2965	1927	ZIIP	* Call	N
2965	1928	UNASSIGNED IFL	* Call	N
2965	1993	8GB PREPLANNED MEMORY	* Call	N
2965	1996	16GB PREPLANNED MEMORY	* Call	N
2965	3012	BPD PAIR	* Call	N
2965	3013	BPR PAIR	* Call	N
2965	3103	UNIVERSAL LIFT TOOL UPGR KIT	* Call	N
2965	3105	UNIVERSAL LIFT TOOL LADDER	* Call	N
2965	3215	INTERNAL BATTERY IBF	* Call	N
2965	3700	0 WAY PROCESSOR A00	* Call	N
2965	3701	1 WAY PROCESSOR A01	* Call	N
2965	3702	1 WAY PROCESSOR B01	* Call	N
2965	3703	1 WAY PROCESSOR C01	* Call	N
2965	3704	1 WAY PROCESSOR D01	* Call	N
2965	3705	1 WAY PROCESSOR E01	* Call	N
2965	3706	1 WAY PROCESSOR F01	* Call	N
2965	3707	1 WAY PROCESSOR G01	* Call	N
2965	3708	1 WAY PROCESSOR H01	* Call	N
2965	3709	1 WAY PROCESSOR I01	* Call	N
2965	3710	1 WAY PROCESSOR J01	* Call	N
2965	3711	1 WAY PROCESSOR K01	* Call	N
2965	3712	1 WAY PROCESSOR L01	* Call	N
2965	3713	1 WAY PROCESSOR M01	* Call	N
2965	3714	1 WAY PROCESSOR N01	* Call	N
2965	3715	1 WAY PROCESSOR O01	* Call	N
2965	3716	1 WAY PROCESSOR P01	* Call	N
2965	3717	1 WAY PROCESSOR Q01	* Call	N
2965	3718	1 WAY PROCESSOR R01	* Call	N
2965	3719	1 WAY PROCESSOR S01	* Call	N
2965	3720	1 WAY PROCESSOR T01	* Call	N

2965	3721	1 WAY PROCESSOR U01	* Call	N
2965	3722	1 WAY PROCESSOR V01	* Call	N
2965	3723	1 WAY PROCESSOR W01	* Call	N
2965	3724	1 WAY PROCESSOR X01	* Call	N
2965	3725	1 WAY PROCESSOR Y01	* Call	N
2965	3726	1 WAY PROCESSOR Z01	* Call	N
2965	3727	2 WAY PROCESSOR A02	* Call	N
2965	3728	2 WAY PROCESSOR B02	* Call	N
2965	3729	2 WAY PROCESSOR C02	* Call	N
2965	3730	2 WAY PROCESSOR D02	* Call	N
2965	3731	2 WAY PROCESSOR E02	* Call	N
2965	3732	2 WAY PROCESSOR F02	* Call	N
2965	3733	2 WAY PROCESSOR G02	* Call	N
2965	3734	2 WAY PROCESSOR H02	* Call	N
2965	3735	2 WAY PROCESSOR I02	* Call	N
2965	3736	2 WAY PROCESSOR J02	* Call	N
2965	3737	2 WAY PROCESSOR K02	* Call	N
2965	3738	2 WAY PROCESSOR L02	* Call	N
2965	3739	2 WAY PROCESSOR M02	* Call	N
2965	3740	2 WAY PROCESSOR N02	* Call	N
2965	3741	2 WAY PROCESSOR O02	* Call	N
2965	3742	2 WAY PROCESSOR P02	* Call	N
2965	3743	2 WAY PROCESSOR Q02	* Call	N
2965	3744	2 WAY PROCESSOR R02	* Call	N
2965	3745	2 WAY PROCESSOR S02	* Call	N
2965	3746	2 WAY PROCESSOR T02	* Call	N
2965	3747	2 WAY PROCESSOR U02	* Call	N
2965	3748	2 WAY PROCESSOR V02	* Call	N
2965	3749	2 WAY PROCESSOR W02	* Call	N
2965	3750	2 WAY PROCESSOR X02	* Call	N
2965	3751	2 WAY PROCESSOR Y02	* Call	N
2965	3752	2 WAY PROCESSOR Z02	* Call	N
2965	3753	3 WAY PROCESSOR A03	* Call	N
2965	3754	3 WAY PROCESSOR B03	* Call	N
2965	3755	3 WAY PROCESSOR C03	* Call	N
2965	3756	3 WAY PROCESSOR D03	* Call	N
2965	3757	3 WAY PROCESSOR E03	* Call	N
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2965	3771	3 WAY PROCESSOR R03	* Call	N
2965	3772	3 WAY PROCESSOR S03	* Call	N
2965	3773	3 WAY PROCESSOR T03	* Call	N
2965	3774	3 WAY PROCESSOR U03	* Call	N
2965	3775	3 WAY PROCESSOR V03	* Call	N
2965	3776	3 WAY PROCESSOR W03	* Call	N
2965	3777	3 WAY PROCESSOR X03	* Call	N
2965	3778	3 WAY PROCESSOR Y03	* Call	N
2965	3779	3 WAY PROCESSOR Z03	* Call	N
2965	3780	4 WAY PROCESSOR A04	* Call	N
2965	3781	4 WAY PROCESSOR B04	* Call	N
2965	3782	4 WAY PROCESSOR C04	* Call	N
2965	3783	4 WAY PROCESSOR D04	* Call	N
2965	3784	4 WAY PROCESSOR E04	* Call	N
2965	3785	4 WAY PROCESSOR F04	* Call	N
2965	3786	4 WAY PROCESSOR G04	* Call	N
2965	3787	4 WAY PROCESSOR H04	* Call	N
2965	3788	4 WAY PROCESSOR I04	* Call	N
2965	3789	4 WAY PROCESSOR J04	* Call	N
2965	3790	4 WAY PROCESSOR K04	* Call	N
2965	3791	4 WAY PROCESSOR L04	* Call	N
2965	3792	4 WAY PROCESSOR M04	* Call	N
2965	3793	4 WAY PROCESSOR N04	* Call	N
2965	3794	4 WAY PROCESSOR O04	* Call	N
2965	3795	4 WAY PROCESSOR P04	* Call	N
2965	3796	4 WAY PROCESSOR Q04	* Call	N
2965	3797	4 WAY PROCESSOR R04	* Call	N
2965	3798	4 WAY PROCESSOR S04	* Call	N
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2965	3800	4 WAY PROCESSOR U04	* Call	N
2965	3801	4 WAY PROCESSOR V04	* Call	N
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2965	3803	4 WAY PROCESSOR X04	* Call	N
2965	3804	4 WAY PROCESSOR Y04	* Call	N
2965	3805	4 WAY PROCESSOR Z04	* Call	N
2965	3806	5 WAY PROCESSOR A05	* Call	N
2965	3807	5 WAY PROCESSOR B05	* Call	N
2965	3808	5 WAY PROCESSOR C05	* Call	N
2965	3809	5 WAY PROCESSOR D05	* Call	N
2965	3810	5 WAY PROCESSOR E05	* Call	N
2965	3811	5 WAY PROCESSOR F05	* Call	N
2965	3812	5 WAY PROCESSOR G05	* Call	N
2965	3813	5 WAY PROCESSOR H05	* Call	N
2965	3814	5 WAY PROCESSOR I05	* Call	N
2965	3815	5 WAY PROCESSOR J05	* Call	N

2965	3816	5 WAY PROCESSOR K05	* Call	N
2965	3817	5 WAY PROCESSOR L05	* Call	N
2965	3818	5 WAY PROCESSOR M05	* Call	N
2965	3819	5 WAY PROCESSOR N05	* Call	N
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2965	3821	5 WAY PROCESSOR P05	* Call	N
2965	3822	5 WAY PROCESSOR Q05	* Call	N
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2965	3827	5 WAY PROCESSOR V05	* Call	N
2965	3828	5 WAY PROCESSOR W05	* Call	N
2965	3829	5 WAY PROCESSOR X05	* Call	N
2965	3830	5 WAY PROCESSOR Y05	* Call	N
2965	3831	5 WAY PROCESSOR Z05	* Call	N
2965	3832	6 WAY PROCESSOR A06	* Call	N
2965	3833	6 WAY PROCESSOR B06	* Call	N
2965	3834	6 WAY PROCESSOR C06	* Call	N
2965	3835	6 WAY PROCESSOR D06	* Call	N
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2965	3837	6 WAY PROCESSOR F06	* Call	N
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2965	3842	6 WAY PROCESSOR K06	* Call	N
2965	3843	6 WAY PROCESSOR L06	* Call	N
2965	3844	6 WAY PROCESSOR M06	* Call	N
2965	3845	6 WAY PROCESSOR N06	* Call	N
2965	3846	6 WAY PROCESSOR O06	* Call	N
2965	3847	6 WAY PROCESSOR P06	* Call	N
2965	3848	6 WAY PROCESSOR Q06	* Call	N
2965	3849	6 WAY PROCESSOR R06	* Call	N
2965	3850	6 WAY PROCESSOR S06	* Call	N
2965	3851	6 WAY PROCESSOR T06	* Call	N
2965	3852	6 WAY PROCESSOR U06	* Call	N
2965	3853	6 WAY PROCESSOR V06	* Call	N
2965	3854	6 WAY PROCESSOR W06	* Call	N
2965	3855	6 WAY PROCESSOR X06	* Call	N
2965	3856	6 WAY PROCESSOR Y06	* Call	N
2965	3857	6 WAY PROCESSOR Z06	* Call	N
2965	4032	PCIE I O DRAWER	* Call	N
2965	6096	FLAT PANEL DISPLAY	* Call	N
2965	6805	ADDITIONAL CBU TEST	* Call	N
2965	6818	CBU RECORDS ORDERED	* Call	N
2965	6820	SINGLE CBU CP YEAR	* Call	N

2965		6821	25 CBU CP YEAR	* Call	N	
2965		6822	SINGLE CBU IFL YEAR	* Call	N	
2965		6823	25 CBU IFL YEAR	* Call	N	
2965		6824	SINGLE CBU ICF YEAR	* Call	N	
2965		6825	25 CBU ICF YEAR	* Call	N	
2965		6828	SINGLE CBU ZIIP YEAR	* Call	N	
2965		6829	25 CBU ZIIP YEAR	* Call	N	
2965		6830	SINGLE CBU SAP YEAR	* Call	N	
2965		6831	25 CBU SAP YEAR	* Call	N	
2965		7920	TOP EXIT CABLING	* Call	N	
2965		7921	SIDE COVERS	* Call	N	
2965		7932	FQC BRACKET & MOUNTING HDW	* Call	N	
2965		7933	LC DUPLEX 6.6FT HARNESS	* Call	N	
2965		7998	NON RAISED FLOOR SUPPORT	* Call	N	
2965		8021	4 IN 1 BOLT DOWN KIT	* Call	N	
2965		8022	BOLT DOWN KIT NRF	* Call	N	
2965		8957	400V 3PH TOP EXIT CORD	* Call	N	
2965		8966	14FT 380 520V DC LINE CORD	* Call	N	
2965		8969	6FT 480V 3PH CORD TOP EXIT	* Call	N	
2965		8971	6FT 200V 1PH CORD TOP	* Call	N	
2965		8973	6FT 380 520V DC TOP EXIT	* Call	N	
2965		8975	6FT 200V 3PH CORD TOP EXIT	* Call	N	
2965		8976	14 FT 380 415V 3PH	* Call	N	
2965		8983	14FT 480V 3PH LINE CORD	* Call	N	
2965		8987	14FT 200V 30A 3 PH CORD	* Call	N	
2965		8990	14FT 200V 30A 1 PH LINE CORD	* Call	N	
2965		9874	ON OFF COD ACT 100 IFL DAY	* Call	N	
2965		9888	ON OFF COD ACT IFL DAY	* Call	N	
2965		9889	ON OFF COD ACT ICF DAY	* Call	N	
2965		9897	ON OFF COD ACT CAP CP DAY	* Call	N	
2965		9908	ON OFF COD ACT ZIIP DAY	* Call	N	
2965		9909	ON OFF COD ACT SAP DAY	* Call	N	
2965		9917	1 MSU DAY	* Call	N	
2965		9918	100 MSU DAYS	* Call	N	
2965		9919	10000 MSU DAYS	* Call	N	
2965		9920	1 IFL DAY	* Call	N	
2965		9921	100 IFL DAYS	* Call	N	
2965		9922	1 ICF DAY	* Call	N	
2965		9923	100 ICF DAYS	* Call	N	
2965		9924	1 ZIIP DAY	* Call	N	
2965		9925	100 ZIIP DAYS	* Call	N	
2965		9928	1 SAP DAY	* Call	N	
2965		9929	100 SAP DAYS	* Call	N	
2965		9975	HEIGHT REDUCE SHIP	* Call	N	
3401	A00		COS ACCESSER 3105	33,693	Y	2
3401	A01		COS ACCESSER 4105	46,385	Y	2
3401	M01		COS MANAGER 3105	42,631	Y	2

3401	S01		COS SLICESTOR 2448	50,331	Y	2
3401	S03		COS SLICESTOR 2584	33,693	Y	2
3401		AJOE	DUAL PORT 10GB	1,189	N	
3401		AJOF	QUAD PORT 10GB	2,652	N	
3401		AJOG	SINGLE PORT 40GB	2,226	N	
3401		AJOH	DUAL PORT 40GB	2,348	N	
3401		AJOJ	10G BASE T	3,302	N	
3401		AJON	SHORT RANGE 10 GBE SFP	238	N	
3401		AJOP	LONG RANGE 10 GBE SFP	542	N	
3401		AJOQ	CABLE MANAGEMENT ARM	2,343	N	
3403	A00		COS ACCESSER 3105	41,249	Y	2
3403	A01		COS ACCESSER 4105	56,802	Y	2
3403	M01		COS MANAGER 3105	52,238	Y	2
3403	S01		COS SLICESTOR 2448	61,613	Y	2
3403	S03		COS SLICESTOR 2584	54,348	Y	2
3403		AJOE	DUAL PORT 10GB	1,189	N	
3403		AJOF	QUAD PORT 10GB	2,652	N	
3403		AJOG	SINGLE PORT 40GB	2,226	N	
3403		AJOH	DUAL PORT 40GB	2,348	N	
3403		AJOJ	10G BASE T	3,302	N	
3403		AJON	SHORT RANGE 10 GBE SFP	238	N	
3403		AJOP	LONG RANGE 10 GBE SFP	542	N	
3403		AJOQ	CABLE MANAGEMENT ARM	2,343	N	
3572	S5H		TS2900 TAPE AUTOLOAD MODEL	4,376	Y	1
3572	S6H		STORAGETS2900 TAPE AUTOEXPR	4,725	Y	1
3572		5402	2.0 M SAS MINISAS 1X CABLE	78	N	
3572		5502	2.0 M MINISAS MINISAS 1X CABLE	82	N	
3572		5901	LTO LIB MANAGED ENCRYPTION	919	N	
3572		7006	3572 RACK MOUNT KIT	293	N	
3572		7010	3572 DESKSIDE COVERS	275	N	
3572		8002	ULTRIUM CLEANING CART L1 UCC	47	N	
3572		8111	3572 ADDITIONAL MAGAZINE	511	N	
3572		8505	ULTRIUM 5 DATA CARTRIDGES 5PAC	368	N	
3573	L2U		TS3100 TAPE LIBRARY	2,942	Y	1
3573	L4U		TS3200 TAPE LIBRARY	5,519	Y	1
3573		1682	PATH FAILOVER	1,654	N	
3573		1901	ADDITIONAL POWER SUPPLY	640	N	
3573		5400	SAS/MINI-SAS 4X INTERPOSER	92	N	
3573		5402	2M SAS/MINI-SAS 1X CABLE	78	N	
3573		5500	MINI-SAS/MINI-SAS 4X INTERPOS	92	N	
3573		5502	2M MINI-SAS/MINI-SAS 1X CABLE	82	N	
3573		5900	LTO LIB MANAGED ENCRYPTION	1,839	N	
3573		6013	13M LC/LC FIBRE CABLE	135	N	
3573		6025	25 M LC/LC FIBRE CABLE	176	N	
3573		7002	RACK MOUNT KIT	293	N	
3573		8002	ULTRIUM CLEANING CRTG L1 UCC	47	N	
3573		8106	RIGHT SIDE MAGAZINE	239	N	

3573		8107	3573 LEFT UPPER 4U MAGAZINE	257	N	
3573		8108	3573 LEFT LOWER 4U MAGAZINE	290	N	
3573		8109	3573 LEFT SIDE 2U MAGAZINE	290	N	
3573		8244	ULTRIUM 5 FIBRE CHANNEL DRIVE	5,304	N	
3573		8245	ULTRIUM 5 SAS DRIVE	4,936	N	
3573		8247	ULTRIUM 5 HALF HIGH SAS DRIVE	3,138	N	
3573		8248	ULTRIUM 5 HALF HIGH FIBRE DRIV	3,295	N	
3573		8344	ULTRIUM 6 FIBRE CHANNEL DRIVE	5,728	N	
3573		8347	ULTRIUM 6 HALF-HIGH SAS DRIVE	3,388	N	
3573		8348	ULTRIUM 6 HALFHIGHFIBRCHANDRV	3,558	N	
3573		8505	ULTRIUM 5 DATA CARTRIDGES 5PAC	368	N	
3576	E9U		TS3310 TAPE EXPANSION MOD	5,542	Y	2
3576	L5B		TS3310 TAPE LIBRARY	7,053	Y	2
3576		1640	CAPACITY EXPANSION	504	N	
3576		1650	ADVANCED REPORTING	1,486	N	
3576		1682	PATH FAILOVER	2,267	N	
3576		1900	ADDITIONAL POWER SUPPLY	677	N	
3576		3470	ETHERNET EXPANSION BLADE	1,058	N	
3576		5400	SAS/MINI-SAS 4X INTERPOSER	98	N	
3576		5402	2 M SAS/MINI-SAS 1X CABLE	83	N	
3576		5500	MINI-SAS INTERPOSER	98	N	
3576		5502	2.0 M MINI-SAS 1X CABLE	87	N	
3576		5900	LTO LIB MANAGED ENCRYPTION	2,519	N	
3576		6001	TWO LIB TO DRV ETHERNET CABLES	82	N	
3576		6013	13M LC/LC FIBRE CABLE	131	N	
3576		6025	25M LC/LC FIBRE CABLE	171	N	
3576		7003	RACK MOUNT KIT	591	N	
3576		8002	1-CLEANING CARTRIDGE	50	N	
3576		8242	ULTRIUM 5 FIBRE TAPE DRIVE	8,744	N	
3576		8342	ULTRIUM 6 FIBRE TAPE DRIVE	9,443	N	
3580	H5S		TS2250 TAPE DRIVE EXPR MOD H5S	2,846	Y	2
3580	H6S		TS2260 TAPE DRIVE MODEL H6S	3,074	Y	2
3580		5099	VHDCI/HD68 CABLE/INTERPOSER	100	N	
3580		5402	2.0M SAS MINI SAS 1X CABLE	83	N	
3580		5502	2.0M MINI SAS MINI SAS 1X CA	87	N	
3580		5507	4M MINI SAS HD MINI SAS 1X C	110	N	
3580		5509	3M MINI SAS HD MINI SAS 2X C	153	N	
3580		5610	10M VHDCI/HD68 SCSI CABLE	138	N	
3580		7003	19-INCH RACK MOUNT KIT	110	N	
3580		8505	ULTRIUM 5 DATA CARTRIDGE	393	N	
3580		8601	ULTRIUM 6 DATA CARTRIDGE SINGL	109	N	
3580		8605	ULTRIUM 6 DATA CRTRDG 5 PACK	546	N	
3580		8723	RACK MOUNT KIT	110	N	
3584	D23		TS3500 EXPANSION FRAME	15,113	N	2
3584	D25		TS4500 HD2 EXPANSION FRAME	20,151	N	2
3584	D53		TS3500 EXPANSION FRAME	15,113	N	2
3584	D55		TS4500 HD2 EXPANSION FRAME	20,151	N	2

3584	HA1		HIGH AVAILABILITY FRAME	15,113	N	2
3584	L25		TS4500 HD2 BASE FRAME	30,227	N	2
3584	L55		TS4500 HD2 BASE FRAME	30,227	N	2
3584	S24		TS3500 HD FRAMES ENTERPR DRIVE	20,151	N	2
3584	S25		TS4500 HD2 EXPANSION FRAME	20,151	N	2
3584	S54		TS3500 HD FRAMES LTO DRIVE	20,151	N	2
3584	S55		TS4500 HD2 EXPANSION FRAME	20,151	N	2
3584	TR1		TOP RACK OPTION	2,897	N	2
3584		1404	TS1140 AND TS1150 TAPE DRIVE	130	N	
3584		1405	LTO5 AND LTO6 TAPE DRIVE SUP	81	N	
3584		1407	LTO7 TAPE DRIVE SUPPORT	131	N	
3584		1440	SERVICE BAY B CONFIG/ACCESSOR	14,610	N	
3584		1442	HA KIT W SECOND ACCESSOR	29,723	N	
3584		1450	TS4500 FRAME CONTROL ASSEMBLY	2,898	N	
3584		1451	ENH. FRAME CONTROL ASSEMBLY	2,898	N	
3584		1460	REDUNDANT ACCESSOR PWR NETWK	856	N	
3584		1461	ADD'1 LC/LC PATCH PANEL CABLE	33	N	
3584		1462	FIBRE CHANNEL PATCH PANEL	212	N	
3584		1501	FIBRE DRIVE MOVE KIT	605	N	
3584		1503	3592 FIBRE DRIVE MTG KIT	307	N	
3584		1504	LTO FIBRE DRIVE MTG KIT	307	N	
3584		1514	LTO FIBRE DRIVE MTG KIT	307	N	
3584		1515	3592 FIBRE DRIVE MOUNTING KIT	307	N	
3584		1521	1ST QUAD DRIVE MOUNTING KIT	1,360	N	
3584		1522	2ND QUAD DRIVE MOUNTING KIT	1,360	N	
3584		1523	3RD QUAD DRIVE MOUNTING KIT	1,360	N	
3584		1524	4TH QUAD DRIVE MOUNTING KIT	1,360	N	
3584		1530	WEB CAMERA MOUNTING HARDWARE	1,159	N	
3584		1603	CAPACITY EXPANSION	7,557	N	
3584		1604	LTO LIB MANAGED ENCRYPTION	6,045	N	
3584		1608	MIXED MEDIA D22/D23 SUPPORT	3,980	N	
3584		1610	ADD D22/D23/D52/D53 TO X32	1,234	N	
3584		1620	ADD D32 TO X22/X52/X23/X53	1,234	N	
3584		1628	ADDITIONAL LTO CARTRIDGE MAGAZ	227	N	
3584		1629	ADDITIONAL 3592 CARTRIDGE MAGA	322	N	
3584		1643	INTERMED. CAP. ON DEMAND	7,557	N	
3584		1644	BASE CAPACITY ON DEMAND	7,557	N	
3584		1645	HD COD FOR S24 S25	10,076	N	
3584		1646	HD COD FOR S54 S55	15,113	N	
3584		1647	HD COD FOR L25	5,038	N	
3584		1648	HD COD FOR L55	10,076	N	
3584		1649	HD COD FOR D25	5,038	N	
3584		1650	HD COD FOR D55	10,076	N	
3584		1652	2 ADDITIONAL I O STATIONS	4,534	N	
3584		1660	10/100 ETHERNET SUPPORT	1,901	N	
3584		1663	DRIVE REMOVAL	340	N	
3584		1665	LTO ULTRIUM DRIVE REINSTALL	340	N	

3584	1668	DLT DRIVE REINSTALL	340	N
3584	1674	3592 DRIVE FIELD INSTALL	340	N
3584	1675	3592 E07 E08 TAPEDRIVE FIELD	340	N
3584	1678	3588 FIELD INSTALL ASSIST	340	N
3584	1680	CONTROL PATH FAILOVER	4,534	N
3584	1681	DATA PATH FAILOVER	1,008	N
3584	1682	PATH FAILOVER	4,534	N
3584	1690	ADVANCED LIB MGT SYSTEM	6,297	N
3584	1692	ENTRY ALMS	1,008	N
3584	1693	INTERMEDIATE ALMS	2,267	N
3584	1694	FULL ALMS	3,023	N
3584	1695	LTO TEST HARDWARE FOR HD	1,005	N
3584	1696	3592 TEST HARDWARE FOR HD	1,005	N
3584	1697	MIXED MEDIA HD TESTS SLOTS	1,005	N
3584	1700	ENHANCED NODE CARDS	4,962	N
3584	1701	ENHANCED NODE CARD	1,814	N
3584	1742	TS4500 CONTROL UPGRADE	1,814	N
3584	1750	END COVERS	907	N
3584	1751	POWER DISTRIBUTION UNIT	907	N
3584	1802	1-2 FRAME X-TRACK CABLE	69	N
3584	1806	3-6 FRAME X-TRACK CABLE	266	N
3584	1814	7-14 FRAME X-TRACK CABLE	394	N
3584	1816	8-16 FRAME X-TRACK CABLE	566	N
3584	1818	9 18 FRAME X TRACK CABLE	972	N
3584	1840	CHANGE HA X-TRACK CABLE	586	N
3584	1850	SHORT SPAN GAP 0.76 TO 1.6M	7,557	N
3584	1851	LONG SPAN GAP 1.5 TO 3.0M	8,564	N
3584	1855	SHUTTLE COMPLEX SERVICE INSTAL	252	N
3584	1856	OVERHEAD ACCESS LADDER	252	N
3584	1901	DUAL AC POWER	300	N
3584	1909	SINGLE POWER SOURCE BIFUR. CAB	93	N
3584	1950	POWER DISTRIBUTION UNIT	1,878	N
3584	1951	POWER DISTRIBUTION UNITS	1,878	N
3584	2002	1 2 FRAME FLEX TRACK A CABLE	393	N
3584	2006	3 6 FRAME FLEX TRACK A CABLE	816	N
3584	2014	7 14 FRAME FLEXTRACK A CABLE	1,834	N
3584	2018	9 18 FRAME FLEXTRACK A CABLE	2,156	N
3584	2071	FLEX TRACK GUIDE BASE	1,763	N
3584	2072	FLEX TRACK GUIDE EXPANSION	176	N
3584	2205	ENHANCED GRIPPERS/PIVOT	3,778	N
3584	2206	ENH. GRIPPERS/PIVOT FOR HA	3,778	N
3584	2304	ENHANCED ACCESSOR	11,839	N
3584	2305	ENHANCED ACCESSOR FOR HA	11,839	N
3584	2309	TS4500 ACCESSOR REFRESH	17,884	N
3584	2402	2 FRAME FLEX TRACK B CABLE	393	N
3584	2406	3 6 FRAME FLEX TRACK B CABLE	816	N
3584	2414	7 14 FRAME FLEXTRACK B CABLE	1,834	N

3584		2418	9 18 FRAME FLEXTRACK B CABLE	2,156	N	
3584		2704	CONSOLE EXPANSION 26PORT ENET	741	N	
3584		2725	RACKMOUNT TS3000 SYSTEM CONSOL	2,015	N	
3584		2735	USB OPTICAL DRIVE	202	N	
3584		2737	IMC SEPARATE POWER SOURCE	227	N	
3584		2748	OPTICAL DRIVE	554	N	
3584		4871	TS7700 BE SW MOUNTING HARDWARE	1,521	N	
3584		4873	REINSTALL TS7700 BE SWITCH	242	N	
3584		4874	ADJ FRAME SUPPORT BE SWITCH	222	N	
3584		4876	CONTROL UNIT BE SWITCH	1,521	N	
3584		4877	REINSTALL 8GB BE SWITCHES	242	N	
3584		4878	CU ADJ FRAME SUPPORT FOR	222	N	
3584		4879	TS7700 BE SW MOUNTING HDW	365	N	
3584		4880	TS7700 BE 16 GB SWITCH	16,474	N	
3584		5512	KVM DISPLAY KEYBOARD MOUSE	907	N	
3584		5922	22 M LC-SC FIBRE CABLE	156	N	
3584		6013	13 METER LC-LC FIBRE CABLE	131	N	
3584		6025	25 METER LC-LC FIBRE CABLE	171	N	
3584		8750	ULTRIUM CLEANING CARTRIDGE	50	N	
3584		8802	3592 CLEANING CARTRIDGE	71	N	
3584		9984	DUAL 4.3M PWRCORD NEMA L6/20P	0	N	
3584		9985	DUAL 4.3M PWRCORD RUSSELLSTOLL	0	N	
3584		AGK1	10 METER OM3 FIBER CABLE LC	28	N	
3584		AGK2	25 METER OM3 FIBER CABLE LC	42	N	
3584		AGK3	80 METER OM3 FIBER CABLE LC	121	N	
3584		AGKQ	3 METER OM3 QUAD CABLES LC	55	N	
3588	F5A		TS1050 ULTRIUM 5 TAPE DRIVE	10,853	Y	2
3588	F5C		TS1050 ULTRIUM 5 TAPE DRIVE	10,853	N	2
3588	F6A		TS1060 ULTRIUM 6 TAPE DRIVE	11,722	Y	2
3588	F6C		TS1060 ULTRIUM 6 TAPE DRIVE	11,722	N	2
3588	F7A		TS1070 ULTRIUM 7 TAPE DRIVE	12,660	Y	2
3588	F7C		TS1070 ULTRIUM 7 TAPE DRIVE	12,660	N	2
3589	004		ULTRIUM CLEANING CARTRIDGES	0	Y	
3589	550		2.5 TB ULTRIUM TAPE CART LABEL	0	Y	
3589	570		2.5 TB ULTRIUM TAPE WORM CARTR	0	Y	
3589	650		2.5 TB ULTRIUM TAPE CARTRIDGE	0	Y	
3589	670		2.5 TB ULTRIUM TAPE WORM CARTR	0	Y	
3589		1420	1.5 TB ULTRIUM TAPE CART L 20P	2,067	N	
3589		1421	1.5 TB ULTRIUM TAPE RFID L 20P	2,108	N	
3589		1520	1.5 TB ULTRIUM TAPE CART 20 P	2,054	N	
3589		3420	1.5 TB ULTRIUM WORM TP CT L20P	2,363	N	
3589		3421	1.5 TB ULTRIUM WORM RFID L 20P	2,403	N	
3589		3520	1.5 TB ULTRIUM WORM TAPE C 20P	2,350	N	
3589		4005	ULTRIUM CLEANING CARTR. 5-PACK	336	N	
3589		5500	2.5 TB ULTRIUM TP LABELD 20PAK	2,871	N	
3589		5510	2.5TB ULTRIUM TP RFID LBL 20PA	2,883	N	
3589		5700	2.5 TB ULTRIUM WORM TP CART	2,937	N	

3589		5710	2.5 TB ULTRIUM WORM RFID LBLD	2,949	N	
3589		6500	2.5 TB ULTRIUM TAPE 20PAK	2,858	N	
3589		6700	2.5 TB ULTIRUM WORM TP CART	2,925	N	
3592	E07		TS1140 TAPE DRIVE	27,265	N	3
3592	E08		TS1150 TAPE DRIVE	29,992	N	3
3592	EH7		TS1140 TAPE DRIVE	27,265	N	3
3592	EH8		TS1150 HD2 TAPE DRIVE	29,992	N	3
3592		2704	CONSOLE EXPANSION 26PORT ENET	933	N	
3592		2725	RACKMOUNT TS3000 SYSTEM CONSOL	2,539	N	
3592		2748	OPTICAL DRIVE	698	N	
3592		3062	DRIVE-TO-SWITCH CABLE/RACK	101	N	
3592		3441	FICON SW ATTACHMENT	8,156	N	
3592		3442	FICON LW ATTACHMENT	8,156	N	
3592		3443	FICON 10KM LW ATTACHMENT	9,854	N	
3592		3518	FCSWITCH MOUNT KIT FORTS3500 A	1,080	N	
3592		3519	REDUNDANT FC MOUNTING	116	N	
3592		4451	1ST CONTROLLER INSTALLED	412	N	
3592		4452	2NDCONTROLLER INST IN BASE F05	412	N	
3592		4453	3RDCONTROLLER INST IN BASE F05	412	N	
3592		4454	4THCONTROLLER INST IN BASE F05	412	N	
3592		4461	1ST CONTROLLER INST IN AN EXPA	412	N	
3592		4462	2ND CONTROLLER INST IN AN EXPA	412	N	
3592		4463	3RD CONTROLLER INST IN AN EXPA	412	N	
3592		4464	4TH CONTROLLER INST IN AN EXPA	412	N	
3592		4641	INSTALL CONTROLLER IN RACK	412	N	
3592		4674	INSTALL 3592 IN RACK	444	N	
3592		4684	3592 E07 E08 ADDIT RACKMOUNT	158	N	
3592		4772	REMOVE 3592 FROM RACK	222	N	
3592		4805	RACK DRIVE ACCESSORIES	1,754	N	
3592		4806	DRIVE FILLER PANEL	86	N	
3592		5512	KVM DISPLAY KEYBOARD MOUSE	1,143	N	
3592		5595	CU ENCRYPT.CONFIGURATION/FIELD	317	N	
3592		5596	ENCRYPT. CONFIGURATION - FIELD	317	N	
3592		5891	FIELD MERGE C07 IN A 3952	1,587	N	
3592		5913	13 M LC/SC FIBRE CABLE	142	N	
3592		5922	22 M LC/SC FIBRE CABLE	158	N	
3592		5961	61 M LC/SC FIBRE CABLE	271	N	
3592		6013	13 M LC/LC FIBRE CABLE	142	N	
3592		6025	25 M LC/LC FIBRE CABLE	209	N	
3592		AGK1	10 METER OM3 FIBER CABLE LC	35	N	
3592		AGK2	25 METER OM3 FIBER CABLE LC	53	N	
3592		AGK3	80 METER OM3 FIBER CABLE LC	152	N	
3599	017		TAPE CARTRIDGE 3592 (CLEANING)	0	Y	
3599	420		TC 3592 LABEL INIT DAT CART TC	0	Y	
3599	430		TC 3592 LABELED INIT ECO DA TK	0	Y	
3599	440		TC 3592LABEL INIT WORM CART TY	0	Y	
3599	520		TC 3592 LABELED DATA CART TC	0	Y	

3599	530	TC 3592 LABELED ECO DATA TK	0	Y	
3599	540	TC 3592 LABELED WORM CARTR TY	0	Y	
3599	620	TAPE CART 3592DATA CART TYPEC	0	Y	
3599	630	TAPE CART 3592 ECO DATA TYPE K	0	Y	
3599	640	TAPE CART 3592 WORM CART TYPEY	0	Y	
3599		1020 20-PACK3592 DATA CART W/INTL	2,891	N	
3599		1021 20 PACK 3592 STD CART RFID L&I	2,946	N	
3599		1120 20PACK3592 DCART W/LABEL.&INIT	1,924	N	
3599		1121 20 PK 3592 ECON CART RFID L&I	1,981	N	
3599		1220 20PACK3592 DCART W/LABEL.SERV	1,916	N	
3599		1221 20 PK 3592 ECON CART RFID LAB	1,955	N	
3599		1320 20-PACK 3592 DATA CARTRIDGES	1,898	N	
3599		2020 20-PACK3592 DATA CART W/LAB	2,877	N	
3599		2021 20 PACK 3592 STD CART RFID LAB	2,904	N	
3599		3020 20-PACK 3592 DATA CART.	2,848	N	
3599		4211 20PACK3592 DATA CARTR WITH LAB	5,667	N	
3599		4221 20PACK3592DATA CARTR WITH RFID	5,695	N	
3599		4300 20PCK3592ECONOM DATA CARTR WIT	3,540	N	
3599		4310 20PACK 3592 ECONOMY DATA CARTR	3,567	N	
3599		4400 20PCK3592WORM DATA CARTR WITH	5,667	N	
3599		4410 20PCK3592WORM DATACART WITHRFI	5,695	N	
3599		5221 20PACK 3592DATA CART TC WITH L	5,653	N	
3599		5231 20PCK3592DATA CART TC WITH RFI	5,682	N	
3599		5300 20PCK3592ECO DATA CART TK WITH	3,525	N	
3599		5310 20PCK3592ECODATA CART TK WITH	3,554	N	
3599		5400 20PCK3592WORM DATA CART TY WIT	5,653	N	
3599		5410 20PCK3592WORM DATA CART TY WIT	5,682	N	
3599		6200 20PCK3592DATACARTR WITHOUT LAB	5,625	N	
3599		6300 20PCK3592ECO DATA CARTR WITHOU	3,497	N	
3599		6400 20PCK3592WORM DATA CARTR WITHO	5,625	N	
3599		7005 5-PACK CLNR CART W/MEDIA	473	N	
3599		7006 5-PACK CLNR CART WITHOUT MEDIA	473	N	
3758		7714 3758 B32 FW UPGRADE 1 YEAR	1,040	N	
3758		7715 3758 B32 FW UPGRADE 2 YEARS	1,974	N	
3906	M01	IBM Z14	* Call	N	3
3906	M02	IBM Z14	* Call	N	3
3906	M03	IBM Z14	* Call	N	3
3906	M04	IBM Z14	* Call	N	3
3906	M05	IBM Z14	* Call	N	3
3906		0001 MTU 1 -D	* Call	N	
3906		0002 MTU 100 -D	* Call	N	
3906		0003 MTU 1 -V	* Call	N	
3906		0004 MTU 100 -V	* Call	N	
3906		0005 GTU 1 -D	* Call	N	
3906		0006 GTU 100 -D	* Call	N	
3906		0007 GTU 1 -V	* Call	N	
3906		0008 GTU 100 -V	* Call	N	

3906	0009	GTU 1000 -D	* Call	N
3906	0010	GTU 1000 -V	* Call	N
3906	0017	CUSTOMIZED MRREPORT	* Call	N
3906	0018	COST ANALYSIS SIZING	* Call	N
3906	0025	ENSEMBLE MEMBERSHIP FLAG	* Call	N
3906	0032	NON RSF ONOFF COD	* Call	N
3906	0034	OSA-ICC 3215 ENABLEMENT	* Call	N
3906	0035	RFID TAG	* Call	N
3906	0036	RFID TAG	* Call	N
3906	0037	RFID TAG	* Call	N
3906	0072	AIR WO TEIO & WO HTRR	* Call	N
3906	0073	AIR WO TEIO & WHTR	* Call	N
3906	0074	AIR WTEIO & WO HTR	* Call	N
3906	0075	AIR WTEIO & WHTR	* Call	N
3906	0076	WAT WO TEIO & WO HTRR	* Call	N
3906	0077	WAT WO TEIO & WHTR	* Call	N
3906	0078	WAT WTEIO & WO HTR	* Call	N
3906	0079	WAT WTEIO & WHTR	* Call	N
3906	0080	TKE RACK MOUNT W 4768	* Call	N
3906	0081	TKE W 4768	* Call	N
3906	0082	HMC TOWER	* Call	N
3906	0083	HMC RACK MOUNT	* Call	N
3906	0085	TKE RACK MOUNT W4768	* Call	N
3906	0086	TKE W4768	* Call	N
3906	0092	HMC WDUAL EN	* Call	N
3906	0094	HMC RACK MOUNT	* Call	N
3906	0095	HMC TOWER	* Call	N
3906	0096	HMC RACK MOUNT	* Call	N
3906	0097	TKE RACK MOUNT	* Call	N
3906	0098	TKE TOWER	* Call	N
3906	0105	AIR WO TEIO & WO HTRR	* Call	N
3906	0106	AIR WO TEIO & WHTR	* Call	N
3906	0107	AIR WTEIO & WO HTR	* Call	N
3906	0108	AIR WTEIO & WHTR	* Call	N
3906	0109	WAT WO TEIO & WO HTRR	* Call	N
3906	0110	WAT WO TEIO & WHTR	* Call	N
3906	0111	WAT WTEIO & WO HTR	* Call	N
3906	0112	WAT WTEIO & WHTR	* Call	N
3906	0116	1 CPE CAPACITY UNIT	* Call	N
3906	0117	100 CPE CAPACITY UNIT	* Call	N
3906	0118	10000 CPE CAPACITY UNIT	* Call	N
3906	0119	1 CPE CAPACITY UNIT-IFL	* Call	N
3906	0120	100 CPE CAPACITY UNIT-IFL	* Call	N
3906	0121	1 CPE CAPACITY UNIT-ICF	* Call	N
3906	0122	100 CPE CAPACITY UNIT-ICF	* Call	N
3906	0125	1 CPE CAPACITY UNIT-ZIIP	* Call	N
3906	0126	100 CPE CAPACITY UNIT-ZIIP	* Call	N

3906	0127	1 CPE CAPACITY UNIT-SAP	* Call	N
3906	0128	100 CPE CAPACITY UNIT-SAP	* Call	N
3906	0152	MOUSE	* Call	N
3906	0153	HMC TOWER KEYBOARD	* Call	N
3906	0154	HMC RACK KEYBDMONITORMOUSE	* Call	N
3906	0155	TKE TOWER KEYBOARD	* Call	N
3906	0156	TKE RACK KEYBDMONITORMOUSE	* Call	N
3906	0160	STANDARD COVER SET	* Call	N
3906	0161	THIN COVER SET	* Call	N
3906	0165	FANOUT AIRFLOW GX++	* Call	N
3906	0170	HCA3-O LR FANOUT FOR 1X IFB	* Call	N
3906	0171	HCA3-O FANOUT FOR 12X IFB	* Call	N
3906	0172	ICA SR FANOUT	* Call	N
3906	0173	PCIE FANOUT GEN3	* Call	N
3906	0174	FANOUT AIRFLOW PCIE	* Call	N
3906	0401	PCIE INTERCONNECT GEN3	* Call	N
3906	0408	OSA-EXPRESS4S 1000BASE-T	* Call	N
3906	0409	FICON EXPRESS8S 10KM LX	* Call	N
3906	0410	FICON EXPRESS8S SX	* Call	N
3906	0411	10 GBE ROCE EXPRESS	* Call	N
3906	0412	10 GBE ROCE EXPRESS2	* Call	N
3906	0413	OSA-EXPRESS5S GB ETHERNET LX	* Call	N
3906	0414	OSA-EXPRESS5S GB ETHERNET SX	* Call	N
3906	0415	OSA-EXP5S 10 GB ETHERNET LR	* Call	N
3906	0416	OSA-EXPRESS5S 10 GBE SX	* Call	N
3906	0417	OSA-EXP5S 1000BASE-T ETHERNET	* Call	N
3906	0418	FICON EXPRESS16S LX	* Call	N
3906	0419	FICON EXPRESS16S SX	* Call	N
3906	0420	ZEDC EXPRESS	* Call	N
3906	0422	OSA-EXPRESS6S GBE LX	* Call	N
3906	0423	OSA-EXPRESS6S GBE SX	* Call	N
3906	0424	OSA-EXPRESS6S 10 GBE LR	* Call	N
3906	0425	OSA-EXPRESS6S 10 GBE SR	* Call	N
3906	0426	OSA-EXPRESS6S 1000BASE-T	* Call	N
3906	0427	FICON EXPRESS16S+ LX	* Call	N
3906	0428	FICON EXPRESS16S+ SX	* Call	N
3906	0431	ZHYPERLINK EXPRESS	* Call	N
3906	0433	COUPLING EXPRESS LR	* Call	N
3906	0604	IBM VIRTUAL FLASH MEMORY VFM	* Call	N
3906	0842	TKE WORKSTATION	* Call	N
3906	0844	4768 TKE CRYPTO ADAPTER	* Call	N
3906	0847	TKE WORKSTATION W4767	* Call	N
3906	0848	32GB USB BACKUP MEDIA	* Call	N
3906	0849	TKE WORKSTATION W 4768	* Call	N
3906	0884	ADDL SMART CARDS	* Call	N
3906	0885	TKE SMART CARD READER	* Call	N
3906	0890	CRYPTO EXPRESS5S	* Call	N

3906	0891	TKE SMART CARD READER	* Call	N
3906	0892	TKE ADDL SMART CARDS	* Call	N
3906	0893	CRYPTO EXPRESS6S	* Call	N
3906	0998	UID LABEL FOR DOD	* Call	N
3906	1021	STP ENABLEMENT	* Call	N
3906	1023	MODEL M01 AIR COOLED	* Call	N
3906	1024	MODEL M02 AIR COOLED	* Call	N
3906	1025	MODEL M03 AIR COOLED	* Call	N
3906	1026	MODEL M04 AIR COOLED	* Call	N
3906	1027	MODEL M05 AIR COOLED	* Call	N
3906	1028	MODEL M01 WATER COOLED	* Call	N
3906	1029	MODEL M02 WATER COOLED	* Call	N
3906	1030	MODEL M03 WATER COOLED	* Call	N
3906	1031	MODEL M04 WATER COOLED	* Call	N
3906	1032	MODEL M05 WATER COOLED	* Call	N
3906	1893	64GB MEMORY CAPACITY INCR	* Call	N
3906	1894	256GB MEMORY CAPACITY INCR	* Call	N
3906	1895	16GB FTR CONVERTED MEM Z12	* Call	N
3906	1896	32GB FTR CONVERTED MEM Z12	* Call	N
3906	1897	32GB FTR CONVERTED MEM Z13	* Call	N
3906	1898	32GB MEMORY CAPACITY INCR	* Call	N
3906	1900	16GB FTR CONVERTED MEM Z13	* Call	N
3906	1933	IFL	* Call	N
3906	1934	ICF	* Call	N
3906	1935	SAP (OPTIONAL)	* Call	N
3906	1936	ZIIP	* Call	N
3906	1937	UNASSIGNED IFL	* Call	N
3906	1938	32GB MEMORY CAP INCR1TB	* Call	N
3906	1939	64GB MEMORY CAP INCR 1TB	* Call	N
3906	1940	256GB MEMORY CAP INCR 1TB	* Call	N
3906	1990	32GB PREPLANNED MEMORY	* Call	N
3906	1991	64GB PREPLANNED MEMORY	* Call	N
3906	1999	64GB VFM PREPLANNED MEMORY	* Call	N
3906	2002	1-WAY PROCESSOR CP4	* Call	N
3906	2003	2-WAY PROCESSOR CP4	* Call	N
3906	2004	3-WAY PROCESSOR CP4	* Call	N
3906	2005	4-WAY PROCESSOR CP4	* Call	N
3906	2006	5-WAY PROCESSOR CP4	* Call	N
3906	2007	6-WAY PROCESSOR CP4	* Call	N
3906	2008	7-WAY PROCESSOR CP4	* Call	N
3906	2009	8-WAY PROCESSOR CP4	* Call	N
3906	2010	9-WAY PROCESSOR CP4	* Call	N
3906	2011	10-WAY PROCESSOR CP4	* Call	N
3906	2012	11-WAY PROCESSOR CP4	* Call	N
3906	2013	12-WAY PROCESSOR CP4	* Call	N
3906	2014	13-WAY PROCESSOR CP4	* Call	N
3906	2015	14-WAY PROCESSOR CP4	* Call	N

3906	2016	15-WAY PROCESSOR CP4	* Call	N
3906	2017	16-WAY PROCESSOR CP4	* Call	N
3906	2018	17-WAY PROCESSOR CP4	* Call	N
3906	2019	18-WAY PROCESSOR CP4	* Call	N
3906	2020	19-WAY PROCESSOR CP4	* Call	N
3906	2021	20-WAY PROCESSOR CP4	* Call	N
3906	2022	21-WAY PROCESSOR CP4	* Call	N
3906	2023	22-WAY PROCESSOR CP4	* Call	N
3906	2024	23-WAY PROCESSOR CP4	* Call	N
3906	2025	24-WAY PROCESSOR CP4	* Call	N
3906	2026	25-WAY PROCESSOR CP4	* Call	N
3906	2027	26-WAY PROCESSOR CP4	* Call	N
3906	2028	27-WAY PROCESSOR CP4	* Call	N
3906	2029	28-WAY PROCESSOR CP4	* Call	N
3906	2030	29-WAY PROCESSOR CP4	* Call	N
3906	2031	30-WAY PROCESSOR CP4	* Call	N
3906	2032	31-WAY PROCESSOR CP4	* Call	N
3906	2033	32-WAY PROCESSOR CP4	* Call	N
3906	2034	33-WAY PROCESSOR CP4	* Call	N
3906	2035	1-WAY PROCESSOR CP5	* Call	N
3906	2036	2-WAY PROCESSOR CP5	* Call	N
3906	2037	3-WAY PROCESSOR CP5	* Call	N
3906	2038	4-WAY PROCESSOR CP5	* Call	N
3906	2039	5-WAY PROCESSOR CP5	* Call	N
3906	2040	6-WAY PROCESSOR CP5	* Call	N
3906	2041	7-WAY PROCESSOR CP5	* Call	N
3906	2042	8-WAY PROCESSOR CP5	* Call	N
3906	2043	9-WAY PROCESSOR CP5	* Call	N
3906	2044	10-WAY PROCESSOR CP5	* Call	N
3906	2045	11-WAY PROCESSOR CP5	* Call	N
3906	2046	12-WAY PROCESSOR CP5	* Call	N
3906	2047	13-WAY PROCESSOR CP5	* Call	N
3906	2048	14-WAY PROCESSOR CP5	* Call	N
3906	2049	15-WAY PROCESSOR CP5	* Call	N
3906	2050	16-WAY PROCESSOR CP5	* Call	N
3906	2051	17-WAY PROCESSOR CP5	* Call	N
3906	2052	18-WAY PROCESSOR CP5	* Call	N
3906	2053	19-WAY PROCESSOR CP5	* Call	N
3906	2054	20-WAY PROCESSOR CP5	* Call	N
3906	2055	21-WAY PROCESSOR CP5	* Call	N
3906	2056	22-WAY PROCESSOR CP5	* Call	N
3906	2057	23-WAY PROCESSOR CP5	* Call	N
3906	2058	24-WAY PROCESSOR CP5	* Call	N
3906	2059	25-WAY PROCESSOR CP5	* Call	N
3906	2060	26-WAY PROCESSOR CP5	* Call	N
3906	2061	27-WAY PROCESSOR CP5	* Call	N
3906	2062	28-WAY PROCESSOR CP5	* Call	N

3906	2063	29-WAY PROCESSOR CP5	* Call	N
3906	2064	30-WAY PROCESSOR CP5	* Call	N
3906	2065	31-WAY PROCESSOR CP5	* Call	N
3906	2066	32-WAY PROCESSOR CP5	* Call	N
3906	2067	33-WAY PROCESSOR CP5	* Call	N
3906	2068	1-WAY PROCESSOR CP6	* Call	N
3906	2069	2-WAY PROCESSOR CP6	* Call	N
3906	2070	3-WAY PROCESSOR CP6	* Call	N
3906	2071	4-WAY PROCESSOR CP6	* Call	N
3906	2072	5-WAY PROCESSOR CP6	* Call	N
3906	2073	6-WAY PROCESSOR CP6	* Call	N
3906	2074	7-WAY PROCESSOR CP6	* Call	N
3906	2075	8-WAY PROCESSOR CP6	* Call	N
3906	2076	9-WAY PROCESSOR CP6	* Call	N
3906	2077	10-WAY PROCESSOR CP6	* Call	N
3906	2078	11-WAY PROCESSOR CP6	* Call	N
3906	2079	12-WAY PROCESSOR CP6	* Call	N
3906	2080	13-WAY PROCESSOR CP6	* Call	N
3906	2081	14-WAY PROCESSOR CP6	* Call	N
3906	2082	15-WAY PROCESSOR CP6	* Call	N
3906	2083	16-WAY PROCESSOR CP6	* Call	N
3906	2084	17-WAY PROCESSOR CP6	* Call	N
3906	2085	18-WAY PROCESSOR CP6	* Call	N
3906	2086	19-WAY PROCESSOR CP6	* Call	N
3906	2087	20-WAY PROCESSOR CP6	* Call	N
3906	2088	21-WAY PROCESSOR CP6	* Call	N
3906	2089	22-WAY PROCESSOR CP6	* Call	N
3906	2090	23-WAY PROCESSOR CP6	* Call	N
3906	2091	24-WAY PROCESSOR CP6	* Call	N
3906	2092	25-WAY PROCESSOR CP6	* Call	N
3906	2093	26-WAY PROCESSOR CP6	* Call	N
3906	2094	27-WAY PROCESSOR CP6	* Call	N
3906	2095	28-WAY PROCESSOR CP6	* Call	N
3906	2096	29-WAY PROCESSOR CP6	* Call	N
3906	2097	30-WAY PROCESSOR CP6	* Call	N
3906	2098	31-WAY PROCESSOR CP6	* Call	N
3906	2099	32-WAY PROCESSOR CP6	* Call	N
3906	2100	33-WAY PROCESSOR CP6	* Call	N
3906	2101	1-WAY PROCESSOR CP7	* Call	N
3906	2102	2-WAY PROCESSOR CP7	* Call	N
3906	2103	3-WAY PROCESSOR CP7	* Call	N
3906	2104	4-WAY PROCESSOR CP7	* Call	N
3906	2105	5-WAY PROCESSOR CP7	* Call	N
3906	2106	6-WAY PROCESSOR CP7	* Call	N
3906	2107	7-WAY PROCESSOR CP7	* Call	N
3906	2108	8-WAY PROCESSOR CP7	* Call	N
3906	2109	9-WAY PROCESSOR CP7	* Call	N

3906	2110	10-WAY PROCESSOR CP7	* Call	N
3906	2111	11-WAY PROCESSOR CP7	* Call	N
3906	2112	12-WAY PROCESSOR CP7	* Call	N
3906	2113	13-WAY PROCESSOR CP7	* Call	N
3906	2114	14-WAY PROCESSOR CP7	* Call	N
3906	2115	15-WAY PROCESSOR CP7	* Call	N
3906	2116	16-WAY PROCESSOR CP7	* Call	N
3906	2117	17-WAY PROCESSOR CP7	* Call	N
3906	2118	18-WAY PROCESSOR CP7	* Call	N
3906	2119	19-WAY PROCESSOR CP7	* Call	N
3906	2120	20-WAY PROCESSOR CP7	* Call	N
3906	2121	21-WAY PROCESSOR CP7	* Call	N
3906	2122	22-WAY PROCESSOR CP7	* Call	N
3906	2123	23-WAY PROCESSOR CP7	* Call	N
3906	2124	24-WAY PROCESSOR CP7	* Call	N
3906	2125	25-WAY PROCESSOR CP7	* Call	N
3906	2126	26-WAY PROCESSOR CP7	* Call	N
3906	2127	27-WAY PROCESSOR CP7	* Call	N
3906	2128	28-WAY PROCESSOR CP7	* Call	N
3906	2129	29-WAY PROCESSOR CP7	* Call	N
3906	2130	30-WAY PROCESSOR CP7	* Call	N
3906	2131	31-WAY PROCESSOR CP7	* Call	N
3906	2132	32-WAY PROCESSOR CP7	* Call	N
3906	2133	33-WAY PROCESSOR CP7	* Call	N
3906	2134	34-WAY PROCESSOR CP7	* Call	N
3906	2135	35-WAY PROCESSOR CP7	* Call	N
3906	2136	36-WAY PROCESSOR CP7	* Call	N
3906	2137	37-WAY PROCESSOR CP7	* Call	N
3906	2138	38-WAY PROCESSOR CP7	* Call	N
3906	2139	39-WAY PROCESSOR CP7	* Call	N
3906	2140	40-WAY PROCESSOR CP7	* Call	N
3906	2141	41-WAY PROCESSOR CP7	* Call	N
3906	2142	42-WAY PROCESSOR CP7	* Call	N
3906	2143	43-WAY PROCESSOR CP7	* Call	N
3906	2144	44-WAY PROCESSOR CP7	* Call	N
3906	2145	45-WAY PROCESSOR CP7	* Call	N
3906	2146	46-WAY PROCESSOR CP7	* Call	N
3906	2147	47-WAY PROCESSOR CP7	* Call	N
3906	2148	48-WAY PROCESSOR CP7	* Call	N
3906	2149	49-WAY PROCESSOR CP7	* Call	N
3906	2150	50-WAY PROCESSOR CP7	* Call	N
3906	2151	51-WAY PROCESSOR CP7	* Call	N
3906	2152	52-WAY PROCESSOR CP7	* Call	N
3906	2153	53-WAY PROCESSOR CP7	* Call	N
3906	2154	54-WAY PROCESSOR CP7	* Call	N
3906	2155	55-WAY PROCESSOR CP7	* Call	N
3906	2156	56-WAY PROCESSOR CP7	* Call	N

3906	2157	57-WAY PROCESSOR CP7	* Call	N
3906	2158	58-WAY PROCESSOR CP7	* Call	N
3906	2159	59-WAY PROCESSOR CP7	* Call	N
3906	2160	60-WAY PROCESSOR CP7	* Call	N
3906	2161	61-WAY PROCESSOR CP7	* Call	N
3906	2162	62-WAY PROCESSOR CP7	* Call	N
3906	2163	63-WAY PROCESSOR CP7	* Call	N
3906	2164	64-WAY PROCESSOR CP7	* Call	N
3906	2165	65-WAY PROCESSOR CP7	* Call	N
3906	2166	66-WAY PROCESSOR CP7	* Call	N
3906	2167	67-WAY PROCESSOR CP7	* Call	N
3906	2168	68-WAY PROCESSOR CP7	* Call	N
3906	2169	69-WAY PROCESSOR CP7	* Call	N
3906	2170	70-WAY PROCESSOR CP7	* Call	N
3906	2171	71-WAY PROCESSOR CP7	* Call	N
3906	2172	72-WAY PROCESSOR CP7	* Call	N
3906	2173	73-WAY PROCESSOR CP7	* Call	N
3906	2174	74-WAY PROCESSOR CP7	* Call	N
3906	2175	75-WAY PROCESSOR CP7	* Call	N
3906	2176	76-WAY PROCESSOR CP7	* Call	N
3906	2177	77-WAY PROCESSOR CP7	* Call	N
3906	2178	78-WAY PROCESSOR CP7	* Call	N
3906	2179	79-WAY PROCESSOR CP7	* Call	N
3906	2180	80-WAY PROCESSOR CP7	* Call	N
3906	2181	81-WAY PROCESSOR CP7	* Call	N
3906	2182	82-WAY PROCESSOR CP7	* Call	N
3906	2183	83-WAY PROCESSOR CP7	* Call	N
3906	2184	84-WAY PROCESSOR CP7	* Call	N
3906	2185	85-WAY PROCESSOR CP7	* Call	N
3906	2186	86-WAY PROCESSOR CP7	* Call	N
3906	2187	87-WAY PROCESSOR CP7	* Call	N
3906	2188	88-WAY PROCESSOR CP7	* Call	N
3906	2189	89-WAY PROCESSOR CP7	* Call	N
3906	2190	90-WAY PROCESSOR CP7	* Call	N
3906	2191	91-WAY PROCESSOR CP7	* Call	N
3906	2192	92-WAY PROCESSOR CP7	* Call	N
3906	2193	93-WAY PROCESSOR CP7	* Call	N
3906	2194	94-WAY PROCESSOR CP7	* Call	N
3906	2195	95-WAY PROCESSOR CP7	* Call	N
3906	2196	96-WAY PROCESSOR CP7	* Call	N
3906	2197	97-WAY PROCESSOR CP7	* Call	N
3906	2198	98-WAY PROCESSOR CP7	* Call	N
3906	2199	99-WAY PROCESSOR CP7	* Call	N
3906	2200	100-WAY PROCESSOR CP7	* Call	N
3906	2201	101-WAY PROCESSOR CP7	* Call	N
3906	2202	102-WAY PROCESSOR CP7	* Call	N
3906	2203	103-WAY PROCESSOR CP7	* Call	N

3906	2204	104-WAY PROCESSOR CP7	* Call	N
3906	2205	105-WAY PROCESSOR CP7	* Call	N
3906	2206	106-WAY PROCESSOR CP7	* Call	N
3906	2207	107-WAY PROCESSOR CP7	* Call	N
3906	2208	108-WAY PROCESSOR CP7	* Call	N
3906	2209	109-WAY PROCESSOR CP7	* Call	N
3906	2210	110-WAY PROCESSOR CP7	* Call	N
3906	2211	111-WAY PROCESSOR CP7	* Call	N
3906	2212	112-WAY PROCESSOR CP7	* Call	N
3906	2213	113-WAY PROCESSOR CP7	* Call	N
3906	2214	114-WAY PROCESSOR CP7	* Call	N
3906	2215	115-WAY PROCESSOR CP7	* Call	N
3906	2216	116-WAY PROCESSOR CP7	* Call	N
3906	2217	117-WAY PROCESSOR CP7	* Call	N
3906	2218	118-WAY PROCESSOR CP7	* Call	N
3906	2219	119-WAY PROCESSOR CP7	* Call	N
3906	2220	120-WAY PROCESSOR CP7	* Call	N
3906	2221	121-WAY PROCESSOR CP7	* Call	N
3906	2222	122-WAY PROCESSOR CP7	* Call	N
3906	2223	123-WAY PROCESSOR CP7	* Call	N
3906	2224	124-WAY PROCESSOR CP7	* Call	N
3906	2225	125-WAY PROCESSOR CP7	* Call	N
3906	2226	126-WAY PROCESSOR CP7	* Call	N
3906	2227	127-WAY PROCESSOR CP7	* Call	N
3906	2228	128-WAY PROCESSOR CP7	* Call	N
3906	2229	129-WAY PROCESSOR CP7	* Call	N
3906	2230	130-WAY PROCESSOR CP7	* Call	N
3906	2231	131-WAY PROCESSOR CP7	* Call	N
3906	2232	132-WAY PROCESSOR CP7	* Call	N
3906	2233	133-WAY PROCESSOR CP7	* Call	N
3906	2234	134-WAY PROCESSOR CP7	* Call	N
3906	2235	135-WAY PROCESSOR CP7	* Call	N
3906	2236	136-WAY PROCESSOR CP7	* Call	N
3906	2237	137-WAY PROCESSOR CP7	* Call	N
3906	2238	138-WAY PROCESSOR CP7	* Call	N
3906	2239	139-WAY PROCESSOR CP7	* Call	N
3906	2240	140-WAY PROCESSOR CP7	* Call	N
3906	2241	141-WAY PROCESSOR CP7	* Call	N
3906	2242	142-WAY PROCESSOR CP7	* Call	N
3906	2243	143-WAY PROCESSOR CP7	* Call	N
3906	2244	144-WAY PROCESSOR CP7	* Call	N
3906	2245	145-WAY PROCESSOR CP7	* Call	N
3906	2246	146-WAY PROCESSOR CP7	* Call	N
3906	2247	147-WAY PROCESSOR CP7	* Call	N
3906	2248	148-WAY PROCESSOR CP7	* Call	N
3906	2249	149-WAY PROCESSOR CP7	* Call	N
3906	2250	150-WAY PROCESSOR CP7	* Call	N

3906	2251	151-WAY PROCESSOR CP7	* Call	N
3906	2252	152-WAY PROCESSOR CP7	* Call	N
3906	2253	153-WAY PROCESSOR CP7	* Call	N
3906	2254	154-WAY PROCESSOR CP7	* Call	N
3906	2255	155-WAY PROCESSOR CP7	* Call	N
3906	2256	156-WAY PROCESSOR CP7	* Call	N
3906	2257	157-WAY PROCESSOR CP7	* Call	N
3906	2258	158-WAY PROCESSOR CP7	* Call	N
3906	2259	159-WAY PROCESSOR CP7	* Call	N
3906	2260	160-WAY PROCESSOR CP7	* Call	N
3906	2261	161-WAY PROCESSOR CP7	* Call	N
3906	2262	162-WAY PROCESSOR CP7	* Call	N
3906	2263	163-WAY PROCESSOR CP7	* Call	N
3906	2264	164-WAY PROCESSOR CP7	* Call	N
3906	2265	165-WAY PROCESSOR CP7	* Call	N
3906	2266	166-WAY PROCESSOR CP7	* Call	N
3906	2267	167-WAY PROCESSOR CP7	* Call	N
3906	2268	168-WAY PROCESSOR CP7	* Call	N
3906	2269	169-WAY PROCESSOR CP7	* Call	N
3906	2270	170-WAY PROCESSOR CP7	* Call	N
3906	3014	BPD PAIR	* Call	N
3906	3015	BPR PAIR	* Call	N
3906	3103	UNIVERSAL LIFT TOOL UPGR KIT	* Call	N
3906	3105	UNIVERSAL LIFT TOOLLADDER	* Call	N
3906	3216	INTERNAL BATTERY IBF	* Call	N
3906	3378	FILL AND DRAIN KIT	* Call	N
3906	3379	FILL AND DRAIN ADAPTER KIT	* Call	N
3906	3380	FILL AND DRAIN KIT	* Call	N
3906	3759	UNIVERSAL LIFT TOOL LADDER	* Call	N
3906	4013	PCIE IO DRAWER	* Call	N
3906	4029	A FR RADIATOR	* Call	N
3906	4030	A FR WATER	* Call	N
3906	6096	FLAT-PANEL DISPLAY	* Call	N
3906	6805	ADDITIONAL CBU TEST	* Call	N
3906	6818	CBU RECORDS ORDERED	* Call	N
3906	6820	SINGLE CBU CP-YEAR	* Call	N
3906	6821	25 CBU CP-YEAR	* Call	N
3906	6822	SINGLE CBU IFL-YEAR	* Call	N
3906	6823	25 CBU IFL-YEAR	* Call	N
3906	6824	SINGLE CBU ICF-YEAR	* Call	N
3906	6825	25 CBU ICF-YEAR	* Call	N
3906	6828	SINGLE CBU ZIIP-YEAR	* Call	N
3906	6829	25 CBU ZIIP-YEAR	* Call	N
3906	6830	SINGLE CBU SAP-YEAR	* Call	N
3906	6831	25 CBU SAP-YEAR	* Call	N
3906	7801	14FT WATER HOSE	* Call	N
3906	7923	FQC BRACKET&MOUNTINGHDW	* Call	N

3906		7924	LC DUPLEX 6.6FT HARNESS	* Call	N	
3906		7925	LC DUPLEX 8.5FT HARNESS	* Call	N	
3906		7926	LC DUPLEX 12 FT HARNESS	* Call	N	
3906		7942	TOP EXIT IO CABLING	* Call	N	
3906		7949	SIDE COVERS	* Call	N	
3906		7998	NON RAISED FLOOR SUPPORT	* Call	N	
3906		8003	4-IN-1 BOLT DOWN KIT	* Call	N	
3906		8004	3-IN-1 BOLT DOWN KIT-W	* Call	N	
3906		8005	BOLT DOWN KIT NRF	* Call	N	
3906		8947	380-520V DC TE CORD BPE-1	* Call	N	
3906		8950	480V 3PH TE CORD	* Call	N	
3906		8952	200V 3PH TE CORD BPE-11	* Call	N	
3906		8953	380-520V DC TE CORD BPE-2	* Call	N	
3906		8955	200V 3PH TOP EXIT CORD BPE-2	* Call	N	
3906		8963	14FT 380-520V DC LINE CORD	* Call	N	
3906		8976	14 FT 380-415V 3PH	* Call	N	
3906		8977	380-415V 3PH TE CORD	* Call	N	
3906		8983	14FT 480V 3PH LINE CORD	* Call	N	
3906		8993	14FT 200V 3PH CORD	* Call	N	
3906		9874	ONOFF COD 100 IFL DAYS	* Call	N	
3906		9875	ONOFF COD 100 ICF DAYS	* Call	N	
3906		9876	ONOFF COD 100 CP DAYS	* Call	N	
3906		9877	ONOFF COD 100 ZIIP DAYS	* Call	N	
3906		9878	ONOFF COD 100 SAP DAYS	* Call	N	
3906		9888	ONOFF COD ACT IFL DAY	* Call	N	
3906		9889	ONOFF COD ACT ICF DAY	* Call	N	
3906		9897	ONOFF COD ACT CAP CP DAY	* Call	N	
3906		9908	ONOFF COD ACT ZIIP DAY	* Call	N	
3906		9909	ONOFF COD ACT SAP DAY	* Call	N	
3906		9917	1 MSU DAY	* Call	N	
3906		9918	100 MSU DAYS	* Call	N	
3906		9919	10000 MSU DAYS	* Call	N	
3906		9920	1 IFL DAY	* Call	N	
3906		9921	100 IFL DAY	* Call	N	
3906		9922	1 ICF DAY	* Call	N	
3906		9923	100 ICF DAY	* Call	N	
3906		9924	1 ZIIP DAY	* Call	N	
3906		9925	100 ZIIP DAYS	* Call	N	
3906		9928	1 SAP DAY	* Call	N	
3906		9929	100 SAP DAYS	* Call	N	
3906		9970	WEIGHT DISTRIBUTION KIT	* Call	N	
3906		9975	HEIGHT REDUCE SHIP	* Call	N	
3952	F05		TAPE FRAME	8,186	N	2
3952	F06		TAPE FRAME	8,186	N	3
3952		1903	DUAL AC POWER	786	N	
3952		1904	REDUNDANT AC POWER	1,408	N	
3952		2704	CONSOLE EXPANSION 26PORT ENET	962	N	

3952		2725	RACKMOUNT TS3000 SYS CONSOLE	2,620	N	
3952		2748	OPTICAL DRIVE	720	N	
3952		3517	REDUNDANT FC ATTACH	120	N	
3952		4743	REMOVE 3957 V06 VEA	7,741	N	
3952		4870	REPLACE CONTROLLER W/C06	2,295	N	
3952		5512	KVM	1,179	N	
3952		5594	ATTACH ADDITIONAL CU TO ROUTER	642	N	
3952		5630	INSTALL 3957 VEC	472	N	
3952		5659	FIELD INSTALL 3956 XSA	4,912	N	
3952		5758	INTEGRATED CONTROL PATH	5,517	N	
3952		5877	FIELD INSTALL 3592 J70	1,768	N	
3952		5878	FIELD MERGE 3592 C06	1,637	N	
3952		5880	FIELD INSTALL 3592 C06	1,768	N	
3952		7333	TS7700 ENCRYPTION CAPABLE BA	2,613	N	
3952		7334	TS7700 ENCRYPTION CAPABLE EX	2,613	N	
3952		9954	NEMA L6-30 POWER CORD	638	N	
3952		9955	RS 3750DP POWER CORD	2,292	N	
3952		9956	IEC 309 POWER CORD	802	N	
3952		9957	PDL 4.3M POWER CORD	949	N	
3952		9958	KOREAN 4.3M POWER CORD	655	N	
3952		9959	UNTERMINATED POWER CORD	589	N	
3952		9966	CHINA UNTERMINATED POWER CORD	606	N	
3956	CSA		TS7700 CACHE CONTROLLER	9,044	N	3
3956	XSA		TS7700 CACHE MODULE	5,355	N	3
3956		7116	33 TB SAS STORAGE	26,309	N	
3956		7117	48 TB SAS STORAGE	33,201	N	
3956		7124	13.2 TB SAS STORAGE	73,511	N	
3956		7404	ENCRYPTION	1,451	N	
3957	VEC		TS7700 SERVER	38,690	N	3
3957		0201	9 MICRON LC/LC 31 METER	121	N	
3957		0203	50 MICRON LC/LC 31 METER	101	N	
3957		1034	ENABLE DUAL PORT GRID CONNECTI	2,911	N	
3957		1036	1GB GRID DUAL PORT COPPER CONN	314	N	
3957		1037	1GB GRID DUAL PORT OPTICAL SW	943	N	
3957		1038	10GB DUAL PORT GRID OPTICAL	5,745	N	
3957		3401	ENABLE 8GB FICON SECOND PORT	5,804	N	
3957		3438	8GB FICON SHORT WAVELENGTH	10,640	N	
3957		3439	8GB FICON LONG WAVELENGTH	13,542	N	
3957		4015	GRID ENABLEMENT	24,181	N	
3957		4016	REMOVE CLUSTER FROM GRID	967	N	
3957		4017	CLUSTER CLEANUP	967	N	
3957		5241	DUAL PORT FC HBA	4,740	N	
3957		5242	DUAL PORT 16 GB FC HBA	4,740	N	
3957		5267	1 TB CACHE ENABLEMENT	22,972	N	
3957		5268	100 MB/SEC INCREMENT	32,645	N	
3957		5270	INCREASED LOGICAL VOLUMES	4,836	N	
3957		5271	SELECTIVE DEVICE ACCESS CONTRO	24,181	N	

3957		5272	DISK ENCRYPT INTERNAL KEY MGR	12,091	N	
3957		5273	TS7720 TS7760 TAPE ATTACH	29,018	N	
3957		5274	1 TB ACTIVE PREMIGRATION CAP	24,181	N	
3957		5275	ADDITIONAL VIRTUAL DEVICES	9,673	N	
3957		5276	DISK ENCRYPT EXTERNAL KEYMGR	12,091	N	
3958	DD6		TS7650G MODEL DD6	16,442	N	2
3958		0983	TAA COMPLIANCE	0	N	
3958		3437	CLUSTER CONNECTION KIT	2,398	N	
3958		3456	1 GB QUAD PORT ETHERNET ADAPTE	1,643	N	
3958		3457	10GB DUAL PORT ETHER. 3958 ADA	3,907	N	
3958		3458	8 GB FC DUAL PORT HBA HOST	2,979	N	
3958		3467	MEMORY UPGRADE	4,796	N	
3958		3471	MEMORY UPGRADE	4,796	N	
3958		5510	PLANT INSTALL KVM SWITCH	1,096	N	
3958		5512	KVM DISPLAY	1,233	N	
3958		5513	KVM ADJACENT FRAME CONNECTION	336	N	
3958		5514	2ND SERVER IN ADJACENT FRAME	198	N	
3958		6025	25 METER LC/LC FC CABLE	226	N	
3958		AGK2	25 METER OM3 FIBER CABLE LC	57	N	
3958		AGK4	1 GBE ADAPTER	1,643	N	
3958		AGK5	8 GB FC HBA	5,960	N	
3958		AGK6	VTL CLUSTERED NODE	13,976	N	
3958		AGK7	10 GBE ADAPTER	3,907	N	
3958		AGK8	2ND FSI NODE WITH 1 GBE	11,030	N	
3958		AGK9	2ND FSI NODE WITH 10 GBE	13,291	N	
5331	85E		DS8886 EXPANSION UNIT	33,559	N	3
5331	86E		DS8886 EXPANSION UNIT	40,271	N	3
5331	88E		DS8888 EXPANSION UNIT	46,312	N	3
5331	984		DS8884	42,808	N	3
5331	985		DS8886	44,949	N	3
5331	986		DS8886	51,692	N	3
5331	988		DS8888	59,445	N	3
5331		0170	TOP EXPANSION	983	N	
5331		1050	SINGLE PHASE DC UPS	13,774	N	
5331		1052	THREE PHASE DC UPS	26,799	N	
5331		1055	EXTENDED PLD	2,343	N	
5331		1062	SPPCORD 200 240V60A 3PINCNCT	2,905	N	
5331		1063	SPPCORD 200 240V 63A NOCNCT	2,060	N	
5331		1086	3PH POW C380 415V 30A 5 PIN CO	2,343	N	
5331		1087	3PH POW C200 240V 30A 4 PIN CO	2,343	N	
5331		1088	3PH POW C380 415V 40A NO CON	4,404	N	
5331		1089	3PH POW C200 240V 60A 4 PIN CO	4,404	N	
5331		1101	OVERHEAD LADDER 5FT	1,406	N	
5331		1102	LADDER TOP EXPANSION 3FT	750	N	
5331		1103	KICK STEP	936	N	
5331		1140	MGMT CONSOLE PRIMARY	9,558	N	
5331		1150	MGMT CONSOLE SECONDARY	4,217	N	

5331		1303	I O ENCLOSURE PAIR PCIE 3	28,110	N	
5331		1400	TOP EXIT BRACKET	796	N	
5331		1410	50 UM FIBRE CABLE LC	103	N	
5331		1411	50 UM FIBRE CABLE LC SC	94	N	
5331		1412	50 UM FIBRE CABLE JUMPER	94	N	
5331		1420	9 UM FIBRE CABLE LC	94	N	
5331		1421	9 UM FIBRE CABLE LC SC	94	N	
5331		1422	9 UM FIBRE CABLE JUMPER	112	N	
5331		1600	HGH PRFMNC FLSH ENCLGEN2PAIR	48,725	N	
5331		1610	400GB2 5INCH FL CARD SET	88,549	N	
5331		1611	800GB2 5INCH FL CARD SET	149,924	N	
5331		1612	1600GB2 5INCH FL CARD SET	253,934	N	
5331		1613	3200GB2 5INCH FL CARD SET	494,150	N	
5331		1699	FLASH ENCLOSURE FILLER SET	421	N	
5331		1882	DS8000 LMC R8.2	18,741	N	
5331		1906	EARTHQUAKE RESISTANCE KIT	17,148	N	
5331		1999	HARDWARE INSTALLATION MES	9,370	N	
5331		3153	8 GB 4 PORT SW FCP FICON	5,073	N	
5331		3157	8 GB 8PORT SW FCP FICON	7,557	N	
5331		3253	8 GB 4 PORT LW FCP FICON	6,559	N	
5331		3257	8 GB 8 PORT LW FCP FICON	10,495	N	
5331		3353	16 GB 4 PORT SW FCP FICON	8,086	N	
5331		3453	16 GB 4 PORT LW FCP FICON	10,831	N	
5331		4223	64 GB PROCESSOR MEMORY	28,110	N	
5331		4224	128 GB PROCESSOR MEMORY	47,788	N	
5331		4225	256 GB PROCESSOR MEMORY	76,836	N	
5331		4324	128GB PROCESS MEM 8CORE ONLY	47,788	N	
5331		4325	256GB PROCESS MEM 8OR16 CORE	76,836	N	
5331		4326	512GBPROCESS MEM 16CORE ONLY	115,253	N	
5331		4327	1TB PROCESSOR MEM 24COREONLY	158,358	N	
5331		4328	2TB PROCESSOR MEM 24COREONLY	206,146	N	
5331		4422	8 CORE PROCESSOR INDICATOR	18,741	N	
5331		4423	16 CORE PROCESSOR INDICATOR	93,703	N	
5331		4424	24 CORE PROCESSOR INDICATOR	168,665	N	
5331		4487	1TB PR MEM24CORE ONLY	174,193	N	
5331		4488	2TB PR MEM48CORE ONLY	226,760	N	
5331		4868	24 CORE PROCESSOR INDIC	168,665	N	
5331		4888	48 CORE PROCESSOR INDICATOR	393,552	N	
5332	85E		DS8886 EXPANSION UNIT	38,596	N	3
5332	86E		DS8886 EXPANSION UNIT	45,309	N	3
5332	88E		DS8888 EXPANSION UNIT	51,653	N	3
5332	984		DS8884	53,040	N	3
5332	985		DS8886	55,699	N	3
5332	986		DS8886	62,441	N	3
5332	988		DS8888	70,970	N	3
5332		0170	TOP EXPANSION	983	N	
5332		1050	SINGLE PHASE DC UPS	14,448	N	

5332	1052	THREE PHASE DC UPS	27,946	N
5332	1055	EXTENDED PLD	2,567	N
5332	1062	SPPCORD 200 240V60A 3PINCNCT	2,905	N
5332	1063	SPPCORD 200 240V 63A NOCNCT	2,060	N
5332	1086	3PH POW C380 415V 30A 5 PIN CO	2,343	N
5332	1087	3PH POW C200 240V 30A 4 PIN CO	2,343	N
5332	1088	3PH POW C380 415V 40A NO CON	4,404	N
5332	1089	3PH POW C200 240V 60A 4 PIN CO	4,404	N
5332	1101	OVERHEAD LADDER 5FT	1,406	N
5332	1102	LADDER TOP EXPANSION 3FT	750	N
5332	1103	KICK STEP	936	N
5332	1140	MGMT CONSOLE PRIMARY	10,456	N
5332	1150	MGMT CONSOLE SECONDARY	4,891	N
5332	1303	I O ENCLOSURE PAIR PCIE 3	28,785	N
5332	1400	TOP EXIT BRACKET	796	N
5332	1410	50 UM FIBRE CABLE LC	103	N
5332	1411	50 UM FIBRE CABLE LC SC	94	N
5332	1412	50 UM FIBRE CABLE JUMPER	94	N
5332	1420	9 UM FIBRE CABLE LC	94	N
5332	1421	9 UM FIBRE CABLE LC SC	94	N
5332	1422	9 UM FIBRE CABLE JUMPER	112	N
5332	1600	HGH PRFMNC FLSH ENCLGEN2PAIR	48,725	N
5332	1610	400GB2 5INCH FL CARD SET	104,965	N
5332	1611	800GB2 5INCH FL CARD SET	178,035	N
5332	1612	1600GB2 5INCH FL CARD SET	302,678	N
5332	1613	3200GB2 5INCH FL CARD SET	572,579	N
5332	1699	FLASH ENCLOSURE FILLER SET	421	N
5332	1882	DS8000 LMC R8.2	18,741	N
5332	1906	EARTHQUAKE RESISTANCE KIT	19,959	N
5332	1999	HARDWARE INSTALLATION MES	9,370	N
5332	3153	8 GB 4 PORT SW FCP FICON	6,186	N
5332	3157	8 GB 8PORT SW FCP FICON	9,333	N
5332	3253	8 GB 4 PORT LW FCP FICON	7,672	N
5332	3257	8 GB 8 PORT LW FCP FICON	12,271	N
5332	3353	16 GB 4 PORT SW FCP FICON	9,874	N
5332	3453	16 GB 4 PORT LW FCP FICON	12,518	N
5332	4223	64 GB PROCESSOR MEMORY	33,452	N
5332	4224	128 GB PROCESSOR MEMORY	56,874	N
5332	4225	256 GB PROCESSOR MEMORY	91,454	N
5332	4324	128GB PROCESS MEM 8CORE ONLY	56,874	N
5332	4325	256GB PROCESS MEM 8OR16 CORE	91,454	N
5332	4326	512GBPROCESS MEM 16CORE ONLY	137,158	N
5332	4327	1TB PROCESSOR MEM 24COREONLY	188,436	N
5332	4328	2TB PROCESSOR MEM 24COREONLY	245,366	N
5332	4422	8 CORE PROCESSOR INDICATOR	21,552	N
5332	4423	16 CORE PROCESSOR INDICATOR	107,758	N
5332	4424	24 CORE PROCESSOR INDICATOR	193,965	N

5332		4487	1TB PR MEM24CORE ONLY	206,521	N	
5332		4488	2TB PR MEM48CORE ONLY	268,646	N	
5332		4868	24 CORE PROCESSOR INDIC	193,965	N	
5332		4888	48 CORE PROCESSOR INDICATOR	436,561	N	
5333	85E		DS8886 EXPANSION UNIT	43,634	N	3
5333	86E		DS8886 EXPANSION UNIT	50,346	N	3
5333	88E		DS8888 EXPANSION UNIT	56,994	N	3
5333	984		DS8884	63,273	N	3
5333	985		DS8886	66,448	N	3
5333	986		DS8886	73,191	N	3
5333	988		DS8888	82,496	N	3
5333		0170	TOP EXPANSION	983	N	
5333		1050	SINGLE PHASE DC UPS	15,123	N	
5333		1052	THREE PHASE DC UPS	29,092	N	
5333		1055	EXTENDED PLD	2,792	N	
5333		1062	SPPCORD 200 240V60A 3PINCNCT	2,905	N	
5333		1063	SPPCORD 200 240V 63A NOCNCT	2,060	N	
5333		1086	3PH POW C380 415V 30A 5 PIN CO	2,343	N	
5333		1087	3PH POW C200 240V 30A 4 PIN CO	2,343	N	
5333		1088	3PH POW C380 415V 40A NO CON	4,404	N	
5333		1089	3PH POW C200 240V 60A 4 PIN CO	4,404	N	
5333		1101	OVERHEAD LADDER 5FT	1,406	N	
5333		1102	LADDER TOP EXPANSION 3FT	750	N	
5333		1103	KICK STEP	936	N	
5333		1140	MGMT CONSOLE PRIMARY	11,356	N	
5333		1150	MGMT CONSOLE SECONDARY	5,566	N	
5333		1303	I O ENCLOSURE PAIR PCIE 3	29,460	N	
5333		1400	TOP EXIT BRACKET	796	N	
5333		1410	50 UM FIBRE CABLE LC	103	N	
5333		1411	50 UM FIBRE CABLE LC SC	94	N	
5333		1412	50 UM FIBRE CABLE JUMPER	94	N	
5333		1420	9 UM FIBRE CABLE LC	94	N	
5333		1421	9 UM FIBRE CABLE LC SC	94	N	
5333		1422	9 UM FIBRE CABLE JUMPER	112	N	
5333		1600	HGH PRFMNC FLSH ENCLGEN2PAIR	48,725	N	
5333		1610	400GB2 5INCH FL CARD SET	121,382	N	
5333		1611	800GB2 5INCH FL CARD SET	206,146	N	
5333		1612	1600GB2 5INCH FL CARD SET	351,423	N	
5333		1613	3200GB2 5INCH FL CARD SET	651,009	N	
5333		1699	FLASH ENCLOSURE FILLER SET	421	N	
5333		1882	DS8000 LMC R8.2	18,741	N	
5333		1906	EARTHQUAKE RESISTANCE KIT	22,770	N	
5333		1999	HARDWARE INSTALLATION MES	9,370	N	
5333		3153	8 GB 4 PORT SW FCP FICON	7,300	N	
5333		3157	8 GB 8PORT SW FCP FICON	11,110	N	
5333		3253	8 GB 4 PORT LW FCP FICON	8,785	N	
5333		3257	8 GB 8 PORT LW FCP FICON	14,047	N	

5333		3353	16 GB 4 PORT SW FCP FICON	11,661	N	
5333		3453	16 GB 4 PORT LW FCP FICON	14,205	N	
5333		4223	64 GB PROCESSOR MEMORY	38,793	N	
5333		4224	128 GB PROCESSOR MEMORY	65,959	N	
5333		4225	256 GB PROCESSOR MEMORY	106,072	N	
5333		4324	128GB PROCESS MEM 8CORE ONLY	65,959	N	
5333		4325	256GB PROCESS MEM 8OR16 CORE	106,072	N	
5333		4326	512GBPROCESS MEM 16CORE ONLY	159,062	N	
5333		4327	1TB PROCESSOR MEM 24COREONLY	218,515	N	
5333		4328	2TB PROCESSOR MEM 24COREONLY	284,586	N	
5333		4422	8 CORE PROCESSOR INDICATOR	24,363	N	
5333		4423	16 CORE PROCESSOR INDICATOR	121,813	N	
5333		4424	24 CORE PROCESSOR INDICATOR	219,264	N	
5333		4487	1TB PR MEM24CORE ONLY	238,847	N	
5333		4488	2TB PR MEM48CORE ONLY	310,531	N	
5333		4868	24 CORE PROCESSOR INDIC	219,264	N	
5333		4888	48 CORE PROCESSOR INDICATOR	479,570	N	
5334	85E		DS8886 EXPANSION UNIT	48,671	N	3
5334	86E		DS8886 EXPANSION UNIT	55,383	N	3
5334	88E		DS8888 EXPANSION UNIT	62,336	N	3
5334	984		DS8884	73,504	N	3
5334	985		DS8886	77,197	N	3
5334	986		DS8886	83,941	N	3
5334	988		DS8888	94,021	N	3
5334		0170	TOP EXPANSION	983	N	
5334		1050	SINGLE PHASE DC UPS	15,797	N	
5334		1052	THREE PHASE DC UPS	30,239	N	
5334		1055	EXTENDED PLD	3,017	N	
5334		1062	SPPCORD 200 240V60A 3PINCNCT	2,905	N	
5334		1063	SPPCORD 200 240V 63A NOCNCT	2,060	N	
5334		1086	3PH POW C380 415V 30A 5 PIN CO	2,343	N	
5334		1087	3PH POW C200 240V 30A 4 PIN CO	2,343	N	
5334		1088	3PH POW C380 415V 40A NO CON	4,404	N	
5334		1089	3PH POW C200 240V 60A 4 PIN CO	4,404	N	
5334		1101	OVERHEAD LADDER 5FT	1,406	N	
5334		1102	LADDER TOP EXPANSION 3FT	750	N	
5334		1103	KICK STEP	936	N	
5334		1140	MGMT CONSOLE PRIMARY	12,256	N	
5334		1150	MGMT CONSOLE SECONDARY	6,240	N	
5334		1303	I O ENCLOSURE PAIR PCIE 3	30,134	N	
5334		1400	TOP EXIT BRACKET	796	N	
5334		1410	50 UM FIBRE CABLE LC	103	N	
5334		1411	50 UM FIBRE CABLE LC SC	94	N	
5334		1412	50 UM FIBRE CABLE JUMPER	94	N	
5334		1420	9 UM FIBRE CABLE LC	94	N	
5334		1421	9 UM FIBRE CABLE LC SC	94	N	
5334		1422	9 UM FIBRE CABLE JUMPER	112	N	

5334		1600	HGH PRFMNC FLSH ENCLGEN2PAIR	48,725	N	
5334		1610	400GB2 5INCH FL CARD SET	137,798	N	
5334		1611	800GB2 5INCH FL CARD SET	234,256	N	
5334		1612	1600GB2 5INCH FL CARD SET	400,166	N	
5334		1613	3200GB2 5INCH FL CARD SET	729,438	N	
5334		1699	FLASH ENCLOSURE FILLER SET	421	N	
5334		1882	DS8000 LMC R8.2	18,741	N	
5334		1906	EARTHQUAKE RESISTANCE KIT	25,581	N	
5334		1999	HARDWARE INSTALLATION MES	9,370	N	
5334		3153	8 GB 4 PORT SW FCP FICON	8,413	N	
5334		3157	8 GB 8PORT SW FCP FICON	12,887	N	
5334		3253	8 GB 4 PORT LW FCP FICON	9,898	N	
5334		3257	8 GB 8 PORT LW FCP FICON	15,824	N	
5334		3353	16 GB 4 PORT SW FCP FICON	13,450	N	
5334		3453	16 GB 4 PORT LW FCP FICON	15,891	N	
5334		4223	64 GB PROCESSOR MEMORY	44,134	N	
5334		4224	128 GB PROCESSOR MEMORY	75,044	N	
5334		4225	256 GB PROCESSOR MEMORY	120,688	N	
5334		4324	128GB PROCESS MEM 8CORE ONLY	75,044	N	
5334		4325	256GB PROCESS MEM 8OR16 CORE	120,688	N	
5334		4326	512GBPROCESS MEM 16CORE ONLY	180,966	N	
5334		4327	1TB PROCESSOR MEM 24COREONLY	248,592	N	
5334		4328	2TB PROCESSOR MEM 24COREONLY	323,807	N	
5334		4422	8 CORE PROCESSOR INDICATOR	27,174	N	
5334		4423	16 CORE PROCESSOR INDICATOR	135,869	N	
5334		4424	24 CORE PROCESSOR INDICATOR	244,563	N	
5334		4487	1TB PR MEM24CORE ONLY	271,176	N	
5334		4488	2TB PR MEM48CORE ONLY	352,416	N	
5334		4868	24 CORE PROCESSOR INDIC	244,563	N	
5334		4888	48 CORE PROCESSOR INDICATOR	522,579	N	
7014	B42		IBM 7014 MODEL B42 RACK	2,154	Y	2
7014	T00		RS/6000 SYSTEM RACK	2,118	Y	2
7014	T42		RS/6000 SYSTEM RACK	2,880	Y	2
7014		0469	CUSTOMER-SPECIFIED RACK PLAC	363	N	
7014		5889	INTELLIGENT PDU+ BASE OPTION	475	N	
7014		6068	FRONT DOOR FOR 1.8 METER RACK	326	N	
7014		6069	FRONT DOOR FOR 2.0 METER RACK	399	N	
7014		6080	RUGGEDIZED RACK FEATURE	1,088	N	
7014		6084	FRONT DOOR FOR 2.0M OEM RACK	1,284	N	
7014		6086	SUITE ATTACH KIT 2M RACK BLACK	181	N	
7014		6095	POWER CORD PDU-EXTERNAL I/O	18	N	
7014		6098	SIDE PANEL 1.8M/2M RACK BLACK	109	N	
7014		6101	FRONT DOOR FOR 1.8M OEM RACK	703	N	
7014		6104	SUITE ATT. KIT 1.8M RACK BLACK	257	N	
7014		6116	DC POWER DISTRIBUTION SELECT	1,088	N	
7014		6117	DC PWR DISTR.SEL BLKHD CONNECT	1,451	N	
7014		6248	ACOUSTIC RACK DOORS 1.8M	3,373	N	

7014		6249	ACOUSTIC RACK DOORS 2.0M	3,373	N
7014		6489	P.CORD 24A IEC309 3P+N+G 32A	337	N
7014		6491	4.3M 14FT 1PH 63A PWR CORD	290	N
7014		6492	P.CORD 48A IEC309 2P+G 60A	290	N
7014		6580	RACK SECURITY KIT	130	N
7014		6586	MODEM TRAY FOR 19-INCH RACK	181	N
7014		6653	P.CORD 16A IEC309 3P+N+G 16A	173	N
7014		6654	P.CORD 4.3M 24A NEMA L6-30PLG	173	N
7014		6656	P.CORD 24A IEC309 P+N+G 32A	173	N
7014		6657	4.3M 14FT 1PH 32A POWER CORD	181	N
7014		6658	P.CORD 4.3M 24A KOREAN PLUG	173	N
7014		6665	PWR CRD 2.8M 9.2FT PDU	13	N
7014		6858	REAR DOOR HEAT EXCHANGER	5,513	N
7014		7109	INTELLIGENT PDU+ 1 EIA UNIT	1,055	N
7014		7188	PWR DIST.UNIT -SIDE MOUNT	725	N
7014		7189	POWDISTRIBUNIT(WW)UTG0247CONN	871	N
7014		7196	POWDISTRIBUNIT(US)FIXED POWCRD	1,088	N
7014		ERG0	RACK REAR EXTENSION	325	N
7036		2934	ASYNCH.TERMINAL/PRINTER CBL.	35	N
7036		2936	ASYNCH. CABLE EIA-232/V.24	59	N
7036		6458	PWR.CABLE--DRAWER TO IBM PDU	14	N
7036		6470	PWR CORD(6FOOT) TO WALL	14	N
7042	CR9		RACK MOUNT HW MGMT CONSOLE	4,607	Y
7042		0010	ONE CSC BILLING UNIT	123	N
7042		0011	TEN CSC BILLING UNITS	1,233	N
7042		0034	SPCFY CD ALTER EXT HIGH SPEED	376	N
7042		1208	8GB PLUGGABLE USB MEMORY OPTIO	199	N
7042		1998	500GB SATA HDD 2.5IN	205	N
7042		3740	SECOND 7.2K RPM SFF SATADISK	253	N
7042		4242	6-FT EXT CBL DISPLAYS(15TO15)	78	N
7042		4256	EXTENDER CABLE USB KEYB1.8	38	N
7042		5524	RFID TAGS FOR SERVERS BLADES	18	N
7042		6458	PWR CRD 4.3M 14FT TO IBM PDU	12	N
7042		6460	POWCRD 14-FT DRW(125V 15A)PT#4	12	N
7042		6469	PCRD14-FT DRW(250V 15A)US PT#5	12	N
7042		6470	PCRD 6-FT TOWALL(125V 15A)PT#4	12	N
7042		6471	PWR CRD 2.7M 9FT WALL OEM PDU	12	N
7042		6472	PCORD 9-FT OEM (250V 16A)PT#18	12	N
7042		6473	PCORD 9-FT OEM (250V 10A)PT#19	12	N
7042		6474	PCORD 9-FT OEM(250V 13A)PT#23	12	N
7042		6475	PCORD 9-FT OEM(250V 16A)PT#32	12	N
7042		6476	PCORD 9-FT OEM(250V 10A)PT#24	12	N
7042		6477	PCORD 9-FT OEM(250V 16A)PT#22	12	N
7042		6478	PCORD 9-FT OEM(250V 16A)PT#25	12	N
7042		6488	PCORD 9FT (125V 15A/250V 10A)	36	N
7042		6493	PCORD 9-FT OEM(250V 10A)PT#62	12	N
7042		6494	PCORD 9-FT OEM(250V 10A)PT#69	12	N

7042		6496	PCORD 9-FT OEM(250V 10A)PT#66	12	N	
7042		6577	POWER CABLE DRAWER TO IBM PD	12	N	
7042		6651	PCORD 9-FT OEM(125V 15A)PT#75	12	N	
7042		6659	PCORD 14-FT OEM(250V 15A)PT#76	12	N	
7042		6660	PCORD 14-FT OEM(125V 15A)PT#59	12	N	
7042		6665	PWR CRD 2.8M 9.2FT PDU	12	N	
7042		6669	PCORD 14-FT OEM(250V 15A)PT#57	12	N	
7042		6671	PCORD 9-FT IBM PDU 250V/10A	12	N	
7042		6672	PWR CRD 2M DRWR PDU	12	N	
7042		6680	PCORD 9-FT OEM(250V 10A) PT#6	12	N	
7042		7802	ETH CBL 15M HMC CSL TO SYSUNIT	23	N	
7042		ECR9	HMC CR9 REDUNDANT POWER SUPPLY	218	N	
7042		EM0A	8GB 1X8GB MEMORY	308	N	
7042		EM20	16GB DDR4 MEMORY	289	N	
7042		ERF1	RFID TAGS FOR COMPUTE NODES	18	N	
7042		EU02	HMC CR7 CR8 REDUNDANT POWER	218	N	
7045		7802	ETH.CAB 15M HMC TO SYS.UNIT	22	N	
7045		7937	BOLT-DOWN KIT LOW-RAISED FLOOR	5,078	N	
7045		7938	BOLT-DOWN KIT HIGH-RAIS.FLOOR	5,078	N	
7045		7960	COMPACT HANDLING OPTION	907	N	
7045		8686	LINE CORD 6AWG 14FT IEC309	725	N	
7045		8688	LINE CORD 6AWG/TYP W 14FT	1,088	N	
7045		8697	LINE CORD 8AWG 14FT IEC309	1,451	N	
7226	1U3		7226 MULTI MEDIA ENCLOSURE	956	Y	2
7226		1107	500 GB REMOVABLE RDX DRIVE	125	N	
7226		1420	DVD RAM SATA SAS SLED W1 DRIVE	330	N	
7226		1422	DVD RAM SATA SAS DRIVE ONLY	110	N	
7226		1705	RDX 3.0 BUNDLE 320 GB DRIVE	418	N	
7226		1706	RDX 3.0 BUNDLE 500 GB DRIVE	558	N	
7226		1707	RDX 3.0 BUNDLE 1.0 TB DRIVE	705	N	
7226		5544	QUAD SAS CABLE	147	N	
7226		5757	DVD RAM USB DRIVE ONLY	92	N	
7226		5762	DVD RAM USB SLED W1 DRIVE	312	N	
7226		8002	ULTRIUM CLEANING CARTRIDGE	51	N	
7226		8248	HHLTO5 FC 1.5 TB TAPE DRIVE	2,022	N	
7226		8348	HLTO6 FIBRE CHANTAPEDRV1.5 TB	2,316	N	
7226		8501	ULTRIUM 5 CARTRIDGE 1.5 TB	117	N	
7226		8505	ULTRIUM 5 5 PAK DATA CARTRIDGE	551	N	
7226		8601	ULTRIUM 6 TAPE CARTRIDGE	102	N	
7226		8605	ULTR 6 5-PACK TP CARTR 2.5 TB	511	N	
7226		EU01	1.0 TB REMOVABLE RDX DRIVE	165	N	
7226		EU03	RDX 3.0 REMOVABLE DISC DOCKING	132	N	
7316	TF4		7316 TF4	2,176	Y	2
7316		0010	ONE CSC BILLING UNIT	161	N	
7316		0011	TEN USC BILLING UNITS	1,617	N	
7316		4242	6FT EXT. CABLE FOR DISPLAYS	93	N	
7316		4256	EXTENDER CAB-USB KEYB 1.8M	39	N	

7316		4268	CAB KEYB/VID/MOUSE(KVM)CON.OPT	554	N	
7316		4269	CABLE USB CON.OPTION-1.5M	554	N	
7316		4283	IBM 1X8 RACK CONSOLE SWITCH	1,233	N	
7316		8880	USB TRAVEL KEYB.W/CBL US ENG.	109	N	
7779		983	US TAA COMPLIANCE INDICATOR	0	N	
7779		3733	POWER CORD (2.5 M) BC TO WALL	8	N	
7779		4558	POWER CORD (2.5 M) TO PDU/UPS	16	N	
7779		4560	POWER CORD (4.3 M) WALL 208V	43	N	
7779		4562	POWER CORD (4.3 M) WALL 230V	16	N	
7779		4566	POWER CORD (4.3 M) WALL 230V	43	N	
7779		4571	POWER CORD (4.3 M) WALL 230V	16	N	
7779		4572	POWER CORD (4.3 M) WALL 125V	16	N	
7779		4648	RACK INTEGRATION SERVICES: BP	106	N	
7779		4649	RACK INTEGRATION SERVICES	133	N	
7779		5818	POWER CORD (4.3 M) BC 220V/16A	43	N	
7779		6470	POWER CORD (6 FOOT) WALL 125V	12	N	
7779		6471	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6472	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6473	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6474	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6475	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6476	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6477	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6478	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6488	POWER CORD (9 FOOT) WALL 125V	36	N	
7779		6493	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6494	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6496	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6651	POWER CORD (9 FOOT) WALL 125V	12	N	
7779		6659	POWER CORD (9 FOOT) WALL 250V	12	N	
7779		6680	POWER CORD (9 FOOT) WALL 250V	12	N	
7868	047		RACK-MOUNTED MODEM	2,992	Y	2
7891		EUC6	CORE USE HW FEATURE	393	N	
7891		EUC7	CORE USE HW FEATURE 10	3,929	N	
7893		EB37	BROCADE VDX SFP+ LR TRANSC	1,256	N	
7895		0010	ONE CSC BILLING UNIT	133	N	
7895		0011	TEN CSC BILLING UNITS	1,336	N	
7895		1107	USB 500GB REMOVABLE DISK DRIVE	199	N	
7895		4796	ACTIVEMEMORYEXPANSIONENABLEMEN	1,257	N	
7895		7067	TOP COVER DISKLESS MODEL	36	N	
7895		7068	TOP COVER SSDS INSTALLED	1,012	N	
7895		7069	TOP COVER HDDS INSTALLED	604	N	
7895		EEME	32GB 2 X 16GB RDIMMS MEMORY	627	N	
7895		EEMF	64GB (2 X 32GB RDIMMS) MEMORY	2,198	N	
7895		EU01	1TB REMOVABLE DISK CARTRIDGE	235	N	
7895		EUC6	CORE USE HW FEATURE	393	N	
7895		EUC7	COREUSE HW FEATURE10	3,929	N	

7955	1771	200 GB SOLID STATE DRIVE	1,728	N
7955	3767	1TB 7.2K RPM 2.5 SATA DISK	407	N
7955	4646	INTEGRATE ITE IN CHASSIS	19	N
7989	3194	UPGRADE FOR IBM BLADECENTER	5,319	N
7989	3199	QLOGIC FABRIC MGR SUPPORT	1,950	N
7989	3286	8GB SFP+ SHORT WAVE OPTIC	167	N
7989	4242	6-FOOT EXTENDER CABLE FOR DISP	81	N
7989	4256	EXTENDER CABLE USB KEYB1.8	40	N
7989	EUC6	CORE USE HW FEATURE	443	N
8202	0010	ONE CSC BILLING UNIT	140	N
8202	0011	TEN CSC BILLING UITS	1,405	N
8202	0348	V.24/EIA232 6.1M (20 FT) PCI C	102	N
8202	0353	V.35 6.1M (20 FT) PCI CABLE	102	N
8202	0359	X.21 6.1M (20 FT) PCI CABLE	306	N
8202	0551	19 INCH 1.8 METER HIGH RACK	2,184	N
8202	0553	19 INCH 2.0 METER HIGH RACK	2,961	N
8202	0599	RACK FILLER PANEL KIT	60	N
8202	1025	MODEM CABLE US/CANADA	10	N
8202	1107	USB 500 GB REMOVABLE DISK DRIV	211	N
8202	1111	3M BLUE CAT5E CABLE	20	N
8202	1112	10M BLUE CAT5E CABLE	36	N
8202	1113	25M BLUE CAT5E CABLE	65	N
8202	1459	200V (6 FT) 1.8M UPPER LOCKING	163	N
8202	1790	600GB 10K RPM SAS SFF DISK	536	N
8202	1817	QUANTITY 150 OF 1962	80,430	N
8202	1818	QUANTITY 150 OF 1964	80,430	N
8202	1827	SYSTEM PORT/UPS CONVERSION CAB	78	N
8202	1828	1.5 METER 12X TO 4X CHANNEL	248	N
8202	1841	3 METER 12X TO 4X CHANNEL	309	N
8202	1854	10 METER 12X TO 4X ENHANCED CH	496	N
8202	1861	0.6 METER 12X DDR CABLE	289	N
8202	1862	1.5 METER 12X DDR CABLE	330	N
8202	1864	8.0 METER 12X DDR CABLE	598	N
8202	1865	3.0 METER 12X DDR CABLE	392	N
8202	1879	283GB 15K RPM SAS DISK	652	N
8202	1880	300GB 15K RPM SAS DISK	652	N
8202	1916	571GB 10K RPM SAS SFF DISK	536	N
8202	1927	QUANTITY 150 OF 1948	97,904	N
8202	1929	QUANTITY 150 OF 1953	97,904	N
8202	1948	283GB 15K RPM SAS SFF 2 DISK	652	N
8202	1953	300GB 15K RPM SAS SFF 2 DISK	652	N
8202	1962	571GB 10K RPM SAS SFF 2 DISK	536	N
8202	1964	600GB 10K RPM SAS SFF 2 DISK	536	N
8202	2456	2M LC SC 50 MICRON FIBER CONVE	69	N
8202	2459	2M LC SC 62.5 MICRON FIBER CON	69	N
8202	2728	4 PORT USB PCIE ADAPTER	124	N
8202	2934	3M ASYNCHRONOUS TERMINAL/PRINT	30	N

8202	2936	ASYNCHRONOUS CABLE EIA 232/V.2	50	N
8202	3124	SERIAL TO SERIAL PORT CABLE FO	54	N
8202	3125	SERIAL TO SERIAL PORT CABLE FO	54	N
8202	3287	1M QDR IB ENET COPPER CABLE	428	N
8202	3288	3M QDR IB ENET COPPER CABLE	536	N
8202	3289	5M QDR IB ENET COPPER CABLE	578	N
8202	3290	10M QDR IB OPTIC CABLE	620	N
8202	3293	30M QDR IB OPTIC CABLE	744	N
8202	3450	SAS YO CABLE 1.5M HD 6GB ADA	197	N
8202	3451	SAS YO CABLE 3M HD 6GB ADAPT	248	N
8202	3452	SAS YO CABLE 6M HD 6GB ADAPT	372	N
8202	3453	SAS YO CABLE 10M HD 6GB ADAP	557	N
8202	3454	SAS X CABLE 3M HD 6GB 2 ADAP	372	N
8202	3455	SAS X CABLE 6M HD 6GB 2 ADAP	620	N
8202	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,033	N
8202	3457	SAS YO CABLE 15M HD 3GB ADAP	1,033	N
8202	3458	SAS X CABLE 15M HD 3GB 2 ADA	1,983	N
8202	3652	SAS CABLE (EE) DRAWER TO D 1M	41	N
8202	3653	SAS CABLE (EE) DRAWER TO D 3M	57	N
8202	3654	SAS CABLE (EE) DRAWER TO D 6M	99	N
8202	3656	SAS SFF CABLE	32	N
8202	3661	SAS CABLE (X) ADAPTER SAS 3M	124	N
8202	3662	SAS CABLE (X) ADAPTER SAS 6M	248	N
8202	3663	SAS CABLE (X) ADAPTER SAS 15M	505	N
8202	3675	SAS EX CABLE 3M - DRW TO DRW	142	N
8202	3680	SAS EX CABLE 6M - DRW TO DRW	252	N
8202	3681	3M SAS CABLE ADPTR TO ADPTR	61	N
8202	3684	SAS CABLE (AE) ADAPTER TO E 3M	124	N
8202	3685	SAS CABLE (AE) ADAPTER TO E 6M	248	N
8202	3687	SAS CABLE (YI) S TO SAS 3M	91	N
8202	3688	SAS CABLE (AT) 0.6 METER	74	N
8202	3689	SAS AT CABLE 0.6M HD 6GB ADA	99	N
8202	3691	SAS CABLE (YO) ADAPTER 1.5M	74	N
8202	3692	SAS CABLE (YO) ADAPTER 3M	91	N
8202	3693	SAS CABLE (YO) ADAPTER 6M	124	N
8202	3694	SAS CABLE (YO) ADAPTER 15M	435	N
8202	3925	0.3M SERIAL PORT CONVERTER CAB	17	N
8202	3927	SERIAL PORT NULL MODEM 3.7.M	54	N
8202	3928	SERIAL PORT NULL MODEM 10M	54	N
8202	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
8202	4242	1.8 M (6 FT) EXTENDER CABLE	69	N
8202	4256	EXTENDER CABLE USB KEYBOARDS	34	N
8202	4276	VGA TO DVI CONNECTION CONVERT	6	N
8202	4793	POWER ACTIVE MEMORY EXPANSION	1,735	N
8202	5260	PCIE2 LP 4-PORT 1GBE ADAPTR	248	N
8202	5269	PCIE LP POWER GXT145 GRAPHICS	477	N
8202	5273	PCIE LP 8GB 2 PORT FIBRE CHANN	2,891	N

8202	5274	PCIE LP 2 PORT 1GBE SX ADAPTER	1,092	N
8202	5276	PCIE LP 4GB 2 PORT FIBRE CHANN	2,064	N
8202	5277	PCIE LP 4 PORT ASYNC EIA 232	577	N
8202	5278	PCIE LP 2X4 PORT SAS ADAPTER	619	N
8202	5524	RFID TAGS FOR SERVERS BLADES	16	N
8202	5532	SYSTEM PWR SUP -1925W	330	N
8202	5618	STORAGE BACKPLANE 6 SFF BAYS	660	N
8202	5638	1.5TB/3.0TB LTO 5 SAS TAPE DR	2,809	N
8202	5685	PCIE RISER CARD (GEN2)	1,652	N
8202	5713	1 GIGABIT ISCSI TOE PCI X	744	N
8202	5729	PCIE2 8GB 4 PORT FIBRE CHANNEL	4,957	N
8202	5735	8 GIGABIT PCI EXPRESS DUAL POR	2,891	N
8202	5747	IBM LTO ULTRIUM 4 800 GB DATA	496	N
8202	5748	POWER GXT145 PCI EXPRESS GRAPH	311	N
8202	5749	4GBPS FIBRE CHANNEL (2 PORT)	2,064	N
8202	5768	2 PORT GIGABIT ETHERNET SX PCI	1,092	N
8202	5771	SATA SLIMLINE DVD RAM DRIVE	247	N
8202	5774	4 GIGABIT PCI EXPRESS DUAL POR	2,064	N
8202	5785	4 PORT ASYNC EIA 232 PCIE ADAP	577	N
8202	5802	12X I/O DRAWER PCIE SFF DISK	9,905	N
8202	5877	12X I/O DRAWER PCIE NO DISK	8,996	N
8202	5887	EXP24S SFF GEN2 BAY DRAWER	4,461	N
8202	5899	PCIE2 4-PORT 1GBE ADAPTER	273	N
8202	5901	PCIE DUAL X4 SAS ADAPTER	619	N
8202	5915	SAS AA CABLE 3M HD 6GB ADAPT	185	N
8202	5916	SAS AA CABLE 6M HD 6GB ADAPT	309	N
8202	5917	SAS AA CABLE 1.5M HD 6GB ADA	144	N
8202	5918	SAS AA CBL 0.6M HD 6GB ADAPT	83	N
8202	5926	SAS EX CABLE 1.5M - DRW TO DRW	126	N
8202	5963	FULL WIDTH KEYBOARD USB CANADI	69	N
8202	6006	POWER CONTROL CABLE SPCN3 MET	32	N
8202	6007	POWER CONTROL CABLE SPCN15MET	65	N
8202	6068	OPT FRONT DOOR FOR 1.8M RACK	280	N
8202	6069	OPT FRONT DOOR FOR 2.0M RACK	344	N
8202	6248	1.8M RACK ACOUSTIC DOORS	2,902	N
8202	6249	2.0M RACK ACOUSTIC DOORS	2,902	N
8202	6263	1.8M RACK TRIM KIT	329	N
8202	6272	2.0M RACK TRIM KIT	329	N
8202	6458	POWER CABLE DRAWER TO IBM P	11	N
8202	6460	POWER CORD 4.3M (14 FT) DRAWE	11	N
8202	6469	POWER CORD 4.3M (14 FOOT) DRA	11	N
8202	6470	POWER CORD 1.8M(6 FOOT) TO WA	11	N
8202	6471	POWER CORD 2.7M (9 FOOT)	11	N
8202	6472	POWER CORD 2.7M (9 FOOT)	11	N
8202	6473	POWER CORD 2.7M (9 FOOT)	11	N
8202	6474	POWER CORD 2.7M (9 FOOT)	11	N
8202	6475	POWER CORD 2.7M (9 FOOT)	11	N

8202	6476	POWER CORD 2.7M (9 FOOT)	11	N
8202	6477	POWER CORD 2.7M (9 FOOT)	11	N
8202	6478	POWER CORD 2.7M (9 FOOT)	11	N
8202	6488	POWER CORD 2.7M (9 FOOT)	32	N
8202	6489	4.3M (14 FT) 3PH/24A POWER COR	227	N
8202	6491	4.3M (14 FT) 1PH/48A PWR CORD	249	N
8202	6492	4.3M (14 FT) 1PH/48 60A PWR CO	249	N
8202	6493	POWER CORD 2.7M (9 FOOT)	11	N
8202	6494	POWER CORD 2.7M (9 FOOT)	11	N
8202	6496	POWER CORD 2.7M (9 FOOT)	11	N
8202	6577	POWER CABLE DRAWER TO IBM PD	11	N
8202	6580	OPTIONAL RACK SECURITY KIT	112	N
8202	6586	MODEM TRAY FOR 19 INCH RACK	155	N
8202	6651	POWER CORD 2.7M (9 FOOT)	11	N
8202	6654	4.3M (14 FT) 1PH/24 30A PWR CO	149	N
8202	6655	4.3M (14 FT) 1PH/24 30A WR PWR	330	N
8202	6656	4.3M (14 FT)1PH/24A POWER CORD	149	N
8202	6659	POWER CORD 2.7M (9 FOOT)	11	N
8202	6660	POWER CORD (14 FOOT) DRAWER T	11	N
8202	6665	POWER CORD 3 M (10 FT) DRAWER	11	N
8202	6669	POWER CORD 4.3M (14 FOOT)	11	N
8202	6671	POWER CORD 2.7M (9 FOOT)	11	N
8202	6672	PWR CRD 2M DRWR PDU	11	N
8202	6680	POWER CORD 2.7M (9 FOOT)	11	N
8202	7109	INTELLIGENT PDU+ 1 EIA UNIT	908	N
8202	7118	ENVIRONMENTAL MONITORING PROBE	231	N
8202	7134	IBM RACK MOUNT DRAWER BEZEL	83	N
8202	7135	OEM RACK MOUNT DRAWER BEZEL	83	N
8202	7145	IBM/OEM RACK MOUNT DRAWER RAIL	164	N
8202	7188	POWER DISTRIBUTION UNIT	624	N
8202	7567	IBM TOWER COVER SET	247	N
8202	7568	OEM TOWER COVER SET	247	N
8202	7802	ETHERNET CABLE 15M HARDWARE	21	N
8202	EB2W	EXP30 CARRIER FOR 1.8INCHSSD	24	N
8202	EB34	I 6.1.1 NATIVE I/O ENABLEM	826	N
8202	EC01	RACK FRONT DOOR BLACK	330	N
8202	EC02	RACK REAR DOOR	330	N
8202	EC03	RACK SIDE COVER	413	N
8202	EC04	RACK SUITE ATTACHMENT KIT	248	N
8202	EC41	PCIE2 LP 3DGRAPHICSADAPTERX1	231	N
8202	EC42	PCIE2 3D GRAPHICS ADAPTERX1	231	N
8202	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	10	N
8202	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	13	N
8202	ECBB	SAS AT CABLE 0.6M HD NARROW	99	N
8202	ECBJ	SAS X CABLE 3M HD NARROW	372	N
8202	ECBK	SAS X CABLE 6M HD NARROW	620	N
8202	ECBL	SAS X CABLE 10M HD NARROW	1,033	N

8202	ECBM	SAS X CABLE 15M HD NARROW 3GB	1,983	N
8202	ECBT	SAS YO CABLE 1.5M HD NARROW	197	N
8202	ECBU	SAS YO CABLE 3M HD NARROW	248	N
8202	ECBV	SAS YO CABLE 6M HD NARROW	372	N
8202	ECBW	SAS YO CABLE 10M HD NARROW	557	N
8202	ECBX	SAS YO CABLE 15M HD NARROW 3GB	1,033	N
8202	ECBY	SAS AE1 CABLE 4M HD NARROW	152	N
8202	ECBZ	SAS YE1 CABLE 3M HD NARROW	268	N
8202	ECC0	SAS AA CABLE 0.6M HD NARROW	83	N
8202	ECC2	SAS AA CABLE 1.5M HD NARROW	144	N
8202	ECC3	SAS AA CABLE 3M HD NARROW	185	N
8202	ECC4	SAS AA CABLE 6M HD NARROW	309	N
8202	EJ01	STORAGE B P 8 SFF RAID IOA	1,487	N
8202	EJ02	SPLIT DRIVE CAPABILITY 5618	660	N
8202	EJ03	GX 2 PORT PCIE2 X8 ADAPTER	1,652	N
8202	EJ04	GX DUAL-PORT 12X CHAN ATTACH	1,446	N
8202	EJ0J	PCIE3 RAID SAS ADAPTER 4 PORT	826	N
8202	EJ0L	PCIE3 12GB CACHE RAID SAS ADAP	5,783	N
8202	EJ0M	PCIE3 LP RAID SAS ADAPTER	826	N
8202	EJ10	PCIE3 SAS TAPEDVD ADAPTER	826	N
8202	EJ11	PCIE3 LP SAS TAPEDVD ADAPTER	826	N
8202	ELC0	PDU ACCESS CORD 0.38M	227	N
8202	EM01	MEMORY RISER CARD	661	N
8202	EM08	8GB 2X4GB MEMORY DIMMS 1066	527	N
8202	EM4B	16GB (2X8GB) MEMORY DIMMS 1066	702	N
8202	EM4C	32GB (2X16GB) MEM DIMMS 1066	1,405	N
8202	EM4D	64GB (2X32GB) MEM DIMMS 1066	5,288	N
8202	EN01	1M 10GBE CABLE SFP ACT TWINAX	83	N
8202	EN02	3M 10GBE CABLE SFP ACT TWINAX	99	N
8202	EN03	5M 10GBE CABLE SFP ACT TWINAX	124	N
8202	EN0A	PCIE2 16GB 2-PORT FIBRE CHANNE	3,718	N
8202	EN0B	PCIE2 LP 16GB 2-PORT FIBRE CHA	3,140	N
8202	EN0H	PICE2 4-PORT 10GB FCOE & 1GBE	2,892	N
8202	EN0J	PCIE2 LP 4-PORT 10GB FCOE & 1G	2,892	N
8202	EN0K	PCIE2 4 PORT 10GB FCOE 1GBE	2,313	N
8202	EN0L	PCIE2 LP 4 PORT 10GB FCOE 1GE	2,313	N
8202	EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	4,131	N
8202	EPCK	4-CORE 3.6 GHZ PROC. MODULE	677	N
8202	EPCL	6-CORE 3.6 GHZ PROC. MODULE	1,082	N
8202	EPCM	8-CORE 3.6 GHZ PROC. MODULE	2,396	N
8202	EPDK	ONE PROCESSOR ACTIV FOR EPCK	537	N
8202	EPDL	ONE PROCESSOR ACTIV FOR EPCL	862	N
8202	EPDM	ONE PROCESSOR ACTIV FOR EPCM	1,767	N
8202	EQ02	QUANTITY 150 OF 3452 SAS CABL	55,768	N
8202	EQ03	QUANTITY 150 OF 3453 SAS YO	83,652	N
8202	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	157,390	N
8202	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	157,390	N

8202	EQDN	QUANTITY 150 ESDN 571GB 15K	169,783	N
8202	EQDP	QUANTITY 150 ESDP 600GB 15K	169,783	N
8202	ES09	FLASH ADAPTER 90 PCIE2 0.9TB	11,153	N
8202	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,049	N
8202	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,049	N
8202	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,049	N
8202	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,049	N
8202	EU01	1TB REMOVABLE DISK CARTRIDGE	247	N
8202	EU03	RDX USB INTERNAL DOCKING	185	N
8202	EU11	2.5/6TB LTO-6 SAS TAPE DRIVE H	2,974	N
8202	EU17	2.5 TB LTO-6 TAPE CARTRIDGE	160	N
8202	EU18	5 PACK OF EU17	805	N
8202	EUC6	CORE USE HW FEATURE	413	N
8202	EUC7	CORE USE HW FEATURE 10	4,131	N
8205	10	ONE CSC BILLING UNIT	140	N
8205	11	TEN CSC BILLING UITS	1,405	N
8205	348	V 24 EIA232 6 1M 20 FT PCI C	102	N
8205	353	V 35 6 1M 20 FT PCI CABLE	102	N
8205	359	X 21 6 1M 20 FT PCI CABLE	306	N
8205	551	19 INCH 1 8 METER HIGH RACK	2,184	N
8205	553	19 INCH 2 0 METER HIGH RACK	2,961	N
8205	599	RACK FILLER PANEL KIT	60	N
8205	1025	MODEM CABLE US CANADA AND GE	10	N
8205	1107	USB 500 GB REMOVABLE DISK DRIV	211	N
8205	1111	CAT5E ETHERNET CABLE 3M BLUE	20	N
8205	1112	CAT5E ETHERNET CABLE 10M BLUE	36	N
8205	1113	25M BLUE CAT5E CABLE	65	N
8205	1115	CAT5E ETHERNET CABLE 3M GREEN	20	N
8205	1116	CAT5E ETHERNET CABLE 10M GREE	36	N
8205	1118	CAT5E ETHERNET CABLE 3M YELLO	20	N
8205	1119	CAT5E ETHERNET CABLE 10M YELL	36	N
8205	1121	CAT5E ETHERNET CABLE 25M YELL	65	N
8205	1141	1 METER CABLE FOR EXP4500 SWIT	207	N
8205	1143	3 METER CABLE FOR EXP4500 SWIT	289	N
8205	1148	EX4500 10GB OPTICAL TRANSCEIVE	1,126	N
8205	1790	600GB 10K RPM SAS SFF DISK	536	N
8205	1817	QUANTITY 150 OF 1962	80,430	N
8205	1818	QUANTITY 150 OF 1964	80,430	N
8205	1827	SYSTEM PORT UPS CONVERSION CAB	78	N
8205	1828	1 5 METER 12X TO 4X CHANNEL CO	248	N
8205	1841	3 METER 12X TO 4X CHANNEL CONV	309	N
8205	1854	10 METER 12X TO 4X ENHANCED CH	496	N
8205	1861	0 6 METER 12X DDR CABLE	289	N
8205	1862	1 5 METER 12X DDR CABLE	330	N
8205	1864	8 0 METER 12X DDR CABLE	598	N
8205	1865	3 0 METER 12X DDR CABLE	392	N
8205	1879	283GB 15K RPM SAS DISK	652	N

8205	1880	300GB 15K RPM SAS DISK	652	N
8205	1916	571GB 10K RPM SAS SFF DISK	536	N
8205	1927	QUANTITY 150 OF 1948	97,904	N
8205	1929	QUANTITY 150 OF 1953	97,904	N
8205	1948	283GB 15K RPM SAS SFF 2 DISK	652	N
8205	1953	300GB 15K RPM SAS SFF 2 DISK	652	N
8205	1962	571GB 10K RPM SAS SFF 2 DISK	536	N
8205	1964	600GB 10K RPM SAS SFF 2 DISK	536	N
8205	2456	2M LC SC 50 MICRON FIBER CONVE	69	N
8205	2459	2M LC SC 62 5 MICRON FIBER CON	69	N
8205	2728	4 PORT USB PCIE ADAPTER	124	N
8205	2934	3M ASYNCHRONOUS TERMINAL PRINT	30	N
8205	2936	ASYNCHRONOUS CABLE EIA 232 V 2	50	N
8205	3124	SERIAL TO SERIAL PORT CABLE DR	54	N
8205	3125	SERIAL TO SERIAL PORT CABLE RA	54	N
8205	3287	1M QDR IB ENET COPPER CABLE	428	N
8205	3288	3M QDR IB ENET COPPER CABLE	536	N
8205	3289	5M QDR IB ENET COPPER CABLE	578	N
8205	3290	10M QDR IB OPTIC CABLE	620	N
8205	3293	30M QDR IB OPTIC CABLE	744	N
8205	3450	SAS YO CABLE 1.5M HD 6GB ADA	197	N
8205	3451	SAS YO CABLE 3M HD 6GB ADAPT	248	N
8205	3452	SAS YO CABLE 6M HD 6GB ADAPT	372	N
8205	3453	SAS YO CABLE 10M HD 6GB ADAP	557	N
8205	3454	SAS X CABLE 3M HD 6GB 2 ADAP	372	N
8205	3455	SAS X CABLE 6M HD 6GB 2 ADAP	620	N
8205	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,033	N
8205	3457	SAS YO CABLE 15M HD 3GB ADAP	1,033	N
8205	3458	SAS X CABLE 15M HD 3GB 2ADA	1,983	N
8205	3652	SAS CABLE EE DRAWER TO DRA1M	41	N
8205	3653	SAS CABLE EE DRAWER TO DRA3M	57	N
8205	3654	SAS CABLE EE DRAWER TO DRA6M	99	N
8205	3656	SAS SFF CABLE	32	N
8205	3661	SAS CABLE X ADAPTER TO SAS3M	124	N
8205	3662	SAS CABLE X ADAPTER TO SAS6M	248	N
8205	3663	SAS CABLE X ADAPTER TO SA15M	505	N
8205	3675	SAS EX CBL 3M DRWR TO DRWR	142	N
8205	3680	SAS EX CBL 6M DRWR TO DRWR	252	N
8205	3681	3M SAS CABLE ADPTR TO ADPTR	61	N
8205	3684	SAS CABLE AE ADAPTER TO EN3M	124	N
8205	3685	SAS CABLE AE ADAPTER TO EN6M	248	N
8205	3687	SAS CABLE YI SYSTEM TO SAS3M	91	N
8205	3688	SAS CABLE AT 0 6 METER	74	N
8205	3689	SAS AT CABLE 0.6M HD 6GB ADA	99	N
8205	3691	SAS CABLE YO ADAPTER TO1.5M	74	N
8205	3692	SAS CABLE YO ADAPTER TO S3M	91	N
8205	3693	SAS CABLE YO ADAPTER TO S6M	124	N

8205	3694	SAS CABLE YO ADAPTER TO 15M	435	N
8205	3925	0 3M SERIAL PORT CONVERTER CAB	17	N
8205	3927	SERIAL PORT NULL MODEM C3.7M	54	N
8205	3928	SERIAL PORT NULL MODEM CA10M	54	N
8205	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
8205	4242	1 8 M 6 FT EXTENDER CABLE FO	69	N
8205	4256	EXTENDER CABLE USB KEYBOARDS	34	N
8205	4276	VGA TO DVI CONNECTION CONVERTE	6	N
8205	4794	POWER ACTIVE MEMORY EXPANSION	1,735	N
8205	4970	ONE PROCESSOR OF 5250 ENTERPRI	12,393	N
8205	4974	FULL 5250 ENTERPRISE ENABLEMEN	49,572	N
8205	5260	PCIE2 LP 4-PORT 1GBE ADAPTR	248	N
8205	5269	PCIE LP POWER GXT145 GRAPHICS	477	N
8205	5273	PCIE LP 8GB 2 PORT FIBRE CHANN	2,891	N
8205	5274	PCIE LP 2 PORT 1GBE SX ADAPTER	1,092	N
8205	5276	PCIE LP 4GB 2 PORT FIBRE CHANN	2,064	N
8205	5277	PCIE LP 4 PORT ASYNC EIA 232 A	577	N
8205	5278	PCIE LP 2 X4 PORT SAS ADAPTER	619	N
8205	5618	STORAGE BACKPLANE 6 SFF BAY	660	N
8205	5638	1 5TB 3 0TB LTO 5 SAS TAPE DRI	2,809	N
8205	5685	PCIE RISER CARD (GEN2)	1,652	N
8205	5713	1 GIGABIT ISCSI TOE PCI X ON C	744	N
8205	5729	PCIE2 8GB 4 PORT FIBRE CHANNEL	4,957	N
8205	5735	8 GIGABIT PCI EXPRESS DUAL POR	2,891	N
8205	5747	LTO ULTRIUM 4 800 GB DATA CART	496	N
8205	5748	POWER GXT145 PCI EXPRESS GRAPH	311	N
8205	5749	4GBPS FIBRE CHANNEL 2 PORT	2,064	N
8205	5768	2 PORT GIGABIT ETHERNET SX PCI	1,092	N
8205	5771	SATA SLIMLINE DVD RAM DRIVE	247	N
8205	5774	4 GIGABIT PCI EXPRESS DUAL POR	2,064	N
8205	5785	4 PORT ASYNC EIA 232 PCIE ADAP	577	N
8205	5802	12X I O DRAWER PCIE SFF DISK	9,905	N
8205	5877	12X I O DRAWER PCIE NO DISK	8,996	N
8205	5887	EXP24S SFF GEN2 BAY DRAWER	4,461	N
8205	5899	PCIE2 4-PORT 1GBE ADAPTER	273	N
8205	5901	PCIE DUAL X4 SAS ADAPTER	619	N
8205	5915	SAS AA CABLE 3M HD 6GB ADAPT	185	N
8205	5916	SAS AA CABLE 6M HD 6GB ADAPT	309	N
8205	5917	SAS AA CABLE 1.5M HD 6GB ADA	144	N
8205	5918	SAS AA CBL 0.6M HD 6GB ADAPT	83	N
8205	5926	SAS EX CBL 1.5M DRWRTODRWR	126	N
8205	6006	POWER CONTROL CABLE SPCN 3	32	N
8205	6007	POWER CONTROL CABLE SPCN 1	65	N
8205	6068	OPT FRONT DOOR FOR 1 8M RACK	280	N
8205	6069	OPT FRONT DOOR FOR 2 0M RACK	344	N
8205	6248	1 8M RACK ACOUSTIC DOORS	2,902	N
8205	6249	2 0M RACK ACOUSTIC DOORS	2,902	N

8205	6263	1 8M RACK TRIM KIT	329	N
8205	6272	2 0M RACK TRIM KIT	329	N
8205	6458	POWER CABLE DRAWER TO P	11	N
8205	6460	POWER CORD 4 3M 14 FT DRAWE	11	N
8205	6469	POWER CORD 4 3M 14 FOOT DRA	11	N
8205	6470	POWER CORD 1 8M 6 FOOT TO WA	11	N
8205	6471	POWER CORD 2 7M 9 FOO125V 15A	11	N
8205	6472	POWER CORD 2 7M 9 FOO250V 16A	11	N
8205	6473	POWER CORD 2 7M 9 FOO250V 10A	11	N
8205	6474	POWER CORD 2 7M 9 FOO250V 13A	11	N
8205	6475	POWER CORD 2 7M 9 FOO250V 16A	11	N
8205	6476	POWER CORD 2 7M 9 FOO250V 10A	11	N
8205	6477	POWER CORD 2 7M 9 FOO250V 16A	11	N
8205	6478	POWER CORD 2 7 M 9 FOO250V 16A	11	N
8205	6488	POWER CORD 2 7M 9 FOO125V 15A	32	N
8205	6489	4 3M 14 FT 3PH 24A POWER COR	227	N
8205	6491	4 3M 14 FT 1PH 48A PWR CORD	249	N
8205	6492	4 3M 14 FT 1PH 48 60A PWR CO	249	N
8205	6493	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6494	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6496	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6577	POWER CABLE DRAWER TO PD	11	N
8205	6580	OPTIONAL RACK SECURITY KIT	112	N
8205	6586	MODEM TRAY FOR 19 INCH RACK	155	N
8205	6651	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6654	4 3M 14 FT 1PH 24 30A PWR CO	149	N
8205	6655	4 3M 14 FT 1PH 24 30A WR PWR	330	N
8205	6656	4 3M 14 FT 1PH 24A POWER CORD	149	N
8205	6659	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6660	POWER CORD 14 FOOT DRAWER T	11	N
8205	6665	POWER CORD 3 M 10 FT DRAWER	11	N
8205	6669	POWER CORD 4 3M 14 FOOT DRA	11	N
8205	6671	POWER CORD 2 7M 9 FOOT DRAW	11	N
8205	6672	PWR CRD 2M DRWR PDU	11	N
8205	6680	POWER CORD 2 7M 9 FOOT TO W	11	N
8205	6771	TWO 1M INTRA RACK FIBRE CHANNE	57	N
8205	6773	TWO 3M INTRA RACK FIBRE CHANNE	83	N
8205	7109	INTELLIGENT PDU 1 EIA UNIT	908	N
8205	7118	ENVIRONMENTAL MONITORING PROBE	231	N
8205	7131	RACK MOUNT DRAWER BEZEL AND HA	83	N
8205	7132	OEM RACK MOUNT DRAWER BEZEL AN	83	N
8205	7145	OEM RACK MOUNT DRAWER RAIL KIT	164	N
8205	7188	POWER DISTRIBUTION UNIT	624	N
8205	7802	ETHERNET CABLE 15M HARDWARE	21	N
8205	EB34	I 6.1.1 NATIVE IO ENBLMENT	826	N
8205	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	10	N
8205	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	13	N

8205	ECBY	SAS AE1 CABLE 4M HD NARROW	152	N
8205	ECBZ	SAS YE1 CABLE 3M HD NARROW	268	N
8205	EJ01	STORAGE B P 8 SFF RAID IOA	1,487	N
8205	EJ02	SPLIT DRIVE CAPABILITY 5618	660	N
8205	EJ03	GX2 PORT PCIE2 X8 ADAPTER	1,652	N
8205	EJ04	GX DUAL-PORT 12X CHAN ATTACH	1,446	N
8205	EJ10	PCIE3 SAS TAPEDVD ADAPTER	826	N
8205	EJ11	PCIE3 LP SAS TAPEDVD ADAPTER	826	N
8205	EM01	MEMORY RISER CARD	661	N
8205	EM08	8GB (2X4GB) MEMORY DIMMS 1066	527	N
8205	EM4B	16GB 2X8GBMEMDIMMS4GBDDR3DR	702	N
8205	EM4C	32GB 2X16GBMEMDIMMS4GBDDR3DR	1,405	N
8205	EM4D	64GB 2X32GBMEMDIMMS4GBDDR3DR	5,288	N
8205	EN01	1M 10GBE CABLE SFP ACT TWINAX	83	N
8205	EN02	3M 10GBE CABLE SFP ACT TWINAX	99	N
8205	EN03	5M 10GBE CABLE SFP ACT TWINAX	124	N
8205	EN0A	PCIE2 16GB 2POFBRCHANNADPTR	3,140	N
8205	EN0B	PCIE2LP16GB2PORTFBRCHANNADPTR	3,140	N
8205	EN0H	PCIE2 4PO10GB FCOE 1GBESRRJ45	2,892	N
8205	EN0J	PCIE2LP4PO10GB FCOE 1GBESRRJ45	2,892	N
8205	EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	4,131	N
8205	EPCP	6COR4.2 GHZ POWER7+PROC MDL	2,892	N
8205	EPCQ	8COR3.6 GHZ POWER7+PROC MDL	3,263	N
8205	EPDP	ONE PROC ACT PROCFEAT EPCP	1,611	N
8205	EPDQ	ONE PROC ACT PROCFEAT EPCQ	1,818	N
8205	EPDR	ONE PROC ACT PROCFEAT EPCR	2,436	N
8205	EQ02	QUANTITY 150 OF 3452 SAS CABL	55,768	N
8205	EQ03	QUANTITY 150 OF 3453 SAS YO	83,652	N
8205	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	157,390	N
8205	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	157,390	N
8205	ES09	FLASH ADAPTER 90 PCIE2 0.9TB	11,153	N
8205	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,049	N
8205	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,049	N
8205	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,049	N
8205	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,049	N
8205	EU01	1TB REMOVABLE DISK CARTRIDGE	247	N
8205	EU03	RDX USB INTERNAL DOCKING	185	N
8205	EU11	2.5 6.25TB LTO 6 SAS TAPE DRIV	2,974	N
8205	EU17	2.5 TB LTO-6 TAPE CARTRIDGE	160	N
8205	EU18	5 PACK OF EU17	805	N
8205	EUC6	CORE USE HW FEATURE	413	N
8205	EUC7	CORE USE HW FEATURE 10	4,131	N
8231	0010	ONE CSC BILLING UNIT	140	N
8231	0011	TEN CSC BILLING UITS	1,405	N
8231	0348	V.24/EIA232 6.1M (20-FT) PCI C	102	N
8231	0353	V.35 6.1M (20-FT) PCI CABLE	102	N
8231	0359	X.21 6.1M (20-FT) PCI CABLE	306	N

8231	0551	19 INCH 1.8 METER HIGH RA	2,184	N
8231	0553	19 INCH 2.0 METER HIGH RA	2,961	N
8231	0599	RACK FILLER PANEL KIT	60	N
8231	1025	MODEM CABLE - US/CANADA AND GE	10	N
8231	1107	USB 500 GB REMOVABLE DISK DRIV	211	N
8231	1111	3M BLUE CAT5E CABLE	20	N
8231	1112	10M BLUE CAT5E CABLE	36	N
8231	1113	25M BLUE CAT5E CABLE	65	N
8231	1455	200V (6 FT) 1.8M WATERTIGHT LI	163	N
8231	1456	200V (14 FT) 4.3M WATERTIGHT L	163	N
8231	1790	600GB 10K RPM SAS SFF DISK	536	N
8231	1817	QUANTITY 150 OF 1962	80,430	N
8231	1818	QUANTITY 150 OF 1964	80,430	N
8231	1827	SYSTEM PORT/UPS CONVERSION CAB	78	N
8231	1828	1.5 METER 12X TO 4X CHANNEL CC	248	N
8231	1841	3 METER 12X TO 4X CHANNEL CC	309	N
8231	1854	10 METER 12X TO 4X ENHANCE CCC	496	N
8231	1861	0.6 METER 12X DDR CABLE	289	N
8231	1862	1.5 METER 12X DDR CABLE	330	N
8231	1864	8 METER 12X DDR CABLE	598	N
8231	1865	3.0 METER 12X DDR CABLE	392	N
8231	1879	283GB 15K RPM SAS DISK	652	N
8231	1880	300GB 15K RPM SAS DISK	652	N
8231	1916	571GB 10K RPM SAS SFF DISK	536	N
8231	1927	QUANTITY 150 OF 1948	97,904	N
8231	1929	QUANTITY 150 OF 1953	97,904	N
8231	1948	283GB 15K RPM SAS SFF 2 DISK	652	N
8231	1953	300GB 15K RPM SAS SFF 2 DISK	652	N
8231	1962	571GB 10K RPM SAS SFF 2 DISK	536	N
8231	1964	600GB 10K RPM SAS SFF 2 DISK	536	N
8231	2456	2M LC-SC 50 MICRON FIBER CONVE	69	N
8231	2459	2M LC-SC 62.5 MICRON FIBER CON	69	N
8231	2728	4 PORT USB PCIE ADAPTER	124	N
8231	2934	3M ASYNCHRONOUS TERMINAL/PRINT	30	N
8231	2936	ASYNCHRONOUS CABLE EIA-232/V.2	50	N
8231	3124	SERIAL-TO-SERIAL PORT CABLE FO	54	N
8231	3125	SERIAL-TO-SERIAL PORT CABLE FO	54	N
8231	3287	1M QDR IB/ENET COPPER CABLE	428	N
8231	3288	3M QDR IB/ENET COPPER CABLE	536	N
8231	3289	5M QDR IB/ENET COPPER CABLE	578	N
8231	3290	10M QDR IB OPTIC CABLE	620	N
8231	3293	30M QDR IB OPTIC CABLE	744	N
8231	3450	SAS YO CABLE 1.5M HD 6GB ADA	197	N
8231	3451	SAS YO CABLE 3M HD 6GB ADAPT	248	N
8231	3452	SAS YO CABLE 6M HD 6GB ADAPT	372	N
8231	3453	SAS YO CABLE 10M HD 6GB ADAP	557	N
8231	3454	SAS X CABLE 3M HD 6GB 2 ADAP	372	N

8231	3455	SAS X CABLE 6M HD 6GB 2 ADAP	620	N
8231	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,033	N
8231	3457	SAS YO CABLE 15M HD 3GB ADAP	1,033	N
8231	3458	SAS X CABLE 15M HD 3GB 2 ADA	1,983	N
8231	3652	SAS CABLE (EE) DRAWER TO DRAW	41	N
8231	3653	SAS CABLE (EE) DRAWER TO DRAWE	57	N
8231	3654	SAS CABLE (EE) DRAWER TO DRAWE	99	N
8231	3661	SAS CABLE (X) ADAPTER TO SAS	124	N
8231	3662	SAS CABLE (X) ADAPTER TO SAS E	248	N
8231	3663	SAS CABLE (X) ADAPTER TO SAS E	505	N
8231	3675	SAS EX CABLE 3M DRW TO DRW	142	N
8231	3680	SAS EX CABLE 6M DRW TO DRW	252	N
8231	3684	SAS CABLE (AE) ADAPTER TO ENCL	124	N
8231	3685	SAS CABLE (AE) ADAPTER TO ENCL	248	N
8231	3687	SAS CABLE (YI) SYSTEM TO SAS E	91	N
8231	3688	SAS CABLE AT 0.6 METER	74	N
8231	3689	SAS AT CABLE 0.6M HD 6GB ADA	99	N
8231	3691	SAS CABLE (YO) ADAPTER TO SAS	74	N
8231	3692	SAS CABLE (YO) ADAPTER TO SAS	91	N
8231	3693	SAS CABLE (YO) ADAPTER TO SAS	124	N
8231	3694	SAS CABLE (YO) ADAPTER TO SAS	435	N
8231	3925	0.3M SERIAL PORT CONVERTER CAB	17	N
8231	3927	SERIAL PORT NULL MODEM CABLE	54	N
8231	3928	SERIAL PORT NULL MODEM CABLE	54	N
8231	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
8231	4242	1.8 M (6-FT) EXTENDER CABLE FO	69	N
8231	4256	EXTENDER CABLE USB KEYBOARDS	34	N
8231	4276	VGA TO DVI CONNECTION CONVERTE	6	N
8231	4795	ACTIVE MEMORY EXPANSION ENABL	1,735	N
8231	4970	ONE PROCESSOR OF 5250 ENTERPRI	12,393	N
8231	4974	FULL 5250 ENTERPRISE ENABLEMEN	49,572	N
8231	5260	PCIE2 LP 4-PORT 1GBE ADAPTR	248	N
8231	5265	MEMORY RISER CARD	661	N
8231	5269	PCIE LP POWER GXT145 GRAPHICS	477	N
8231	5273	PCIE LP 8GB 2-PORT FIBRE CHANN	2,891	N
8231	5274	PCIE LP 2-PORT 1GBE SX ADAPTER	1,092	N
8231	5276	PCIE LP 4GB 2-PORT FIBRE CHANN	2,064	N
8231	5277	PCIE LP 4-PORT ASYNC EIA-232 A	577	N
8231	5278	PCIE LP 2-X4-PORT SAS ADAPTER	619	N
8231	5532	SYSTEM PWR SUP1925W	330	N
8231	5735	8 GIGABIT PCI EXPRESS DUAL POR	2,891	N
8231	5748	POWER GXT145 PCI EXPRESS GRAPH	311	N
8231	5768	2 PORT GIGABIT ETHERNET SX PCI	1,092	N
8231	5771	SATA SLIMLINE DVD RAM DRIVE	247	N
8231	5774	4 GIGABIT PCI EXPRESS DUAL POR	2,064	N
8231	5785	4 PORT ASYNC EIA 232 PCIE ADAP	577	N
8231	5802	12X I/O DRAWER PCIE SFF DISK	9,905	N

8231	5877	12X I/O DRAWER PCIE NO DISK	8,996	N
8231	5887	EXP24S SFF GEN2-BAY DRAWER	4,461	N
8231	5899	PCIE2 4-PORT 1GBE ADAPTER	273	N
8231	5901	PCIE DUAL X4 SAS ADAPTER	619	N
8231	5915	SAS AA CABLE 3M HD 6GB ADAPT	185	N
8231	5916	SAS AA CABLE 6M HD 6GB ADAPT	309	N
8231	5917	SAS AA CABLE 1.5M HD 6GB ADA	144	N
8231	5918	SAS AA CBL 0.6M HD 6GB ADAPT	83	N
8231	5926	SAS EX CABLE 1.5M DRW TO DRW	126	N
8231	6006	POWER CONTROL CBL SPCN 3 M	32	N
8231	6007	POWER CONTROL CBL SPCN 15 M	65	N
8231	6068	OPT FRONT DOOR FOR 1.8M RACK	280	N
8231	6069	OPT FRONT DOOR FOR 2.0M RACK	344	N
8231	6248	1.8M RACK ACOUSTIC DOORS	2,902	N
8231	6249	2.0M RACK ACOUSTIC DOORS	2,902	N
8231	6263	1.8M RACK TRIM KIT	329	N
8231	6272	2.0M RACK TRIM KIT	329	N
8231	6458	POWER CABLE -- DRAWER TO IBM P	11	N
8231	6460	POWER CORD 4.3M (14-FT) DRAWER	11	N
8231	6469	POWER CORD 4.3M (14-FOOT) DRAWER	11	N
8231	6470	POWER CORD 1.8M(6-FOOT) TO WALL	11	N
8231	6471	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6472	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6473	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6474	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6475	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6476	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6477	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6478	POWER CORD 2.7 M(9-FOOT) TO WALL	11	N
8231	6488	POWER CORD 2.7M (9-FOOT) TO WALL	32	N
8231	6489	4.3M (14-FT) 3PH/24A POWER CORD	227	N
8231	6491	4.3M (14-FT) 1PH/48A PWR CORD	249	N
8231	6492	4.3M (14-FT) 1PH/48-60A PWR CORD	249	N
8231	6493	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6494	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6496	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6577	POWER CABLE - DRAWER TO IBM PD	11	N
8231	6580	OPTIONAL RACK SECURITY KIT	112	N
8231	6586	MODEM TRAY FOR 19 INCH RACK	155	N
8231	6651	POWER CORD 2.7M (9 FOOT) TO WALL	11	N
8231	6654	4.3M (14-FT) 1PH/24-30A PWR CORD	149	N
8231	6655	4.3M (14-FT) 1PH/24-30A WR PWR CORD	330	N
8231	6656	4.3M (14-FT)1PH/24A POWER CORD	149	N
8231	6659	POWER CORD 2.7M (9-FOOT) TO WALL	11	N
8231	6660	POWER CORD (14-FOOT) DRAWER TO WALL	11	N
8231	6665	POWER CORD 3 M (10 FT) DRAWER TO WALL	11	N
8231	6669	POWER CORD 4.3M (14-FOOT) DRAWER TO WALL	11	N

8231	6670	POWER CORD (6-FOOT) TO WALL (	11	N
8231	6671	POWER CORD 2.7M (9-FOOT) DRAW	11	N
8231	6672	PWR CRD 2M DRWR PDU	11	N
8231	6680	POWER CORD 2.7M (9-FOOT) TO W	11	N
8231	7109	INTELLIGENT PDU+ 1 EIA UNIT	908	N
8231	7118	ENVIRONMENTAL MONITORING PROBE	231	N
8231	7188	POWER DISTRIBUTION UNIT	624	N
8231	7802	ETHERNET CABLE 15M HARDWARE	21	N
8231	EB34	I 6.1.1 NATIVE I O ENABLEM	826	N
8231	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	10	N
8231	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	13	N
8231	ECBY	SAS AE1 CABLE 4M HD NARROW	152	N
8231	ECBZ	SAS YE1 CABLE 3M HD NARROW	268	N
8231	EJ0D	STORAGE BACKPLANE 6 SFF DRI	660	N
8231	EJOE	STORAGE BACKPLANE 3 SFF DRI	690	N
8231	EJ0F	STORAGE BACKPLANE W/EXT SAS	1,487	N
8231	EJ0G	GX DUAL-PORT 12X ATTACH	1,446	N
8231	EJ0H	GX LP 1 PORT PCIE2 X8 ADAPTE	1,198	N
8231	EJ10	PCIE3 SAS TAPEDVD ADAPTER	826	N
8231	EJ11	PCIE3 LP SAS TAPEDVD ADAPTER	826	N
8231	EM08	8GB 2X4GB MEMORY DIMMS 1066	527	N
8231	EM4B	16GB 2X8GB MEMORY DIMMS 1066	702	N
8231	EM4C	32GB 2X16GB MEM DIMMS 1066	1,405	N
8231	EM4D	64GB 2X32GB MEM DIMMS 1066	5,288	N
8231	EN01	1M 10GBE CABLE SFP ACT TWINAX	83	N
8231	EN02	3M 10GBE CABLE SFP ACT TWINAX	99	N
8231	EN03	5M 10GBE CABLE SFP ACT TWINAX	124	N
8231	EN0B	PCIE2 LP 16GB 2PORT FIBRE CHA	3,140	N
8231	EN0J	PCIE2 LP 4PORT 10GB FCOE & 1G	2,892	N
8231	EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	4,131	N
8231	EPCE	4-CORE 3.6 GHZ POWER7 PROC	408	N
8231	EPCF	4 CORE 4.3 GHZ POWER7 PROC	537	N
8231	EPCG	6-CORE 4.2 GHZ POWER7 PROC	413	N
8231	EPCH	8 CORE 3.6 GHZ POWER7 PROC	447	N
8231	EPDE	ONE PROCESSOR ACTIV FOR EPCE	243	N
8231	EPDF	ONE PROCESSOR ACTIV FOR EPCF	425	N
8231	EPDG	ONE PROCESSOR ACTIV FOR EPCG	243	N
8231	EPDH	ONE PROCESSOR ACTIV FOR EPCH	248	N
8231	EPDJ	ONE PROCESSOR ACTIV FOR EPCJ	454	N
8231	EQ02	QUANTITY 150 OF 3452 SAS CABL	55,768	N
8231	EQ03	QUANTITY 150 OF 3453 SAS YO	83,652	N
8231	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	157,390	N
8231	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	157,390	N
8231	ES09	FLASH ADAPTER 90 PCIE2 0.9TB	11,153	N
8231	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,049	N
8231	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,049	N
8231	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,049	N

8231	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,049	N
8231	EU01	1TB REMOVABLE DISK CARTRIDGE	247	N
8231	EU23	RDX USB INTERNAL DOCKING	185	N
8231	EUC6	CORE USE HW FEATURE	413	N
8231	EUC7	COREUSE HW FEATURE10	4,131	N
8246	0010	ONE CSC BILLING UNIT	133	N
8246	0011	TEN CSC BILLING UNITS	1,336	N
8246	0348	V.24 EIA232 6.1M 20 FT PCI C	97	N
8246	0353	V.35 6.1M 20 FT PCI CABLE	97	N
8246	0359	X.21 6.1M 20 FT PCI CABLE	291	N
8246	0551	19 INCH 1.8 METER HIGH RACK	2,078	N
8246	0553	19 INCH 2.0 METER HIGH RACK	2,817	N
8246	0599	RACK FILLER PANEL KIT	57	N
8246	1025	MODEM CABLE US CANADA AND GU	10	N
8246	1107	USB 500 GB REMOVABLE DISK DR	199	N
8246	1827	SYSTEM PORT UPS CONVERSION CAB	75	N
8246	1828	1.5 METER 12X TO 4X CHANNEL CC	236	N
8246	1841	3 METER 12X TO 4X CHANNEL CC	294	N
8246	1854	10 METER 12X TO 4X ENHANCE CCC	472	N
8246	1861	0.6 METER 12X DDR CABLE	275	N
8246	1862	1.5 METER 12X DDR CABLE	314	N
8246	1864	8.0 METER 12X DDR CABLE	569	N
8246	1865	3.0 METER 12X DDR CABLE	373	N
8246	2456	LC SC 50 MICRON FIBER CONV CAB	64	N
8246	2459	LC SC 62.5 MIC.FIB.CONV.CABLE	64	N
8246	2728	4 PORT USB PCIE ADAPTER	118	N
8246	2934	ASYNCH.TERMIN PRINT.CBL EIA232	28	N
8246	2936	ASYNCHRONOUS CABLE EIA 232 V	47	N
8246	3124	SER TO SER PORT CAB DRAW DRAW	52	N
8246	3125	SERIAL TO SE.PORT CBL RACK 8M	52	N
8246	3287	1M QDR IB COPPER CABLE	407	N
8246	3288	3M QDR IB COPPER CABLE	510	N
8246	3289	5M QDR IB ENET COPPER CABLE	550	N
8246	3290	10M QDR IB OPTIC CABLE	589	N
8246	3293	30M QDR IB OPTIC CABLE	707	N
8246	3675	SAS EX CABLE 3M - DRW TO DRW	135	N
8246	3680	SAS EX CABLE 6M - DRW TO DRW	239	N
8246	3688	1 SAS CABLE AT 0.6 METER	71	N
8246	3689	SAS AT CABLE 0.6M - HD 6GB ADA	94	N
8246	3925	0.3M SERIAL PRT CONVERTER CBL	16	N
8246	3927	SERIAL PORT NULL MOD CAB 3.7M	52	N
8246	3928	SER PORT NULL MODEM CABLE10M	52	N
8246	3930	SYSTEM SERIAL PORT CONVERTER C	10	N
8246	4242	6FOOT EXTEND.CBL FOR DISPLAYS	64	N
8246	4256	EXTENDER CABLE USB KEYBO 1.8M	32	N
8246	4276	VGA TO DVI CONNECTION CONVERTE	6	N
8246	5260	PCIE2 LP 4-PORT 1GBE ADAPTR	236	N

8246	5269	PCIE LP POWER GXT145 GRAPHICS	453	N
8246	5274	PCIE LP 2 PORT 1GBE SX ADAPTER	1,039	N
8246	5277	PCIE LP 4 PORT ASYNC EIA 232 A	549	N
8246	5532	SYSTEM PWR SUP -1925W	314	N
8246	5735	8 GIGABIT PCI EXPRESS DUAL POR	2,750	N
8246	5748	POWER GXT145 PCI EXPRESS GRAPH	296	N
8246	5768	2 PORT GIGABIT ETHERNET SX PCI	1,039	N
8246	5771	SATA SLIMLINE DVD RAM DRIVE	235	N
8246	5774	4 GIGABIT PCI EXPRESS DUAL POR	1,964	N
8246	5785	4 PORT ASYNC EIA 232 PCIE ADAP	549	N
8246	5802	12X I O DRAWER PCIE SFF DI	9,423	N
8246	5877	12X I O DRAWER PCIE NO DISK	8,558	N
8246	5887	EXP24S SFF GEN2-BAY DRAWER	4,244	N
8246	5899	PCIE2 4-PORT 1GBE ADAPTER	259	N
8246	5901	PCIE DUAL X4 SAS ADAPTER	588	N
8246	5926	SAS EX CABLE 1.5M - DRW TO DRW	120	N
8246	6006	POWER CONTROL CBL SPCN3 M	31	N
8246	6007	POWER CONTROL CBL SPCN 15 M	62	N
8246	6068	OPT FRONT DOOR FOR 1.8M RACK	267	N
8246	6069	OPT FRONT DOOR FOR 2.0M RACK	326	N
8246	6248	1.8M RACK ACOUSTIC DOORS	2,761	N
8246	6249	2.0M RACK ACOUSTIC DOORS	2,761	N
8246	6263	1.8M RACK TRIM KIT	313	N
8246	6272	2.0M RACK TRIM KIT	313	N
8246	6458	PWR CBL 14FT DRWR IBM PDU	10	N
8246	6460	PWR CRD 14FT DRWR OEM PDU	10	N
8246	6469	PWR CRD 4.3M DRWR OEM PDU	10	N
8246	6470	PWR CORD 6FOOTTO WALL	10	N
8246	6471	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6472	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6473	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6474	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6475	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6476	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6477	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6478	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8246	6488	PWR CORD 9FOOT 125V 15A	31	N
8246	6489	4.3M 14 FT 3PH 24A POWER COR	216	N
8246	6491	4.3M 14 FT 1PH 48A PWR CORD	237	N
8246	6492	4.3M 14 FT 1PH 48 60A PWR CO	237	N
8246	6493	PWR CRD 2.7M 9FT WALL 250V 10A	10	N
8246	6494	PWR CRD 2.7M 9FT WALL 250V 10A	10	N
8246	6496	PWR CRD 2.7M 9FT WALL 250V 10A	10	N
8246	6577	POWER CABLE DRAWER TO IBM PD	10	N
8246	6580	OPTIONAL RACK SECURITY KIT	107	N
8246	6586	MODEM TRAY FOR 19 INCH RACK	148	N
8246	6651	PWR CRD 2.7M 9FT WALL 125V 15A	10	N

8246	6654	4.3M 1PH 24- 0A PWR CORD	142	N
8246	6655	4.3M 14FT 1PH 24 30A WR PWR	314	N
8246	6656	4.3M 14FT 1PH 4A POWER CORD	142	N
8246	6659	PWR.CORD 9FTTO WALL OEM PDU	10	N
8246	6660	PWR CORD14FT DR.TO OEM PDU	10	N
8246	6665	PWR CORD 3M DRWR TO IBM PDU	10	N
8246	6669	PWR CRD 4.3M DRWR OEM PDU	10	N
8246	6671	PWR CRD 2.7M DRWR IBM PDU	10	N
8246	6672	PWR CRD 2M DRWR PDU	10	N
8246	6680	PWR CRD 2.7M WALL OEM PDU	10	N
8246	7109	IINTELLIGENT PDU 1 EIA UNIT	863	N
8246	7118	ENVIRONMENTAL MONITORING PROBE	220	N
8246	7188	POWER DISTRIBUTION UNIT	593	N
8246	7802	ETH CBL 15M HW MANAGEMENT	20	N
8246	9056	PCIE LP 2-PORT 1GBE TX ADAPTER	236	N
8246	ECBY	SAS AE1 CABLE 4M HD NARROW	145	N
8246	ECBZ	SAS YE1 CABLE 3M HD NARROW	255	N
8246	ECC5	SAS CABLE	176	N
8246	EJ0G	GX DUAL PORT 12X ATTACH	1,375	N
8246	EJ0H	GX++LP 1-PORT PCIE2 X8 ADAPTER	1,140	N
8246	EJ10	PCIE3 SAS TAPEDVD ADAPTER	786	N
8246	EL02	300GB SFF DISK POWERLINUX	243	N
8246	EL09	4GB 2 PORT FCAL POWERLINUX	1,397	N
8246	ELOK	MEMORY RISER CARD POWERLINUX	314	N
8246	ELOP	600GB 10K RPM SAS SFF DISK	486	N
8246	ELOW	6 SFF DRIVES SATA DVD	314	N
8246	ELOX	3 SFF DRIVES SATA DVD HH	328	N
8246	ELOY	EXTERNAL SAS PORT POWERLINUX	958	N
8246	ELOZ	300GB 15K RPM SAS SFF DISK DRI	533	N
8246	EL10	2 PORT SAS ADAPTER POWERLINUX	314	N
8246	EL1F	8GB MEMORY DIMMS POWERLINUX	180	N
8246	EL1P	300GB 15K RPM SAS SFF2 DISK	533	N
8246	EL1Q	600GB 10K RPM SAS SFF2 DISK	486	N
8246	EL1T	SAS CAB(YO) ADAPTER TO SAS1.5M	71	N
8246	EL1U	SAS CAB(YO) ADAPTER TO SAS 15M	414	N
8246	EL1V	SAS CAB(YO) ADAPTER TO SAS 3M	86	N
8246	EL1W	SAS CAB(YO) ADAPTER TO SAS 6M	118	N
8246	EL1X	SAS X CABLE 15M HD 3GB 2-ADAP	1,886	N
8246	EL1Y	SAS X CABLE 10M HD 6GB 2-ADAP	982	N
8246	EL1Z	SAS X CABLE 3M HD 6GB 2-ADAP	354	N
8246	EL20	SAS X CABLE 6M HD 6GB 2-ADAP	589	N
8246	EL21	SAS CBL X ADP SAS ENCL 15M	480	N
8246	EL22	SAS CABLE (X) ADAPTER TO SAS E	118	N
8246	EL23	SAS CBL X ADP SAS ENCLOSURE 6M	236	N
8246	EL24	SAS YO CABLE 15M HD 3GB ADAP	982	N
8246	EL25	SAS YO CABLE 1.5M HD 6GB ADAP	188	N
8246	EL26	SAS YO CABLE 10M HD 6GB ADAP	530	N

8246		EL28	SAS YO CABLE 6M HD 6GB ADAPT	354	N	
8246		EL29	SAS YO CABLE 3M HD 6GB ADAPT	236	N	
8246		EL2A	SAS AA CBL 0.6M HD 6GB ADAPT	79	N	
8246		EL2B	SAS AA CABLE 1.5M HD 6GB ADAP	137	N	
8246		EL2C	SAS AA CABLE 3M HD 6GB ADAPT	176	N	
8246		EL2D	SAS AA CABLE 6M HD 6GB ADAPT	294	N	
8246		EL2L	SAS CA(YI) SYSTEM TO SAS 3M	86	N	
8246		EL2N	PCIE LP 8GB 2 PORT FIBRE CHANN	1,375	N	
8246		EL2S	16GB (2X8GB) MEM DIMMS 1066	313	N	
8246		EL2T	32GB (2X16GB) MEM DIMMS 1066	627	N	
8246		EL2U	64GB (2X32GB) MEM DIMMS 1066	2,198	N	
8246		EL36	12X I/O DRAWER PCIE SFF DISK	9,423	N	
8246		EL38	PCIE2 LP 4-PORT 10GB FCOE 1G	1,965	N	
8246		EL60	PCIE3LP SAS TAPEDVD ADQUAD P	668	N	
8246		ELD1	1.2TB 10K RPM SAS SFF-1 DD L	766	N	
8246		ELD3	1.2TB 10K RPM SAS SFF-2 DD L	766	N	
8246		ELQM	QUANTITY 150 OF EL1M	43,499	N	
8246		ELQN	QUANTITY 150 OF EL1N	36,426	N	
8246		ELQP	QUANTITY 150 OF EL1P	80,043	N	
8246		ELQQ	QUANTITY 150 OF EL1Q	72,970	N	
8246		EN01	1M 10GBE CABLE SFP ACT TWINAX	79	N	
8246		EN02	3M 10GBE CABLE SFP ACT TWINAX	94	N	
8246		EN03	5M 10GBE CABLE SFP ACT TWINAX	118	N	
8246		EN0B	PCIE2 LP 16GB 2-PORT FIBRE CHA	2,986	N	
8246		EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	3,929	N	
8246		ES09	FLASH ADAPTER 90 PCIE2 0.9TB	10,609	N	
8246		EU01	1TB REMOVABLE DISK CARTRIDGE	235	N	
8246		EU23	RDX USB INTERNAL DOCKING	176	N	
8247	21L		POWER SYSTEM S812L	1,202	Y	2
8247	22L		POWER SYSTEM S822L	3,222	Y	2
8247	42L		POWER SYSTEM S824L	4,794	Y	2
8247		0010	ONE CSC BILLING UNIT	133	N	
8247		0011	TEN CSC BILLING UNITS	1,336	N	
8247		0348	V 24 EIA232 6.1M 20 FT PCI C	97	N	
8247		0353	V 35 6.1M 20 FT PCI CABLE	97	N	
8247		0359	X 21 6.1M 20 FT PCI CABLE	291	N	
8247		0456	CUSTOMER SPECIFIED PLACEMENT	314	N	
8247		0551	19 INCH 1.8 METER HIGH RACK	2,078	N	
8247		0553	19 INCH 2.0 METER HIGH RACK	2,817	N	
8247		0599	RACK FILLER PANEL KIT	57	N	
8247		1107	USB 500 GB REMOVABLE DISK DR	199	N	
8247		1111	3M BLUE CAT5E CABLE	19	N	
8247		1112	10M BLUE CAT5E CABLE	35	N	
8247		1113	25M BLUE CAT5E CABLE	62	N	
8247		1115	CAT5E ETHERNET CABLE 3M GREEN	19	N	
8247		1116	CAT5E ETHERNET CABLE 10M GREEN	35	N	
8247		1118	CAT5E ETHERNET CABLE 3M YELLOW	19	N	

8247	1119	CAT5E ETHERNET CBL 10M YELLOW	35	N
8247	2456	LC SC 50 MICRON FIBERCONVCAB	64	N
8247	2459	LC SC 62.5MIC FIB CONV CABLE	64	N
8247	2934	ASYNCH TERMINPRINT CBLEIA232	28	N
8247	2936	ASYNCHRONOUS CABLE EIA 232 V	47	N
8247	3124	SER TO SER PORT CAB DRAWDRAW	52	N
8247	3125	SERIAL TO SE PORT CBL RACK8M	52	N
8247	3287	1M QDR IB COPPER CABLE	407	N
8247	3288	3M QDR IB COPPER CABLE	510	N
8247	3289	5M QDR IB ENET COPPER CABLE	550	N
8247	3290	10M QDR IB OPTIC CABLE	589	N
8247	3293	30M QDR IB OPTIC CABLE	707	N
8247	3684	SAS CAB AE ADAPTER TO EN 3M	118	N
8247	3685	SAS CABLEAE ADAPTER TO EN 6M	236	N
8247	3925	0.3M SERIAL PRT CONVERTERCBL	16	N
8247	3927	SERIAL PORT NULL MODCAB 3.7M	52	N
8247	3928	SER PORT NULL MODEMCABLE 10M	52	N
8247	3930	SYSTEM SERIALPORTCONVERTER C	10	N
8247	4242	6FOOT EXTEND CBL FORDISPLAYS	64	N
8247	4256	EXTENDERCABLE USB KEYBO 1.8M	32	N
8247	4276	VGATODVI CONNECTIONCONVERTE	6	N
8247	4648	RACK INTEGRATION SERVICES BP	94	N
8247	4649	RACK INTEGRATION SERVICES	118	N
8247	5269	PCIE LP POWER GXT145GRAPHICS	453	N
8247	5729	PCIE2 8GB 4PORT FIBRECHANNEL	4,715	N
8247	5748	POWER GXT145 PCIEXPRESSGRAPH	296	N
8247	5768	2PORT GIGABITETHERNET SX PCI	1,039	N
8247	5771	SATA SLIMLINE DVD RAM DRIVE	235	N
8247	5774	4 GIGABIT PCI EXPRESSDUALPOR	1,964	N
8247	5785	4 PORTASYNC EIA 232 PCIEADAP	549	N
8247	5901	PCIE DUAL X4 SAS ADAPTER	588	N
8247	6068	OPT FRONT DOOR FOR 1.8M RACK	267	N
8247	6069	OPT FRONT DOOR FOR 2.0M RACK	326	N
8247	6248	1.8M RACK ACOUSTIC DOORS	2,761	N
8247	6249	2.0M RACK ACOUSTIC DOORS	2,761	N
8247	6263	1.8M RACK TRIM KIT	313	N
8247	6272	2.0M RACK TRIM KIT	313	N
8247	6458	PWR CRD 4.3M 14FT TO IBM PDU	10	N
8247	6460	PWR CRD 14FT DRWR OEM PDU	10	N
8247	6469	PWRCRD 4.3M 14FT WALLOEM PDU	10	N
8247	6470	PWRCRD 1.8M 6FT WALL125V 15A	10	N
8247	6471	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8247	6472	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6473	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6474	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6475	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6476	PWRCRD 2.7M 9FT WALL OEM PDU	10	N

8247	6477	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6478	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6488	PWRCRD 2.7M 9FT WALL OEM PDU	31	N
8247	6489	4.3M 14 FT 3PH 24A 380 41	216	N
8247	6491	4.3M 14 FT 1PH 63A 200 24	237	N
8247	6492	4.3M 14 FT 1PH 48 60A 200	237	N
8247	6493	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6494	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	6496	PWRCRD 2.7M 9FTWALL 250V 10A	10	N
8247	6577	POWER CABLE DRAWER TO PD	10	N
8247	6580	OPTIONAL RACK SECURITY KIT	107	N
8247	6586	MODEM TRAY FOR 19 INCH RACK	148	N
8247	6651	PWRCRD 2.7M 9FTWALL 125V 15A	10	N
8247	6653	4.3M 14 FT 3PH 16A 380 41	143	N
8247	6654	4.3M 14 FT 1PH 24 30A PWR	142	N
8247	6655	4.3M 14 FT 1PH 24 30A WR	314	N
8247	6656	4.3M 14 FT1PH 24A POWER	142	N
8247	6657	4.3M 14 FT 1PH 32A POWER	149	N
8247	6658	4.3M 14 FT 1PH 24A PWR	143	N
8247	6659	PWR CORD 9FT TO WALL OEM PDU	10	N
8247	6660	PWRCRD 14FT 4.3M WALLOEM PDU	10	N
8247	6665	PWR CRD 2.8M 9.2FT PDU	10	N
8247	6667	4.3M 14FT 3PH 32A PWR CD AUS	432	N
8247	6669	PWR CRD 4.3M DRWR OEM PDU	10	N
8247	6671	PWR CRD 2.7M DRWR PDU	10	N
8247	6672	POWERCORD 2M 6.5 FOOT DRAWER	10	N
8247	6680	PWRCRD 2.7M 9FT WALL OEM PDU	10	N
8247	7109	IINTELLIGENT PDU 1 EIA UNIT	863	N
8247	7118	ENVIRONMENTALMONITORINGPROBE	220	N
8247	7188	POWER DISTRIBUTION UNIT	593	N
8247	7196	POWDISTRIBUNIT US FIXED POWC	900	N
8247	7802	ETH CBL 15M HW MANAGEMENT	20	N
8247	8143	LINUX SOFTWARE PREINSTALL	46	N
8247	EB27	QSFP 40G TRANSCEIVER	2,278	N
8247	EB2B	1M PASSIVE QSFP TO QSFP CBL	407	N
8247	EB2H	3M PASSIVE QSFP TO QSFP CBL	510	N
8247	EB2J	10M QSFP MTP OPTICAL CABLE	132	N
8247	EB2K	30M QSFP MTP OPTICAL CABLE	235	N
8247	EB2M	PWR SUPP 1400W 200 240 VAC	294	N
8247	EB3H	750 WATT 48V DC HOT SWAP	786	N
8247	EB40	0.5M FDR 40GBE CU CABLE QSFP	275	N
8247	EB41	1M FDR 40GBE CU CABLE QSFP	325	N
8247	EB42	2M FDR 40GBE CU CABLE QSF	407	N
8247	EB4A	3M FDR 40GBE OPTL CABLE QSF	510	N
8247	EB4B	5M FDR 40GBE OPLT CABLE QSF	550	N
8247	EB4C	10M FDR 40GBE OPTL CABLE QS	589	N
8247	EB4D	15M FDR 40GBE OPTL CABLE QS	629	N

8247	EB4E	20M FDR 40GBE OPTL CABLE QS	668	N
8247	EB4F	30M FDR 40GBE OPTL CABLE QS	707	N
8247	EB4G	50M FDR 40GBE OPLT CABLE QS	943	N
8247	EC01	RACK FRONT DOOR BLACK	314	N
8247	EC02	RACK REAR DOOR	314	N
8247	EC03	RACK SIDE COVER	393	N
8247	EC04	RACK SUITE ATTACHMENT KIT	236	N
8247	EC15	REAR DOOR HEAT EXCHANGER	5,893	N
8247	EC2A	CAPI ACTIVATION	1,179	N
8247	EC3A	PCIE3 LP 2PORT40GBE NIC ROCE	1,454	N
8247	EC3B	PCIE3 2 PORT 40GBE NIC ROCE	1,454	N
8247	EC41	PCIE2 LP 3DGRAPHICSADAPTERX1	220	N
8247	EC42	PCIE2 3D GRAPHICS ADAPTERX1	220	N
8247	EC45	PCIE2 LP 4PT USB 3.0 ADAPTER	393	N
8247	EC46	PCIE2 4 PORT USB 3.0 ADAPTER	393	N
8247	EC47	COMPUTE INTENSIVEACCELERATOR	6,466	N
8247	EC4B	COMPUTE ACCELERATOR GPU K80	6,836	N
8247	ECBD	5M 16.4FT IBM LC LC FIBER CBL	77	N
8247	ECBE	25M 82.5FT IBM LC LC FIBER CBL	113	N
8247	ECBJ	SAS X CABLE 3M HD NARROW	354	N
8247	ECBK	SAS X CABLE 6M HD NARROW	589	N
8247	ECBL	SAS X CABLE 10M HD NARROW	982	N
8247	ECBM	SAS X CABLE 15M HD NARROW3GB	1,886	N
8247	ECBN	5M PASSIVE QSFP TO QSFP CBL	539	N
8247	ECBP	7M PASSIVE QSFP TO QSFP CBL	839	N
8247	ECBT	SAS YO CABLE 1.5M HD NARROW	188	N
8247	ECBU	SAS YO CABLE 3M HD NARROW	236	N
8247	ECBV	SAS YO CABLE 6M HD NARROW	354	N
8247	ECBW	SAS YO CABLE 10M HD NARROW	530	N
8247	ECBX	SAS YO CABLE 15MHD NARROW3GB	982	N
8247	ECBY	SAS AE1 CABLE 4M HD NARROW	145	N
8247	ECBZ	SAS YE1 CABLE 3M HD NARROW	255	N
8247	ECC0	SAS AA CABLE 0.6M HD NARROW	79	N
8247	ECC2	SAS AA CABLE 1.5M HD NARROW	137	N
8247	ECC3	SAS AA CABLE 3M HD NARROW	175	N
8247	ECC4	SAS AA CABLE 6M HD NARROW	294	N
8247	ECC5	SAS CABLE	188	N
8247	ECC7	3M OPTICAL CABLE PAIR	2,436	N
8247	ECC8	10M OPTICAL CABLE PAIR	3,600	N
8247	ECCF	PORT CONVERTER CABLE FOR UPS	118	N
8247	ECCG	VAR LTH BLUE CAT5E CABLE	19	N
8247	ECCH	VAR LTH GREEN CAT5E CABLE	19	N
8247	ECCJ	VAR LTH YELLOW CAT5E CABLE	19	N
8247	ECCK	VAR LENGTH FIBRE SAN CABLE	19	N
8247	ECCN	VAR LTH DAC QSFP TO QSFP CBL	407	N
8247	EHKE	CAPI FLASH NOSQL	1,179	N
8247	EJ05	PCIE3 OPTICAL CABLE ADAPTER	609	N

8247	EJ08	PCIE3 OPTICAL CABLE ADAPTER	884	N
8247	EJ0L	PCIE3 12GB CACHERAID SAS ADA	5,501	N
8247	EJ0N	STORAGE BACKPLANE 12 SFF 3 B	786	N
8247	EJ0P	BACKPLANE 18 SFF DUAL IOA	3,144	N
8247	EJ0S	SPLIT EJ0N ADD 2ND CONTROL	786	N
8247	EJ0Z	SAS PORTS DUAL IOA BACKPLANE	118	N
8247	EJ10	PCIE3 SAS TAPE DVD ADAPTER	786	N
8247	EJ12	PCIE3 FPGA ACCELERATOR ADAPT	9,431	N
8247	EJ13	PCIE3 LP FPGA ACCELERATOR ADAP	9,431	N
8247	EJ16	PCIE3 LP CAPI ACCR ADAPTER	11,788	N
8247	EJTM	EIGHT BAY 1.8 INCH SSD CAGE	79	N
8247	EJTP	FRONT BEZEL 12 BAY BACKPLANE	79	N
8247	EJTQ	FRONT BEZEL 8 BAY BACKPLANE	79	N
8247	EJTR	FRNT OEM BEZEL FOR 12 BAY BACK	79	N
8247	EJTS	FRNT OEM BEZEL FOR 8 BAY BACKP	79	N
8247	EJTT	FRONT BEZEL 12BAY BACKPLANE	79	N
8247	EJTU	FRONT BEZEL 8BAY BACKPLANE	79	N
8247	EJTV	FRONT BEZEL 12BAY BACK PLANE	79	N
8247	EJTW	FRONTOEM BEZEL 12BAY BACKPLA	79	N
8247	EJU0	FRONTBEZEL 18BAYBACKPLANE	236	N
8247	EJU1	FRONTBEZEL 18BAYBACKPLANE	236	N
8247	EL0H	SIX BAY 1.8 INCH SSD CAGE	79	N
8247	EL10	2 PORT SAS ADAPTERPOWERLINUX	314	N
8247	EL1A	AC POWER SUPPLY 900W	196	N
8247	EL1B	PWR SUPP 1400W 200 240 VAC	236	N
8247	EL1P	300GB 15K RPM SAS SFF 2 DISK	533	N
8247	EL1Q	600GB 10K RPM SAS SFF 2 DISK	486	N
8247	EL1S	EXP24S SFF GEN2 BAY DRAWER	3,144	N
8247	EL1T	SAS CAB YO ADAPTER TOSAS1.5M	71	N
8247	EL1U	SAS CAB YO ADAPTER TOSAS 15M	414	N
8247	EL1V	SAS CAB YO ADAPTER TO SAS 3M	86	N
8247	EL1W	SAS CAB YO ADAPTER TO SAS 6M	118	N
8247	EL1X	SAS X CABLE 15M HD 3GB 2 ADA	1,886	N
8247	EL1Y	SAS X CABLE 10M HD 6GB 2 ADA	982	N
8247	EL1Z	SAS X CABLE 3M HD 6GB 2 ADAP	354	N
8247	EL20	SAS X CABLE 6M HD 6GB 2 ADAP	589	N
8247	EL21	SAS CBL X ADP SAS ENCL 15M	480	N
8247	EL22	SAS CABLE X ADAPTER TO SAS E	118	N
8247	EL23	SAS CBL X ADPSAS ENCLOSURE6M	236	N
8247	EL24	SAS YO CABLE 15M HD 3GB ADAP	982	N
8247	EL25	SAS YO CABLE 1.5M HD 6GB ADA	188	N
8247	EL26	SAS YO CABLE 10M HD 6GB ADAP	530	N
8247	EL28	SAS YO CABLE 6M HD 6GB ADAPT	354	N
8247	EL29	SAS YO CABLE 3M HD 6GB ADAPT	236	N
8247	EL2N	PCIE LP 8GB 2PORT FIBRECHANN	1,375	N
8247	EL38	PCIE3 LP 4PORT 10GB FCOE 1G	1,965	N
8247	EL3B	PCIE3 LP RAID SAS ADAPTER	668	N

8247	EL3C	PCIE3 LP 4PORT 10GB FCOE 1GE	1,415	N
8247	EL3D	PCIE3 LP 2 PORT 56GB FDR IB	1,375	N
8247	EL3P	16 GB DDR3 MEMORY	982	N
8247	EL3Q	32 GB DDR3 MEMORY	1,336	N
8247	EL3R	64 GB DDR3 MEMORY	3,340	N
8247	EL3T	BACKPLANE 12 SFF DVD BAYS	532	N
8247	EL3U	BACKPLANE 8 SFF DUAL IOA	2,161	N
8247	EL3V	SPLIT EL3T ADD 2ND CONTROL	532	N
8247	EL3W	2U BACK PLANE SAS CONTROLLER	2,161	N
8247	EL3X	PCIE3 LP 2PORT10GBE NIC R CU	943	N
8247	EL3Z	PCIE2 LP2PT10 1GBEBASET RJ45	747	N
8247	EL43	PCIE3 LP 16GB 2PORT FIBRECHA	2,180	N
8247	EL50	PCIE3 2PORT56GB FDR IB ADAPT	1,375	N
8247	EL53	PCIE3 2PORT10GBE NIC ROCE CU	943	N
8247	EL54	PCIE3 2PORT10GBE NIC ROCE SR	1,257	N
8247	EL55	PCIE2 2PT10 1GBE BASET RJ45	747	N
8247	EL56	PICE3 4PORT 10GB FCOE 1GBE	1,965	N
8247	EL57	PCIE3 4PORT 10GB FCOE 1GBE	1,415	N
8247	EL58	PCIE 8GB 2PORT FIBRECHANNEL	1,375	N
8247	EL59	PCIE3 RAID SAS ADAPTER4PORT	668	N
8247	EL5B	PCIE3 16GB 2PORT FIBRECHANNE	2,180	N
8247	EL60	PCIE3 LP SAS TAPEDVD ADAPTER	668	N
8247	ELCO	PDU ACCESS CORD 0.38M	216	N
8247	ELD3	1.2TB 10K RPM SAS SFF 2 DISK	766	N
8247	ELD5	600GB 10K RPM SAS SFF 3 DISK	486	N
8247	ELD9	1.2TB 10K RPM SAS SFF 3 DISK	766	N
8247	ELDB	300GB 15K RPM SAS SFF 3 DISK	533	N
8247	ELDF	600GB15K RPM SAS SFF3DISKDRI	800	N
8247	ELDP	600GB15K RPM SAS SFF2DISKDRI	800	N
8247	ELEV	600GB 10K RPM SFF 2 DISK 4K	454	N
8247	ELEZ	300GB15K SAS SFF 2 4K BLKHDD	479	N
8247	ELF3	1.2TB 10K RPM SFF 2 DISK 4K	710	N
8247	ELF5	600GB 10K RPM SFF 3 DISK 4K	454	N
8247	ELF9	1.2TB 10K RPM SFF 3 DISK 4K	710	N
8247	ELFB	300GB15K SAS SFF 3 4K BLKHDD	479	N
8247	ELFF	600GB15K SAS SFF 3 4K BLKHDD	746	N
8247	ELFP	600GB15K SAS SFF 2 4K BLKHDD	746	N
8247	ELFT	1.8TB 10K RPM SFF 2 DISK 4K	1,061	N
8247	ELFV	1.8TB 10K RPM SFF 3 DISK 4K	1,061	N
8247	ELMF	PCIE3 6 SLOT FANOUT MODULE	1,394	N
8247	ELMX	PCIEGEN3 I O EXPANSIONDRAWER	3,299	N
8247	ELP2	10CORE 3.42GHZ POWER8 PROCCA	2,619	N
8247	ELP3	12CORE 3.026 GHZ PROC CARD	1,886	N
8247	ELP4	12 CORE 3.026 GHZ PROC CARD	2,350	N
8247	ELP5	12CORE 3.02GHZ POWER8 PROCCA	3,195	N
8247	ELPD	10 CORE 3.42 GHZ POWER8 PROC	1,446	N
8247	ELPF	8CORE 4.1 GHZ PROCESSORCARD	1,993	N

8247		ELPH	8 CORE 4.15 GHZ PROC CARD	1,779	N	
8247		ELPJ	12 CORE 3.52 GHZ PROC CARD	5,144	N	
8247		ELQ0	QUANTITY150ELDP600GB15K RPM	120,124	N	
8247		ELQ1	QUANTITY 150 OF ELFP 600GB	111,872	N	
8247		ELQ2	QUANTITY 150 OF ELF3 1.2TB	106,685	N	
8247		ELQ3	QUANTITY 150 ELD3 1.2TB DISK	114,937	N	
8247		ELQP	QUANTITY 150 OF EL1P	80,043	N	
8247		ELQQ	QUANTITY 150 OF EL1Q	72,970	N	
8247		ELQT	QUANTITY 150 OF ELFT 1.8TB	159,144	N	
8247		ELQV	QUANTITY 150 OF ELEV 600GB	68,255	N	
8247		ELQZ	QUANTITY 150 OF ELEZ 300GB	71,791	N	
8247		EM8B	16 GB DDR3 MEMORY	982	N	
8247		EM8C	32 GB DDR3 MEMORY	1,336	N	
8247		EM8D	64 GB DDR3 MEMORY	3,340	N	
8247		EMXA	AC POWER SUPPLY CONDUIT	164	N	
8247		EN01	1M 10GBE CABLE SFP ACTTWINAX	79	N	
8247		EN02	3M 10GBE CABLE SFP ACTTWINAX	94	N	
8247		EN03	5M 10GBE CABLE SFP ACTTWINAX	118	N	
8247		EN0S	PCIE2 4PORT10GB 1GBE SR RJ45	1,257	N	
8247		EN0T	PCIE2 LP4PT 10 1 GBE SR RJ45	1,257	N	
8247		EN0V	PCIE2LP4PT 10 1GBE CRSR RJ45	943	N	
8247		EN0Y	PCIE2 LP 8GB 4PORT FIBRECHAN	3,929	N	
8247		EN15	PCIE3 4PORT 10GBE SR ADAPTER	2,318	N	
8247		EN17	PCIE3 4PORT 10GBE SFP ADAPTE	1,808	N	
8247		ER05	42U SLIM RACK	1,964	N	
8247		ERF1	RFID TAGS FOR COMPUTE NODES	15	N	
8247		ESA4	LSI SAS 9206 16E ADAPTER	1,297	N	
8247		EU01	1TB REMOVABLE DISK CARTRIDGE	235	N	
8247		EU19	VELCRO TIES CABLE LABELS	19	N	
8247		EU2T	2TB REMOVABLEDISK CARTRDGRDX	472	N	
8247		EUC6	CORE USE HW FEATURE	393	N	
8247		EUC7	CORE USE HW FEATURE 10	3,929	N	
8284	21A		IBM POWER SYSTEM S812	165	Y	2
8284	22A		POWER SYSTEM S822	330	Y	2
8284		0010	ONE CSC BILLING UNIT	140	N	
8284		0011	TEN CSC BILLING UNITS	1,405	N	
8284		0348	V.24 EIA232 6.1M 20 FT PCI C	102	N	
8284		0353	V.35 6.1M 20 FT PCI CABLE	102	N	
8284		0359	X.21 6.1M 20 FT PCI CABLE	306	N	
8284		0456	CUSTOMER SPECIFIED PLACEMENT	330	N	
8284		0551	19 INCH 1.8 METER HIGH RACK	2,184	N	
8284		0553	19 INCH 2.0 METER HIGH RACK	2,961	N	
8284		0599	RACK FILLER PANEL KIT	60	N	
8284		1025	MODEM CABLE US CANADA AND GU	10	N	
8284		1107	USB 500 GB REMOVABLE DISK DR	211	N	
8284		1818	QUANTITY 150 OF 1964	80,430	N	
8284		1929	QUANTITY 150 OF 1953	97,904	N	

8284	1953	300GB 15K RPM SAS SFF 2 DISK	652	N
8284	1964	600GB 10K RPM SAS SFF 2 DISK	536	N
8284	2456	LC-SC 50 MICRON FIBER CONV CAB	69	N
8284	2459	LC-SC 62.5 MIC FIB CONV CABLE	69	N
8284	2934	ASYNCH TERMIN PRINT CBL EIA232	30	N
8284	2936	ASYNCHRONOUS CABLE EIA 232 V	50	N
8284	3124	SER TO SER PORT CAB DRAW/DRAW	54	N
8284	3125	SERIAL TO SE PORT CBL RACK 8M	54	N
8284	3287	1M QDR IB COPPER CABLE	428	N
8284	3288	3M QDR IB COPPER CABLE	536	N
8284	3289	5M QDR IB ENET COPPER CABLE	578	N
8284	3290	10M QDR IB OPTIC CABLE	620	N
8284	3293	30M QDR IB OPTIC CABLE	744	N
8284	3450	SAS YO CABLE 1.5M HD 6GB ADA	197	N
8284	3451	SAS YO CABLE 3M HD 6GB ADAPT	248	N
8284	3452	SAS YO CABLE 6M HD 6GB ADAPT	372	N
8284	3453	SAS YO CABLE 10M HD 6GB ADAP	557	N
8284	3454	SAS X CABLE 3M HD 6GB 2 ADAP	372	N
8284	3455	SAS X CABLE 6M HD 6GB 2 ADAP	620	N
8284	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,033	N
8284	3457	SAS YO CABLE 15M HD 3GB ADAP	1,033	N
8284	3458	SAS X CABLE 15M HD 3GB 2 ADA	1,983	N
8284	3661	SAS CABLE X ADAPTER TO SAS E	124	N
8284	3662	SAS CBL X ADP SAS ENCLOSURE 6M	248	N
8284	3663	SAS CBL X ADP SAS ENCL 15M	505	N
8284	3681	3M SAS CABLE ADPTR TO ADPTR	61	N
8284	3684	SAS CAB AE ADAPTER TO EN 3M	124	N
8284	3685	SAS CABLEAE ADAPTER TO EN 6M	248	N
8284	3691	SAS CAB YO ADAPTER TO SAS1.5M	74	N
8284	3692	SAS CAB YO ADAPTER TO SAS 3M	91	N
8284	3693	SAS CAB YO ADAPTER TO SAS 6M	124	N
8284	3694	SAS CAB YO ADAPTER TO SAS 15M	435	N
8284	3925	0.3M SERIAL PRT CONVERTER CBL	17	N
8284	3927	SERIAL PORT NULL MOD CAB 3.7M	54	N
8284	3928	SER.PORT NULL MODEM CABLE 10M	54	N
8284	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
8284	4242	6FOOT EXTEND.CBL FOR DISPLAYS	69	N
8284	4256	EXTENDER CABLE USB KEYBO 1.8M	34	N
8284	4276	VGA TO DVI CONNECTION CONVERTE	6	N
8284	4648	RACK INTEGRATION SERVICES BP	99	N
8284	4649	RACK INTEGRATION SERVICES	124	N
8284	4793	POWER ACTIVE MEMORY EXPANSION	1,735	N
8284	5260	PCIE2 LP 4 PORT 1GBE ADAPTER	273	N
8284	5269	PCIE LP POWER GXT145 GRAPHICS	477	N
8284	5273	PCIE LP 8GB 2 PORT FIBRE CHANN	2,726	N
8284	5277	PCIELP 4PORTASYNCEIA 232ADAP	577	N
8284	5278	PCIE LP 2 X4 PORT SAS ADAPTER	619	N

8284	5729	PCIE2 8GB 4PORT FIBRECHANNEL	4,668	N
8284	5735	8 GIGABIT PCI EXPRESSDUALPOR	2,726	N
8284	5771	SATA SLIMLINE DVD RAM DRIVE	247	N
8284	5774	4 GIGABIT PCI EXPRESSDUALPOR	2,064	N
8284	5785	4 PORTASYNC EIA 232 PCIEADAP	577	N
8284	5887	EXP24S SFF GEN2 BAY DRAWER	4,461	N
8284	5899	PCIE2 4 PORT 1GBE ADAPTER	289	N
8284	5901	PCIE DUAL X4 SAS ADAPTER	619	N
8284	5915	SAS AA CABLE 3M HD 6GB ADAPT	185	N
8284	5916	SAS AA CABLE 6M HD 6GB ADAPT	309	N
8284	5917	SAS AA CABLE 1.5M HD 6GB ADA	144	N
8284	5918	SAS AA CBL 0.6M HD 6GB ADAPT	83	N
8284	6068	OPT FRONT DOOR FOR 1.8M RACK	280	N
8284	6069	OPT FRONT DOOR FOR 2.0M RACK	344	N
8284	6248	1.8M RACK ACOUSTIC DOORS	2,902	N
8284	6249	2.0M RACK ACOUSTIC DOORS	2,902	N
8284	6263	1.8M RACK TRIM KIT	329	N
8284	6272	2.0M RACK TRIM KIT	329	N
8284	6458	PWR CRD 4.3M 14FT TO IBM PDU	11	N
8284	6460	PWR CRD 14FT DRWR OEM PDU	11	N
8284	6469	PWR CRD 4.3M 14FT WALL OEM PDU	11	N
8284	6470	PWR CRD 1.8M 6FT WALL 125V 15A	11	N
8284	6471	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6472	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6473	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6474	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6475	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6476	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6477	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6478	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6488	PWR CRD 2.7M 9FT WALL OEM PDU	32	N
8284	6489	4.3M 14 FT 3PH 24A 380 41	227	N
8284	6491	4.3M 14 FT 1PH 63A 200 24	249	N
8284	6492	4.3M 14 FT 1PH 48 60A 200	249	N
8284	6493	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6494	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	6496	PWR CRD 2.7M 9FT WALL 250V 10A	11	N
8284	6577	POWER CABLE DRAWER TO IBM PD	11	N
8284	6580	OPTIONAL RACK SECURITY KIT	112	N
8284	6586	MODEM TRAY FOR 19INCH RACK	155	N
8284	6651	PWR CRD 2.7M 9FT WALL 125V 15A	11	N
8284	6653	4.3M 14 FT 3PH 16A 380 41	151	N
8284	6654	4.3M 14 FT 1PH 24 30A PWR	149	N
8284	6655	4.3M 14 FT 1PH 24 30A WR	330	N
8284	6656	4.3M 14 FT1PH 24A POWER	149	N
8284	6657	4.3M 14 FT 1PH 32A POWER	157	N
8284	6658	4.3M 14 FT 1PH 24A PWR	151	N

8284	6659	PWR CORD 9FT TO WALL OEM PDU	11	N
8284	6660	PWR CRD 14FT 4.3M WALLOEM PDU	11	N
8284	6665	PWR CRD 2.8M 9.2FT PDU	11	N
8284	6667	4.3M 14FT 3PH 32A PWR CD AUS	454	N
8284	6669	PWR CRD 4.3M DRWR OEM PDU	11	N
8284	6671	PWR CRD 2.7M DRWR IBM PDU	11	N
8284	6672	POWERCORD 2M 6.5 FOOT DRAWER	11	N
8284	6680	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8284	7109	IINTELLIGENT PDU+ 1 EIA UNIT	908	N
8284	7118	ENVIRONMENTAL MONITORING PROBE	231	N
8284	7188	POWER DISTRIBUTION UNIT	624	N
8284	7196	POWDISTRIBUTUNIT US FIXED POWC	945	N
8284	7802	ETH CBL 15M HW MANAGEMENT	21	N
8284	8143	LINUX SOFTWARE PREINSTALL	49	N
8284	8144	LINUX SOFTWARE PREINSTALL BP	49	N
8284	EB27	QSFP+ 40G TRANSCEIVER	2,395	N
8284	EB2B	1M PASSIVE QSFP+ TO QSFP+ CBL	428	N
8284	EB2H	3M PASSIVE QSFP+ TO QSFP+ CBL	536	N
8284	EB2J	10M QSFP+ MTP OPTICAL CABLE	139	N
8284	EB2K	30M QSFP+ MTP OPTICAL CABLE	247	N
8284	EB2L	AC POWER SUPPLY 900W	207	N
8284	EB2M	PWR SUPP 1400W 200 240 VAC	309	N
8284	EB2N	DC POWER SUPPLY 1400W	2,470	N
8284	EB3H	750 WATT 48V DC HOT SWAP	826	N
8284	EB40	0.5M FDR 40GBE CU CABLE QSFP	289	N
8284	EB41	1M FDR 40GBE CU CABLE QSFP	343	N
8284	EB42	2M FDR 40GBE CU CABLE QSFP	428	N
8284	EB4A	3M FDR 40GBE OPTL CABLE QSFP	536	N
8284	EB4B	5M FDR 40GBE OPLT CABLE QSFP	578	N
8284	EB4C	10M FDR 40GBE OPTL CABLEQSFP	620	N
8284	EB4D	15M FDR 40GBE OPTL CABLEQSFP	661	N
8284	EB4E	20M FDR 40GBE OPTL CABLEQSFP	702	N
8284	EB4F	30M FDR 40GBE OPTL CABLEQSFP	744	N
8284	EB4G	50M FDR 40GBE OPLT CABLEQSFP	991	N
8284	EB50	0.5M EDR IB COPPER CABLE	289	N
8284	EB51	1.0M EDR IB COPPER CABLE	343	N
8284	EB52	2.0M EDR IB COPPER CABLE	428	N
8284	EB54	1.5M EDR IB COPPER CABLE	384	N
8284	EB59	100GB OPTICTRANSCEIVERQSFP28	1,148	N
8284	EB5A	3M EDR IB OPTICAL CABLE	702	N
8284	EB5B	5M EDR IB OPTICAL CABLE	744	N
8284	EB5C	10M EDR IB OPTICAL CABLE	785	N
8284	EB5D	15M EDR IB OPTICAL CABLE	826	N
8284	EB5E	20M EDR IB OPTICAL CABLE	867	N
8284	EB5F	30M EDR IB OPTICAL CABLE	991	N
8284	EB5G	50M EDR IB OPTICAL CABLE	1,405	N
8284	EB5H	100M EDR IB OPTICAL CABLE	2,355	N

8284	EB5J	0.5M 100GBE CU CABLE QSFP28	289	N
8284	EB5K	1.0M 100GBE CU CABLE QSFP28	343	N
8284	EB5L	1.5M 100GBE CU CABLE QSFP28	384	N
8284	EB5M	2.0M 100GBE CU CABLE QSFP28	428	N
8284	EB5R	3M 100GBE OPTIC CABLE QSFP28	1,057	N
8284	EB5S	5M 100GBE OPTIC CABLE QSFP28	1,123	N
8284	EB5T	10M 100GBE OPTICCABLE QSFP28	1,173	N
8284	EB5U	15M 100GBE OPTICCABLE QSFP28	1,230	N
8284	EB5V	20M 100GBE OPTICCABLE QSFP28	1,289	N
8284	EB5W	30M 100GBE OPTICCABLE QSFP28	1,470	N
8284	EB5X	50M 100GBE OPTICCABLE QSFP28	2,056	N
8284	EB5Y	100M 100GBE OPTICCABLEQSFP28	3,296	N
8284	EC01	RACK FRONT DOOR BLACK	330	N
8284	EC02	RACK REAR DOOR	330	N
8284	EC03	RACK SIDE COVER	413	N
8284	EC04	RACK SUITE ATTACHMENT KIT	248	N
8284	EC07	SLIM REAR ACOUSTIC DOOR	1,845	N
8284	EC08	SLIM FRONT ACOUSTIC DOOR	1,845	N
8284	EC15	REAR DOOR HEAT EXCHANGER	6,195	N
8284	EC2A	CAPI ACTIVATION	1,239	N
8284	EC2M	PCIE3 LP 2PORT10GBE NIC R SR	1,322	N
8284	EC2N	PCIE3 2PORT10GBE NIC ROCE SR	1,322	N
8284	EC32	PCIE3 LP 2PORT56GB FDR IB AD	1,446	N
8284	EC37	PCIE3 LP 2PORT10GBE NIC R CU	991	N
8284	EC38	PCIE3 2PORT10GBE NIC ROCE CU	991	N
8284	EC3A	PCIE3 LP 2-PORT 40GBE NIC ROCE	1,528	N
8284	EC3B	PCIE3 2 PORT 40GBE NIC ROCE	1,528	N
8284	EC3E	PCIE3 LP 2PORT 100GB EDR IB	1,859	N
8284	EC3L	PCIE3 LP 2PORT100GBE ADPTX16	3,296	N
8284	EC3T	PCIE3 LP 1PORT 100GB EDR IB	1,673	N
8284	EC41	PCIE2 LP 3DGRAPHICSADAPTERX1	231	N
8284	EC45	PCIE2 LP 4-PT USB 3.0 ADAPTER	413	N
8284	EC46	PCIE2 4 PORT USB 3.0 ADAPTER	413	N
8284	EC51	PCIE LP 3D GRAPHICS ADPT X16	313	N
8284	EC54	PCIE3 LP 1.6TB NVME FLASH AD	6,609	N
8284	EC56	PCIE3 LP 3.2TB NVME FLASH AD	12,392	N
8284	ECBJ	SAS X CABLE 3M HD NARROW	372	N
8284	ECBK	SAS X CABLE 6M HD NARROW	620	N
8284	ECBL	SAS X CABLE 10M HD NARROW	1,033	N
8284	ECBM	SAS X CABLE 15M HD NARROW 3GB	1,983	N
8284	ECBN	5M PASSIVE QSFP+ TO QSFP+ CBL	566	N
8284	ECBT	SAS YO CABLE 1.5M HD NARROW	197	N
8284	ECBU	SAS YO CABLE 3M HD NARROW	248	N
8284	ECBV	SAS YO CABLE 6M HD NARROW	372	N
8284	ECBW	SAS YO CABLE 10M HD NARROW	557	N
8284	ECBX	SAS YO CABLE 15M HD NARROW 3GB	1,033	N
8284	ECBY	SAS AE1 CABLE 4M HD NARROW	152	N

8284	ECBZ	SAS YE1 CABLE 3M HD NARROW	268	N
8284	ECC0	SAS AA CABLE 0.6M HD NARROW	83	N
8284	ECC2	SAS AA CABLE 1.5M HD NARROW	144	N
8284	ECC3	SAS AA CABLE 3M HD NARROW	184	N
8284	ECC4	SAS AA CABLE 6M HD NARROW	309	N
8284	ECC7	3M OPTICAL CABLE PAIR	2,561	N
8284	ECC8	10M OPTICAL CABLE PAIR	3,784	N
8284	ECCF	PORT CONVERTER CABLE FOR UPS	124	N
8284	ECCG	VAR LTH BLUE CAT5E CABLE	20	N
8284	ECCH	VAR LTH GREEN CAT5E CABLE	20	N
8284	ECCJ	VAR LTH YELLOW CAT5E CABLE	20	N
8284	ECCK	VAR LENGTH FIBRE SAN CABLE	20	N
8284	ECCN	VAR LTH DAC QSFPTO QSFPCBL	428	N
8284	ECCS	3M COPPER CXP CABLE PAIR	744	N
8284	ECDJ	3.0M SAS X12 CABLE	289	N
8284	ECDK	4.5M SAS X12 CABLE	1,383	N
8284	ECDL	10M SAS X12 CABLE	1,466	N
8284	ECDT	1.5M SAS YO12 CABLE	132	N
8284	ECDU	3.0M SAS YO12 CABLE	165	N
8284	ECDV	4.5M SAS YO12 CABLE	1,012	N
8284	ECDW	10M SAS YO12 CABLE	1,094	N
8284	ECE0	0.6M SAS AA12 CABLE	83	N
8284	ECE3	3.0M SAS AA12 CABLE	165	N
8284	ECE4	4.5M SAS AA12 CABLE	681	N
8284	ECW0	OPTICAL WRAP PLUG	8	N
8284	EJ05	PCIE3 OPTICAL CABLE ADAPTER	640	N
8284	EJ0J	PCIE3 RAID SAS ADAPTER4PORT	826	N
8284	EJ0L	PCIE3 12GB CACHERAID SASADAP	5,783	N
8284	EJ0M	PCIE3 LP RAID SAS ADAPTER	826	N
8284	EJ0T	BACKPLANE 12 SFF & DVD BAYS	744	N
8284	EJ0U	BACKPLANE 8 SFF & DUAL IOA	2,892	N
8284	EJ0V	SPLIT#EJ0T: ADD 2ND CONTROL	744	N
8284	EJ10	PCIE3 SAS TAPE DVD ADAPTER	826	N
8284	EJ11	PCIE3 LP SAS TAPE DVD ADAPTER	826	N
8284	EJ13	PCIE3 LP FPGA ACCELERATOR ADAP	9,914	N
8284	EJ14	PCIE3 12GB CACHERAID SAS ADA	5,783	N
8284	EJ18	PCIE3 LP CAPI FLASH ACCELERA	12,393	N
8284	EJ1N	PCIE1 LP SAS TAPE/DVD 2P 3GB	619	N
8284	EJ1P	PCIE1 SAS TAPE/DVD 2P 3GB X8	619	N
8284	EJ33	PCIE3 CRYPTOCOPROC BSC3 4767	9,914	N
8284	EJT4	FRONT BEZEL 12BAY BACKPLANE	83	N
8284	EJT5	FRONT BEZEL 8BAY BACKPLANE	83	N
8284	EJT6	FRONT BEZEL 12BAY BACKPLANE	83	N
8284	EJT7	FRONT BEZEL 8BAY BACKPLANE	83	N
8284	EJTL	SIX BAY 1.8INCH SSD CAGE	83	N
8284	EJUD	FRONT BEZEL 12 BAYS FOR EJ0T	83	N
8284	EJUE	FRONT BEZEL 8 BAYS FOR EJ0U	83	N

8284	ELCO	PDU ACCESS CORD 0.38M	227	N
8284	EM83	16GB CDIMM 1600MHZ DDR3 MEMO	1,033	N
8284	EM84	32GB CDIMM 1600MHZ DDR3 MEMO	1,405	N
8284	EM85	64GB CDIMM 1600MHZ DDR3 MEMO	3,511	N
8284	EM96	16 GB DDR4 MEMORY	917	N
8284	EM97	32 GB DDR4 MEMORY	1,405	N
8284	EM98	64 GB DDR4 MEMORY	2,841	N
8284	EMX0	PCIEGEN3 I O EXPANSIONDRAWER	3,468	N
8284	EMXA	AC POWER SUPPLY CONDUIT	173	N
8284	EMXB	DC POWER SUPPLY CONDUIT	202	N
8284	EMXF	PCIE3 6 SLOT FANOUT MODULE	2,942	N
8284	EN01	1M 10GBE CABLE SFP+ ACT TWINAX	83	N
8284	EN02	3M 10GBE CABLE SFP+ ACT TWINAX	99	N
8284	EN03	5M 10GBE CABLE SFP+ ACT TWINAX	124	N
8284	EN0A	PCIE3 16GB 2PORT FIBRE CHANNE	3,140	N
8284	EN0B	PCIE3 LP 16GB 2PORT FIBRE CHA	3,140	N
8284	EN0F	PCIE2 LP 8GB 2PORT FIBRE CHA	2,396	N
8284	EN0G	PCIE2 8GB 2 PORT FIBRE CHANN	2,396	N
8284	EN0H	PICE3 4PORT 10GB FCOE 1GBE	2,892	N
8284	EN0J	PCIE3 LP 4PORT 10GB FCOE 1G	2,892	N
8284	EN0K	PCIE3 4PORT 10GB FCOE 1GBE	2,313	N
8284	EN0L	PCIE3 LP 4PORT 10GB FCOE 1GE	2,313	N
8284	EN0S	PCIE2 4 PT 10 1 GBE SR RJ45	1,322	N
8284	EN0T	PCIE2 LP4-PT(10+1 GBE)SR+RJ45	1,322	N
8284	EN0U	PCIE2 4 PT 10 1GBE CRSR RJ45	991	N
8284	EN0V	PCIE2 LP4-PT(10+1GBE)CRSR+RJ45	991	N
8284	EN0W	PCIE2 2PT 10 1GBE BASET RJ45	785	N
8284	EN0X	PCIE2 LP2-PT10/1GBE BASET RJ45	785	N
8284	EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	4,131	N
8284	EN12	PCIE2 8GB 4PORT FIBRE CHANN	4,131	N
8284	EN15	PCIE3 4PORT 10GBE SR ADAPTER	2,437	N
8284	EN17	PCIE3 4PORT 10GBE SFP ADAPTE	1,900	N
8284	EPAA	HVDC PDU 90A 6XOUTLET	2,648	N
8284	EPAC	AUTO SELECTED HVDC POWER COR	89	N
8284	EPAD	2.5 METER HVDC POWER CORD	89	N
8284	EPNA	570 DAYS ACT EPWA ESYA	2,726	N
8284	EPNB	570 DAYS ACT EPWB ESYB	3,553	N
8284	EPNC	570 DAYS ACT EPWC ESYC	6,114	N
8284	EPND	570 DAYS ACT EPWD ESYD	3,883	N
8284	EPNE	570 DAYS ACT EPWE ESYE	4,957	N
8284	EPNF	570 DAYS ACT EPWF ESYF	7,601	N
8284	EPNG	570 DAYS ACT EPWG ESYG	18,176	N
8284	EPNH	570 DAYS ACT EPWH ESYH	19,416	N
8284	EPNJ	570 DAYS ACT EPWJ ESYJ	21,894	N
8284	EPTH	HORIZONTAL PDU MOUNTING HW	30	N
8284	EPTJ	HIGH FUNCTION 9XC19 PDU	757	N
8284	EPTL	HIGH FUNCTION 9XC19 PDU 3PHS	945	N

8284	EPTN	HIGH FUNCTION 12XC13 PDU	883	N
8284	EPTQ	HIGHFUNCTION 12XC13 PDU 3PHS	945	N
8284	EPWA	LINUX 20CORE 3.42 GHZ 256GB	1,652	N
8284	EPWB	LINUX 20CORE 3.42 GHZ 512GB	3,305	N
8284	EPWC	LINUX 20CORE 3.42GHZ 1TB MEM	6,610	N
8284	EPWD	AIX 20CORE 3.42GHZ 256GB MEM	1,652	N
8284	EPWE	AIX 20CORE 3.42GHZ 512GB MEM	3,305	N
8284	EPWF	AIX 20CORE 3.42GHZ 1TB MEM	6,610	N
8284	EPWG	I 20 CORE 3.42 GHZ 256GB	3,305	N
8284	EPWH	I 20 CORE 3.42 GHZ 512GB	6,610	N
8284	EPWJ	I 20 CORE 3.42GHZ 1TB MEM	13,219	N
8284	EPX1	6-CORE 3.89 GHZ PROC CARD	1,110	N
8284	EPXD	10-CORE 3.42 GHZ PROC CARD	1,341	N
8284	EPXL	8 CORE 4.1 GHZ PROCESSORCARD	1,993	N
8284	EPXN	4 CORE 3.02GHZ PROCESS CARD	401	N
8284	EPXP	1 CORE 3.026 GHZ P8 PROC	909	N
8284	EPXQ	4 CORE 3.026 GHZ P8 PROC	193	N
8284	EPY1	ONE PROC ACTIVATION FOR #EPX1	402	N
8284	EPYD	ONE PROC ACTIVATION FOR #EPXD	270	N
8284	EPYL	ONE PROC ACTIVATION FOR EPXL	505	N
8284	EPYN	ONE PROC ACTIVATION FOR EPXN	235	N
8284	EPYP	ONE PROC ACTIV FOR EPXP	297	N
8284	EPYQ	ONE PROC ACTIV FOR EPXQ	115	N
8284	EQ02	QUANTITY 150 OF #3452 SAS CABL	55,768	N
8284	EQ03	QUANTITY 150 OF #3453 SAS YO	83,652	N
8284	EQ62	QTY 150 ES62 3.86TB LFF DSK	88,610	N
8284	EQ64	QTY 150 ES64 7.72TB LFF DSK	162,967	N
8284	EQ78	QTY 150 ES78 SSD 387GB 5XX	328,289	N
8284	EQ7E	QTY 150 ES7E SSD 775GB 5XX	551,362	N
8284	EQ80	QUANTITY 150 OF ES80 1.9TB S	545,166	N
8284	EQ85	QTY 150 ES85 SSD 387GB 4K	297,307	N
8284	EQ8C	QTY 150 ES8C SSD 775GB 4K	520,380	N
8284	EQ8F	QTY 150 ES8F SSD 1.55TB 4K	991,312	N
8284	EQD3	QUANTITY 150 #ESD3 1.2TB DISK	157,390	N
8284	EQDP	QUANTITY 150 ESDP 600GB 15K	169,783	N
8284	EQEV	QUANTITY 150 OF ESEV 600GB	71,755	N
8284	EQEZ	QUANTITY 150 OF #ESEZ 300GB	89,229	N
8284	EQF3	QUANTITY 150 OF ESF3 1.2TB	148,715	N
8284	EQFP	QUANTITY 150 OF #ESFP 600GB	161,108	N
8284	EQFT	QUANTITY 150 OF ESFT 1.8TB	223,073	N
8284	ER05	42U SLIM RACK	2,064	N
8284	ER2C	WATER COOLING PROCESSOR MOD	2,333	N
8284	ERF1	RFID TAGS FOR COMPUTE NODES	16	N
8284	ERGO	REAR RACK EXTENSION	283	N
8284	ES2V	387GB 1.8 4K SAS SSD EMLC4	1,982	N
8284	ES2X	775GB 1.8 5XX SAS SSD EMLC4	3,676	N
8284	ES4K	775GB 1.8 4K SAS SSD EMLC4	3,469	N

8284	ES62	3.86TB 7200 RPM SAS LFF DISK	590	N
8284	ES64	7.72TB 7200 RPM SAS LFF DISK	1,086	N
8284	ES78	387GB SFF2 SSD 5XX FOR AIX L	2,188	N
8284	ES7E	775GB SFF2 SSD 5XX FOR AIX L	3,676	N
8284	ES7K	387GB SFF3 SSD 5XX FOR AIX	2,188	N
8284	ES7P	775GB SFF3 SSD 5XX FOR AIX	3,676	N
8284	ES80	1.9TB RI SAS 4K SFF2 SSD AI	3,634	N
8284	ES85	387GB SFF2 SSD 4K FOR AIX L	1,982	N
8284	ES8C	775GB SFF2 SSD 4K FOR AIX L	3,469	N
8284	ES8F	1.55TB SFF2 SSD 4K FOR AIX	6,609	N
8284	ES8J	1.9TB RI SAS 4K SFF3 SSD AI	3,634	N
8284	ES8N	387GB SFF3 SSD 4K FOR AIX L	1,982	N
8284	ES8P	387GB SFF 3 SSD 4K FOR IBM I	1,982	N
8284	ES8Q	775GB SFF3 SSD 4K FOR AIX L	3,469	N
8284	ES8V	1.55TB SFF3 SSD 4K FOR AIX	6,609	N
8284	ESD3	1.2TB 10K RPM SAS SFF-2 (AIX/	1,049	N
8284	ESD5	600GB 10K RPM SAS SFF3 DISK	536	N
8284	ESD9	1.2TB 10K RPM SAS SFF3 DISK	1,049	N
8284	ESDB	300GB 15K RPM SAS SFF-3 DISK	652	N
8284	ESDF	600GB15KRPM SAS SFF3DSKDR5XX	1,131	N
8284	ESDP	600GB15K RPM SAS SFF2DISKDRI	1,131	N
8284	ESEV	600GB 10K RPM SFF 2 DISK 4K	478	N
8284	ESEZ	300GB 15K SAS SFF-2 4K BLK HDD	594	N
8284	ESF3	1.2TB 10K RPM SFF 2 DISK 4K	991	N
8284	ESF4	571GB 10K RPM SFF 3 DISK 4K	478	N
8284	ESF5	600GB 10K RPM SFF 3 DISK 4K	478	N
8284	ESF9	1.2TB 10K RPM SFF 3 DISK 4K	991	N
8284	ESFA	283GB 15K SAS SFF 3 4K BLK HDD	594	N
8284	ESFB	300GB 15K SAS SFF-3 4K BLK HDD	594	N
8284	ESFF	600GB 15K SAS SFF-3 4K BLK HDD	1,074	N
8284	ESFG	283GB 15K SAS SFF 3 DISK 4K	491	N
8284	ESFP	600GB 15K SAS SFF-2 4K BLK HDD	1,074	N
8284	ESFT	1.8TB 10K RPM SFF 2 DISK 4K	1,487	N
8284	ESFV	1.8TB 10K RPM SFF 3 DISK 4K	1,487	N
8284	ESLL	EXP12SX SAS STORAGEENCLOSURE	2,644	N
8284	ESLS	EXP24SX SAS STORAGEENCLOSURE	4,287	N
8284	ESYA	LINUX-20-CORE 3.42GHZ 256GB	1,652	N
8284	ESYB	LINUX-20-CORE 3.42GHZ 512GB	3,305	N
8284	ESYC	LINUX-20-CORE 3.42GHZ 1TB	6,610	N
8284	ESYD	AIX-20-CORE 3.42GHZ 256GB	1,652	N
8284	ESYE	AIX-20-CORE 3.42GHZ 512GB	3,305	N
8284	ESYF	AIX-20-CORE 3.42GHZ 1TB	6,610	N
8284	ESYG	IBM I-20-CORE 3.42GHZ 256GB	3,305	N
8284	ESYH	IBM I-20-CORE 3.42GHZ 512GB	6,610	N
8284	ESYJ	IBM I-20-CORE 3.42GHZ 1TB	13,219	N
8284	EU01	1TB REMOVABLE DISK CARTRIDGE	247	N
8284	EU19	VELCRO TIES CABLE LABELS	20	N

8284		EU2T	2TB REMOVABLEDISK CARTRDGRDX	496	N	
8284		EUA4	RDY USB EXTERNAL DOCKING STA	305	N	
8284		EUC6	CORE USE HW FEATURE	413	N	
8284		EUC7	CORE USE HW FEATURE 10	4,131	N	
8286	41A		POWER S814	165	Y	2
8286	42A		POWER SYSTEM S824	496	Y	2
8286		0010	ONE CSC BILLING UNIT	140	N	
8286		0011	TEN CSC BILLING UNITS	1,405	N	
8286		0348	V.24 EIA232 6.1M20 FT PCI C	102	N	
8286		0353	V.35 6.1M20FT PCI CABLE	102	N	
8286		0359	X.21 6.1M20FT PCI CABLE	306	N	
8286		0551	19 INCH 1.8 METER HIGH RACK	2,184	N	
8286		0553	19 INCH 2.0 METER HIGH RACK	2,961	N	
8286		0599	RACK FILLER PANEL KIT	60	N	
8286		1025	MODEM CABLE USCANADA AND GU	10	N	
8286		1107	USB 500 GB REMOVABLE DISK DR	211	N	
8286		1817	QUANTITY 150 OF 1962	80,430	N	
8286		1818	QUANTITY 150 OF 1964	80,430	N	
8286		1927	QUANTITY 150 OF 1948	97,904	N	
8286		1929	QUANTITY 150 OF 1953	97,904	N	
8286		1948	283GB 15K RPM SAS SFF2 DISK	652	N	
8286		1953	300GB 15K RPM SAS SFF2 DISK	652	N	
8286		1962	571GB 10K RPM SAS SFF2 DISK	536	N	
8286		1964	600GB 10K RPM SAS SFF2 DISK	536	N	
8286		2456	LCSC 50 MICRON FIBER CONV CAB	69	N	
8286		2459	LCSC 62.5 MIC.FIB.CONV.CABLE	69	N	
8286		2934	ASYNCH.TERMINPRINT.CBL EIA232	30	N	
8286		2936	ASYNCHRONOUS CABLE EIA 232V	50	N	
8286		3124	SER TO SER PORT CAB DRAWDRAW	54	N	
8286		3125	SERIAL TO SE.PORT CBL RACK 8M	54	N	
8286		3287	1M QDR IB COPPER CABLE	428	N	
8286		3288	3M QDR IB COPPER CABLE	536	N	
8286		3289	5M QDR IBENET COPPER CABLE	578	N	
8286		3290	10M QDR IB OPTIC CABLE	620	N	
8286		3293	30M QDR IB OPTIC CABLE	744	N	
8286		3450	SAS YO CABLE 1.5MHD 6GB ADA	197	N	
8286		3451	SAS YO CABLE 3MHD 6GB ADAPT	248	N	
8286		3452	SAS YO CABLE 6MHD 6GB ADAPT	372	N	
8286		3453	SAS YO CABLE 10MHD 6GB ADAP	557	N	
8286		3454	SAS X CABLE 3MHD 6GB 2 ADAP	372	N	
8286		3455	SAS X CABLE 6MHD 6GB 2 ADAP	620	N	
8286		3456	SAS X CABLE 10MHD 6GB 2 ADA	1,033	N	
8286		3457	SAS YO CABLE 15MHD 3GB ADAP	1,033	N	
8286		3458	SAS X CABLE 15MHD 3GB 2 ADA	1,983	N	
8286		3661	SAS CABLEX ADAPTER TO SAS E	124	N	
8286		3662	SAS CBL X ADP SAS ENCL 6M	248	N	
8286		3663	SAS CBL X ADP SAS ENCL 15M	505	N	

8286	3681	3M SAS CABLE ADPTR TO ADPTR	61	N
8286	3684	SAS CAB AE ADAPTER TO EN 3M	124	N
8286	3685	SAS CABLEAE ADAPTER TO EN 6M	248	N
8286	3691	SAS CABYO ADAPTER SAS1.5M	74	N
8286	3692	SAS CABYO ADAPTER SAS 3M	91	N
8286	3693	SAS CABYO ADAPTER SAS 6M	124	N
8286	3694	SAS CABYO ADAPTER SAS 15M	435	N
8286	3925	0.3M SERIALPRTCONVERTER CBL	17	N
8286	3927	SERIAL PORTNULLMODCAB 3.7M	54	N
8286	3928	SER.PORT NULLMODEMCABLE 10M	54	N
8286	3930	SYSTEM SERIALPORTCONVERTER C	11	N
8286	4242	6FOOT EXTEND.CBL DISPLAYS	69	N
8286	4256	EXTENDCABL USB KEYBO 1.8M	34	N
8286	4276	VGA TO DVI CONNECTCONVERTE	6	N
8286	4648	RACK INTEGRATION SERVICES BP	99	N
8286	4649	RACK INTEGRATION SERVICES	124	N
8286	4794	POWER ACTIVE MEMORY EXPANSION	1,735	N
8286	4970	ONE PROCESSOR 5250 ENTERPRI	12,393	N
8286	4974	FULL 5250 ENTERPRISEENABLEMEN	49,572	N
8286	5729	PCIE2 8GB 4PORT FIBRE CHANNEL	4,668	N
8286	5735	8 GIGABIT PCI EXPRESS DUALPOR	2,726	N
8286	5748	POWER GXT145 PCI EXPRESGRAPH	311	N
8286	5771	SATA SLIMLINE DVDRAM DRIVE	247	N
8286	5774	4 GIGABIT PCI EXPRESSDUALPOR	2,064	N
8286	5887	EXP24S SFF GEN2BAY DRAWER	4,461	N
8286	5899	PCIE2 4PORT 1GBE ADAPTER	273	N
8286	5901	PCIE DUAL X4 SAS ADAPTER	619	N
8286	5915	SAS AA CABLE 3M HD 6GB ADAPT	185	N
8286	5916	SAS AA CABLE 6M HD 6GB ADAPT	309	N
8286	5917	SAS AA CABLE 1.5M HD 6GB ADA	144	N
8286	5918	SAS AA CBL 0.6M HD 6GB ADAPT	83	N
8286	6068	OPT FRONT DOOR FOR 1.8M RACK	280	N
8286	6069	OPT FRONT DOOR FOR 2.0M RACK	344	N
8286	6248	1.8M RACK ACOUSTIC DOORS	2,902	N
8286	6249	2.0M RACK ACOUSTIC DOORS	2,902	N
8286	6263	1.8M RACK TRIM KIT	329	N
8286	6272	2.0M RACK TRIM KIT	329	N
8286	6458	PWR CRD 4.3M 14FT TO IBM PDU	11	N
8286	6460	PWR CRD 14FT DRWR OEM PDU	11	N
8286	6469	PWR CRD 4.3M 14FTWALL OEM PDU	11	N
8286	6470	PWR CRD 1.8M 6FT WALL 125V15A	11	N
8286	6471	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6472	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6473	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6474	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6475	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6476	PWR CRD 2.7M 9FT WALL OEM PDU	11	N

8286	6477	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6478	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6488	PWR CRD 2.7M 9FT WALL OEM PDU	32	N
8286	6489	4.3M 14 FT 3PH 24A 380 41	227	N
8286	6491	4.3M 14 FT 1PH 63A 200 24	249	N
8286	6492	4.3M 14 FT 1PH 48 60A 200	249	N
8286	6493	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6494	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	6496	PWR CRD 2.7M 9FT WALL 250V 10A	11	N
8286	6577	POWER CABLE DRAWER TO PD	11	N
8286	6580	OPTIONAL RACK SECURITY KIT	112	N
8286	6586	MODEM TRAY FOR 19INCH RACK	155	N
8286	6651	PWR CRD 2.7M 9FT WALL 125V15A	11	N
8286	6653	4.3M 14 FT 3PH 16A 380 41	151	N
8286	6654	4.3M 14 FT 1PH 24 30A PWR	149	N
8286	6655	4.3M 14 FT 1PH 24 30A WR	330	N
8286	6656	4.3M 14 FT1PH 24A POWER	149	N
8286	6657	4.3M 14 FT 1PH 32A POWER	157	N
8286	6658	4.3M 14 FT 1PH 24A PWR	151	N
8286	6659	PWR.CORD9FT TO WALLOEM PDU	11	N
8286	6660	PWR CRD 14FT 4.3M WALLOEM PDU	11	N
8286	6665	PWR CRD 2.8M 9.2FT PDU	11	N
8286	6667	4.3M 14FT 3PH32A PWR CD AUS	454	N
8286	6669	PWR CRD 4.3M DRWR OEM PDU	11	N
8286	6671	PWR CRD 2.7M DRWR PDU	11	N
8286	6672	POWERCORD 2M 6.5 FOOT DRAWER	11	N
8286	6680	PWR CRD 2.7M 9FT WALL OEM PDU	11	N
8286	7109	IINTELLIGENT PDU 1 EIA UNIT	908	N
8286	7118	ENVIRONMENTAL MONITORING PROBE	231	N
8286	7188	POWER DISTRIBUTION UNIT	624	N
8286	7802	ETH CBL 15M HW MANAGEMENT	21	N
8286	8143	LINUX SOFTWARE PREINSTALL	49	N
8286	8144	LINUX SOFTWARE PREINSTALL BP	49	N
8286	EB27	QSFP 40G TRANSCEIVER	2,395	N
8286	EB2B	1M PASSIVE QSFP TO QSFP CBL	428	N
8286	EB2H	3M PASSIVE QSFP TO QSFP CBL	536	N
8286	EB2J	10M QSFP MTP OPTICAL CABLE	139	N
8286	EB2K	30M QSFP MTP OPTICAL CABLE	247	N
8286	EB2L	AC POWER SUPPLY 900W	207	N
8286	EB2M	PWR SUPP 1400W 200 240 VAC	309	N
8286	EC01	RACK FRONT DOOR BLACK	330	N
8286	EC02	RACK REAR DOOR	330	N
8286	EC03	RACK SIDE COVER	413	N
8286	EC04	RACK SUITE ATTACHMENT KIT	248	N
8286	EC15	REAR DOOR HEAT EXCHANGER	6,195	N
8286	EC2A	CAPI ACTIVATION	1,239	N
8286	EC3B	PCIE3 2PORT 40GBE NIC ROCE	1,528	N

8286	EC42	PCIE2 3D GRAPHICS ADAPTERX1	231	N
8286	EC46	PCIE2 4PORT USB 3.0 ADAPTER	413	N
8286	ECBJ	SAS X CABLE 3M HD NARROW	372	N
8286	ECBK	SAS X CABLE 6M HD NARROW	620	N
8286	ECBL	SAS X CABLE 10M HD NARROW	1,033	N
8286	ECBM	SAS X CABLE 15M HD NARROW 3GB	1,983	N
8286	ECBN	5M PASSIVE QSFP TO QSFP CBL	566	N
8286	ECBT	SAS YO CABLE 1.5M HD NARROW	197	N
8286	ECBU	SAS YO CABLE 3M HD NARROW	248	N
8286	ECBV	SAS YO CABLE 6M HD NARROW	372	N
8286	ECBW	SAS YO CABLE 10M HD NARROW	557	N
8286	ECBX	SAS YO CABLE 15MHD NARROW 3GB	1,033	N
8286	ECBY	SAS AE1 CABLE 4M HD NARROW	152	N
8286	ECBZ	SAS YE1 CABLE 3M HD NARROW	268	N
8286	ECC0	SAS AA CABLE 0.6M HD NARROW	83	N
8286	ECC2	SAS AA CABLE 1.5M HD NARROW	144	N
8286	ECC3	SAS AA CABLE 3M HD NARROW	185	N
8286	ECC4	SAS AA CABLE 6M HD NARROW	309	N
8286	ECCF	PORT CONVERTER CABLE FOR UPS	124	N
8286	ECW0	OPTICAL WRAP PLUG	8	N
8286	EJ0J	PCIE3 RAID SAS ADAPTER 4PORT	826	N
8286	EJ0L	PCIE3 12GB CACHE RAID SASADAP	5,783	N
8286	EJ0N	BACKPLANE 12 SFF DVD BAYS	826	N
8286	EJ0P	BACKPLANE 18 SFF DUAL IOA	3,305	N
8286	EJ0S	SPLIT EJ0N ADD 2ND CONTROL	826	N
8286	EJ0Z	SAS PORTS CABLING FOR DUAL	124	N
8286	EJ10	PCIE3 SAS TAPEDVD ADAPTER	826	N
8286	EJ12	PCIE3 FPGA ACCELERATORADAPTER	9,914	N
8286	EJT8	FRONTBEZEL12BAY BACKPLANE	83	N
8286	EJT9	FRONTBEZEL8BAY BACKPLANE	83	N
8286	EJTA	FRONTBEZEL12BAY BACKPLANE	83	N
8286	EJTB	FRONTBEZEL8BAY BACKPLANE	83	N
8286	EJTC	FRONT BEZEL 12BAY BACKPLANE	83	N
8286	EJTD	FRONT BEZEL FOR 18 BAY BACKP	83	N
8286	EJTE	FRONT BEZEL 12BAY BACKPLANE	83	N
8286	EJTF	FRONT OEM BEZEL FOR 18 BAY B	83	N
8286	EJTG	FRONTDOOR12BAY BACKPLANE	248	N
8286	EJTH	FRONTDOOR18BAY BACKPLANE	248	N
8286	EJTJ	FRONTDOOR12BAY BACKPLANE	248	N
8286	EJTK	FRONTDOOR18BAY BACKPLANE	248	N
8286	EJTM	EIGHTBAY 1.8INCH SSD CAGE	83	N
8286	EJTN	RACK MOUNT RAIL KITL	83	N
8286	ELC0	PDU ACCESS CORD 0.38M	227	N
8286	EM8B	16 GB DDR3 MEMORY	1,033	N
8286	EM8C	32 GB DDR3 MEMORY	1,405	N
8286	EM8D	64 GB DDR3 MEMORY	3,511	N
8286	EN01	1M 10GBE CABLE SFP ACTTWINAX	83	N

8286	EN02	3M 10GBE CABLE SFP ACTTWINAX	99	N
8286	EN03	5M 10GBE CABLE SFP ACTTWINAX	124	N
8286	EN0A	PCIE3 16GB 2PORT FIBRE CHANNE	3,140	N
8286	EN0H	PICE3 4PORT 10GB FCOE 1GBE	2,892	N
8286	EN0K	PCIE3 4PORT 10GB FCOE 1GBE	2,313	N
8286	EN0S	PCIE2 4PT10 1GBESR RJ45	1,322	N
8286	EN0U	PCIE2 4PT10 1GBECSR RJ45	991	N
8286	EN0W	PCIE2 2PT 101GBE BASET RJ45	785	N
8286	EPX0	6CORE 3.02 GHZ PROC CARD	1,602	N
8286	EPX6	8CORE 3.72 GHZ PROC CARD	3,957	N
8286	EPXE	6CORE 3.89 GHZ PROC CARD	3,306	N
8286	EPXF	8CORE 4.15 GHZ PROC CARD	6,114	N
8286	EPXH	12 CORE 3.52 GHZ POWER8 PRO	6,279	N
8286	EPY0	ONE PROC ACTIVATION EPX0	297	N
8286	EPY6	ONE PROC ACTIVATION EPX6	594	N
8286	EPYE	ONE PROC ACTIVATION FOR EPXE	1,132	N
8286	EPYF	ONE PROC ACTIVATION FOR EPXF	1,339	N
8286	EPYH	ONE PROC ACTIVATION FOR EPXH	1,398	N
8286	EPYK	ONEPROCESSORCOREACTIVATIEPXK	297	N
8286	EQ02	QUANTITY 150 OF 3452 SAS CABL	55,768	N
8286	EQ03	QUANTITY 150 OF 3453 SAS YO	83,652	N
8286	EQD2	QUANTITY 150 ESD2 1.1TB DISK	157,390	N
8286	EQD3	QUANTITY 150 ESD3 1.2TB DISK	157,390	N
8286	EQEY	QUANTITY 150 OF ESEY 283 GB S	89,229	N
8286	EQEZ	QUANTITY 150 OF ESEZ 300GB	89,229	N
8286	EQFN	QUANTITY 150 OF ESFN 571GB	185,894	N
8286	EQFP	QUANTITY 150 OF ESFP 600GB	161,108	N
8286	ER05	42U SLIM RACK	2,064	N
8286	ERF1	RFID TAGS FOR COMPUTE NODES	16	N
8286	ESD2	1.1TB 10K RPM SAS SFF2 DISK	1,049	N
8286	ESD3	1.2TB 10K RPM SAS SFF2 AIX	1,049	N
8286	ESD4	571GB 10K RPM SAS SFF3 DISK	536	N
8286	ESD5	600GB 10K RPM SAS SFF3 DISK	536	N
8286	ESD8	1.1TB 10K RPM SAS SFF3 DISK	1,049	N
8286	ESD9	1.2TB 10K RPM SAS SFF3 DISK	1,049	N
8286	ESDA	283GB 15K RPM SAS SFF3 DISK	652	N
8286	ESDB	300GB 15K RPM SAS SFF3 DISK	652	N
8286	ESDE	571GB15KRPM SAS SFF3DSKDR528	1,131	N
8286	ESDF	600GB15KRPM SAS SFF3DSKDR5XX	1,131	N
8286	ESDN	571GB15K RPM SAS SFF2DISKDRI	1,131	N
8286	ESDP	600GB15K RPM SAS SFF2DISKDRI	1,131	N
8286	ESEY	283GB 15K SAS SFF2 4K BLK HDD	594	N
8286	ESEZ	300GB 15K SAS SFF2 4K BLK HDD	594	N
8286	ESFA	283GB 15K SAS SFF3 4K BLK HDD	594	N
8286	ESFB	300GB 15K SAS SFF3 4K BLK HDD	594	N
8286	ESFE	571GB 15K SAS SFF3 4K BLK HDD	1,074	N
8286	ESFF	600GB 15K SAS SFF3 4K BLK HDD	1,074	N

8286		ESFN	571GB 15K SAS SFF2 4K BLK HDD	1,239	N	
8286		ESFP	600GB 15K SAS SFF2 4K BLK HDD	1,074	N	
8286		EU01	1TB REMOVABLE DISK CARTRIDGE	247	N	
8286		EU19	VELCRO TIES CABLE LABELS	20	N	
8286		EU2T	2TB REMOVABLEDISK CARTRDGRDX	496	N	
8286		EUC6	CORE USE HW FEATURE	413	N	
8286		EUC7	CORE USE HW FEATURE 10	4,131	N	
8335	GCA		POWER S822LC	3,222	Y	2
8335		0983	US TAA COMPLIANCE INDICATOR	0	N	
8335		4256	EXTENDERCABLE USB KEYBO 1.8M	32	N	
8335		6458	PWR CRD 4.3M 14FT TO IBM PDU	10	N	
8335		6469	PWRCRD 4.3M 14FT WALLOEM PDU	10	N	
8335		6472	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6473	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6474	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6475	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6476	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6477	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6478	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6488	PWRCRD 2.7M 9FT WALL OEM PDU	31	N	
8335		6493	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6494	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		6496	PWRCRD 2.7M 9FTWALL 250V 10A	10	N	
8335		6659	PWR CORD 9FT TO WALL OEM PDU	10	N	
8335		6669	PWR CRD 4.3M DRWR OEM PDU	10	N	
8335		6671	PWR CRD 2.7M DRWR PDU	10	N	
8335		6672	PWR CRD 2M DRWR PDU	10	N	
8335		6680	PWRCRD 2.7M 9FT WALL OEM PDU	10	N	
8335		8143	LINUX SOFTWARE PREINSTALL	46	N	
8335		8144	LINUX SOFTWARE PREINSTALL BP	46	N	
8335		EB27	QSFP 40G TRANSCEIVER	2,278	N	
8335		EB2B	1M PASSIVE QSFP TO QSFP CBL	407	N	
8335		EB2H	3M PASSIVE QSFP TO QSFP CBL	510	N	
8335		EB2J	10M QSFP MTP OPTICAL CABLE	132	N	
8335		EB2K	30M QSFP MTP OPTICAL CABLE	235	N	
8335		EB2V	AC POWER SUPPLY 1300W	236	N	
8335		EB40	0.5M FDR 40GBE CU CABLE QSFP	275	N	
8335		EB41	1M FDR 40GBE CU CABLE QSFP	325	N	
8335		EB42	2M FDR 40GBE CU CABLE QSFP	407	N	
8335		EB4A	3M FDR 40GBE OPTL CABLE QSFP	510	N	
8335		EB4B	5M FDR 40GBE OPLT CABLE QSFP	550	N	
8335		EB4C	10M FDR 40GBE OPTL CABLEQSFP	589	N	
8335		EB4D	15M FDR 40GBE OPTL CABLEQSFP	629	N	
8335		EB4E	20M FDR 40GBE OPTL CABLEQSFP	668	N	
8335		EB4F	30M FDR 40GBE OPTL CABLEQSFP	707	N	
8335		EB4G	50M FDR 40GBE OPLT CABLEQSFP	943	N	
8335		EB50	0.5M EDR IB COPPER CABLE	275	N	

8335		EB51	1.0M EDR IB COPPER CABLE	325	N	
8335		EB52	2.0M EDR IB COPPER CABLE	407	N	
8335		EB54	1.5M EDR IB COPPER CABLE	365	N	
8335		EB5A	3M EDR IB OPTICAL CABLE	668	N	
8335		EB5B	5M EDR IB OPTICAL CABLE	707	N	
8335		EB5C	10M EDR IB OPTICAL CABLE	747	N	
8335		EB5D	15M EDR IB OPTICAL CABLE	786	N	
8335		EB5E	20M EDR IB OPTICAL CABLE	825	N	
8335		EB5F	30M EDR IB OPTICAL CABLE	943	N	
8335		EB5G	50M EDR IB OPTICAL CABLE	1,336	N	
8335		EB5H	100M EDR IB OPTICAL CABLE	2,240	N	
8335		EC2A	CAPI ACTIVATION	1,179	N	
8335		EC3A	PCIE3 LP 2PORT40GBE NIC ROCE	1,454	N	
8335		EC3B	PCIE3 2 PORT 40GBE NIC ROCE	1,454	N	
8335		EC3E	PCIE3 LP 2PORT100GBEDR IB AD	1,768	N	
8335		EC3T	PCIE3 LP 1PORT100GBEDR IB AD	1,591	N	
8335		EC49	COMPUTEINTENSIVEACCEL RTR GPU	6,836	N	
8335		ECBN	5M PASSIVE QSFP TO QSFP CBL	539	N	
8335		ECW0	OPTICAL WRAP PLUG	7	N	
8335		EJTX	RACK MOUNT FIXED RAIL KIT	156	N	
8335		EJTY	RACK MOUNT SLIDE RAIL KIT	156	N	
8335		EL3Z	PCIE2 LP2PT10 1GBE BASETRJ45	747	N	
8335		EL43	PCIE3 LP 16GB 2PORT FIBRECHA	2,180	N	
8335		EL4L	PCIE2 4 PORT 1GBE ADAPTER	236	N	
8335		EL4M	PCIE2 LP 4 PORT 1GBE ADAPTER	236	N	
8335		EL55	PCIE2 2PT 10 1GBE BASET RJ45	747	N	
8335		EL5B	PCIE3 16GB 2PORT FIBRECHANNE	2,180	N	
8335		ELD0	1TB 7.2K RPM SATA SFF 4 DISK	392	N	
8335		ELS5	480GB RI SATA 5XX SFF 4 SSD	596	N	
8335		ELS6	960GB RI SATA 5XX SFF 4 SSD	1,131	N	
8335		EM50	16 GB DDR3 MEMORY	609	N	
8335		EM51	32 GB DDR3 MEMORY	706	N	
8335		EM52	64 GB DDR3 MEMORY	981	N	
8335		EM53	128 GB DDR3 MEMORY	1,964	N	
8335		EN01	1M 10GBE CABLE SFP ACTTWINAX	79	N	
8335		EN02	3M 10GBE CABLE SFP ACTTWINAX	94	N	
8335		EN03	5M 10GBE CABLE SFP ACTTWINAX	118	N	
8335		EN0S	PCIE2 4 PT 101 GBE SRRJ45	1,257	N	
8335		EN0T	PCIE2 LP4 PT 101 GBE SRRJ45	1,257	N	
8335		EP00	8 W P8 3.325 GHZ PROC 190W	942	N	
8335		EP01	10 W P8 2.926 GHZ PROC 190W	1,571	N	
8335		ERF1	RFID TAGS FOR COMPUTE NODES	15	N	
8408	44E		POWER E850C	14,045	Y	2
8408		0010	ONE CSC BILLING UNIT	133	N	
8408		0011	TEN CSC BILLING UNITS	1,336	N	
8408		0348	V.24/EIA232 6.1M 20 FT PCI CBL	97	N	
8408		0353	V.35 6.1M 20 FT PCI CBL	97	N	

8408	0359	X.21 6.1M 20 FT PCI CBL	291	N
8408	0456	CUSTER SPECIFIED PLAC	314	N
8408	0551	19 INCH 1.8 METER HIGH RACK	2,389	N
8408	0553	19 INCH 2.0 METER HIGH RACK	3,239	N
8408	0599	RCK FILL PAN KIT	57	N
8408	1025	MODEM CBL US/CANADA AND GEN US	10	N
8408	1107	USB 500 GB RMVBL DSK DR	199	N
8408	1111	3M BLUE CAT5E CBL	19	N
8408	1112	10M BLUE CAT5E CBL	35	N
8408	1113	25M BLUE CAT5E CBL	62	N
8408	1752	900GB10KRPM SAS SFF2DR AIX/LNX	1,179	N
8408	1790	600GB10K RPM SAS SFF DRAIX/LNX	510	N
8408	1808	GX 12X DDR ADPTR DUPO	899	N
8408	1815	SAS CBL 3 SPLIT DASD BACKPLANE	149	N
8408	1817	QTITY 150 OF 1962	76,507	N
8408	1818	QTITY 150 OF 1964	76,507	N
8408	1819	SAS CBL ASSMBL SAS PORT	149	N
8408	1827	SYS PORT/UPS CONV CBL	75	N
8408	1828	1.5 METER12XTO4XCHANN CONV CBL	236	N
8408	1841	3 METER 12XTO 4XCHANN CONV CBL	294	N
8408	1854	10 M 12XTO4XENH CHANN CONV CBL	472	N
8408	1861	0.6 METER 12X DDR CBL	275	N
8408	1862	1.5 METER 12X DDR CBL	314	N
8408	1864	8.0 METER 12X DDR CBL	569	N
8408	1865	3.0 METER 12X DDR CBL	373	N
8408	1879	283GB 15K RPM SAS SFF DSK DR I	621	N
8408	1880	300GB15KRPM SAS SFF DR AIX/LNX	621	N
8408	1882	146.8GB 10K RPM SAS SFF DR	511	N
8408	1914	GX 2 PORT PCIE2 X8 ADPTR	1,979	N
8408	1916	571GB 10K RPM SAS SFF DR I	510	N
8408	1926	QTITY 150 OF 1879	93,128	N
8408	1927	QTITY 150 OF 1948	93,128	N
8408	1928	QTITY 150 OF 1880	93,128	N
8408	1929	QTITY 150 OF 1953	93,128	N
8408	1948	283GB 15K RPM SAS SFF 2DR I	621	N
8408	1953	300GB15KRPM SAS SFF2DR AIX/LNX	621	N
8408	1962	571GB 10K RPM SAS SFF 2 DR I	510	N
8408	1964	600GB10KRPM SAS SFF2DR AIX/LNX	510	N
8408	2456	2M LC SC50MICRON FIB CONV CBL	64	N
8408	2459	2M LC SC 62.5MICRON FIB CONV	64	N
8408	2728	4 PORT USB PCIE ADPTR	118	N
8408	2934	3M ASYNC TRMN/PRNTR CBL EIA232	28	N
8408	2936	ASYNC CBL EIA 232/V.24 3M	47	N
8408	3124	SRL TOSRL PORTCBL DRWR/DRWR3.7	52	N
8408	3125	SRL TO SRL PORT CBL RCK/RCK	52	N
8408	3287	1M 3.3FT IB 40G COPP CBL QSFP	407	N
8408	3288	3M 9.8 FT. IB40G COPP CBL QSF	510	N

8408	3289	5M QDR IB/ENET COPP CBL QSFP	550	N
8408	3290	10M QUAD DATARATE INBND OPTCBL	589	N
8408	3293	30MQUAD DATA RATEINBND OPT CBL	707	N
8408	3450	SAS YO CBL1.5M HD6GB ADPTR TOE	188	N
8408	3451	SAS YO CBL3M HD6GB ADPTR TO EN	236	N
8408	3452	SAS YO CBL6M HD6GB ADPTR TO EN	354	N
8408	3453	SAS YO CBL10M HD6GBADPTR TO EN	530	N
8408	3454	SAS X CBL 3M HD6GB 2ADPTR TOEN	354	N
8408	3455	SAS X CBL 6M HD6GB 2ADPTR TOEN	589	N
8408	3456	SAS X CBL 10MHD6GB 2ADPTR TOEN	982	N
8408	3457	SAS YO CBL 15M HD3GBADPTR TOEN	982	N
8408	3458	SAS X CBL15M HD3GB2ADPTR TO EN	1,886	N
8408	3652	SAS CBL EE DRWR TO DRWR 1M	39	N
8408	3653	SAS CBL EE DRWR TO DRWR 3M	54	N
8408	3654	SAS CBL EE DRWR TO DRWR 6M	94	N
8408	3661	SAS CBLXADPTR TOSAS ENCLDUALC3	118	N
8408	3662	SAS CBLXADPTR TOSAS ENCLDUALC6	236	N
8408	3663	SAS CBLX ADPTRSAS ENCLDUAL15M	480	N
8408	3675	SAS EX CBL 3M DRWR TO DRWR	135	N
8408	3679	SAS CBL AI ADPTR TO INTDR 1 M	41	N
8408	3680	SAS EX CBL 6M DRWR TO DRWR	239	N
8408	3681	3M SAS CBL ADPTR TO ADPTR AA	58	N
8408	3684	SAS CBLAE ADPTRENCL SNGLCONT/3	118	N
8408	3685	SAS CBLAE ADPTRENCL SNGLCONT/6	236	N
8408	3687	SAS CBLIYI SYS SAS ENCLSNGLCO/3	86	N
8408	3688	SAS CBL AT 0.6 METER	71	N
8408	3689	SAS AT CBL0.6M HD 6GB ADP12XEN	94	N
8408	3691	SAS CBL YO ADPTRSAS ENCLSNGL C	71	N
8408	3692	SAS CBL YO AD SAS ENCL SNGL/3M	86	N
8408	3693	SAS CBL YO AD SAS ENCL SNGL/6M	118	N
8408	3694	SAS CBL YO AD SAS ENCLSNGL/15M	414	N
8408	3925	0.3M SRL PORT CONV CBL9PIN 25P	16	N
8408	3927	SRL PORT NULL MODEMCBL 9PIN3.7	52	N
8408	3928	SRL PORT NULL MODEM CBL9 PIN10	52	N
8408	3930	SYS SRL PORT CONVERTER CBL	10	N
8408	4242	1.8M6FT EXTENDERCBL DISPL15PIN	64	N
8408	4256	EXTENDER CBL USB KYBRDS1.8M	32	N
8408	4276	VGA TO DVI CONNECTION CONVERT	6	N
8408	4558	POWER CORD TO PDU UPS	10	N
8408	4792	ACTIVE MEM EXPNS ENBLMENT	2,043	N
8408	4798	ACTIVE MEMORY EXPANSION ENABLE	2,751	N
8408	4988	ONE PROC OF 5250 ENT ENBLMENT	11,788	N
8408	4989	FULL 5250 ENT ENBLMENT	47,154	N
8408	5285	PCIE2 2PORT 4XIB QDR ADPTR40GB	786	N
8408	5646	BLIND SWP III CASSETTE PCIESRT	29	N
8408	5647	BLIND SWP III CASSETTE PCI XOR	29	N
8408	5729	PCIE2 8GB 4PORT FIBRE CHANN AD	4,440	N

8408	5735	8GIGABITPCI EXP DUPO FIBRECHAN	2,593	N
8408	5748	POWER GXT145 PCI EXP GRAPH AC	296	N
8408	5768	2 PORT GIGABIT ETH SX PCI EXP	1,039	N
8408	5771	SATA SLIMLINE DVD RAM DR	235	N
8408	5774	4 GIGABIT PCI EXP DUPO FIBRECH	1,964	N
8408	5785	4 PORT ASYNC EIA 232 PCIE ADPT	549	N
8408	5802	12X I/O DRWR PCIE SFF DISK	10,836	N
8408	5877	12X I/O DRWR PCIE NO DSK	9,842	N
8408	5887	EXP24S SFF GEN2 BAY DRWR	4,880	N
8408	5899	PCIE2 4 PORT 1GBE ADPTR	259	N
8408	5901	PCIE DUAL X4 SAS ADPTR	588	N
8408	5915	SAS AA CBL 3M HD 6GB ADPTR	176	N
8408	5916	SAS AA CBL 6M HD 6GB ADPTR	294	N
8408	5917	SAS AA CBL 1.5M HD 6GB ADPTR	137	N
8408	5918	SAS AA CBL 0.6M HD 6GB ADPTR	79	N
8408	5926	SAS EX CBL 1.5M DRWR TO DRWR	120	N
8408	6006	PWR CONTROL CBL SPCN 3 METER	31	N
8408	6007	PWR CONTROL CBL SPCN 15 METER	62	N
8408	6068	OPT FRONT DOOR 1.8M RCK	267	N
8408	6069	OPT FRONT DOOR 2.0M RCK	326	N
8408	6248	1.8M RCK ACOUSTIC DOORS	2,761	N
8408	6249	2.0M RCK ACOUSTIC DOORS	2,761	N
8408	6263	1.8M RCK TRIM KIT	313	N
8408	6272	2.0M RCK TRIM KIT	313	N
8408	6458	PWR CRD 4.3M 14FT TO IBM PDU	10	N
8408	6460	PWR CORD 4.3M 14 FT DRWR WALL	10	N
8408	6469	PWR CORD 4.3M 14 FT DRWR WALL	10	N
8408	6471	PWR CRD 2.7M 9FT WALL OEM PDU	10	N
8408	6472	PWR CORD 2.7M9FT DRWR WALL/OEM	10	N
8408	6473	PWR CORD 2.7M9FT DRWR WALL/OEM	10	N
8408	6474	PWR CORD 2.7M9FT DRWR 250V/13A	10	N
8408	6475	PWR CORD 2.7M9FT DRWR 250V/16A	10	N
8408	6476	PWR CORD 2.7M9FT DRWR 250V/10A	10	N
8408	6477	PWR CORD 2.7M9FT DRWR 250V/16A	10	N
8408	6478	PWR CORD 2.7M9FT DRWR 250V 16A	10	N
8408	6488	PWR CORD 2.7M9FT DRWR 125V/15A	31	N
8408	6489	4.3M 14 FT 3PH 24A 380 41	216	N
8408	6491	4.3M 14 FT 1PH 63A 200 24	237	N
8408	6492	4.3M 14 FT 1PH 48 60A 200	237	N
8408	6493	PWRCORD 2.7M9FTDRWR TOWALL/OEM	10	N
8408	6494	PWRCORD 2.7M9FTDRWR TOWALL/OEM	10	N
8408	6496	PWRCORD 2.7M 9FTTO WALL/OEM250	10	N
8408	6497	PWR CORD 6 FTWALL/OEM PDU250V	19	N
8408	6577	PWRCBL DRWRTO PDU200 240V/10A	10	N
8408	6580	OPTIONAL RACK SECURITY KIT	107	N
8408	6586	MODEM TRAY 19 INCH RCK	148	N
8408	6651	PWR CORD2.7M 9FTTO WALL/OEM	10	N

8408	6653	4.3M 14 FT 3PH 16A 380 41	143	N
8408	6654	4.3M 14 FT 1PH 24 30A PWR	142	N
8408	6655	4.3M 14 FT 1PH 24 30A WR	314	N
8408	6656	4.3M 14 FT1PH 24A POWER	142	N
8408	6657	4.3M 14 FT 1PH 32A POWER	149	N
8408	6658	4.3M 14 FT 1PH 24A PWR	143	N
8408	6659	PWR CORD2.7M 9FT WALL/OEM 250V	10	N
8408	6660	PWR CORD 4.3M 14FTDRWRWALL125V	10	N
8408	6665	PWR CRD 2.8M 9.2FT PDU	10	N
8408	6667	4.3M 14FT 3PH 32A 380 415V PWR	432	N
8408	6669	PWR CORD 4.3M 14FT DRWROEM PDU	10	N
8408	6671	PWR CORD 2.7M 9FT DRWR PDU250V	10	N
8408	6672	PWR CRD 2M DRWR PDU	10	N
8408	6680	PWR CORD 2.7M 9 FT DAWER WALL	10	N
8408	7109	UNIV UTG0247 CONNECTOR	863	N
8408	7118	ENVIRONMENTAL MONING PROBE	220	N
8408	7188	PWR DISTRIBUTION UNIT	593	N
8408	7196	POWDISTRIBUTUNIT US FIXED POWC	900	N
8408	7550	QTITY 150 OF 1790	76,507	N
8408	7566	QTITY 150 OF 1916	76,507	N
8408	7802	ETH CBL 15M HW MNGMNT CONSOLE	20	N
8408	7863	PCI BLD SWP CASSETTE KIT2 WDAD	39	N
8408	8143	LNK SW PREINSTALL	46	N
8408	8144	LNKSW PREINSTALL BUSINESS PART	46	N
8408	EB27	QSFP 40G TRANSCEIVER	2,278	N
8408	EB2B	1M PASSIVE QSFP TO QSFP CBL	407	N
8408	EB2H	3M PASSIVE QSFP TO QSFP CBL	510	N
8408	EB2J	10M QSFP MTP OPTICAL CABLE	132	N
8408	EB2K	30M QSFP MTP OPTICAL CABLE	235	N
8408	EB2M	POWER SUPPLY 1400W 200 240 VAC	294	N
8408	EB2N	DC POWER SUPPLY 1400W	2,350	N
8408	EB2W	EXP30 CARRIER FOR 1.8INCHSSD	23	N
8408	EB2Z	LIFT TOOL	5,999	N
8408	EB3M	POWER SUPPLY 2000W 200 240 V	294	N
8408	EB50	0.5M EDR IB COPPER CABLE	275	N
8408	EB51	1.0M EDR IB COPPER CABLE	325	N
8408	EB52	2.0M EDR IB COPPER CABLE	407	N
8408	EB54	1.5M EDR IB COPPER CABLE	365	N
8408	EB59	100GB OPTIC TRANSCEIVER QSFP	1,092	N
8408	EB5A	3M EDR IB OPTICAL CABLE	668	N
8408	EB5B	5M EDR IB OPTICAL CABLE	707	N
8408	EB5C	10M EDR IB OPTICAL CABLE	747	N
8408	EB5D	15M EDR IB OPTICAL CABLE	786	N
8408	EB5E	20M EDR IB OPTICAL CABLE	825	N
8408	EB5F	30M EDR IB OPTICAL CABLE	943	N
8408	EB5G	50M EDR IB OPTICAL CABLE	1,336	N
8408	EB5H	100M EDR IB OPTICAL CABLE	2,240	N

8408	EB5J	0.5M 100GBE CU CABLE QSFP28	275	N
8408	EB5K	1.0M 100GBE CU CABLE QSFP28	325	N
8408	EB5L	1.5M 100GBE CU CABLE QSFP28	365	N
8408	EB5M	2.0M 100GBE CU CABLE QSFP28	407	N
8408	EB5R	3M 100GBE OPTIC CABLE QSFP28	1,006	N
8408	EB5S	5M 100GBE OPTIC CABLE QSFP28	1,068	N
8408	EB5T	10M 100GBE OPTICCABLE QSFP28	1,115	N
8408	EB5U	15M 100GBE OPTICCABLE QSFP28	1,171	N
8408	EB5V	20M 100GBE OPTICCABLE QSFP28	1,225	N
8408	EB5W	30M 100GBE OPTICCABLE QSFP28	1,398	N
8408	EB5X	50M 100GBE OPTICCABLE QSFP28	1,957	N
8408	EB5Y	100M 100GBE OPTIC CABLE QSFP	3,136	N
8408	EC01	RACK FRONT DOOR BLACK	314	N
8408	EC02	RACK REAR DOOR	314	N
8408	EC03	RACK SIDE COVER	393	N
8408	EC04	RACK SUITE ATTACHMENT KIT	236	N
8408	EC07	SLIM REAR ACOUSTIC DOOR	1,754	N
8408	EC08	SLIM FRONT ACOUSTIC DOOR	1,754	N
8408	EC15	REARDOORHEATEXCHAN 2.0M RACK	6,777	N
8408	EC17	CAPI ACTIVATION	1,572	N
8408	EC2N	PCIE3 2PORT 10GBE NIC&ROCE SR	1,257	N
8408	EC30	PCIE2 2 PORT 10GBE ROCE SR ADP	1,375	N
8408	EC38	PCIE3 2PORT 10GBE NIC&ROCE CU	943	N
8408	EC3B	PCIE3 2PORT 40GBE NIC ROCE	1,454	N
8408	EC3F	PCIE3 2PORT 100GB EDR IB AD	1,768	N
8408	EC3M	PCIE3 2 PORT 100GBE ADAPTERX	3,136	N
8408	EC3U	PCIE3 1PORT 100GB EDR IB AD	1,591	N
8408	EC42	PCIE2 3D GRAPHICS ADAPTERX1	220	N
8408	EC46	PCIE2 4-PORT USB 3.0 ADAPTER	393	N
8408	EC55	PCIE3 1.6TB NVMEFLASHADAPTER	6,286	N
8408	EC57	PCIE3 3.2TB NVMEFLASHADAPTER	11,787	N
8408	ECB0	0.6M 2.0 FT BLUE CAT5 ETH CBL	10	N
8408	ECB2	1.5M 4.9 FT BLUE CAT5 ETH CBL	13	N
8408	ECBB	SAS AT CABLE 0.6M HD NARROW	94	N
8408	ECBJ	SAS X CABLE 3M HD NARROW	354	N
8408	ECBK	SAS X CABLE 6M HD NARROW	589	N
8408	ECBL	SAS X CABLE 10M HD NARROW	982	N
8408	ECBM	SAS X CABLE 15M HD NARROW 3GB	1,886	N
8408	ECBN	5M PASSIVE QSFP TO QSFP CBL	539	N
8408	ECBT	SAS YO CABLE 1.5M HD NARROW	188	N
8408	ECBU	SAS YO CABLE 3M HD NARROW	236	N
8408	ECBV	SAS YO CABLE 6M HD NARROW	354	N
8408	ECBW	SAS YO CABLE 10M HD NARROW	530	N
8408	ECBX	SAS YO CABLE 15M HD NARROW 3GB	982	N
8408	ECBY	SAS AE1 CABLE 4M HD NARROW	145	N
8408	ECBZ	SAS YE1 CABLE 3M HD NARROW	255	N
8408	ECC0	SAS AA CABLE 0.6M HD NARROW	79	N

8408	ECC2	SAS AA CABLE 1.5M HD NARROW	137	N
8408	ECC3	SAS AA CABLE 3M HD NARROW	176	N
8408	ECC4	SAS AA CABLE 6M HD NARROW	294	N
8408	ECC7	3M OPTICAL CABLE PAIR	2,436	N
8408	ECC8	10M OPTICAL CABLE PAIR	3,600	N
8408	ECCF	PORT CONVERTER CABLE FOR UPS	118	N
8408	ECCS	3M COPPER CXP CABLE PAIR	707	N
8408	ECDJ	3.0M SAS X12 CABLE	275	N
8408	ECDT	1.5M SAS YO12 CABLE	125	N
8408	ECDU	3.0M SAS YO12 CABLE	157	N
8408	ECE0	0.6M SAS AA12 CABLE	79	N
8408	ECE3	3.0M SAS AA12 CABLE	157	N
8408	ECW0	OPTICAL WRAP PLUG	7	N
8408	EHC1	SOL ED HLTHCAR 3.02GHZ 12 CO	10,806	N
8408	EHC3	HEALTHCARE EDITION3.65GHZ 12	11,275	N
8408	EJ08	PCIE3 OPTICAL CABLE ADAPTER	884	N
8408	EJ0J	PCIE3 RAID SAS ADAPTER 4 PORT	786	N
8408	EJ0L	PCIE3 12GB CACHE RAID SAS ADAP	5,501	N
8408	EJ10	PCIE3 SAS TAPEDVD ADAPTER	786	N
8408	EJ14	PCIE3 12GB CACHE RAID SAS AD	5,501	N
8408	EJ27	PCIE CRYPTO COPROCESSOR NO B	8,645	N
8408	EJ28	PCIECRYPTOCOPROCGEN3BSC4765	8,645	N
8408	EJ32	PCIE3 CRYPTO COPROC NOBSC 47	9,431	N
8408	EJ33	PCIE3 CRYPTO COPROC BSC 3 47	9,431	N
8408	ELC0	PDU ACCESS CORD 0.38M	216	N
8408	ELJN	POWER INT FAC FOR LINUX PACKAG	3,272	N
8408	ELNN	POWER INT FAC FOR LINUX PACK	3,257	N
8408	EM01	MEM RSR CRD	629	N
8408	EM08	8GB2X4GB MEM DIMMS1066 MHZ2GB	502	N
8408	EM4B	16GB2X8GB MEM DIMMS1066 MHZ4GB	668	N
8408	EM4C	32GB 2X16GB MEM DIMMS1066MHZ4G	1,336	N
8408	EM81	ACTIVE MEMORY MIRRORING	5,894	N
8408	EM86	16 GB CDIMM DDR3 MEMORY	542	N
8408	EM87	32 GB CDIMM DDR3 MEMORY	589	N
8408	EM88	64 GB CDIMM DDR3 MEMORY	1,913	N
8408	EM8P	16 GB DDR4 MEMORY	432	N
8408	EM8Q	32 GB DDR4 MEMORY	472	N
8408	EM8R	64 GB DDR4 MEMORY	943	N
8408	EM8S	128 GB CDIMM DDR4 MEMORY	2,672	N
8408	EMAA	1GB MEMORY ACTIVATION	27	N
8408	EMAB	QTY 100 1GB MEMORY ACTIVATIONS	2,751	N
8408	EMB9	512 MEMORY ACTIVATIONS FOR IFL	7,041	N
8408	EMBD	1 TB MEMORY BLUNDLE FOR HANA	14,963	N
8408	EMED	DDR4 MEMORY ENABLEMENT FIELD	1,330	N
8408	EMEE	DDR4 MEMORY ENABLEMENT PLANT	532	N
8408	EMJA	8 GB DAY BILLING COD MEMORY	0	N
8408	EMJB	800 GB DAY BILLING COD MEM	79	N

8408	EMX0	PCIE GEN3 IO EXPANSION DRAWER	6,788	N
8408	EMXA	AC POWER SUPPLY CONDUIT	164	N
8408	EMXB	DC POWER SUPPLY CONDUIT	192	N
8408	EMXF	PCIE3 6SLOT FANOUT MODULE	2,798	N
8408	EN01	1M 3.3FT 10GBENET CBL SFP ACT	79	N
8408	EN02	3M 9.8FT10GB ENET CBL SFP ACT	94	N
8408	EN03	5M 16.4FT10GB ENET CBL SFP ACT	118	N
8408	ENOA	PCIE3 16GB 2PORT FIBRE CHANNE	2,986	N
8408	ENOG	PCIE2 8GB 2 PORT FIBRE CHANN	2,279	N
8408	ENOH	PICE3 4PORT 10GB FCOE 1GBE	2,751	N
8408	ENOK	PCIE3 4PORT 10GB FCOE 1GBE	2,200	N
8408	ENOS	PCIE2 4 PT 10 1 GBE SR RJ45	1,257	N
8408	ENOU	PCIE2 4 PT 10 1GBE CRSR RJ45	943	N
8408	ENOW	PCIE2 2PT 10 1GBE BASET RJ45	747	N
8408	EN12	PCIE2 8GB 4PORT FIBRE CHANN	3,929	N
8408	EN15	PCIE3 4PORT 10GBE SR ADAPTER	2,318	N
8408	EN17	PCIE3 4PORT 10GBE SFP ADAPTE	1,808	N
8408	EN29	2 PORT ASYNC EIA 232 PCIE AD	155	N
8408	EPAA	HVDC PDU 90A 6XOUTLET	2,519	N
8408	EPAC	AUTO SELECTED HVDC POWER COR	85	N
8408	EPAD	2.5 METER HVDC POWER CORD	85	N
8408	EPJW	1 PROCDAY BILLING FOR EPV2	3	N
8408	EPJX	100 PROCDAY BILLING FOR EPV2	314	N
8408	EPJY	100 UTIL MIIN BILLING FOR EPV2	0	N
8408	EPK0	1 PROCDAY BILLING FOR EPV4	3	N
8408	EPK1	100 PROCDAY BILLING FOR EPV4	314	N
8408	EPK2	100 UTIL MIIN BILLING FOR EPV4	0	N
8408	EPK3	1 PROCDAY BILLING FOR EPV6	2	N
8408	EPK4	100 PROCDAY BILLING FOR EPV6	236	N
8408	EPK5	100 UTIL MIIN BILLING FOR EPV6	0	N
8408	EPKA	1 PROC DAY BILLING FOR EPW4	2	N
8408	EPKB	100 PROC DAY BILLING FOREPW4	236	N
8408	EPKC	100 UTIL MIN BILLING FOREPW4	0	N
8408	EPKD	1 PROC DAY BILLING FOR EPW5	2	N
8408	EPKE	100 PROC DAY BILLING FOREPW5	236	N
8408	EPKF	100 UTIL MIN BILLING FOREPW5	0	N
8408	EPKG	1 PROC DAY BILLING FOR EPW6	2	N
8408	EPKH	100 PROC DAY BILLING FOREPW6	236	N
8408	EPKJ	100 UTIL MIN BILLING FOREPW6	0	N
8408	EPT7	4.0 GHZ 8 CORE POWER7 PROCDCM	8,969	N
8408	EPT8	3.5 GHZ 8 CORE POWER7 PROCDCM	4,195	N
8408	EPTe	1 CORE ACTIVATION EPT7	2,971	N
8408	EPTF	1 CORE ACTIVATION EPT8	1,363	N
8408	EPTh	HORIZONTAL PDU MOUNTING HW	28	N
8408	EPTJ	HIGH FUNCTION 9XC19 PDU	719	N
8408	EPTL	HIGH FUNCTION 9XC19 PDU 3PHS	900	N
8408	EPTN	HIGH FUNCTION 12XC13 PDU	839	N

8408	EPTQ	HIGHFUNCTION 12XC13 PDU 3PHS	900	N
8408	EPV2	3.72 GHZ 8CORE PROC MODULE	6,008	N
8408	EPV4	3.02 GHZ 12CORE PROC MODULE	9,271	N
8408	EPV6	3.35 GHZ 10CORE PROC MODULE	5,377	N
8408	EPV9	1 CORE ACTIVATION FOR EPV2	1,089	N
8408	EPVD	1 CORE ACTIVATION FOR EPV4	1,145	N
8408	EPVH	1 CORE ACTIVATION FOR EPV6	775	N
8408	EPVN	STORAGE BACKPLANE DUAL CACHE	4,715	N
8408	EPVP	STORAGE BACKPLANE W OUT CACHE	2,358	N
8408	EPVQ	SPLIT STORAGE BACKPLANE	2,358	N
8408	EPVR	SOL ED HANA 12 CORE 3.65 GHZ	17,611	N
8408	EPW4	8 CORE 4.22 GHZ P8 PROCESSOR	6,609	N
8408	EPW5	10 CORE 3.95 GHZ P8PROCESSOR	3,915	N
8408	EPW6	12 CORE 3.65 GHZ P8PROCESSOR	8,802	N
8408	EPW7	1 CORE ACTIVATION FOR EPW4	1,321	N
8408	EPW8	1 CORE ACTIVATION FOR EPW5	877	N
8408	EPW9	1 CORE ACTIVATION FOR EPW6	1,369	N
8408	EQ02	QUANTITY 150 3452 SAS YO CBL 6M	53,048	N
8408	EQ03	QTITY 150 3453 SAS YO CBL 10M	79,572	N
8408	EQ52	QTITY 150OF 1752 900GB SFF 2D	176,826	N
8408	EQ62	QTY 150 ES62 3.86TB LFF DSK	84,287	N
8408	EQ64	QTY 150 ES64 7.72TB LFF DSK	155,018	N
8408	EQ77	QTY 150 OF 6577	2,161	N
8408	EQ78	QTY 150 ES78 SSD 387GB 5XX	312,275	N
8408	EQ79	QTY 150 ES79 SSD 387GB 5XX	312,275	N
8408	EQ7E	QTY 150 ES7E SSD 775GB 5XX	524,466	N
8408	EQ7F	QTY 150 ES7F SSD 775GB 5XX	524,466	N
8408	EQ80	QTY 150 OF ES80 1.9TB SSD	518,572	N
8408	EQ85	QTY 150 ES85 SSD 387GB 4K	282,804	N
8408	EQ8C	QTY 150 ES8C SSD 775GB 4K	494,995	N
8408	EQ8F	QTY 150 ES8F SSD 1.55TB 4K	942,955	N
8408	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	149,713	N
8408	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	149,713	N
8408	EQDN	QUANTITY 150 ESDN 571GB 15K	161,501	N
8408	EQDP	QUANTITY 150 ESDP 600GB 15K	161,501	N
8408	EQEV	QUANTITY 150 OF ESEV 600GB	68,255	N
8408	EQEZ	QUANTITY 150 OF ESEZ 300GB	84,877	N
8408	EQF3	QUANTITY 150 OF ESF3 1.2TB	141,461	N
8408	EQFP	QUANTITY 150 OF ESFP 600GB	153,249	N
8408	EQFT	QUANTITY 150 OF ESFT 1.8TB	212,191	N
8408	ER05	42U SLIM RACK	2,258	N
8408	ERF1	RCKS HMCS	15	N
8408	ERGO	REAR RACK EXTENSION	269	N
8408	ERG7	OPTAL FRONT DOOR PWR 770 780 2	1,799	N
8408	ES09	FLASH ADAPTER 90 PCIE2 0.9TB	12,199	N
8408	ES0J	387GB 1.8 SSD FOR AIX LINUX	3,243	N
8408	ES0K	387GB 1.8 SSD FOR I	3,243	N

8408	ES0Y	177GB 1.8 4K SSD READ INTENSE	1,934	N
8408	ES0Z	177 GB 1.8 SSD READ INTENSIVE	1,934	N
8408	ES1C	387GB 1.8 5XX SAS SSD EMLC4	2,082	N
8408	ES2V	387GB 1.8 4K SAS SSD EMLC4	1,885	N
8408	ES2X	775GB 1.8 5XX SAS SSD EMLC4	3,496	N
8408	ES4K	775GB 1.8 4K SAS SSD EMLC4	3,300	N
8408	ES62	3.86TB 7200 RPM SAS LFF DISK	561	N
8408	ES64	7.72TB 7200 RPM SAS LFF DISK	1,033	N
8408	ES78	387GB SFF2 SSD 5XX FOR AIX L	2,082	N
8408	ES79	387GB SFF2 SSD 5XX FOR IBM I	2,082	N
8408	ES7E	775GB SFF2 SSD 5XX FOR AIX L	3,496	N
8408	ES7F	775GB SFF2 SSD 5XX FOR IBM I	3,496	N
8408	ES7K	387GB SFF3 SSD 5XX FOR AIXL	2,082	N
8408	ES7P	775GB SFF3 SSD 5XX FOR AIXL	3,496	N
8408	ES80	1.9TB RI SAS 4K SFF2 SSD AIX	3,457	N
8408	ES85	387GB SFF2 SSD 4K FOR AIXLI	1,885	N
8408	ES8C	775GB SFF2 SSD 4K FOR AIXLI	3,300	N
8408	ES8F	1.55TB SFF2 SSD 4K FOR AIXL	6,286	N
8408	ES8J	1.9TB RI SAS 4K SFF3 SSD AIX	3,457	N
8408	ES8N	387GB SFF3 SSD 4K FOR AIX L	1,885	N
8408	ES8Q	775GB SFF3 SSD 4K FOR AIX L	3,300	N
8408	ES8V	1.55TB SFF3 SSD 4K FOR AIX	6,286	N
8408	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	997	N
8408	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	997	N
8408	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	997	N
8408	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	997	N
8408	ESD5	600GB 10K RPM SAS SFF3 DISK	510	N
8408	ESD9	1.2TB 10K RPM SAS SFF3 DISK	997	N
8408	ESDB	300GB 15K RPM SAS SFF 3 DISK	621	N
8408	ESDF	600GB 15K SAS SFF 3 DISK DRIVE	1,076	N
8408	ESDJ	571GB15K RPM SAS SFF1DISKDRI	1,076	N
8408	ESDK	600GB15K RPM SAS SFF1DISKDRI	1,076	N
8408	ESDN	571GB15K RPM SAS SFF2DISKDRI	1,076	N
8408	ESDP	600GB15K RPM SAS SFF2DISKDRI	1,076	N
8408	ESEV	600GB 10K RPM SFF 2 DISK 4K	454	N
8408	ESEZ	300GB 15K SAS SFF 2 4K BLK HDD	565	N
8408	ESF3	1.2TB 10K RPM SFF 2 DISK 4K	943	N
8408	ESF5	600GB 10K RPM SFF 3 DISK 4K	454	N
8408	ESF9	1.2TB 10K RPM SFF 3 DISK 4K	943	N
8408	ESFB	300GB 15K SAS SFF 3 4K BLK HDD	565	N
8408	ESFF	600GB 15K SAS SFF 3 4K BLK HDD	1,022	N
8408	ESFP	600GB 15K SAS SFF 2 4K BLK HDD	1,022	N
8408	ESFT	1.8TB 10K RPM SFF 2 DISK 4K	1,415	N
8408	ESFV	1.8TB 10K RPM SFF 3 DISK 4K	1,415	N
8408	ESLL	EXP12SX SAS STORAGEENCLOSURE	5,061	N
8408	ESLS	EXP24SX SAS STORAGEENCLOSURE	8,077	N
8408	ESRG	FOURES19 387GB SFF-2 SSD AIX	11,674	N

8408		ESRH	FOURES1A 387GB SFF-2 SSDIBMI	11,674	N	
8408		ESRJ	SIX ES0J 387GB 1.8SSD AIX LINU	17,510	N	
8408		EU01	1TB RMVBL DSK DR CRTRDG	235	N	
8408		EU2T	2TB REMOVABLEDISK CARTRDGRDX	472	N	
8408		EUC6	CORE USE HW FEATURE	393	N	
8408		EUC7	COREUSE HW FEATURE10	3,929	N	
8960	F64		STORAGE NETWORKING SAN64B6	0	Y	2
8960	N64		STORAGE NETWORKING SAN64B6	0	Y	2
8960		2300	SFP TRANSCEIVER 32 GBPS SW	2,211	N	
8960		2301	SFP TRANSCEIVER 32 GBPS 10KM	8,346	N	
8960		2308	SFP TRANSCEIVER 32 GBPS SW 8	15,233	N	
8960		2309	SFP TRANSCEIVER 32 GBPS 10KM	57,540	N	
8960		2432	F64 24 X 32GBPS SW SFP BUNDL	32,824	N	
8960		2433	F64 48 X 32GBPS SW SFP BUNDL	69,051	N	
8960		2435	F64 32GBPS LW SFP ENTERPRISE	147,246	N	
8960		2436	N64 24 X 32GBPS SW SFP BUNDL	32,824	N	
8960		2437	N64 48 X 32GBPS SW SFP BUNDL	69,051	N	
8960		2438	N64 ZERO SFP BUNDLE	28,319	N	
8960		2439	F64 ZERO SFP BUNDLE	28,319	N	
8960		2602	SFP TRANSCEIVER 16 GBPS SW	634	N	
8960		2603	SFP TRANSCEIVER 16 GBPS SW 8	5,075	N	
8960		2609	SFP 10 GBPS FC SW	1,024	N	
8960		2610	SFP 10 GBPS 10 KM LW	3,753	N	
8960		2612	SFP TRANSCEIVER 16 GBPS 10KM	4,650	N	
8960		2613	SFP TRANSCEIVER 16 GBPS 10KM	37,204	N	
8960		2886	16 GBPS 25 KM ELW SFP	14,435	N	
8960		5810	OM3 CABLE LC LC 10 M	100	N	
8960		5811	OM4 CABLE LC LC 8M	394	N	
8960		5835	OM3 CABLE LC LC 5M	38	N	
8960		5845	OM3 CABLE LC LC 25M	81	N	
8960		5912	MID-MOUNT TELCO RACK KIT	705	N	
8960		7407	INTEGRATED ROUTING	15,788	N	
8960		7420	SAN64B 6 ENTERPRISE BUNDLE	13,793	N	
8960		7421	SAN64B 6 FICON ENTERPRISE BU	20,522	N	
8960		7490	SAN64B 6 12 PORT 32GBPS SW U	14,743	N	
8960		7494	SAN64B 6 16 PORT 32GBPS QSFP	29,484	N	
8960		7496	12 PORT ACTIVATION	12,021	N	
8960		7497	SAN64B 6 QSFP PORT ACTIVATI	16,026	N	
8960		7877	32GBPS SW QSFP	9,050	N	
8960		7878	16GBPS 100M QSFP	3,669	N	
9080	MHE		POWER SYSTEM E880C	15,545	N	2
9080	MME		IBM POWER SYSTEM E870C	7,254	N	2
9080		0010	ONE CSC BILLING UNIT	161	N	
9080		0011	TEN CSC BILLING UNITS	1,617	N	
9080		0348	V.24 EIA232 6.1M 20 FT PCI C	119	N	
9080		0353	V.35 6.1M 20 FT PCI CABLE	119	N	
9080		0359	X.21 6.1M 20 FT PCI CABLE	356	N	

9080	0551	19 INCH 1.8 METER HIGH RACK	2,539	N
9080	0553	19 INCH 2.0 METER HIGH RACK	3,442	N
9080	0599	RACK FILLER PANEL KIT	71	N
9080	1025	MODEM CABLE US CANADA AND GU	12	N
9080	1107	USB 500 GB REMOVABLE DISK DR	242	N
9080	1817	QUANTITY 150 OF 1962	92,494	N
9080	1818	QUANTITY 150 OF 1964	92,494	N
9080	1927	QUANTITY 150 OF 1948	112,625	N
9080	1929	QUANTITY 150 OF 1953	112,625	N
9080	1948	283GB 15K RPM SAS SFF 2 DISK	751	N
9080	1953	300GB 15K RPM SAS SFF 2 DISK	751	N
9080	1962	571GB 10K RPM SAS SFF 2 DISK	617	N
9080	1964	600GB 10K RPM SAS SFF 2 DISK	617	N
9080	2456	LC SC 50 MICRON FIBER CONV C	80	N
9080	2459	LC SC 62.5 MIC.FIB.CONV.CABL	80	N
9080	2934	ASYNCH.TERMIN PRINT.CBL EIA2	35	N
9080	2936	ASYNCHRONOUS CABLE EIA 232 V	58	N
9080	3124	SER TO SER PORT CAB DRAW DRA	62	N
9080	3125	SERIAL TO SE.PORT CBL RACK 8	63	N
9080	3287	1M QDR IB COPPER CABL	493	N
9080	3288	3M QDR IB COPPER CABLE	617	N
9080	3289	5M QDR IB E'NET COPPER CABLE	665	N
9080	3290	10M QDR IB OPTIC CABLE	712	N
9080	3293	30M QDR IB OPTIC CABLE	854	N
9080	3450	SAS YO CABLE 1.5M HD 6GB A	228	N
9080	3451	SAS YO CABLE 3M HD 6GB ADA	284	N
9080	3452	SAS YO CABLE 6M HD 6GB ADA	427	N
9080	3453	SAS YO CABLE 10M HD 6GB AD	641	N
9080	3454	SAS X CABLE 3M HD 6GB 2 AD	427	N
9080	3455	SAS X CABLE 6M HD 6GB 2 AD	712	N
9080	3456	SAS X CABLE 10M HD 6GB 2 A	1,187	N
9080	3457	SAS YO CABLE 15M HD 3GB AD	1,187	N
9080	3458	SAS X CABLE 15M HD 3GB 2 A	2,280	N
9080	3661	SAS CABLE X ADAPTER TO SAS E	144	N
9080	3662	SAS CBL X ADP SAS ENCLOSURE	289	N
9080	3663	SAS CBL X ADP SAS ENCL 15M	580	N
9080	3691	SAS CABYO ADAPTER TO SAS1.5M	86	N
9080	3692	SAS CABYO ADAPTER TO SAS 3M	106	N
9080	3693	SAS CABYO ADAPTER TO SAS 6M	144	N
9080	3694	SAS CABYO ADAPTER TO SAS 15M	507	N
9080	3925	0.3M SERIAL PRT CONVERTER CB	20	N
9080	3927	SERIAL PORT NULL MOD CAB 3.7	62	N
9080	3928	SER.PORT NULL MODEM CABLE10M	64	N
9080	3930	SYSTEM SERIAL PORT CONVERTER	12	N
9080	4242	6FOOT EXTEND.CBL FOR DISPLAY	80	N
9080	4256	EXTENDER CABLE USB KEYBO 1.8	40	N
9080	4276	VGA TO DVI CONNECTION CONVER	7	N

9080	5260	PCIE2 LP 4 PORT 1GBE ADAPTER	333	N
9080	5269	PCIE LP POWER GXT145 GRAPHIC	549	N
9080	5273	PCIE LP 8GB 2 PORT FIBRE CHA	3,324	N
9080	5274	PCIE LP 2 PORT 1GBE SX ADAPT	1,256	N
9080	5277	PCIE LP 4 PORT ASYNC EIA 232	664	N
9080	5729	PCIE2 8GB 4 PORT FIBRE CHANN	5,368	N
9080	5735	8 GIGABIT PCI EXPRESS DUAL P	3,136	N
9080	5744	PCIE2 4 PORT 10GBE 1GBE SR R	3,324	N
9080	5768	2 PORT GIGABIT ETHERNET SX P	1,270	N
9080	5769	10 GB ETH SR PCI EXPRESS ADP	3,326	N
9080	5772	10 GIGABIT ETHERNET LR PCI	4,552	N
9080	5774	4 GIGABIT PCI EXPRESS DUAL P	2,399	N
9080	5785	4 PORT ASYNC EIA 232 PCIE AD	671	N
9080	5887	EXP24S SFF GEN2 BAY DRAWER	5,130	N
9080	5899	PCIE2 4 PORT 1GBE ADAPTER	333	N
9080	5901	PCIE DUAL X4 SAS ADAPTER	718	N
9080	5915	SAS AA CABLE 3M HD 6GB ADA	214	N
9080	5916	SAS AA CABLE 6M HD 6GB ADA	356	N
9080	5917	SAS AA CABLE 1.5M HD 6GB A	165	N
9080	5918	SAS AA CBL 0.6M HD 6GB ADA	95	N
9080	6068	OPT FRONT DOOR FOR 1.8M RACK	326	N
9080	6069	OPT FRONT DOOR FOR 2.0M RACK	399	N
9080	6238	HIGH END SIDE COVERS	472	N
9080	6248	1.8M RACK ACOUSTIC DOORS	3,373	N
9080	6249	2.0M RACK ACOUSTIC DOORS	3,373	N
9080	6263	1.8M RACK TRIM KIT	379	N
9080	6272	2.0M RACK TRIM KIT	379	N
9080	6458	PWR CRD 4.3M 14FT TO IBM PDU	13	N
9080	6460	PWR CRD 14FT DRWR OEM PDU	13	N
9080	6469	PWR CRD 4.3M 14FT WALL OEM P	13	N
9080	6470	PWR CRD 1.8M 6FT WALL 125V 1	13	N
9080	6471	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6472	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6473	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6474	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6475	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6476	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6477	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6478	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6488	PWR CRD 2.7M 9FT WALL OEM PD	38	N
9080	6489	4.3M 14 FT 3PH 24A POWER COR	261	N
9080	6491	4.3M 14 FT 1PH 63A PWR CORD	287	N
9080	6492	4.3M 14 FT 1PH 48 60A PWR CO	290	N
9080	6493	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6494	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	6496	PWR CRD 2.7M 9FT WALL 250V10	13	N
9080	6577	POWER CABLE DRAWER TO IBM PD	13	N

9080	6580	OPTIONAL RACK SECURITY KIT	130	N
9080	6586	MODEM TRAY FOR 19 INCH RACK	181	N
9080	6651	PWR CRD 2.7M 9FT WALL 125V15	13	N
9080	6653	4.3M 3PH 16A POWER CORD	173	N
9080	6654	4.3M 1PH 24 30A PWR CORD	173	N
9080	6655	4.3M 14FT 1PH 24 30A WR PWR	383	N
9080	6656	4.3M 14FT 1PH 24A POWER CORD	171	N
9080	6657	4.3M 14FT 1PH 32A POWER CORD	181	N
9080	6658	4.3M 14FT 1PH 24A PWR CD KOR	173	N
9080	6659	PWR.CORD9FTTO WALL OEM PDU	13	N
9080	6660	PWR CRD 14FT 4.3M WALLOEM PD	13	N
9080	6665	PWR CRD 2.8M 9.2FT PDU	12	N
9080	6667	4.3M 14FT 3PH 32A PWR CD AUS	522	N
9080	6669	PWR CRD 4.3M DRWR OEM PDU	13	N
9080	6671	PWR CRD 2.7M DRWR IBM PDU	13	N
9080	6672	PWR CRD 2M DRWR IBM PDU	13	N
9080	6680	PWR CRD 2.7M 9FT WALL OEM PD	13	N
9080	7109	IINTELLIGENT PDU 1 EIA UNIT	1,055	N
9080	7118	ENVIRONMENTAL MONITORING PRO	265	N
9080	7188	POWER DISTRIBUTION UNIT	725	N
9080	7196	POWDISTRIBUNITUSFIXED POWCRD	1,088	N
9080	7802	ETH CBL 15M HW MANAGEMENT	24	N
9080	EB27	QSFP 40G TRANSCEIVER	2,754	N
9080	EB2B	1M PASSIVE QSFP TO QSFP CBL	493	N
9080	EB2H	3M PASSIVE QSFP TO QSFP CBL	617	N
9080	EB2J	10M QSFP MTP OPTICAL CABLE	160	N
9080	EB2K	30M QSFP MTP OPTICAL CABLE	284	N
9080	EB2R	SINGLE 5250 ENTER. ENABLE	36,272	N
9080	EB2Z	LIFT TOOL	7,254	N
9080	EB30	FULL 5250 ENTER. ENABLE.	145,088	N
9080	EB50	0.5M EDR IB COPPER CABLE	331	N
9080	EB51	1.0M EDR IB COPPER CABLE	394	N
9080	EB52	2.0M EDR IB COPPER CABLE	493	N
9080	EB54	1.5M EDR IB COPPER CABLE	441	N
9080	EB59	100GB OPTICTRANSCEIVERQSFP28	1,321	N
9080	EB5A	3M EDR IB OPTICAL CABLE	807	N
9080	EB5B	5M EDR IB OPTICAL CABLE	854	N
9080	EB5C	10M EDR IB OPTICAL CABLE	902	N
9080	EB5D	15M EDR IB OPTICAL CABLE	950	N
9080	EB5E	20M EDR IB OPTICAL CABLE	997	N
9080	EB5F	30M EDR IB OPTICAL CABLE	1,140	N
9080	EB5G	50M EDR IB OPTICAL CABLE	1,615	N
9080	EB5H	100M EDR IB OPTICAL CABLE	2,707	N
9080	EB5J	0.5M 100GBE CU CABLE QSFP28	331	N
9080	EB5K	1.0M 100GBE CU CABLE QSFP28	394	N
9080	EB5L	1.5M 100GBE CU CABLE QSFP28	441	N
9080	EB5M	2.0M 100GBE CU CABLE QSFP28	493	N

9080	EB5R	3M 100GBE OPTIC CABLE QSFP28	1,216	N
9080	EB5S	5M 100GBE OPTIC CABLE QSFP28	1,292	N
9080	EB5T	10M 100GBE OPTICCABLE QSFP28	1,349	N
9080	EB5U	15M 100GBE OPTICCABLE QSFP28	1,416	N
9080	EB5V	20M 100GBE OPTICCABLE QSFP28	1,481	N
9080	EB5W	30M 100GBE OPTICCABLE QSFP28	1,692	N
9080	EB5X	50M 100GBE OPTICCABLE QSFP28	2,366	N
9080	EB5Y	100M 100GBE OPTICCABLEQSFP28	3,790	N
9080	EBA0	5U SYSTEM NODE DRAWER	12,332	N
9080	EBA1	5U SYSTEM NODE DRAWER	12,332	N
9080	EBA2	IBM RACK MOUNT DRAWER BEZEL	181	N
9080	EBA3	RACK MOUNT DRAWER BEZEL HW	181	N
9080	EBA4	OEM RACK MOUNT DRAWER BEZEL	181	N
9080	EBAA	AC POWER CHUNNELS	254	N
9080	EBAD	DC POWER CHUNNELS	569	N
9080	EBK4	1.6M USB CABLE	13	N
9080	EC01	RACK FRONT DOOR BLACK	380	N
9080	EC02	RACK REAR DOOR	380	N
9080	EC03	RACK SIDE COVER	475	N
9080	EC04	RACK SUITE ATTACHMENT KIT	284	N
9080	EC07	SLIM REAR ACOUSTIC DOOR	2,122	N
9080	EC08	SLIM FRONT ACOUSTIC DOOR	2,122	N
9080	EC15	REAR DOOR HEAT EXCHANGER	7,125	N
9080	EC18	CAPI ACTIVATION	2,176	N
9080	EC19	CAPI ACTIVATION	2,176	N
9080	EC2M	PCIE3 LP 2 PORT 10GBE NIC R	1,520	N
9080	EC2N	PCIE3 2 PORT 10GBE NIC ROCE	1,520	N
9080	EC37	PCIE3 LP 2 PORT 10GBE NIC R	1,140	N
9080	EC38	PCIE3 2 PORT 10GBE NIC ROCE	1,140	N
9080	EC3A	PCIE3 LP 2 PORT 40GBE NIC RO	1,757	N
9080	EC3B	PCIE3 2 PORT 40GBE NIC ROCE	1,757	N
9080	EC3E	PCIE3 LP 2PORT 100GB EDR IB	2,137	N
9080	EC3L	PCIE3 LP 2PORT100GBE ADPTX16	3,790	N
9080	EC3T	PCIE3 LP 1PORT 100GB EDR IB	1,923	N
9080	EC41	PCIE2 LP 3D GRAPHICS ADAPTER	266	N
9080	EC45	PCIE2 LP 4 PT USB 3.0 ADAPTE	475	N
9080	EC46	PCIE2 4 PORT USB 3.0 ADAPTER	475	N
9080	EC54	PCIE3 LP 1.6TB NVME FLASH AD	7,601	N
9080	EC56	PCIE3 LP 3.2TB NVME FLASH AD	14,252	N
9080	ECBJ	SAS X CABLE 3M HD NARROW	427	N
9080	ECBK	SAS X CABLE 6M HD NARROW	712	N
9080	ECBL	SAS X CABLE 10M HD NARROW	1,187	N
9080	ECBM	SAS X CABLE 15M HD NARROW 3G	2,280	N
9080	ECBN	5M PASSIVE QSFP TO QSFP CBL	652	N
9080	ECBT	SAS YO CABLE 1.5M HD NARROW	228	N
9080	ECBU	SAS YO CABLE 3M HD NARROW	284	N
9080	ECBV	SAS YO CABLE 6M HD NARROW	427	N

9080	ECBW	SAS YO CABLE 10M HD NARROW	641	N
9080	ECBX	SAS YO CABLE 15M HD NARROW 3	1,187	N
9080	ECBY	SAS AE1 CABLE 4M HD NARROW	142	N
9080	ECBZ	SAS YE1 CABLE 3M HD NARROW	251	N
9080	ECC0	SAS AA CABLE 0.6M HD NARROW	95	N
9080	ECC2	SAS AA CABLE 1.5M HD NARROW	165	N
9080	ECC3	SAS AA CABLE 3M HD NARROW	214	N
9080	ECC4	SAS AA CABLE 6M HD NARROW	356	N
9080	ECC6	2M OPTICAL CABLE PAIR	2,902	N
9080	ECC8	10M OPTICAL CABLE PAIR	4,353	N
9080	ECC9	20M OPTICAL CABLE PAIR	5,078	N
9080	ECCA	SYSTEM CABLE SET DWR 1	3,627	N
9080	ECCB	SYSTEM CABLE SET DWR 2	9,431	N
9080	ECCC	SYSTEM CABLE SET DWR 3	4,715	N
9080	ECCD	SYSTEM CABLE SET DWR 4	12,332	N
9080	ECDJ	3.0M SAS X12 CABLE	331	N
9080	ECDT	1.5M SAS YO12 CABLE	152	N
9080	ECDU	3.0M SAS YO12 CABLE	189	N
9080	ECE0	0.6M SAS AA12 CABLE	95	N
9080	ECE3	3.0M SAS AA12 CABLE	189	N
9080	ECW0	OPTICAL WRAP PLUG	9	N
9080	EJ07	PCIE3 OPTICAL CABLE ADAPTER	507	N
9080	EJ0J	PCIE3 RAID SAS ADAPTER 4 POR	950	N
9080	EJ0L	PCIE3 12GB CACHE RAID SAS AD	6,651	N
9080	EJ0M	PCIE3 LP RAID SAS ADAPTER	950	N
9080	EJ10	PCIE3 SAS TAPE DVD ADAPTER	950	N
9080	EJ11	PCIE3 LP SAS TAPE DVD ADAPTE	950	N
9080	EJ14	PCIE3 12GB CACHE RAID SAS AD	6,651	N
9080	EJ18	PCIE3 LP CAPI FLASH ACCELERA	14,253	N
9080	EJ33	PCIE3 CRYPTOCOPROC BSC3 4767	11,402	N
9080	ELC0	PDU ACCESS CORD 0.38M	261	N
9080	ELJG	POWER INT FAC FOR LINUX PACK	6,232	N
9080	EM82	ACTIVE MEMORY EXP ENABLEMENT	5,006	N
9080	EM8J	64GB 4X16GB CDIMMS 1600 MHZ	1,626	N
9080	EM8K	128GB 4X32GB CDIMMS 1600MHZ	3,252	N
9080	EM8L	256GB 4X64GB CDIMMS 1600MHZ	6,505	N
9080	EM8M	512GB 4X128GB CDIMM 1600MHZ	16,273	N
9080	EM8U	64 GB DDR4 MEMORY 4X16GB	1,626	N
9080	EM8V	128 GB DDR4 MEMORY 4X32GB	3,252	N
9080	EM8W	256 GB DDR4 MEMORY 4X64GB	6,505	N
9080	EM8X	512GB DDR4 MEMORY 4X128GB	13,011	N
9080	EM8Y	1024GB 4X256GB CDIMM1600MHZ	32,547	N
9080	EMA5	1GB MEMORY ACTIVATION	59	N
9080	EMA6	QTY 100 OF 1GB ACTIVATIONS	5,949	N
9080	EMA7	100GB MOBILE MEM ACTIVATION	6,456	N
9080	EMA9	100GB MOBILE ENABLED MEM ACT	6,456	N
9080	EMAF	100 GB MOBILE MEMORY ACTP7	6,456	N

9080	EMB7	MEMORY ACT FOR EMB6 EMBA	24,299	N
9080	EMB8	512 MEMORY ACTIVATIONS FOR I	11,825	N
9080	EMBA	BUNDLE OF 8 EM8Y 1024 MEMORY	209,353	N
9080	EMJ4	8 GB DAY BILLING COD MEMORY	0	N
9080	EMJ5	800 GB DAY BILLING COD MEMOR	73	N
9080	EMX0	PCIE GEN3 I O EXPANSION DRAW	3,989	N
9080	EMXA	AC POWER SUPPLY CONDUIT	199	N
9080	EMXB	DC POWER SUPPLY CONDUIT	233	N
9080	EMXF	PCIE3 6 SLOT FANOUT MODULE	3,383	N
9080	EN01	1M 10GBE CABLE SFP ACT TWINA	95	N
9080	EN02	3M 10GBE CABLE SFP ACT TWINA	114	N
9080	EN03	5M 10GBE CABLE SFP ACT TWINA	142	N
9080	EN0A	PCIE3 16GB 2 PORT FIBRE CHAN	3,610	N
9080	EN0B	PCIE3 LP 16GB 2 PORT FIBRE C	3,610	N
9080	EN0F	PCIE2 LP 8GB 2 PORT FIBRE CH	2,756	N
9080	EN0G	PCIE2 8GB 2 PORT FIBRE CHANN	2,756	N
9080	EN0H	PICE3 4 PORT 10GB FCOE 1GB	3,326	N
9080	EN0J	PCIE3 LP 4 PORT 10GB FCOE	3,326	N
9080	EN0K	PCIE3 4 PORT 10GB FCOE 1GB	2,660	N
9080	EN0L	PCIE3 LP 4 PORT 10GB FCOE 1	2,660	N
9080	EN0S	PCIE2 4 PT101 GBESRRJ45	1,520	N
9080	EN0T	PCIE2 LP4 PT101 GBESRRJ45	1,520	N
9080	EN0U	PCIE2 4 PT101GBECSRRJ45	1,140	N
9080	EN0V	PCIE2 LP4 PT101GBECSRRJ45	1,140	N
9080	EN0W	PCIE2 2 PT 10 1GBE BASET RJ4	902	N
9080	EN0X	PCIE2 LP2 PT10 1GBE BASET RJ	902	N
9080	EN0Y	PCIE2 LP 8GB 4 PORT FIBRE CH	4,751	N
9080	EN12	PCIE2 8GB 4 PORT FIBRE CHANN	4,751	N
9080	EN15	PCIE3 4 PORT 10GBE SR ADAPTE	2,803	N
9080	EN16	PCIE3 LPX 4 PORT 10GBE SR AD	2,803	N
9080	EN17	PCIE3 4 PORT 10GBE SFP ADAPT	2,185	N
9080	EN18	PCIE3 LPX 4 PORT 10GBE SFP A	2,185	N
9080	EN29	2 PORT ASYNC EIA 232 PCIE AD	187	N
9080	EP2S	1 CORE MOBILE ACTIVATION	5,804	N
9080	EP2T	1 CORE MOBILE ACTIVATION	5,804	N
9080	EP2U	1 CORE MOBILE ACTIVATION	5,804	N
9080	EP2V	1 CORE MOBILE ACTIVATION	5,804	N
9080	EPAA	HVDC PDU 90A 6XOUTLET	3,047	N
9080	EPAC	AUTO SELECTED HVDC POWER COR	102	N
9080	EPAD	2.5 METER HVDC POWER CORD	102	N
9080	EPBA	4.02 GHZ 32 CORE PROCESSOR	18,281	N
9080	EPBB	4.35 GHZ 32 CORE PROCESSOR	21,763	N
9080	EPBD	4.02 GHZ 48 CORE PROCESSOR	166,851	N
9080	EPBG	4.35 GHZ 32 CORE PROCESS	5,441	N
9080	EPBH	4.02 GHZ 48 CORE PROCESS	41,713	N
9080	EPBJ	1 CORE ACT FOR EPBA EPBW	3,047	N
9080	EPBK	1 CORE ACT FOR EPBB EPBG	5,078	N

9080	EPBM	1 CORE ACT FOR EPBD EPBH	5,078	N
9080	EPBN	1 CORE MOB ACT FOR EPBA EPBW	5,804	N
9080	EPBP	1 CORE MOB ACT FOR EPBB EPBG	5,804	N
9080	EPBR	1 CORE MOB ACT FOR EPBD EPBH	5,804	N
9080	EPBS	4.19 GHZ 40 CORE PROCESSOR	83,426	N
9080	EPBT	4.19 GHZ 40 CORE PROCESSOR	20,856	N
9080	EPBU	1 CORE ACT FOR EPBS EPBT	5,078	N
9080	EPBV	1 CORE MOB ACT FOR EPBS EPBT	5,804	N
9080	EPBW	CBU 4.02 GHZ 32 CORE POWER8	4,570	N
9080	EPJ6	1 ELASTIC PROC DAY EPBA AIXL	7	N
9080	EPJ7	1 ELASTIC PROC DAY EPBA IBMI	59	N
9080	EPJ8	100 ELASTIC PRC DAY EPBA AIX	798	N
9080	EPJ9	100 ELASTIC PRC DAY EPBA IBM	5,949	N
9080	EPJA	100 COD UTL MINS EPBA AIXL	0	N
9080	EPJB	100 COD UTL MINS EPBA IBMI	6	N
9080	EPJC	1 ELASTIC PROC DAY EPBB AIXL	7	N
9080	EPJD	1 ELASTIC PROC DAY EPBB I	59	N
9080	EPJE	100ELASTIC PRC-DAY EPBB AIXL	798	N
9080	EPJF	100 ELASTIC PRC DAY EPBB I	5,949	N
9080	EPJH	100 COD UTL MINS EPBB I	6	N
9080	EPJQ	1 ELASTIC PROC DAY EPBD AIXL	7	N
9080	EPJR	1 ELASTIC PROC DAY EPBD I	59	N
9080	EPJS	100ELASTIC PRC DAY EPBD AIXL	798	N
9080	EPJT	100ELASTIC PRC DAY EPBD I	5,949	N
9080	EPJU	100 COD UTL MINS EPBD AIXL	0	N
9080	EPJV	100 COD UTL MINS EPBD I	6	N
9080	EPKL	1 ELASTIC PROC DAY EPBS AIXL	7	N
9080	EPKM	1 ELASTIC PROC DAY EPBS I	59	N
9080	EPKN	100ELASTIC PRC DAY EPBS AIXL	798	N
9080	EPKP	100 ELASTIC PRC DAY EPBS I	5,949	N
9080	EPKQ	100 COD UTL MINS EPBS AIXL	0	N
9080	EPKR	100 COD UTL MINS EPBS I	6	N
9080	EPH	HORIZONTAL PDU MOUNTING HW	34	N
9080	EPTJ	HIGH FUNCTION 9XC19 PDU	871	N
9080	EPTL	HIGH FUNCTION 9XC19 PDU 3PHS	1,088	N
9080	EPTN	HIGH FUNCTION 12XC13 PDU	1,016	N
9080	EPTQ	HIGHFUNCTION 12XC13 PDU 3PHS	1,088	N
9080	EQ02	QUANTITY 150 OF 3452 SAS CAB	64,093	N
9080	EQ03	QUANTITY 150 OF 3453 SAS YO	96,193	N
9080	EQ0G	QUANTITY 150 ES0G 775G SSD	883,696	N
9080	EQ0H	QUANTITY 150 ES0H 775GB SSD	883,696	N
9080	EQ19	QUANTITY 150 ES19 387GB SSD	511,436	N
9080	EQ1A	QUANTITY 150 ES1A 387GB SSD	511,436	N
9080	EQ62	QTY 150 ES62 3.86TB LFF DSK	101,961	N
9080	EQ64	QTY 150 ES64 7.72TB LFF DSK	187,381	N
9080	EQ78	QTY 150 ES78 SSD 387GB 5XX	377,592	N
9080	EQ79	QTY 150 ES79 SSD 387GB 5XX	377,592	N

9080	EQ7E	QTY 150 ES7E SSD 775GB 5XX	634,180	N
9080	EQ7F	QTY 150 ES7F SSD 775GB 5XX	634,180	N
9080	EQ80	QUANTITY 150 OF ES80 1.9TB S	626,998	N
9080	EQ81	QUANTITY 150 OF ES81 1.9TB S	626,998	N
9080	EQ85	QTY 150 ES85 SSD 387GB 4K	341,900	N
9080	EQ86	QTY 150 ES86 SSD 387GB 4K	341,900	N
9080	EQ8C	QTY 150 ES8C SSD 775GB 4K	598,489	N
9080	EQ8D	QTY 150 ES8D SSD 775GB 4K	598,489	N
9080	EQ8F	QTY 150 ES8F SSD 1.55TB 4K	1,140,175	N
9080	EQ8G	QTY 150 ES8G SSD 1.55TB 4K	1,140,175	N
9080	EQD2	QUANTITY 150 ESD2 1.1TB DISK	181,070	N
9080	EQD3	QUANTITY 150 ESD3 1.2TB DISK	181,070	N
9080	EQDN	QTY 150 OF ESDN 571GB 15K HD	195,325	N
9080	EQDP	QTY 150 OF ESDP 600GB 15K HD	195,325	N
9080	EQEU	QUANTITY 150 OF ESEU 571GB	82,483	N
9080	EQEV	QUANTITY 150 OF ESEV 600GB	82,483	N
9080	EQEY	QUANTITY 150 OF ESEY 283 GB	102,614	N
9080	EQEZ	QUANTITY 150 OF ESEZ 300GB	102,614	N
9080	EQF2	QUANTITY 150 OF ESF2 1.2TB	171,059	N
9080	EQF3	QUANTITY 150 OF ESF3 1.2TB	171,059	N
9080	EQFN	QUANTITY 150 OF ESFN 571GB	213,824	N
9080	EQFP	QUANTITY 150 OF ESFP 600GB	185,314	N
9080	EQFS	QUANTITY 150 OF ESFS 1.7TB	256,588	N
9080	EQFT	QUANTITY 150 OF ESFT 1.8TB	256,588	N
9080	ER05	42U SLIM RACK	2,374	N
9080	ERF1	RFID TAGS FOR COMPUTE NODES	18	N
9080	ERGO	REAR RACK EXTENSION	325	N
9080	ERG7	ORIGAMI FRONT DOOR 2M RACK	2,176	N
9080	ERGB	ACOUSTIC BLACK FRONT DOOR	2,358	N
9080	ES0G	775GB SFF 2 SSD FOR AIX LINU	5,891	N
9080	ES0H	775GB SFF 2 SSD FOR IBM I	5,891	N
9080	ES19	387GB SFF 2 SSD FOR AIX LINU	3,410	N
9080	ES1A	387GB SFF 2 SSD FOR IBM I	3,410	N
9080	ES62	3.86TB 7200 RPM SAS LFF DISK	679	N
9080	ES64	7.72TB 7200 RPM SAS LFF DISK	1,248	N
9080	ES78	387GB SFF 2 SSD 5XX FOR AIX	2,517	N
9080	ES79	387GB SFF 2 SSD 5XX FOR IBM	2,517	N
9080	ES7E	775GB SFF 2 SSD 5XX FOR AIX	4,228	N
9080	ES7F	775GB SFF 2 SSD 5XX FOR IBM	4,228	N
9080	ES80	1.9TB RI SAS 4K SFF 2 SSD AI	4,179	N
9080	ES81	1.9TB RI SAS 4K SFF 2 SSD IB	4,179	N
9080	ES85	387GB SFF 2 SSD 4K FOR AIX L	2,279	N
9080	ES86	387GB SFF 2 SSD 4K FOR IBM I	2,279	N
9080	ES8C	775GB SFF 2 SSD 4K FOR AIX L	3,990	N
9080	ES8D	775GB SFF 2 SSD 4K FOR IBM I	3,990	N
9080	ES8F	1.55TB SFF 2 SSD 4K FOR AIX	7,601	N
9080	ES8G	1.55TB SFF 2 SSD 4K FOR IBM	7,601	N

9080	ESC8	S AND H	507	N
9080	ESC9	S H	5,000	N
9080	ESD2	1.1TB 10K RPM SAS SFF 2 DISK	1,207	N
9080	ESD3	1.2TB 10K RPM SAS SFF 2 AIX	1,207	N
9080	ESDN	571GB 15K SAS SFF 2 DISK DRI	1,302	N
9080	ESDP	600GB 15K SAS SFF 2 DISK DRI	1,302	N
9080	ESEU	571GB 10K RPM SFF 2 DISK 4K	549	N
9080	ESEV	600GB 10K RPM SFF 2 DISK 4K	549	N
9080	ESEY	283GB 15K SAS SFF 2 4K BLK H	683	N
9080	ESEZ	300GB 15K SAS SFF 2 4K BLK H	683	N
9080	ESF2	1.1TB 10K RPM SFF 2 DISK 4K	1,140	N
9080	ESF3	571GB 15K SAS SFF 2 4K BLK H	1,140	N
9080	ESFN	600GB 15K SAS SFF 2 4K BLK H	1,425	N
9080	ESFP	600GB 15K SAS SFF 2 4K BLK H	1,235	N
9080	ESFS	1.7TB 10K RPM SFF 2 DISK 4K	1,710	N
9080	ESFT	1.8TB 10K RPM SFF 2 DISK 4K	1,710	N
9080	ESLL	EXP12SX SAS STORAGEENCLOSURE	3,041	N
9080	ESLS	EXP24SX SAS STORAGEENCLOSURE	4,931	N
9080	EU01	1TB REMOVABLE DISK CARTRIDGE	284	N
9080	EU04	RDX USB EXTERNAL DOCKING	261	N
9080	EU0A	SERVICE PROCESSOR	1,451	N
9080	EU13	SATA SLIMLINE DVD RAM	284	N
9080	EU2T	2TB REMOVABLE DISK CARTRDG R	569	N
9080	EUC6	CORE USE HW FEATURE	363	N
9080	EUC7	CORE USE HW FEATURE 10	3,627	N
9109	0010	ONE CSC BILLING UNIT	148	N
9109	0011	TEN CSC BILLING UNITS	1,482	N
9109	0348	V.24/EIA232 6.1M20 FTPCI CBL	107	N
9109	0353	V.35 6.1M20FTCI CBL	107	N
9109	0359	X.21 6.1M 20 FT PCI CABLE	322	N
9109	0551	19 INCH 1.8 MET HIGRACK	2,763	N
9109	0553	19 INCH 2.0 MET HIGRACK	3,747	N
9109	0599	RCK FILL PANEL KIT	64	N
9109	1025	MDM CBL US/CAN ANDGENUSE	11	N
9109	1107	USB 500 GB RMVBL DSK DRIVE	222	N
9109	1111	3M BLUE CAT5E CABLE	21	N
9109	1112	10M BLUE CAT5E CABLE	38	N
9109	1113	25M BLUE CAT5E CABLE	69	N
9109	1790	600GB10K RPM SAS SFFDSKDR AIX/	564	N
9109	1808	GX++ 12X DDR ADPTR DUPO	996	N
9109	1815	SAS CBL TRIPLE SPLITDASDBACKP	165	N
9109	1817	QTITY 150 OF 1962	84,785	N
9109	1818	QTITY 150 OF 1964	84,785	N
9109	1819	SAS CBL ASSMBL SAS PORT	165	N
9109	1827	SYS PORT/UPS CONV CBL	82	N
9109	1828	1.5MET12XTO4X CHANCONVCBL	261	N
9109	1841	3 MET12XTO4X CHANCONVCBL	326	N

9109	1854	10 MET12XTO4XENHCHANNCONCBL	522	N
9109	1861	0.6 METER 12X DDR CBL	304	N
9109	1862	1.5 METER 12X DDR CBL	348	N
9109	1864	8.0 METER 12X DDR CBL	631	N
9109	1865	3.0 METER 12X DDR CBL	414	N
9109	1879	283GB 15K RPM SAS SFF DSK DR (	688	N
9109	1880	300GB15KRPMSSASSFFDSKDRAIX/LINU	688	N
9109	1914	GX++ 2 PORT PCIE2 X8 ADPTR	2,193	N
9109	1916	571GB 10K RPM SAS SFF DSK DR	564	N
9109	1926	QTITY 150 OF 1879	103,238	N
9109	1927	QTITY 150 OF 1948	103,238	N
9109	1928	QTITY 150 OF 1880	103,238	N
9109	1929	QTITY 150 OF 1953	103,238	N
9109	1948	283GB15KRPMSSASSFF2DSKDRI	688	N
9109	1953	300GB15KRPMSSASSFF2DSKDRAIX/LIN	688	N
9109	1962	571GB10KRPMSSASSFF2DSKDRI	564	N
9109	1964	600GB10KRPMSSASSFF2DSKDRAIX/LIN	564	N
9109	2456	2MLC SC50MICRONFIBCONVCBL	72	N
9109	2459	2MLC SC62.5MICRONFIBCONVCBL	72	N
9109	2728	4 PORT USB PCIE ADPTR	131	N
9109	2934	3MASYNCHTERM/PRINTCBLEIA232	31	N
9109	2936	ASYNCH CBL EIA 232/V.24 3M	52	N
9109	3124	SRLTOSRLPORTCBLDRWR/DRWR3.7M	57	N
9109	3125	SRLTOSRLPORTCBLRCK/RCK8M	57	N
9109	3287	1M3.3FTIB40GCOPPCBLQSFP/QSFP	451	N
9109	3288	3M9.8FTIB40GCOPPCBLQSFP/QSFP	564	N
9109	3289	5MQDRIB/ENETCOPPCBLQSFP/QSFP	610	N
9109	3290	10METQUADDATARATEINBNDOPTCBLQ:	653	N
9109	3293	30METQUADDATARATINBNDOPTCBLQSI	784	N
9109	3450	SAS YO CBL 1.5M HD 6GBADPTRTO	209	N
9109	3451	SAS YO CBL 3M HD 6GBADPTRTOENC	261	N
9109	3452	SAS YO CBL 6M HD 6GBADPTRTOEN	391	N
9109	3453	SAS YO CBL 10M HD 6GBADPTRTOEN	587	N
9109	3454	SAS X CBL 3M HD 6GB 2ADPTRTOEN	391	N
9109	3455	SAS X CBL 6M HD 6GB 2ADPTRTOEN	653	N
9109	3456	SAS X CBL 10M HD 6GB 2ADPTRTOE	1,088	N
9109	3457	SAS YO CBL 15M HD 3GBADPTRTOEN	1,088	N
9109	3458	SAS X CBL 15M HD 3GB 2ADPTRTOE	2,091	N
9109	3652	SAS CBL EE DRWR TO DRWR 1M	43	N
9109	3653	SAS CBL EE DRWR TO DRWR 3M	60	N
9109	3654	SAS CBL EE DRWR TO DRWR 6M	105	N
9109	3661	SASCBLXADPTOSASENCLDUCONT/DU3M	131	N
9109	3662	SASCBLXADPTOSASENCLDUCONT/DU6M	262	N
9109	3663	SASCBLXADPTOSASENCLDUCONT/DU15	531	N
9109	3675	SAS EX CBL 3M DRWR TO DRWR	149	N
9109	3679	SAS CBLAI ADPTTOINTDR1M	45	N
9109	3680	SASEXCBL6MDRWRTODRWR	265	N

9109	3681	3MSASCBLADPTRTOADPTR AA	65	N
9109	3684	SASCBLAE ADPTRTOENCL SNGL CON3	131	N
9109	3685	SASCBLAEADPTOENCLSNGLCON/SNGPA	262	N
9109	3687	SASCBLYISYSTOSASENCLSNGLCONT/3	96	N
9109	3688	SAS CBL AT 0.6 METER	78	N
9109	3689	XSASATCBL0.6MHD6GBADPTO12XENCL	104	N
9109	3691	SASCBLYOADPTRTOSASENCLSNGLC1.5	78	N
9109	3692	SASCBLYOADPTRTOSASENCLSNGLCO3	96	N
9109	3693	SASCBLYOADPTRTOSASENCLSNGLCON6	131	N
9109	3694	SASCBLYOADPSASENCLSNGLCONDUP15	459	N
9109	3925	0.3MSRPORCONCBL9TO25 9109RMD	18	N
9109	3927	SRLPONUMDMCBL9TO9PIN3.7M	57	N
9109	3928	SRLPONUMDMCBL9TO9PIN10M	57	N
9109	3930	SYS SRL PORT CONVERTER CBL	11	N
9109	4242	1.8M6FTEXTCBLDISP15PDSHE15PDS	72	N
9109	4256	EXTENDER CBL USB KYBRDS 1.8M	36	N
9109	4276	VGA TO DVI CONNCONV	6	N
9109	4792	ACTIVE MEM EXPNS ENBLM	2,264	N
9109	4988	ONE PRCS OF 5250 ENT ENBLM	13,065	N
9109	4989	FULL 5250 ENT ENBL	52,262	N
9109	5646	BLSWPTYPIIIICASTPCIESHSL	32	N
9109	5647	BLSWPTYPIIIICASTPCIXPCIESTNSL	32	N
9109	5729	PCIE2 8GB4POFIBCHAADP	5,225	N
9109	5735	8GIPCIEXDUPOFICHAADP	3,047	N
9109	5748	POWEGXT145PCIEXPGRACC	329	N
9109	5768	2POGIGAETHSXPCIEXPADP	1,151	N
9109	5771	SATSLIMLIDVDRAMDR	260	N
9109	5774	4GIGAPCIEXPDUPOFIBCHAADP	2,176	N
9109	5785	4POASYEIA232PCIEADPT	608	N
9109	5802	12X I ODRWRPCIESFFDISK	12,532	N
9109	5877	12X I O DRWPCIEINODSK	11,382	N
9109	5887	EXP24S SFF GEN2BADRW	5,644	N
9109	5899	PCIE2 4PO1GBEADP	288	N
9109	5901	PCIEDUAX4SASADP	653	N
9109	5915	SAS AA CBL 3M HD 6GB ADPTR TO	195	N
9109	5916	SAS AA CBL 6M HD 6GB ADPTR TO	326	N
9109	5917	SAS AA CBL 1.5M HD 6GB ADPTR T	152	N
9109	5918	SAS AA CBL 0.6M HD 6GB ADPTR T	87	N
9109	5926	SAS EX CBL 1.5M DRWR TO DRWR	132	N
9109	6006	PWRCONTROL CBLSPCN3METER	34	N
9109	6007	PWRCONTROL CBLSPCN15METER	69	N
9109	6068	OPTFRONT DOOR 1.8M RCK	295	N
9109	6069	OPT FRONT DOOR 2.0M RCK	362	N
9109	6248	1.8M RCK ACOUSTIC DOORS	3,059	N
9109	6249	2.0M RCK ACOUSTIC DOORS	3,059	N
9109	6263	1.8M RCK TRIM KIT	348	N
9109	6272	2.0M RCK TRIM KIT	348	N

9109	6458	PWCO4.3M14FTDRWR WALLPDU250V 1	12	N
9109	6460	PWCO4.3M14FTDRWR OEM PDU125V 1	12	N
9109	6469	PWCO4.3M14FTDRWR WALLOEM PDU2	11	N
9109	6471	PWCO2.7M9FTDRWR WALLOEM PDU12	11	N
9109	6472	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6473	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6474	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6475	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6476	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6477	PWCO2.7M9FTDRWR WALLOEM PDU25	11	N
9109	6478	PWCO2.7M9FOOTWALLOEM PDU250V1	11	N
9109	6488	PWCO2.7M9FTDRWRWALLOEM PDU125	34	N
9109	6489	4.3M14FT3PH24A380 415V PWRCO	239	N
9109	6491	4.3M14FT1PH48A200 240V PWRCO	263	N
9109	6492	4.3M14FT1PH4860A 200 240V PWRC	263	N
9109	6493	PWCO2.7M9FTDRWRWALLOEM PDU25C	11	N
9109	6494	PWCO2.7M9FTDRWRWALLOEM PDU25C	11	N
9109	6496	PWCO2.7M9FOOWALLOEMPDU 250V10	11	N
9109	6497	PWCO6FOOTWALLOEM PDU250V10A	21	N
9109	6577	PWCBDRWRPDU200 240V10A	12	N
9109	6580	OPTIONAL RACK SECURITY KIT	117	N
9109	6586	MDM TRAY 19 INCH RCK	164	N
9109	6651	PWCO2.7M9 FOOWALLOEMPDU125V15	11	N
9109	6654	4.3M14FT1PH24 30A PWR CORD	157	N
9109	6655	4.3M14FT1PH24 30A WR PWR CORD	348	N
9109	6656	4.3M14FT1PH24A PWR CORD	157	N
9109	6659	PWCO2.7M9FOWAOEMPDU250V15A	11	N
9109	6660	PWCO4.3M14FTDRWRWALLOEMPDU12	12	N
9109	6665	PWCO2.8M9.2FTDRWRWALLPDU250V1C	11	N
9109	6669	PWCO4.3M14FOOTDRWROEM PDU 250	11	N
9109	6671	PWRC2.7M9FOODRWRPDU250V10A	11	N
9109	6672	PWR CRD 2M DRWR PDU	11	N
9109	6680	PWCO2.7M9FTDAWTOWALLOEM PDU2!	11	N
9109	7109	INTL PDU+1EIAUNITUNIVUTG0247CO	956	N
9109	7118	ENVIRO MNTRI PROBE	243	N
9109	7188	PWR DISTRI UNIT	658	N
9109	7550	QTITY 150 OF 1790	84,785	N
9109	7566	QTITY 150 OF 1916	84,785	N
9109	7802	ETH CB15MHW MNGM CONS TO SYSUN	22	N
9109	7863	PCIBLSWPCASTKITDOUBWIDADPTRIII	43	N
9109	ECB0	0.6M2.0FTBLUE CAT5ETHCBL	11	N
9109	ECB2	1.5M 4.9FTBLUE CAT5ETHCBL	14	N
9109	ECBY	SAS AE1 CABLE 4M HD NARROW	160	N
9109	ECBZ	SAS YE1 CABLE 3M HD NARROW	283	N
9109	EM01	MEM RSR CRD	696	N
9109	EM08	8GB2X4GBMEMDIMMS1066MHZ2GB DI	556	N
9109	EM4B	16GB2X8GBMEMDIMMS1066MHZ4GB C	740	N

9109	EM4C	32GB2X16GBMEMDIMMS1066MHZ4GB	1,480	N
9109	EN01	1M3.3FT10GBENET CBL SFP+ ACT T	87	N
9109	EN02	3M9.8FT10GB ENETCBL SFP+ ACT T	104	N
9109	EN03	5M16.4FT10GB ENETCBL SFP+ ACT	130	N
9109	EN0A	PCIE2 16GB2POFIBCHANADP	3,309	N
9109	EN0H	PCIE2 4 PORT10GBFCOE 1GBE SR R	3,049	N
9109	EPT5	3.1 GHZPRODCM0 12COPOWER7+2X6C	4,694	N
9109	EPT6	3.4 GHZPRODCM0 12COPOWER7+2X6C	9,782	N
9109	EPTA	1 CORE ACT OFEPT5	854	N
9109	EPTB	1 CORE ACT OFEPT6	2,000	N
9109	EQ02	QUA150OF3452SAS YO CBL 6M HD 6	58,751	N
9109	EQ03	QTIT150 OF3453 SAS YOCBL10MHD6	88,176	N
9109	EQ77	QTY 150 OF 6577	2,395	N
9109	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	165,980	N
9109	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	165,980	N
9109	ERG7	OPTRONDOPWR 770 780 2.0M RC	1,994	N
9109	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,106	N
9109	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,106	N
9109	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,106	N
9109	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,106	N
9109	EU01	1TB RMVBL DSK DR CRTRDG	260	N
9109	EUC6	CORE USE HW FEATURE	331	N
9109	EUC7	COREUSE HW FEATURE10	3,324	N
9117	0010	ONE CSC BILLING UNITS	148	N
9117	0011	TEN CSC BILLING UITS	1,482	N
9117	0348	V.24/EIA232 6.1M 20 FT PCI CBL	107	N
9117	0353	V.35 6.1M 20 FT PCI CABLE	107	N
9117	0359	X.21 6.1M 20 FT PCI CABLE	322	N
9117	0367	V.24/EIA232 6.1M PCI CABLE	107	N
9117	0368	V.24/EIA232 PCI CABLE M3	107	N
9117	0551	9 INCH 1.8 METER HIGH RAC	2,302	N
9117	0553	19 INCH 2.0 METER HIGH RA	3,122	N
9117	0595	PCI/SCSI DISK EXPANSION DRAWER	6,199	N
9117	0599	RACK FILLER PANEL KIT	64	N
9117	1025	MODEM CABLE US/CCN GENERAL USE	11	N
9117	1107	USB 500 GB REMOVABLE DISKDRIVE	222	N
9117	1111	CAT5E ETHERNET CABLE 3M BLUE	21	N
9117	1112	CAT5E ETHERNET CABLE 10M BLUE	38	N
9117	1113	CAT5E ETHERNET CABLE 25M BLUE	69	N
9117	1115	CAT5E ETHERNET CABLE 3M GREEN	21	N
9117	1116	CAT5E ETHERNET CABLE 10M GREEN	38	N
9117	1118	CAT5E ETHERNET CABLE 3M YELLO	21	N
9117	1119	CAT5E ETHERNET CABLE 10M YELLO	38	N
9117	1121	CAT5E ETHERNET CABLE 25M YELLO	69	N
9117	1460	3M COPPER RIO CABLE	387	N
9117	1461	6M COPPER RIO CABLE	474	N
9117	1462	15M RIO CABLE	947	N

9117	1474	6M RIO TO RIO 2 CABLE	559	N
9117	1475	10M RIO TO RIO 2 CABLE	1,034	N
9117	1487	3M RIO TO RIO 2 CABLE	355	N
9117	1790	600GB 10K RPM SAS SFF DISK	564	N
9117	1802	GX DUAL PORT- 12X HCA	985	N
9117	1808	GX 12X DDR ADAPTER DUAL PORT	996	N
9117	1815	SAS CABLE FOR TRIPLE SPLIT DAS	165	N
9117	1817	QUANTITY 150 OF 1962	84,785	N
9117	1818	QUANTITY 150 OF 1964	84,785	N
9117	1819	SAS CBL ASSEMBLY FOR SAS PORT	165	N
9117	1827	SYSTEM PORT UPS CONVERSION CBL	82	N
9117	1828	1.5M 12X TO 4X CHAN. CONV. CBL	261	N
9117	1829	0.6 METER 12X CABLE	304	N
9117	1830	1.5 METER 12X CABLE	348	N
9117	1834	8.0 METER 12X CABLE	631	N
9117	1840	3.0 METER 12X CABLE	414	N
9117	1841	3 M 12X TO 4X CHAN. CONV. CBL	326	N
9117	1842	10 M 12X TO 4X CHAN. CONV. CBL	528	N
9117	1845	OPERATOR PANEL	131	N
9117	1854	10 METER 12X TO 4X ENHANCED CH	522	N
9117	1861	0.6 METER 12X DDR CABLE	304	N
9117	1862	1.5 METER 12X DDR CABLE	348	N
9117	1864	8.0 METER 12X DDR CABLE	631	N
9117	1865	3.0 METER 12X DDR CABLE	414	N
9117	1879	283GB 15K RPM SAS DISK	688	N
9117	1880	300GB 15K RPM SAS DISK	688	N
9117	1914	GX 2 PORT PCIE2 X8 ADAPTER	2,193	N
9117	1916	571GB 10K RPM SAS SFF DISK	564	N
9117	1926	QUANTITY 150 OF 1879	103,238	N
9117	1927	QUANTITY 150 OF 1948	103,238	N
9117	1928	QUANTITY 150 OF 1880	103,238	N
9117	1929	QUANTITY 150 OF 1953	103,238	N
9117	1948	283GB 15K RPM SAS SFF 2 DISK	688	N
9117	1953	300GB 15K RPM SAS SFF 2 DISK	688	N
9117	1962	571GB 10K RPM SAS SFF 2 DISK	564	N
9117	1964	600GB 10K RPM SAS SFF 2 DISK	564	N
9117	2124	ULTRA 320 SCSI CABLE 1 METER	108	N
9117	2125	ULTRA 320 SCSI CABLE 3 METER	121	N
9117	2126	ULTRA 320 SCSI CABLE 5 METER	135	N
9117	2127	ULTRA 320 SCSI CABLE 10 METER	182	N
9117	2128	ULTRA 320 SCSI CABLE 20 METER	287	N
9117	2138	0.55 METER ULTRA 320 SCSI CBL	65	N
9117	2456	LC-SC 50 MIC.FIB.CONV.CABLE	72	N
9117	2459	LC-SC 62.5 MIC.FIB.CONV.CABLE	72	N
9117	2728	4 PORT USB PCIE ADAPTER	131	N
9117	2738	2 PORT USB PCI ADAPTER	38	N
9117	2849	PWR GXT135P GRAP.ACC.W/DIG.SUP	298	N

9117	2877	ARTIC960RXD QUAD DTA 4DROP CAB	132	N
9117	2894	PCIE 2 LINE WAN W/MODEM CIM	509	N
9117	2934	ASYNCH.TERM./PRINT.CAB EIA-232	31	N
9117	2936	ASYNCHRON.CAB. EIA-232/V.24	52	N
9117	2943	8PORT ASYN.ADP.EIA232/RS422	1,023	N
9117	3124	SER.2SER.PORT CAB.-DRAW/DRAW.	57	N
9117	3125	SER.2SER.PORT CAB.-RACK/RACK	57	N
9117	3278	73.4GB15 000RPM DISK DRIVE ASS	437	N
9117	3279	146.8GB SCSI DD 15K RPM U320	854	N
9117	3287	1M 3 3 FT IB ENET 40G COPPER	451	N
9117	3288	3M 9 8 FT IB ENET 40G COPPE	564	N
9117	3289	5M QDR IB ENET COPPER CABLE QS	610	N
9117	3290	10 METER QUAD DATA RATE INFINI	653	N
9117	3293	30 METER QUAD DATA RATE INFINI	784	N
9117	3450	SAS YO CABLE 1.5M-HD 6GB ADAP	209	N
9117	3451	SAS YO CABLE 3M-HD 6GB ADAP	261	N
9117	3452	SAS YO CABLE 6M-HD 6GB ADAP	391	N
9117	3453	SAS YO CABLE 10M-HD 6GB ADAP	587	N
9117	3454	SAS X CABLE 3M-HD 6GB 2-ADAP	391	N
9117	3455	SAS X CABLE 6M-HD 6GB 2-ADAP	653	N
9117	3456	SAS X CABLE 10M-HD 6GB 2-ADAP	1,088	N
9117	3457	SAS YO CABLE 15M HD 3GB ADAP	1,088	N
9117	3458	SAS X CABLE 15M HD 3GB 2 ADA	2,091	N
9117	3585	300 GB 15K RPM SCSI DD AIX LNX	1,329	N
9117	3636	L200P FLAT PANEL MONITOR	941	N
9117	3637	T541H/L150P 15INCHTFT COL.M	358	N
9117	3640	THINKVISION L171P FLAT PAN.MON	510	N
9117	3642	THINKVISION L191P FLAT PAN.MON	597	N
9117	3644	IBM T119 FLAT PANEL MONITOR	744	N
9117	3645	IBM T117 FLAT PANEL MONITOR	616	N
9117	3647	146GB 15K RPM SAS DD AIX LNX	433	N
9117	3648	300GB 15K RPM SAS DD AIX LNX	827	N
9117	3649	450GB 15K RPM SAS DD AIX LNX	1,131	N
9117	3650	EXT CONN 3 OF 6 INTERNAL SAS	80	N
9117	3651	EXT CONN 6 INTERNAL SAS DISK	80	N
9117	3652	SAS CBL (EE) DRAWER TO DRW 1M	43	N
9117	3653	SAS CBL (EE) DRAWER TO DRW 3M	60	N
9117	3654	SAS CBL (EE) DRAWER TO DRW 6M	105	N
9117	3658	428GB 15K RPM SAS DD IBM I	1,131	N
9117	3660	PROC. FABRIC CABLE 2 ENCLOSURE	1,316	N
9117	3661	SAS CBL (X) ADP SAS ENCL. 3M	131	N
9117	3662	SAS CBL (X) ADP SAS ENCL. 6M	262	N
9117	3663	SAS CBL (X) ADP SAS ENCL. 15M	531	N
9117	3664	PROC. FABRIC CABLE 3 ENCLOSURE	2,659	N
9117	3665	PROC. FABRIC CABLE 4 ENCLOSURE	5,319	N
9117	3667	SAS CABLE (YR) 1M	82	N
9117	3671	SERV INTERFACE CABLE 2 3 AND 4	1,329	N

9117	3672	SERV INTERFACE CABLE 3 AND 4 E	1,994	N
9117	3673	SERV INTERFACE CABLE 4 ENCL	2,659	N
9117	3675	SAS EX CABLE 3M DRW TO DRW	149	N
9117	3677	139.5GB 15K RPM SAS DD IBM I	433	N
9117	3678	283.7GB 15K RPM SAS DD IBM I	827	N
9117	3679	SAS CABLE (AI) 1 M	45	N
9117	3680	SAS EX CABLE 6M DRW TO DRW	265	N
9117	3681	3M SAS CABLE ADPTR TO ADPTR	65	N
9117	3684	SAS CBL (AE) ADP TO ENCL. 3M	131	N
9117	3685	SAS CBL (AE) ADP TO ENCL. 6M	262	N
9117	3687	CONTROLLER/DUAL PATH 3M	96	N
9117	3688	SAS CABLE (AT) 0.6 METER	78	N
9117	3689	SAS AT CABLE 0.6M-HD 6GB ADAP	104	N
9117	3691	SAS CBL (YO) ADP TO SAS 1.5M	78	N
9117	3692	SAS CBL (YO) ADP TO SAS 3M	96	N
9117	3693	SAS CBL (YO) ADP TO SAS 6M	131	N
9117	3694	SAS CBL (AE) ADP TO ENCL. 15M	459	N
9117	3715	PROCESS CBL TWOTHREE DRAWER	2,659	N
9117	3716	PROCESS CBL TWOTHREEFOUR DRWR	3,324	N
9117	3717	PROCESS CBL THREEFOUR DRAWER	6,649	N
9117	3718	PROCESS CBL FOUR DRAWER	7,979	N
9117	3925	SER.PORT CON.CAB 9PIN TO 25PIN	18	N
9117	3926	ASYNCH PRINTER/TERM.CAB 4M	127	N
9117	3927	SER.PORT NULL MODEM CABLE 3.7M	57	N
9117	3928	SER.PORT NULL MODEM CABLE 10M	57	N
9117	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
9117	4242	6FOOT EXTEND.CAB.FOR DISPLAYS	72	N
9117	4256	EXTENDER CABLE USB KEYB1.8	36	N
9117	4276	VGA TO DVI CONNECTIONCONVERTER	6	N
9117	4328	141.12GB 15K RPM DISK UNIT	854	N
9117	4496	8/16GB(4X4GB) DIMMS 276 PIN	13,305	N
9117	4633	DVD RAM	1,378	N
9117	4710	ON/OFF 999 GB DAYS BILLING	664	N
9117	4746	PCI TWINAXIAL WORKSTN IOA	717	N
9117	4764	PCI-X CRYPT.COPROC.(FIPS 4)	7,839	N
9117	4791	ACTIVE MEMORY EXP ENABLEMENT	4,587	N
9117	4797	ACTIVE MEMORY MIRRORING	12,966	N
9117	4992	SINGLE 5250 ENTERPRISE ENABLEM	33,248	N
9117	4997	FULL 5250 ENTERPRISE ENABLEM	132,996	N
9117	5108	30 DISK EXPANSION FEATURE	8,623	N
9117	5115	DUAL LINE CORDS TOWER	2,875	N
9117	5116	DUAL LINE CORDS 5294 TOWER	2,875	N
9117	5138	REDUNDANT POWER AND COOLING	1,163	N
9117	5330	100 COD UTL MINS 4983 AIXL	1	N
9117	5331	100 COD UTL MINS 4983 IBMI	16	N
9117	5332	1 PROC DAY ON/OFF 4983 AIXL	11	N
9117	5333	1 PROC DAY ON/OFF 4983 IBMI	119	N

9117	5335	100 COD UTL MINS 4984 AIXL	0	N
9117	5336	100 COD UTL MINS 4984 IBMI	15	N
9117	5337	1 PROC DAY ON/OFF 4984 AIXL	5	N
9117	5338	1 PROC DAY ON/OFF 4984 IBMI	113	N
9117	5404	UTILITY BILLING FOR FC #7380	233	N
9117	5480	UTILITY BILLING FOR FC 7380 I	751	N
9117	5481	UTILITY BILLING FOR FC 5620 I	631	N
9117	5482	UTILITY BILLING FC 5621/5622	684	N
9117	5483	ON/OFF PROCESSOR BILLING 5620	379	N
9117	5484	ON/OFF PROCESSOR BILLING 5621	412	N
9117	5485	ON/OFF PROCESSOR BILLING 7380	451	N
9117	5524	RFID TAGS FOR SERVERS BLADES	17	N
9117	5532	SYSTEM PWR SUP 1925W	998	N
9117	5583	5777 CTLR W/AUX WRITE CACHE	6,026	N
9117	5585	CHASIS AND IBM BEZEL FOR MMC	7,979	N
9117	5586	CHASIS AND OEM BEZEL FOR MMC	7,979	N
9117	5600	0/32GB DDR3 MEMORY (4X8GB) DIM	1,303	N
9117	5601	0/64GB DDR3 MEMORY (4X16GB) DI	5,133	N
9117	5602	0 128GB DDR3 MEMORY 4X32GB	10,267	N
9117	5617	PROCESSOR POWER REGULATOR	1,393	N
9117	5620	3.5GHZ POW6-2/0CORE 12 DDR2	3,025	N
9117	5621	4.2GHZ POW6-2/0CORE 8 DDR2	4,265	N
9117	5622	4.2GHZ POW6-2/0CORE 12 DDR2	5,086	N
9117	5625	PROC. POWER REGULATOR	996	N
9117	5627	OEM SYST.CEC ENCL. WITH BEZEL	329	N
9117	5628	AC POWER SUPPLY 1600 W	987	N
9117	5629	MEDIA ENCLOSURE AND BACKPLANE	123	N
9117	5636	2X-1GB VIRTETH-INTEGR I/OPORTS	262	N
9117	5637	2X-10GB (SR) VIRTETH-INTEGR I/O	3,685	N
9117	5639	4X-1GB VIRTETH-INTEGR I/OPORTS	459	N
9117	5640	UTILITY BILLING FOR FC #5620	92	N
9117	5641	UTILITY BILLING FOR FC #5621	155	N
9117	5646	BL.SWAP CASS-PCI-XL OR PCIESH	32	N
9117	5647	BL.SWAPCASS-PCI-XL OR PCiest	32	N
9117	5648	SERVICE INTERFACE CARD	658	N
9117	5650	ON/OFF PROCBILLING FT #5620	55	N
9117	5653	ON/OFF PROCBILLING#5621 #5622	94	N
9117	5656	ON/OFF PROC DAY BILLINGFT#7380	140	N
9117	5657	SERVICE INTERFACE CABLE -2ENCL	1,316	N
9117	5658	SERVICE INTERFACE CABLE -3ENCL	2,659	N
9117	5660	SERVICE INTERFACE CABLE -4ENCL	5,319	N
9117	5663	PROC ENCLOSURE AND BACKPLANE	1,329	N
9117	5665	FSP/CLOCK PASS THROUGH CARD	597	N
9117	5666	I/O BACKPLANE	2,961	N
9117	5667	SYSTEM MIDPLANE	658	N
9117	5668	SAS DISK BACKPLANE-6SLOT	698	N
9117	5675	0/4 CORE PROCESSOR ENCLOSURE	1,393	N

9117	5682	POWER 570 SYSTEM BEZEL	65	N
9117	5683	SYSTEM CHASSIS 4 EIA	263	N
9117	5691	ON/OFFMEM BIL 1GB-DAY-POW6	1	N
9117	5693	0/4GB(4X1GB) 667MHZ DDR2 POW6	216	N
9117	5694	0/8GB(4X2GB) 667MHZ DDR2 POW6	431	N
9117	5695	0/16GB(4X4GB) 533MHZ DDR2 POW6	863	N
9117	5696	0/32GB(4X8GB) 400MHZ DDR2 POW6	1,728	N
9117	5699	SYSTEM SHIP GROUP	13	N
9117	5703	PCI-X DUAL CHAN.U320 RAID ADP	1,740	N
9117	5713	1GB ISCSI TOE PCI-X-COPP.ADPT	784	N
9117	5717	4PT 10/100/1000 BASE TX PCI AD	722	N
9117	5721	10GB ETH-TX SR PCI-X 2.0 DDR ADP	4,173	N
9117	5723	2 PORT ASYN.EIA-232 PCI ADPT	113	N
9117	5729	PCIE2 8GB 4 PORT FIBRE CHANNEL	4,921	N
9117	5735	8GB PCI EXPRESS DUAL PRT FIBRE	2,875	N
9117	5737	PCI-X DDR DUAL CHAN.U320 SCSI	1,759	N
9117	5740	4-PORT BASETX PCI-X ADPT	730	N
9117	5741	SINGLE BUS ULTRA 320 SCSI	434	N
9117	5742	DUAL BUS ULTRA 320 SCSI CA	869	N
9117	5748	POW GXT145 PCI-EXP.GRAPH.ACCEL	329	N
9117	5749	4GBPS FIBRE CHANNEL (2 PORT)	2,176	N
9117	5756	IDE SLIMLINE DVD-ROM DRIVE	182	N
9117	5757	IBM 4.7 GB IDE SLIMLINEDVD-RAM	438	N
9117	5759	4GB DUAL-PORT FIBRE CHANNEL	2,176	N
9117	5762	SATA SLIMLINE DVD RAM DRIVE	260	N
9117	5767	2-P10/100/1000-TXETHPCI EXPAD.	459	N
9117	5768	2-PORT GBIT ETH-SX PCI EXP ADP	1,151	N
9117	5771	SATA SLIMLINE DVD RAM DRIVE	260	N
9117	5772	10 GB ETHERNET LR PCI EXPRESS	4,130	N
9117	5774	4GIGABITPCI-E DUAL PORT FIBR	2,176	N
9117	5776	PCIX DSK CONTROL. 90MB NO IOP	1,723	N
9117	5777	PCIX DSK CONTROL. 1.5MB NO IOP	5,341	N
9117	5778	PCI X EXP24 CTL 1.5MB NO IOP	7,323	N
9117	5782	PCI X EXP24 CTL 1.5MB NO IOP	7,365	N
9117	5785	4 PORT ASYNC EIA 232 PCIE ADP	608	N
9117	5796	PCI DDR 12X EXPANSION DRAW	4,738	N
9117	5802	12X I/O DRAWER PCIE SFF DISK	10,443	N
9117	5877	12X I O DRAWER PCIE NO DISK	9,485	N
9117	5878	SAS DISK BACKPLANE 6 SLOT	690	N
9117	5886	EXP 12S	4,311	N
9117	5887	EXP24S SFF GEN2-BAY DRAWER	4,703	N
9117	5899	PCIE2 4-PORT 1GBE ADAPTER	288	N
9117	5901	PCIE DUAL X4 SAS ADAPTER	653	N
9117	5909	ALTERNATE SAS CONTROLLER SLOTS	930	N
9117	5912	PCI X DDR DUAL X4 SAS ADAPTER	717	N
9117	5915	SAS AA CABLE 3M HD 6GB ADAPT	195	N
9117	5916	SAS AA CABLE 6M HD 6GB ADAPT	326	N

9117	5917	SAS AA CABLE 1.5M HD 6GB ADA	152	N
9117	5918	SAS AA CBL 0.6M HD 6GB ADAPT	87	N
9117	5926	SAS EX CABLE 1.5M DRW TO DRW	132	N
9117	5951	FULL WIDTH KEYB-USB US ENG	72	N
9117	5983	FULL WIDTH KEYB-USB US ENG INT	72	N
9117	6001	POWER CONTROL CABLE(SPCN)-2M	21	N
9117	6006	POWER CONTROL CABLE(SPCN)-3M	34	N
9117	6007	POWER CONTROL CABLE(SPCN)-15M	69	N
9117	6008	POWER CONTROL CABLE(SPCN)-6M	43	N
9117	6068	OPT FRONT DOOR FOR 1.8M RACK	295	N
9117	6069	OPT FRONT DOOR FOR 2.0M RACK	362	N
9117	6246	1.8M RACK TRIM KIT	196	N
9117	6247	2.0M RACK TRIM KIT	196	N
9117	6248	1.8M RACK ACCOUSTIC DOORS	3,059	N
9117	6249	2.0M RACK ACCOUSTIC DOORS	3,059	N
9117	6263	1.8M RACK TRIM KIT	348	N
9117	6272	2.0M RACK TRIM KIT	348	N
9117	6446	DUAL PORT 12X CHANNEL ATTACH	502	N
9117	6457	DUAL PT 12X CHANNEL ATTACH	2,177	N
9117	6458	PWR CRD 4.3M 14FT TO IBM PDU	12	N
9117	6460	14 FT 125V/15A POWER CORD	12	N
9117	6469	PWR CORD(14FOOT) (250V 15A)	11	N
9117	6470	PWR CORD(6FOOT) (125V 15A)	11	N
9117	6471	PWR CORD(9FOOT) (125V 15A)	11	N
9117	6472	PWR CORD(9FOOT) (250V 16A)	11	N
9117	6473	PWR CORD(9FOOT) (250V 10A)	11	N
9117	6474	PWR CORD(9FOOT) (250V 13A)	11	N
9117	6475	PWR CORD(9FOOT) (250V 16A)	11	N
9117	6476	PWR CORD(9FOOT) (250V 10A)	11	N
9117	6477	PWR CORD(9FOOT) (250V 16A)	11	N
9117	6478	PWR CORD(9FOOT) (250V 16A)	11	N
9117	6487	PWR CORD(6FOOT) (250V 15A)	11	N
9117	6488	PWR CORD(9FOOT) (125V 15A)	34	N
9117	6489	4.3M 14 FT 3PH/24A POWER CORD	239	N
9117	6491	4.3M 14 FT 1PH/48A PWR CORD	263	N
9117	6492	4.3M 14 FT 1PH/48 60A PWR CORD	263	N
9117	6493	PWR CORD(9FOOT) (250V 10A)	11	N
9117	6494	PWR CORD(9FOOT) (250V 10A)	11	N
9117	6496	PWR CORD(9FOOT) (250V 10A)	11	N
9117	6497	6 FT 250V/15A POWER CORD	21	N
9117	6577	POWER CABLE DRW TO IBM PDU	12	N
9117	6580	OPTIONAL RACK SECURITY KIT	117	N
9117	6586	MODEM TRAY FOR 19 INCH RACK	164	N
9117	6651	PWR.CORD(9FT) TO WALL/OEM PDU	11	N
9117	6654	4.3M 14 FT 1PH/24 30A PWR CORD	157	N
9117	6655	4.3M 14FT 1PH/24 30A WR PWR CD	348	N
9117	6656	4.3M 14 FT 1PH/24A POWER CORD	157	N

9117	6657	4.3M 14 FT 1PH/24A POWER CORD	165	N
9117	6658	4.3M 4FT 1PH 24A PWR CD KOREA	159	N
9117	6659	PWR.CORD(9FT) TO WALL/OEM PDU	11	N
9117	6660	POWER CORD 14 FOOT DRAW TO EOM	12	N
9117	6664	2.1M 7 FT 200V PDU POWER CBL	12	N
9117	6665	PWR CRD 3M 10FT DRWR PDU 250V	11	N
9117	6669	PWR CORD(14FT) DR.TO OEM PDU	11	N
9117	6671	PWR CORD(9FT) DRW.TO IBM PDU	11	N
9117	6672	PWR CRD 2M DRWR PDU	11	N
9117	6680	PWR CORD(9FT) TO WALL/OEM PDU	11	N
9117	6699	RIO 2 BUS ADAPTER	689	N
9117	6805	PCI 2 LINE WAN IOA NO IOP	366	N
9117	6808	PCI 4 MODEM WAN IOA NO IOP	1,378	N
9117	7099	CBL RESTRAINT HW EXCESS SRVC	39	N
9117	7109	INTELLIGENT PDU+ 1 EIA UNIT	956	N
9117	7118	ENVIROMENTAL MONITOR PROBE	243	N
9117	7164	IBM/OEM RACK-MOUNT DRW R KIT	146	N
9117	7188	POWER DISTRIBUTION UNIT	658	N
9117	7204	QUANTITY 150 OF 2124	16,258	N
9117	7205	QUANTITY 150 OF 2125	18,253	N
9117	7206	QUANTITY 150 OF 2126	20,348	N
9117	7207	QUANTITY 150 OF 2127	27,430	N
9117	7208	QUANTITY 150 OF 2128	43,090	N
9117	7213	QUANTITY 150 OF 2138	9,974	N
9117	7314	I/O DRAWER MOUNTING ENCLOSURE	456	N
9117	7332	UTILITY BILLING PROC 7388 100	269	N
9117	7333	ON/OFF PROC DAY BILLING 7388	162	N
9117	7334	UTILITY BILLING FOR PROC 7388	784	N
9117	7346	ON/OFF PROC BILLING 7388 IBM I	472	N
9117	7380	4.7GHZ POW6-2/0CORE 12 DDR2	7,646	N
9117	7387	4.4GHZ PROC CARD 0/2 CORE PWR6	5,833	N
9117	7388	5.0GHZ PROC CARD 0/2 CORE PWR6	8,845	N
9117	7510	QUANTITY 150 OF 4328	128,175	N
9117	7514	QUANTITY 150 OF 5741	65,234	N
9117	7518	QUANTITY 150 OF 3677	65,035	N
9117	7519	QUANTITY 150 OF 3678	124,086	N
9117	7540	4.2GHZ PROC CARD 0/4 CORE PWR6	16,218	N
9117	7550	QUANTITY 150 OF 1790	84,785	N
9117	7566	QUANTITY 150 OF 1916	84,785	N
9117	7618	1WAY PROC.ACT..FOR PROC.FC8338	10,021	N
9117	7624	ON/OFF PROC.DAY BILL.-FC8338	83	N
9117	7642	PROC COD UTILITY BILL FOR 4980	1	N
9117	7643	PROC MINS FOR IBM I	16	N
9117	7644	1 PROC DAY ON/OFF BILL 4980	11	N
9117	7645	1 PROC DAY ON/OFF BILL 4980	119	N
9117	7647	PROC MINS FOR IBM I	15	N
9117	7648	1 PROC DAY ON/OFF BILL 4981	5	N

9117	7649	1 PROC DAY ON/OFF BILL 4981	113	N
9117	7701	UTILITY BILLING PROC 7540 100	223	N
9117	7702	ON/OFF PROC DAY BILLING 7540	133	N
9117	7706	UTILITY BILLING PROC 7540 IBM I	745	N
9117	7709	ON/OFF PROC BILLING 7540 IBM I	448	N
9117	7718	ON/OFF PROC.DAY BILL.-FC7782	34	N
9117	7726	UTILITY BILLING PROC 7387 100	177	N
9117	7728	30DAYS PREPAID RESERVE CAP.	2,501	N
9117	7743	UTILITY BILLING PROC 7387 IBM	707	N
9117	7744	ON/OFF PROC BILLING 7387 IBM I	425	N
9117	7745	ON/OFF PROC DAY BILLING 7387	107	N
9117	7801	ETHERN.CAB 6M HMC TO SYS.UNIT	9	N
9117	7802	ETHERN.CAB 15M HMC TO SYS.UNIT	22	N
9117	7863	PCI BLIND SWAP CASSETTE KIT	43	N
9117	7870	POWER DISTRIBUTION BACKPLANE	173	N
9117	7875	PROCESSOR POWER REGULATOR	448	N
9117	7879	SYSTEM DRAWER ENCLOSURE	307	N
9117	7888	AC POWER SUPPLY 1400 W	703	N
9117	7942	ADVANCED PWR VIRTUALIZATION	0	N
9117	7950	1024MB ACTIVATION FOR DDR1MEM	1,298	N
9117	7952	ON/OFFPROC.DAY BILL.FOR FC7830	72	N
9117	7953	ON/OFFPROC.DAY BILL.FOR FC7832	195	N
9117	7955	ON/OFFPROC.DAY BILL.FOR FC7833	216	N
9117	7957	ON/OFF MEM.1GBDAY BIL.FOR DDR1	9	N
9117	7967	IBM DRAWER IND AAP	0	N
9117	7968	NON-IBM DRAWER IND OEM	0	N
9117	7969	SYSTEM DRAWER ENCLOSURE OEM	307	N
9117	7995	POWERVM ENTERPRISE EDITION	0	N
9117	8129	0/256GB DDR2 (32X8GB) 400 MHZ	13,831	N
9117	8131	128PORT ASYNCH.CONTR.C 4.5M	43	N
9117	8132	128PORT ASYNCH.CONTR.C 23CM	29	N
9117	8133	RJ-45 TO DB-25 CONVERTER CABLE	87	N
9117	8841	MOUSE-BUS.BLACK W/KEYB.ATT.CAB	54	N
9117	EB34	I 6.1.1 NATIVE I O ENABLEMENT	871	N
9117	EB85	CHASIS IBM BEZEL FOR MMD	7,979	N
9117	EB86	CHASIS OEM BEZEL FOR MMD	7,979	N
9117	EC01	RACK FRONT DOOR BLACK	348	N
9117	EC02	RACK REAR DOOR	348	N
9117	EC03	RACK SIDE COVER	435	N
9117	EC04	RACK SUITE ATTACHMENT KIT	261	N
9117	EC15	REARDOORHEATEXCHAN 2.0M RACK	6,532	N
9117	EC53	OPERATOR PANEL	664	N
9117	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	11	N
9117	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	14	N
9117	ECBU	SAS YO CABLE 3M HD NARROW	261	N
9117	ECBY	SAS AE1 CABLE 4M HD NARROW	160	N
9117	ECBZ	SAS YE1 CABLE 3M HD NARROW	283	N

9117	ECC3	SAS AA CABLE 3M HD NARROW	195	N
9117	EJ0L	PCIE3 12GB CACHE RAID SAS ADAP	6,097	N
9117	EJ10	PCIE3 SAS TAPEDVD ADAPTER	871	N
9117	ELJ0	POWERINT FAC LINUX PACKAG	5,713	N
9117	EM40	0 32GB DDR3 1066MHZ 4 DIMMS	365	N
9117	EM41	0 64GB DDR3 1066MHZ 4 DIMMS	730	N
9117	EM42	0 128GB DDR3 1066MHZ 4 DIMMS	1,462	N
9117	EMA2	ACTIVATION OF 1 GB DDR3 P7	123	N
9117	EMA3	QTY 100 OF FC EMA2 1GB ACT	12,301	N
9117	EMA4	100 GB MOBILEMEMORYACTIVATIO	13,299	N
9117	EMJ3	ON OFF 100 GB-DAYS BILLING	65	N
9117	EN01	1M 10GBE CABLE SFP ACT TWINAX	87	N
9117	EN02	3M 10GBE CABLE SFP ACT TWINAX	104	N
9117	EN03	5M 10GBE CABLE SFP ACT TWINAX	130	N
9117	EN0A	PCIE2 16GB 2-PORT FIBRE CHANNE	3,309	N
9117	EN0H	PICE2 4-PORT 10GB FCOE 1GBE	3,049	N
9117	EP22	1CORE MOBILE ACTIVATION	4,122	N
9117	EP2A	100 ON/OFF PRC DAYS 4980 AIXL	1,129	N
9117	EP2B	100 ON/OFF PRC DAYS 4980 IBMI	11,969	N
9117	EP2C	100 ON/OFF PRC DAYS 4981 AIXL	531	N
9117	EP2D	100 ON/OFF PRC DAYS 4981 IBMI	11,370	N
9117	EP2G	100 ON/OFF PRC DAYS 4983 AIXL	1,129	N
9117	EP2H	100 ON/OFF PRC DAYS 4983 IBMI	11,969	N
9117	EP2J	100 ON OFF PRC DY 4984 AIXL	531	N
9117	EP2K	100 ON OFF PRC DY 4984 IBMI	11,370	N
9117	EPMA	1CORE ACTIVATION FOR EPM0	3,926	N
9117	EPMB	1CORE ACTIVATION FOR EPM1	2,779	N
9117	EPME	1 ON/OFF PROC-DAY EPM0 AIXL	11	N
9117	EPMF	1 ON/OFF PROC-DAY EPM0	119	N
9117	EPMG	1 ON/OFF PROC-DAY EPM1 AIXL	5	N
9117	EPMH	1 ON/OFF PROC-DAY EPM1	113	N
9117	EPMN	100 ON/OFF PRC-DAYS EPM0 AIXL	1,129	N
9117	EPMP	100 ON/OFF PRC-DAYS EPM0	11,969	N
9117	EPMQ	100 ON/OFF PRC-DAYS EPM1 AIXL	531	N
9117	EPMR	100 ON/OFF PRC-DAYS EPM1	11,370	N
9117	EPMW	100 COD UTL MINS EPM0 AIXL	1	N
9117	EPMX	100 COD UTL MINS EPM0	16	N
9117	EPMZ	100 COD UTL MINS EPM1	15	N
9117	EQ02	QUANTITY 150 OF 3452 SAS CABL	58,751	N
9117	EQ03	QUANTITY 150 OF 3453 SAS YO	88,176	N
9117	EQ77	QTY 150 OF 6577	2,395	N
9117	EQD0	QTY150OF ESD0 1.1TB 10K SSF1	165,980	N
9117	EQD1	QTY150OFESD1 1.2TB 10K SFF-1	165,980	N
9117	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	165,980	N
9117	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	165,980	N
9117	ER05	42U SLIM RACK	2,176	N
9117	ERF1	RFID TAGS FOR COMPUTE NODES	17	N

9117	ERG7	FRONT DOOR FOR P770/780 2MRACK	1,994	N
9117	ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,106	N
9117	ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,106	N
9117	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,106	N
9117	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,106	N
9117	EU01	1TB REMOVABLE DISK CARTRIDGE	260	N
9117	EU09	SERVICE PROCESSOR 3	2,659	N
9117	EUC6	CORE USE HW FEATURE	331	N
9117	EUC7	CORE USE HW FEATURE 10	3,324	N
9119	0010	ONE CSC BILLING UNITS	148	N
9119	0011	TEN CSC BILLING UITS	1,482	N
9119	0348	V.24/EIA232 20 FT PCI CABLE	109	N
9119	0353	V.35 20 FT PCI CABLE	109	N
9119	0359	X.21 20 FT PCI CABLE	326	N
9119	0367	V.24/EIA232 6.1M PCI CABLE	109	N
9119	0368	V.24/EIA232 PCI CABLE M3	109	N
9119	0551	19 INCH 1.8 METER HIGH RACK	2,326	N
9119	0553	19 INCH 2.0 METER HIGH RACK	3,155	N
9119	0599	RACK FILLER PANEL KIT	64	N
9119	1107	USB 500 GB REMOVABLE DISK DR	222	N
9119	1111	CAT5E ETHERNET CABLE 3M BLUE	21	N
9119	1112	CAT5E ETHERNET CABLE 10M BLUE	38	N
9119	1113	CAT5E ETHERNET CABLE 25M BLUE	69	N
9119	1115	CAT5E ETHERNET CABLE 3M GREEN	21	N
9119	1116	CAT5E ETHERNET CABLE 10M GREEN	38	N
9119	1118	CAT5E ETHERNET CABLE 3M YELLO	21	N
9119	1119	CAT5E ETHERNET CABLE 10M YELLO	38	N
9119	1419	4.3M 200V/16A PWR CD ISRAEL	11	N
9119	1817	QUANTITY 150 OF 1962	84,785	N
9119	1818	QUANTITY 150 OF 1964	84,785	N
9119	1854	10 METER 12X TO 4X ENHANCED CH	528	N
9119	1861	0.6 METER 12X DDR CABLE	307	N
9119	1863	2.5 METER 12X DDR CABLE	431	N
9119	1864	8.0 METER 12X DDR CABLE	638	N
9119	1865	3.0 METER 12X DDR CABLE	414	N
9119	1927	QUANTITY 150 OF 1948	103,238	N
9119	1929	QUANTITY 150 OF 1953	103,238	N
9119	1948	283GB 15K RPM SAS SFF 2 DISK	688	N
9119	1953	300GB 15K RPM SAS SFF 2 DISK	688	N
9119	1962	571GB 10K RPM SAS SFF 2 DISK	564	N
9119	1964	600GB 10K RPM SAS SFF 2 DISK	564	N
9119	2124	ULTRA 320 SCSI CABLE 1 METER	110	N
9119	2456	LC-SC 50 MIC.FIBER CONV.CBL	73	N
9119	2459	LC-SC 62.5 MIC.FIBER CONV.CBL	73	N
9119	2934	ASYN.TERM/PRINT.CBL EIA-232	32	N
9119	2936	ASYNCH. CABLE EIA-232/V.24	53	N
9119	3124	SER TO SER PORT CAB DRAW/DRAW	57	N

9119	3125	SER.TO.SER.PORT CBL FOR RACK	58	N
9119	3287	1M QDR IB COPPER CABLE	451	N
9119	3288	3M QDR IB COPPER CABLE	564	N
9119	3289	5M QDR IB/E NET COPPER CABLE	610	N
9119	3450	SAS YO CABLE 1.5M HD 6GB ADA	209	N
9119	3451	SAS YO CABLE 3M HD 6GB ADAPT	261	N
9119	3452	SAS YO CABLE 6M HD 6GB ADAPT	391	N
9119	3453	SAS YO CABLE 10M HD 6GB ADAP	587	N
9119	3454	SAS X CABLE 3M HD 6GB 2 ADAP	391	N
9119	3455	SAS X CABLE 6M HD 6GB 2 ADAP	653	N
9119	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,088	N
9119	3636	L200P FLAT PANEL MONITOR	941	N
9119	3637	T541H/L150P 15INCHTFT COL.M	358	N
9119	3640	THINKVISION L171P FLAT PAN.MON	510	N
9119	3642	THINKVISION L191P FLAT PAN.MON	597	N
9119	3652	SAS CBL EE DRAWER TO DRAWER 1M	43	N
9119	3653	SAS CBL EE DRAWER TO DRAWER 3M	61	N
9119	3654	SAS CBL EE DRAWER TO DRAWER 6M	105	N
9119	3661	SAS CBL X ADP SAS TO ENCL 3M	132	N
9119	3662	SAS CBL X ADP SAS TO ENCL 6M	265	N
9119	3663	SAS CBL X ADP SAS TO ENCL 15M	531	N
9119	3679	SAS CABLE (AI) 1M	46	N
9119	3681	3M SAS CABLE ADPTR TO ADPTR	65	N
9119	3684	SAS CBL AE ADP ENCL SINGLE 3M	132	N
9119	3685	SAS CBL AE ADP ENCL SINGLE 6M	265	N
9119	3688	SAS CABLE (AT) 0.6 METER	79	N
9119	3689	SAS AT CABLE 0.6M HD 6GB ADA	104	N
9119	3691	SAS CBL YO ADP TO ENCL 1.5M	79	N
9119	3692	SAS CBL YO ADP TO ENCL 3 M	97	N
9119	3693	SAS CBL YO ADP TO ENCL 6 M	132	N
9119	3694	SAS CBL YO ADP TO ENCL 15M	464	N
9119	3759	UNI LIFT TOOL AND SERV LADDER	3,324	N
9119	3925	SER.PORT CONV.CBL 9PIN-25PIN	18	N
9119	3927	SERIAL PORT NULL MOD CAB 3.7M	57	N
9119	3928	SER.PORT NULL MODEM CABLE 10M	58	N
9119	4242	6FOOT EXT.CBL FOR DISPLAYS	73	N
9119	4253	SCSI-TO-IDE INTERFACE BRIDGE	65	N
9119	4256	EXTENDER CABLE USB KEYB1.8	36	N
9119	4276	VGA TO DVI CONNECTION CONV	6	N
9119	4327	70.56GB 15K RPM DISK UNIT	664	N
9119	4704	ON/OFF AIX/LINUX PROC COD BILL	1,329	N
9119	4706	BILLING FOR 100 PROCESSOR MINU	3	N
9119	4707	BILLING FOR 100 PROCESSOR MINU	1	N
9119	4709	ON/OFF PROC COD BILLING	13	N
9119	4710	ON/OFF 999 GB DAYS MEMORY	664	N
9119	4711	ON/OFF PROC COD BILLING	13	N
9119	4712	ON/OFF IBMI PROC COD BILLING	12,434	N

9119	4713	SINGLE CORE ACTIVATION FOR POW	5,385	N
9119	4714	SINGLE CORE ACTIVATION FOR POW	5,020	N
9119	4717	SIXTY FOUR CORE ACTIVATIONS PW	344,728	N
9119	4718	SIXTY FOUR CORE ACTIVATIONS PW	321,321	N
9119	4719	BILLING FOR 100 PROCESSOR MINU	17	N
9119	4721	ON/OFF PROCESSOR COD BILLING	124	N
9119	4722	BILLING FOR 100 PROCESSOR MINU	17	N
9119	4724	ON/OFF PROCESSOR COD BILLING	124	N
9119	4790	ACTIVE MEMORY EXPANSION ENABLE	9,176	N
9119	4896	IBM I CBU SPECIFY	0	N
9119	4995	SINGLE 5250 ENTERPR ENABLEMENT	33,248	N
9119	4996	FULL 5250 ENTERPRI ENABLEMENT	265,994	N
9119	5108	30 DISK EXPANSION FEATURE	8,712	N
9119	5260	PCIE2 LP 4-PORT 1GBE ADAPTER	288	N
9119	5273	PCIE LP 8GB 2 PORT FIBRE CHANN	2,875	N
9119	5524	RFID TAGS FOR SERVERS BLADES	17	N
9119	5601	0/64GB DDR3 MEMORY (4X16GB)	5,133	N
9119	5602	0/128GB DDR3 MEM 1066MHZ 4DIMM	10,267	N
9119	5647	BLIND SWAP TYPE III CAS PCI X	32	N
9119	5691	ON/OFF 1GB 1DAY MEMORY BILLING	0	N
9119	5711	PCI-X D.CH.U320 RAID BL.SW.ADP	1,759	N
9119	5720	DVD TAPE SAS EXT STORAGE UNIT	2,393	N
9119	5729	PCIE2 8GB 4-PORT FIBRE CHANNEL	4,921	N
9119	5735	8 GB PCI EXPRESS DUAL PRT ADP	2,875	N
9119	5746	HALF HIGH 800GB/1.6TB LTO4 SA	3,483	N
9119	5747	IBM LTO ULTRIUM 4 800 GB DATA	528	N
9119	5757	4.7 GB IDE SLIMLINE DVD RAM	438	N
9119	5774	4 GB PCI EXPRESS DUAL PORT ADP	2,199	N
9119	5778	PCI X EXP24 CTL 1.5GB NO IOP	7,398	N
9119	5782	PCI X EXP24 CTL 1.5GB NO IOP	7,443	N
9119	5809	MOD UPG CARRY OVER INDICATOR	8,411	N
9119	5887	EXP24S SFF GEN2 BAY DRAWER	4,703	N
9119	5901	PCIE DUAL X4 SAS ADAPTER	659	N
9119	5915	SAS AA CABLE 3M HD 6GB ADAPT	195	N
9119	5916	SAS AA CABLE 6M HD 6GB ADAPT	326	N
9119	5917	SAS AA CABLE 1.5M HD 6GB ADA	152	N
9119	5918	SAS AA CBL 0.6M HD 6GB ADAPT	87	N
9119	5941	100 PROCESSOR MINUTES FOR 4694	6	N
9119	5942	100 PROCESSOR MINUTES FOR 4695	9	N
9119	5943	100 PROCESSOR MINUTES FOR 4694	21	N
9119	5944	100 PROCESSOR MINUTES FOR 4695	23	N
9119	5945	ON/OFF PROCESSOR COD BILLING	154	N
9119	5946	ON/OFF PROCESSOR COD BILLING	171	N
9119	6006	POWER CONTROL CABLE 3M SPCN	34	N
9119	6007	POWER CONTROL CABLE 15M SPCN	70	N
9119	6068	OPT FRONT DOOR FOR 1.8M RACK	298	N
9119	6069	OPT FRONT DOOR FOR 2.0M RACK	365	N

9119	6121	I/O DRW.CBL.GRP PRIM.RCK/9U	265	N
9119	6122	I/O DRW.CBL.GRP PRIM.RCK/5U	265	N
9119	6123	I/O DRW.CBL.GRP PRIM.RCK/1U	265	N
9119	6124	I/O DRW.CBL.GRP PRIM.RCK/13U	265	N
9119	6243	EMC SKIRTS/TAILGATE	298	N
9119	6248	1.8M RACK ACCOUSTIC DOORS	3,091	N
9119	6249	2.0M RACK ACCOUSTIC DOORS	3,091	N
9119	6254	ACOUSTIC DOORS #8691 EXP.RACK	5,319	N
9119	6272	2.0M RACK TRIM KIT	348	N
9119	6331	INTEGRATED BATT BACKUP W/CBLS	265	N
9119	6458	PWR CRD 4.3M 14FT TO IBM PDU	12	N
9119	6460	PWR CD 14FT DRWR OEM PDU 125V	12	N
9119	6469	PWR CD 14FT DRWR OEM PDU 250V	12	N
9119	6470	PWR CORD(6FOOT) (125V 15A)	12	N
9119	6471	PWR CRD 2.7M 9FT WALL OEM PDU	12	N
9119	6472	PWR CORD(9FOOT) (250V 16A)	12	N
9119	6473	PWR CORD(9FOOT) (250V 10A)	12	N
9119	6474	PWR CORD(9FOOT) (250V 13A)	12	N
9119	6475	PWR CORD(9FOOT) (250V 16A)	12	N
9119	6476	PWR CORD(9FOOT) (250V 10A)	12	N
9119	6477	PWR CORD(9FOOT) (250V 16A)	12	N
9119	6478	PWR CORD(9FOOT) (250V 16A)	12	N
9119	6488	PWR CORD(9FOOT) (125V 15A)	34	N
9119	6489	4.3M 14 FT 3PH 24A 380 41	239	N
9119	6491	4.3M 14 FT 1PH 63A 200 24	263	N
9119	6492	4.3M 14 FT 1PH 48 60A 200	265	N
9119	6493	PWR CORD(9FOOT) (250V 10A)	12	N
9119	6494	PWR CORD(9FOOT) (250V 10A)	12	N
9119	6496	PWR CORD(9FOOT) (250V 10A)	12	N
9119	6497	PWR CD 6FT WALL OEM PDU 250V	21	N
9119	6498	PWR CD 6FT WALL OEM PDU 250V	158	N
9119	6577	POWER CABLE DRAWER TO IBM PD	12	N
9119	6580	OPTIONAL RACK SECURITY KIT	119	N
9119	6586	MODEM TRAY FOR 19 INCH RACK	165	N
9119	6651	PWR.CORD(9FT) TO WALL/OEM PDU	12	N
9119	6654	4.3M 14 FT 1PH 24 30A PWR	159	N
9119	6655	4.3M 14 FT 1PH 24 30A WR	352	N
9119	6656	4.3M 14 FT1PH 24A POWER	157	N
9119	6658	4.3M 14 FT 1PH 24A PWR	159	N
9119	6659	PWR.CORD(9FT) TO WALL/OEM PDU	12	N
9119	6660	PWR CD 14FT DRWR OEM PDU 125V	12	N
9119	6664	7 FT 200V PDU POWER CORD	12	N
9119	6665	PWR CRD 2.8M 9.2FT PDU	11	N
9119	6669	PWR CD 14FT DRWR OEM PDU 250V	12	N
9119	6671	PWR CD 9FT DRWR PDU 250V/10A	12	N
9119	6672	POWERCORD 2M 6.5 FOOT DRAWER	12	N
9119	6680	PWR CORD(9FT) TO WALL/OEM PDU	12	N

9119	7109	INTELLIGENT PDU+ 1 EIA UNIT	967	N
9119	7118	ENVIRONMENTAL MONITORING PROBE	243	N
9119	7188	POWER DISTRIBUTION UNIT	664	N
9119	7234	ON/OFF PROC COD BILLING 1 PROC	49	N
9119	7244	ON/OFF PROC COD BILLING 1 PROC	69	N
9119	7509	QUANTITY 150 OF 4327	99,647	N
9119	7560	CAP. BACKUP POWER 795 0/32W	66,431	N
9119	7562	CAP. BACKUP POWER 795 0/24W	33,847	N
9119	7588	ON/OFF PRC.BILL.-FCS 8970/7587	133	N
9119	7592	ON/OFF PRC.BILL.-FCS 8967/7704	86	N
9119	7593	ON/OFF PRC.BILL.-FCS 8968/7705	193	N
9119	7802	ETHERN.CAB 15M HMC TO SYS.UNIT	22	N
9119	7803	BULK POWER CONTROLL.ASSEMBLY	2,659	N
9119	7810	PROC.CLOCK CARD PROGRAMMABLE	382	N
9119	7926	30D PREP.RES.CAP.FOR #798	2,655	N
9119	7937	BOLT-DOWN KIT LOW-RAISED FLOOR	4,654	N
9119	7938	BOLT-DOWN KIT HIGH-RAIS.FLOOR	4,654	N
9119	7960	COMPACT HANDLING OPTION	830	N
9119	7972	ON/OFF PROC.BILLING FOR FC	197	N
9119	7974	ON/OFF MEMORY BILLING	9	N
9119	7975	30D PREPAID RES.CAP.FOR #7	5,947	N
9119	7993	ON/OFF PROC.BILL.FOR FC #7	88	N
9119	7996	ON/OFF PRC.BILL.-COD FOR #	137	N
9119	8131	128PORT ASYNCH.CONTR.C 4.5M	43	N
9119	8132	128PORT ASYNCH.CONTR.C 23CM	29	N
9119	8212	ACTIVATION OF 1 GB DDR3 POWER7	123	N
9119	8213	ACTIVATION OF 100 GB DDR3 POWE	12,301	N
9119	8467	RESERVE CAP.PREPAID FOR #8967	2,578	N
9119	8468	RESERVE CAP.PREPAID FOR #8968	5,815	N
9119	8686	L.CRD 6AWG 14FTIEC309 100A PLG	1,661	N
9119	8688	L.CRD 6AWG/TYPE W 14FT 60A PLG	1,329	N
9119	8695	LINE CORD 4AWG 14FT NO PLUG	664	N
9119	8696	LINE CORD 4AWG 14FT 100A PLUG	1,661	N
9119	8697	LINE CORD 8AWG 14FT 30A PLUG	1,329	N
9119	8699	LINE CORD 6AWG 14FT 60A PLUG	1,661	N
9119	8789	LINE CORD 4AWG/TYPEW 14FT 38	1,329	N
9119	8792	LINE CORD 4AWG 14FT 380 520V	1,994	N
9119	EB27	QSFP+ 40G TRANSCEIVER	2,525	N
9119	EB2B	1M PASSIVE QSFP+ TO QSFP+ CBL	451	N
9119	EB2H	3M PASSIVE QSFP+ TO QSFP+ CBL	564	N
9119	EB2J	10M QSFP+ MTP OPTICAL CABLE	146	N
9119	EB2K	30M QSFP+ MTP OPTICAL CABLE	260	N
9119	EB2R	SINGLE 5250 ENTER.ENABLE	33,248	N
9119	EB2Z	LIFT TOOL	6,649	N
9119	EB30	FULL 5250 ENTER.ENABLE	132,996	N
9119	EBA0	5U SYSTEM NODE DRAWER	17,954	N
9119	EBA2	RACK MOUNT DRAWER BEZEL	165	N

9119	EBA4	OEM RACK MOUNT DRAWER BEZEL	165	N
9119	EBAA	AC POWER CHUNNELS	232	N
9119	EBK4	1.6M USB CABLE	12	N
9119	EC18	CAPI ACTIVATION	1,994	N
9119	EC3A	PCIE3 LP 2-PORT 40GBE NIC ROCE	1,611	N
9119	EC3B	PCIE3 2-PORT 40GBE NIC ROCE	1,611	N
9119	EC45	PCIE2 LP 4-PT USB 3.0 ADAPTER	435	N
9119	EC46	PCIE2 4-PORT USB 3.0 ADAPTER	435	N
9119	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	11	N
9119	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	14	N
9119	ECBN	5M PASSIVE QSFP+ TO QSFP+ CBL	597	N
9119	ECBU	SAS YO CABLE 3M HD NARROW	261	N
9119	ECC6	2M OPTICAL CABLE PAIR	2,659	N
9119	ECC8	10M OPTICAL CABLE PAIR	3,989	N
9119	ECCA	SYSTEM CABLE SET DWR 1	3,324	N
9119	ECCB	SYSTEM CABLE SET DWR 2	8,644	N
9119	ECW0	OPTICAL WRAP PLUG	8	N
9119	EJ07	PCIE3 OPTICAL CABLE ADAPTER	464	N
9119	EJ0M	PCIE3 LP RAID SAS ADAPTER	871	N
9119	EJ11	PCIE3 LP SAS TAPE/DVD ADAPTER	871	N
9119	EJ28	PCIE CRYPTO COPROCESSOR G3 BSC	9,581	N
9119	ELJ0	POWERINT FAC LINUX PACKAG	5,713	N
9119	ELJG	POWER INT FAC FOR LINUX PACKAG	5,713	N
9119	EM40	32GB DDR3 1066MHZ 4 DIMMS	365	N
9119	EM41	64GB DDR3 1066MHZ 4 DIMMS	730	N
9119	EM42	128GB DDR3 1066MHZ 4 DIMMS	1,462	N
9119	EM82	ACTIVE MEMORY EXP ENABLEMENT	4,587	N
9119	EM8J	64GB (4X16GB) CDIMMS 1600 MHZ	1,490	N
9119	EM8K	128GB (4X32GB) CDIMMS 1600MHZ	2,981	N
9119	EM8L	256GB (4X64GB) CDIMMS 1600MHZ	5,963	N
9119	EMA2	ACTIVATION OF 1 GB DDR3 P7+	123	N
9119	EMA3	QTY 100 OF FC EMA2 1GB ACT	12,301	N
9119	EMA4	100 GB MOBILEMEMORYACTIVATIO	13,299	N
9119	EMA5	1GB MEMORY ACTIVATION	54	N
9119	EMA6	QTY 100 OF 1GB ACTIVATIONS	5,452	N
9119	EMA7	100GB MOBILE MEM ACTIVATION	5,917	N
9119	EMA9	100GB MOBILE ENABLED MEM ACTIV	5,917	N
9119	EMB8	512 MEMORY ACTIVATION FOR IFL	10,838	N
9119	EMJ3	ON OFF 100 GB-DAYS BILLING	65	N
9119	EMJ4	8 GB DAY BILLING COD MEMORY	0	N
9119	EMJ5	800GB DAY BILLING COD MEMORY	65	N
9119	EMX0	PCIE GEN3 I/O EXPANSION DRAWER	3,656	N
9119	EMXA	AC POWER SUPPLY CONDUIT	182	N
9119	EMXF	PCIE3 6SLOTFANOUTMODU PCIE3	3,101	N
9119	EN01	1M 10GBE CABLE SFP+ ACT TWINAX	87	N
9119	EN02	3M 10GBE CABLE SFP+ ACT TWINAX	104	N
9119	EN03	5M 10GBE CABLE SFP+ ACT TWINAX	130	N

9119	EN0A	PCIE3 16GB 2PORT FIBRE CHANNE	3,309	N
9119	EN0B	PCIE3 LP 16GB 2PORT FIBRE CHA	3,309	N
9119	EN0H	PICE3 4PORT 10GB FCOE 1GBE	3,049	N
9119	EN0J	PCIE3 LP 4PORT 10GB FCOE 1G	3,049	N
9119	EN0L	PCIE3 LP 4PORT 10GB FCOE 1GE	2,438	N
9119	EN0S	PCIE2 4-PT(10+1 GBE)SR+RJ45	1,393	N
9119	EN0U	PCIE2 4-PT(10+1GBE)CRSR+RJ45	1,045	N
9119	EN0W	PCIE2 2-PT 10/1GBE BASET RJ45	827	N
9119	EN0X	PCIE2 LP2-PT10/1GBE BASET RJ45	827	N
9119	EN0Y	PCIE2 LP 8GB 4-PORT FIBRE CHAN	4,355	N
9119	EP23	1CORE MOBILE ACTIVATION	5,651	N
9119	EP2Q	100 AIX LX PROC DAYS 4702	1,329	N
9119	EP2R	100 IBMI PROC DAYS 4700	12,434	N
9119	EP2S	1CORE MOBILE ACTIVATION	4,388	N
9119	EP2U	1CORE MOBILEACTIV POWER 7	4,388	N
9119	EPBA	4.02 GHZ 32 CORE PROCESSOR	18,619	N
9119	EPBC	4.19 GHZ 40 CORE PROCESSOR	57,505	N
9119	EPBJ	1 CORE ACT FOR EPBA EPBW	2,526	N
9119	EPBL	1 CORE ACT EPBC EHC2 EPBX	4,192	N
9119	EPBN	1 CORE MOB ACT FOR EPBA EPBW	4,388	N
9119	EPBQ	1 CORE MOB ACT FOR EPBC EPBX	4,388	N
9119	EPJ6	1ELASTICPROC DAY EPBA AIXL	5	N
9119	EPJ7	1ELASTICPROC DAY EPBA I	113	N
9119	EPJ8	100ELASTIC PRC DAY EPBA AIXL	531	N
9119	EPJ9	100ELASTIC PRC DAY EPBA I	11,370	N
9119	EPJA	100COD UTL MINS EPBA AIXL	0	N
9119	EPJB	100COD UTL MINS EPBA I	15	N
9119	EPJJ	1ELASTIC PROC DAY EPBC AIXL	9	N
9119	EPJK	1ELASTIC PROC DAY EPBC I	119	N
9119	EPJL	100ELASTICPRC DAY EPBC AIXL	996	N
9119	EPJM	100ELASTIC PRC DAY EPBC I	11,969	N
9119	EPJN	100COD UTL MINS EPBC AIXL	1	N
9119	EPJP	100COD UTL MINS EPBC I	16	N
9119	EQ02	QUANTITY 150 OF 3452 SAS CABL	58,751	N
9119	EQ03	QUANTITY 150 OF 3453 SAS YO	88,176	N
9119	EQ77	QTY 150 OF 6577	2,395	N
9119	EQD2	QTY150OFESD2 1.1TB 10K SFF-2	165,980	N
9119	EQD3	QTY150OFESD3 1.2TB 10K SFF-2	165,980	N
9119	EQDN	QTY 150 OF #ESDN 571GB 15K HDD	179,047	N
9119	EQDP	QTY 150 OF #ESDP 600GB 15K HDD	179,047	N
9119	EQEY	QUANTITY 150 OF #ESEY 283 GB S	94,061	N
9119	EQEZ	QUANTITY 150 OF #ESEZ 300GB	94,061	N
9119	EQFN	QUANTITY 150 OF #ESFN 571GB	196,004	N
9119	EQFP	QUANTITY 150 OF #ESFP 600GB	169,870	N
9119	ERF1	RFID TAGS FOR COMPUTE NODES	17	N
9119	ERGO	REAR RACK EXTENSION	298	N
9119	ERG1	CEC ACOUSTIC COVER SET	7,979	N

9119	ERG2	ACCOUSTIC DOORS EXP RACK	9,641	N
9119	ERG3	ACCOUSTIC DOORS BOLTON RACK	7,979	N
9119	ERG7	ORAGAMI FRONT DOOR 2M RACK	1,994	N
9119	ESC8	S H	464	N
9119	ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,106	N
9119	ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,106	N
9119	ESDN	571GB 15K SAS SFF-2 DISK DRIVE	1,193	N
9119	ESDP	600GB 15K SAS SFF-2 DISK DRIVE	1,193	N
9119	ESEY	283GB 15K SAS SFF-2 4K BLK HDD	627	N
9119	ESEZ	300GB 15K SAS SFF-2 4K BLK HDD	627	N
9119	ESFN	571GB 15K SAS SFF-2 4K BLK HDD	1,306	N
9119	ESFP	600GB 15K SAS SFF-2 4K BLK HDD	1,131	N
9119	EU01	1TB REMOVABLE DISK CARTRIDGE	260	N
9119	EU0A	SERVICE PROCESSOR	1,329	N
9119	EU13	SATA SLIMLINE DVD-RAM	260	N
9119	EU2T	2TB REMOVABLE DISK CARTRDG-RDX	522	N
9119	EUC6	CORE USE HW FEATURE	331	N
9119	EUC7	COREUSE HW FEATURE10	3,324	N
9179	0010	ONE CSC BILLING UNIT	148	N
9179	0011	TEN CSC BILLING UITS	1,482	N
9179	0348	V 24 EIA232 6 1M (20 FT) PCI C	107	N
9179	0353	V 35 6 1M (20 FT) PCI CABLE	107	N
9179	0359	X 21 6 1M (20 FT) PCI CABLE	322	N
9179	0551	19 INCH 1 8 METER HIGH RA	2,302	N
9179	0553	19 INCH 2 0 METER HIGH RA	3,122	N
9179	0599	RACK FILLER PANEL KIT	64	N
9179	1107	USB 500 GB REMOVABLE DISK DRIV	222	N
9179	1111	CAT5E ETHERNET CABLE 3M BLUE	21	N
9179	1112	CAT5E ETHERNET CABLE 10M BLUE	38	N
9179	1113	CAT5E ETHERNET CABLE 25M BLUE	69	N
9179	1121	CAT5E ETHERNET CABLE 25M YELLO	69	N
9179	1790	600GB 10K RPM SAS SFF DISK	564	N
9179	1800	GX DUAL PORT RIO 2 ATTACH	2,613	N
9179	1802	GX DUAL PORT 12X CHANNEL ATTA	985	N
9179	1808	GX 12X DDR ADAPTER DUAL PORT	996	N
9179	1815	SAS CABLE FOR TRIPLE SPLIT DAS	165	N
9179	1817	QUANTITY 150 OF 1962	84,785	N
9179	1818	QUANTITY 150 OF 1964	84,785	N
9179	1819	SAS CABLE ASSEMBLY FOR SAS POR	165	N
9179	1828	1 5 METER 12X TO 4X CHANNEL CO	261	N
9179	1841	3 METER 12X TO 4X CHANNEL CONV	326	N
9179	1853	OPERATOR PANEL	664	N
9179	1854	10 METER 12X TO 4X ENHANCED CH	522	N
9179	1861	0 6 METER 12X DDR CABLE	304	N
9179	1862	1 5 METER 12X DDR CABLE	348	N
9179	1864	8 0 METER 12X DDR CABLE	631	N
9179	1865	3 0 METER 12X DDR CABLE	414	N

9179	1879	283GB 15K RPM SAS DISK	688	N
9179	1880	300GB 15K RPM SAS DISK	688	N
9179	1914	GX 2-PORT PCIE2 X8 ADAPTER	2,193	N
9179	1916	571GB 10K RPM SAS SFF DISK	564	N
9179	1926	QUANTITY 150 OF 1879	103,238	N
9179	1927	QUANTITY 150 OF 1948	103,238	N
9179	1928	QUANTITY 150 OF 1880	103,238	N
9179	1929	QUANTITY 150 OF 1953	103,238	N
9179	1948	283GB 15K RPM SAS SFF 2 DISK	688	N
9179	1953	300GB 15K RPM SAS SFF 2 DISK	688	N
9179	1962	571GB 10K RPM SAS SFF 2 DISK	564	N
9179	1964	600GB 10K RPM SAS SFF 2 DISK	564	N
9179	2456	2M LC SC 50 MICRON FIBER CONVE	72	N
9179	2459	2M LC SC 62 5 MICRON FIBER CON	72	N
9179	2728	4 PORT USB PCIE ADAPTER	131	N
9179	2934	3M ASYNCHRONOUS TERMINAL PRINT	31	N
9179	2936	ASYNCHRONOUS CABLE EIA 232 V 2	52	N
9179	3124	SERIAL TO SERIAL PORT CABLE FO	57	N
9179	3125	SERIAL TO SERIAL PORT CABLE FO	57	N
9179	3287	1M 3 3 FT IB ENET 40G COPPER	451	N
9179	3288	3M 9 8 FT IB ENET 40G COPPE	564	N
9179	3289	5M QDR IB ENET COPPER CABLE QS	610	N
9179	3290	1M 3 3 FT IB ENET 40G COPPER	653	N
9179	3293	30 METER QUAD DATA RATE INFINI	784	N
9179	3450	SAS YO CABLE 1.5M HD 6GB ADA	209	N
9179	3451	SAS YO CABLE 3M HD 6GB ADAPT	261	N
9179	3452	SAS YO CABLE 6M HD 6GB ADAPT	391	N
9179	3453	SAS YO CABLE 10M HD 6GB ADAP	587	N
9179	3454	SAS X CABLE 3M HD 6GB 2 ADAP	391	N
9179	3455	SAS X CABLE 6M HD 6GB 2 ADAP	653	N
9179	3456	SAS X CABLE 10M HD 6GB 2 ADA	1,088	N
9179	3457	SAS YO CABLE 15M HD 3GB ADAP	1,088	N
9179	3458	SAS X CABLE 15M HD 3GB 2 ADA	2,091	N
9179	3647	146GB 15K RPM SAS DD AIX LNX	433	N
9179	3648	300GB 15K RPM SAS DD AIX LNX	827	N
9179	3649	450GB 15K RPM SAS DD AIX LNX	1,131	N
9179	3652	SAS CABLE (EE) DRAWER TO DRAWE	43	N
9179	3653	SAS CABLE (EE) DRAWER TO DRAWE	60	N
9179	3654	SAS CABLE (EE) DRAWER TO DRAWE	105	N
9179	3661	SAS CABLE (X) ADAPTER TO SAS E	131	N
9179	3662	SAS CABLE (X) ADAPTER TO SAS E	262	N
9179	3663	SAS CABLE (X) ADAPTER TO SAS E	531	N
9179	3671	SERV INTERFACE CABLE 2 3 AN	1,329	N
9179	3672	SERV INTERFACE CABLE 3 AND 4	1,994	N
9179	3673	SERV INTERFACE CABLE 4 ENCLOS	2,659	N
9179	3675	SAS EX CABLE 3M - DRW TO DRW	149	N
9179	3679	SAS CABLE (AI) ADAPTER TO INT	45	N

9179	3680	SAS EX CABLE 6M - DRW TO DRW	265	N
9179	3681	3M SAS CABLE ADPTR TO ADPTR (	65	N
9179	3684	SAS CABLE (AE) ADAPTER TO ENCL	131	N
9179	3685	SAS CABLE (AE) ADAPTER TO ENCL	262	N
9179	3687	SAS CABLE (YI) SYSTEM TO SAS E	96	N
9179	3688	SAS CABLE (AT) 0 6 METER	78	N
9179	3689	SAS AT CABLE 0.6M HD 6GB ADA	104	N
9179	3691	SAS CABLE (YO) ADAPTER TO SAS	78	N
9179	3692	SAS CABLE (YO) ADAPTER TO SAS	96	N
9179	3693	SAS CABLE (YO) ADAPTER TO SAS	131	N
9179	3694	SAS CABLE (YO) ADAPTER TO SAS	459	N
9179	3715	PROCESS CBL TWOTHREE DRAWER	2,659	N
9179	3716	PROCESS CBL TWOTHREEFOUR DRWR	3,324	N
9179	3717	PROCESS CBL THREEFOUR DRAWER	6,649	N
9179	3718	PROCESS CBL FOUR DRAWER	7,979	N
9179	3925	0 3M SERIAL PORT CONVERTER CAB	18	N
9179	3927	SERIAL PORT NULL MODEM CABLE	57	N
9179	3928	SERIAL PORT NULL MODEM CABLE	57	N
9179	3930	SYSTEM SERIAL PORT CONVERTER C	11	N
9179	4242	1 8 M (6 FT) EXTENDER CABLE FO	72	N
9179	4256	EXTENDER CABLE USB KEYB1.8	36	N
9179	4276	VGA TO DVI CONNECTION CONVERTE	6	N
9179	4710	ON/OFF 999 GB DAYS BILLING	664	N
9179	4791	ACTIVE MEMORY EXPANSION ENABLE	4,587	N
9179	4992	SINGLE 5250 ENTERPRISE ENABLEM	33,248	N
9179	4997	FULL 5250 ENTERPRISE ENABLEMEN	132,996	N
9179	5294	1 8M I O TOWER	46,050	N
9179	5296	1 8M I O TOWER (NO DISK)	27,944	N
9179	5340	100 COD UTL MINS 5003. AIX	2	N
9179	5341	100 COD UTL MINS 5003 IBMI	17	N
9179	5342	1 PROC-DAY ON OFF 5003 AIX	17	N
9179	5343	1 PROC DAY ON/OFF 5003 IBMI	124	N
9179	5524	RFID TAGS FOR SERVERS BLADES	17	N
9179	5532	SYSTEM PWR SUP 1925W	998	N
9179	5597	SYSTEM CEC ENCLOSURE WITH IBM	7,979	N
9179	5600	0 32GB DDR3 MEMORY (4X8GB) DIM	1,303	N
9179	5601	0 64GB DDR3 MEMORY (4X16GB) DI	5,133	N
9179	5602	0 128GB DDR3 MEMORY (4X32GB) D	10,267	N
9179	5646	BLIND SWAP TYPE III CASSETTE	32	N
9179	5647	BLIND SWAP TYPE III CASSETTE	32	N
9179	5665	FSP CLOCK PASS THROUGH CARD	597	N
9179	5713	1 GIGABIT ISCSI TOE PCI X ON C	784	N
9179	5729	PCI E2 8GB 4 PORT FIBRE CHANNEL	4,921	N
9179	5735	8 GIGABIT PCI EXPRESS DUAL POR	2,875	N
9179	5740	4 PORT 10 100 1000 BASE TX PCI	730	N
9179	5748	POWER GXT145 PCI EXPRESS GRAPH	329	N
9179	5749	4GBPS FIBRE CHANNEL (2 PORT)	2,176	N

9179	5768	2 PORT GIGABIT ETHERNET SX PCI	1,151	N
9179	5771	SATA SLIMLINE DVD-RAM DRIVE	260	N
9179	5774	4 GIGABIT PCI EXPRESS DUAL POR	2,176	N
9179	5785	4 PORT ASYNC EIA 232 PCIE ADAP	608	N
9179	5802	12X I O DRAWER PCIE SFF DISK	10,443	N
9179	5877	12X I O DRAWER PCIE NO DISK	9,485	N
9179	5887	EXP24S SFF GEN2 BAY DRAWER	4,703	N
9179	5899	PCIE2 4-PORT 1GBE ADAPTER	288	N
9179	5901	PCIE DUAL X4 SAS ADAPTER	653	N
9179	5915	SAS AA CABLE 3M HD 6GB ADAPT	195	N
9179	5916	SAS AA CABLE 6M HD 6GB ADAPT	326	N
9179	5917	SAS AA CABLE 1.5M HD 6GB ADA	152	N
9179	5918	SAS AA CBL 0.6M HD 6GB ADAPT	87	N
9179	5926	SAS EX CABLE 1.5M - DRW TO DRW	132	N
9179	6006	POWER CONTROL CABLE (SPCN) 3	34	N
9179	6007	POWER CONTROL CABLE (SPCN) 1	69	N
9179	6068	OPT FRONT DOOR FOR 1 8M RACK	295	N
9179	6069	OPT FRONT DOOR FOR 2 0M RACK	362	N
9179	6238	HIGH END APPEARANCE SIDE COVER	431	N
9179	6248	1 8M RACK ACOUSTIC DOORS	3,059	N
9179	6249	2 0M RACK ACOUSTIC DOORS	3,059	N
9179	6263	1 8M RACK TRIM KIT	348	N
9179	6272	2 0M RACK TRIM KIT	348	N
9179	6458	PWR CRD 4.3M 14FT TO IBM PDU	12	N
9179	6460	POWER CORD 4 3M (14 FT) DRAWER	12	N
9179	6469	POWER CORD 4 3M (14 FOOT) DRAWER	11	N
9179	6471	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6472	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6473	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6474	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6475	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6476	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6477	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6478	POWER CORD 2 7 M(9 FOOT) TO WALL	11	N
9179	6488	POWER CORD 2 7M (9 FOOT) TO WALL	34	N
9179	6489	4 3M (14 FT) 3PH 24A POWER CORD	239	N
9179	6491	4 3M (14 FT) 1PH 48A PWR CORD	263	N
9179	6492	4 3M (14 FT) 1PH 48 60A PWR CORD	263	N
9179	6493	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6494	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6496	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6497	POWER CORD (6 FOOT) TO WALL OUTLET	21	N
9179	6577	POWER CABLE DRAWER TO IBM PDU	12	N
9179	6580	OPTIONAL RACK SECURITY KIT	117	N
9179	6586	MODEM TRAY FOR 19 INCH RACK	164	N
9179	6651	POWER CORD 2 7M (9 FOOT) TO WALL	11	N
9179	6654	4 3M (14 FT) 1PH 24 30A PWR CORD	157	N

9179	6655	4 3M (14 FT) 1PH 24 30A WR PWR	348	N
9179	6656	4 3M (14 FT)1PH 24A POWER CORD	157	N
9179	6659	POWER CORD 2 7M (9 FOOT) TO W	11	N
9179	6660	POWER CORD (14 FOOT) DRAWER T	12	N
9179	6665	POWER CORD 3 M (10 FT) DRAWER	11	N
9179	6669	POWER CORD 4 3M (14 FOOT) DRA	11	N
9179	6671	POWER CORD 2 7M (9 FOOT) DRAW	11	N
9179	6672	PWR CRD 2M DRWR PDU	11	N
9179	6680	POWER CORD 2 7M (9 FOOT) TO W	11	N
9179	6800	PCI 1GBPS ETHERNET IOA	573	N
9179	7109	INTELLIGENT PDU+ 1 EIA UNIT	956	N
9179	7118	ENVIRONMENTAL MONITORING PROBE	243	N
9179	7188	POWER DISTRIBUTION UNIT	658	N
9179	7549	QUANTITY 150 OF 3647	65,035	N
9179	7550	QUANTITY 150 OF 1790	84,785	N
9179	7564	QUANTITY 150 OF 3648	124,086	N
9179	7565	QUANTITY 150 OF 3649	169,870	N
9179	7566	QUANTITY 150 OF 1916	84,785	N
9179	7633	PROC COD UTILITY BILLING FOR F	2	N
9179	7634	PROC COD UTILITY BILLING FOR F	17	N
9179	7635	1 PROC DAY ON OFF BILLING FOR	17	N
9179	7636	1 PROC DAY ON OFF BILLING FOR	124	N
9179	7802	ETHERNET CABLE 15M HARDWARE	22	N
9179	7863	PCI BLIND SWAP CASSETTE KIT D	43	N
9179	EB34	I 6.1.1 NATIVE I O ENABLEMENT	871	N
9179	EB95	CHASIS & IBM BEZEL FOR MHD	7,979	N
9179	EB96	CHASIS & OEM BEZEL FOR MHD	7,979	N
9179	EC53	OPERATOR PANEL	664	N
9179	ECB0	0.6M BLUE CAT5 ETHERNET CABLE	11	N
9179	ECB2	1.5M BLUE CAT5 ETHERNET CABLE	14	N
9179	ECBY	SAS AE1 CABLE 4M HD NARROW	160	N
9179	ECBZ	SAS YE1 CABLE 3M HD NARROW	283	N
9179	EJ10	PCIE3 SAS TAPEDVD ADAPTER	871	N
9179	ELJ0	POWERINT FAC LINUX PACKAG	5,713	N
9179	EM40	0 32GB DDR3 1066MHZ 4 DIMMS	365	N
9179	EM41	0 64GB DDR3 1066MHZ 4 DIMMS	730	N
9179	EM42	0 128GB DDR3 1066MHZ 4 DIMMS	1,462	N
9179	EMA2	ACTIVATION OF 1 GB DDR3 P7	123	N
9179	EMA3	TY 100 OF FC EMA2 1GB ACT	12,301	N
9179	EMA4	100 GB MOBILEMEMORYACTIVATIO	13,299	N
9179	EMJ3	ON OFF 100 GB-DAYS BILLING	65	N
9179	EN01	1M 10GBE CABLE SFP ACT TWINAX	87	N
9179	EN02	3M 10GBE CABLE SFP ACT TWINAX	104	N
9179	EN03	5M 10GBE CABLE SFP ACT TWINAX	130	N
9179	EN0A	PCIE2 16GB 2-PORT FIBRE CHANNE	3,309	N
9179	EN0H	PICE2 4-PORT 10GB FCOE 1GBE	3,049	N
9179	EP26	100 COD UTL MINS EP24 AIXL	1	N

9179		EP27	100 COD UTL MINS EP24 IBMI	16	N
9179		EP28	1 ON/OFF PROC DAY EP24 AIXL	11	N
9179		EP29	1 ON/OFF PROC DAY EP24 IBMI	119	N
9179		EP2E	100 ON/OFF PRC DAYS 4982 AIXL	1,728	N
9179		EP2F	100 ON/OFF PRC DAYS 4982 IBMI	12,434	N
9179		EP2L	100 ON/OFF PRC DAYS 5003 AIXL	1,728	N
9179		EP2M	100 ON/OFF PRC DAYS 5003 IBMI	12,434	N
9179		EP2N	100 ON/OFF PRC DAYS EP24 AIXL	1,129	N
9179		EP2P	100 ON/OFF PRC DAYS EP24 IBMI	11,902	N
9179		EPHA	1-CORE ACTIVATION FOR EPH0	5,393	N
9179		EPHC	1-CORE ACTIVATION FOR EPH2	3,775	N
9179		EPHE	1 ON OFF PROC-DAY EPH0 AIXL	13	N
9179		EPHF	1 ON OFF PROC-DAY EPH0 IBM I	124	N
9179		EPHJ	1 ON OFF PROC-DAY EPH2 AIXL	13	N
9179		EPHK	1 ON/OFF PROC-DAY EPH2 IBM I	124	N
9179		EPHN	100 ON/OFF PRC-DAYS EPH0 AIXL	1,329	N
9179		EPHP	100 ON OFF PRC DAYS EPH0	12,434	N
9179		EPHS	100 ON/OFF PRC-DAYS EPH2 AIXL	1,329	N
9179		EPHT	100 ON/OFF PRC-DAYS EPH2 IBMI	12,434	N
9179		EPHU	100 COD UTL MINS EPH0 AIXL	2	N
9179		EPHV	100 COD UTL MINS EPH0 IBMI	17	N
9179		EPHY	100 COD UTL MINS EPH2 AIXL	1	N
9179		EPHZ	100 COD UTL MINS EPH2 IBMI	16	N
9179		EQ02	QUANTITY 150 OF 3453 SAS YO	58,751	N
9179		EQ03	QUANTITY 150 OF 3453 SAS YO	88,176	N
9179		EQ77	QTY 150 OF 6577	2,395	N
9179		EQD0	QTY150OF ESD0 1.1TB 10K SSF1	165,980	N
9179		EQD1	QTY150OFESD1 1.2TB 10K SFF-1	165,980	N
9179		EQD2	QTY150OFESD2 1.1TB 10K SFF-2	165,980	N
9179		EQD3	QTY150OFESD3 1.2TB 10K SFF-2	165,980	N
9179		ERF1	RFID TAGS FOR COMPUTE NODES	17	N
9179		ERG7	FRONT DOOR FOR P770/780 2MRACK	1,994	N
9179		ESD0	1.1TB 10K RPM SAS SFF-1 DDRI	1,106	N
9179		ESD1	1.2TB 10K RPM SAS SFF-1 DDRI	1,106	N
9179		ESD2	1.1TB 10K RPM SAS SFF-2 DDRI	1,106	N
9179		ESD3	1.2TB 10K RPM SAS SFF-2 DDRI	1,106	N
9179		EU01	1TB REMOVABLE DISK CARTRIDGE	260	N
9179		EU09	SERVICE PROCESSOR-3	2,659	N
9179		EUC6	CORE USE HW FEATURE	331	N
9179		EUC7	COREUSE HW FEATURE10	3,324	N
9393	SNP		8S0421 'LIC' 9393 MODEL SNP	58,841	N
9393		0700	CACHE SIZE 1024 MB	74,841	N
9393		0701	CACHE SIZE 1792 MB	96,975	N
9393		0702	CACHE SIZE 2048 MB	104,556	N
9393		0710	1024MB EFFECTIVE CACHE	28,449	N
9393		2001	160GB EFFECTIVE CAPACITY	90,406	N
9393		4001	16 PARALLEL CHANNELS	10,209	N

9393	5002	80GB EFFECT.CAPACITY INCREMENT	46,428	N
9393	5003	210GB EFFECT.CAPACITY INCREM	119,386	N
9406	0348	V.24/EIA232 20-FT PCI CABLE	98	N
9406	0353	V.35 20-FT PCI CABLE	98	N
9406	0359	X.21 20-FT PCI CABLE	294	N
9406	0367	OPERATIONS CONSOLE PCI CABLE	98	N
9406	0456	CUSTOMER PLACEMENT	314	N
9406	0469	CUSTOM RACK PLACEMENT	393	N
9406	0551	ISERIES RACK	2,097	N
9406	0553	ISERIES 2.0M RACK	2,848	N
9406	0599	RACK FILLER PANEL KIT	58	N
9406	0601	LINUX DIR ATTACH-2743	1,430	N
9406	0602	LINUX DIR ATTACH-2760	1,430	N
9406	0607	LINUX DIR ATTACH-4838	472	N
9406	0611	DIRECT ATTACH - 2765	2,986	N
9406	0612	LINUX DIR ATTACH-2766	4,715	N
9406	0613	LINUX DIR ATTACH-2742	333	N
9406	0625	DIRECT ATTACH - 5704	2,079	N
9406	0626	LINUX DIR ATTACH-2787	4,873	N
9406	0628	LINUX DIR ATTACH-5703	2,358	N
9406	0645	DIRECT ATTACH-5712	460	N
9406	1266	35.16GB 15K RPM DISK UNIT	942	N
9406	1268	141.12GB 15K RPM DISK UNIT	1,021	N
9406	1293	36.4GB 10K RPM DISK UNIT	471	N
9406	1294	73.4GB 10K RPM DISK UNIT	471	N
9406	1295	146.8GB 10K RPM DISK UNIT	549	N
9406	1296	36.4GB 15K RPM DISK UNIT	471	N
9406	1462	15M COPPER HSL CABLE	864	N
9406	1470	6M OPTICAL HSL CABLE	432	N
9406	1782	TCOD BILLING FOR MOD 825	432	N
9406	1783	TCOD BILLING FOR MOD 825	432	N
9406	1785	TCOD BILLING FOR MOD 870	472	N
9406	1786	TCOD BILLING FOR MOD 870	472	N
9406	1788	TCOD BILLING FOR MOD 890	511	N
9406	1789	TCOD BILLING FOR MOD 890	511	N
9406	1791	TCOD BILLING FOR MOD 890	511	N
9406	1792	TCOD BILLING FOR MOD 890	511	N
9406	1827	SERIAL-UPS CONVERSION CABLE	75	N
9406	1894	73.4GB 10K RPM DISK UNIT	471	N
9406	1895	146.8GB 10K RPM DISK UNIT	549	N
9406	1896	36.4GB 15K RPM DISK UNIT	471	N
9406	2670	OPTICAL BUS RECEIVER (220MBPS)	3,929	N
9406	2742	PCI 2-LINE WAN IOA	333	N
9406	2743	PCI 1GBPS ETHERNET IOA	1,430	N
9406	2760	PCI 1GBPS ETHERNET UTP IOA	1,430	N
9406	2766	PCI FIBRE CHANNEL DISK CTRLR	4,715	N
9406	2787	PCI-X FIBRE CHAN DISK CTRLR	4,873	N

9406	2934	ASYNC TERMINAL/PRT CABLE	28	N
9406	2936	ASYNC MODEM CABLE	47	N
9406	3578	300GB 10K RPM DISK UNIT	1,256	N
9406	4242	6-FT EXT CABLE FOR DISPLAY	64	N
9406	4256	EXTENDER CABLE FOR KEYBD	32	N
9406	4326	35.16GB 15K RPM DISK UNIT	942	N
9406	4400	1GB DDR2 MAIN STORAGE	475	N
9406	4684	30GB 1/4-INCH CARTRIDGE TAPE	3,144	N
9406	4688	160GB VXA-320 TAPE DRIVE	1,179	N
9406	4813	PCI INTEG XSERIES SERVER	2,184	N
9406	4838	PCI 100/10MBPS ETHERNET IOA	472	N
9406	5404	UTILITY BILLING 100 PROC MIN	770	N
9406	5647	PCIE BLIND SWAP CASSET STD	39	N
9406	5656	ON/OFF 1PROC-1DAY BILLING	463	N
9406	5691	ON/OFF 1GB-1DAY MEMORY BILL	2	N
9406	5703	PCI-X RAID DISK UNIT CTRL	1,571	N
9406	5704	PCI-X FIBRE CHAN TAPE CTRL	2,079	N
9406	5712	PCI-X TAPE/DASD CONTROLLER	460	N
9406	5739	PCI-X EXP24 CTRL - 1.5GB W/IOP	6,680	N
9406	5766	PCI-X TAPE CTRL (5736 EQUIV)	460	N
9406	5778	PCI-X EXP24 CTL-1.5GB NO IOP	6,680	N
9406	5781	PCI-X EXP24 CTRL-1.5GB W/IOP	6,719	N
9406	5782	PCI-X EXP24 CTL-1.5GB NO IOP	6,719	N
9406	5871	STANDARD EDITION FOR #0954	781,965	N
9406	5872	STANDARD EDITION FOR #0955	1,237,783	N
9406	5876	CBU STD EDITION FOR #0959	526,549	N
9406	5890	ENTERPRISE EDITION FOR #0953	1,002,015	N
9406	5891	ENTERPRISE EDITION FOR #0954	1,253,501	N
9406	5892	ENTERPRISE EDITION FOR #0955	1,768,262	N
9406	5896	CBU EDITION FOR #0959	683,728	N
9406	6006	SPCN POWER CABLE - 3M	31	N
9406	6007	SPCN POWER CABLE - 15M	62	N
9406	6068	OPT FRONT DOOR FOR 1.8M RACK	354	N
9406	6069	OPT FRONT DOOR FOR 2.0M RACK	432	N
9406	6248	1.8M RACK ACOUSTIC DOORS	2,761	N
9406	6249	2.0M RACK ACOUSTIC DOORS	2,761	N
9406	6258	36GB 4MM TAPE UNIT	745	N
9406	6279	160GB VXA-320 TAPE DRIVE	1,179	N
9406	6417	HSL-2/RIO-2 BUS ADAPTER	691	N
9406	6492	14-FT 1PH/48-60A PWR CORD	237	N
9406	6497	6-FT 250V/15A POWER CORD	31	N
9406	6580	OPTIONAL RACK SECURITY KIT	141	N
9406	6586	MODEM TRAY FOR 19-INCH RACK	196	N
9406	6654	14-FT 1PH/24-30A PWR CORD	157	N
9406	6671	9FT IEC 320 C13/14 PDU CORD	13	N
9406	6672	5FT IEC 320 C13/14 PDU CORD	13	N
9406	6805	PCI 2-LINE WAN IOA NO IOP	333	N

9406		7188	POWER DIST UNIT-SIDE MOUNT	786	N	
9406		7341	550 ON/OFF PROC DAY BILLING	400	N	
9406		7463	ENTERPRISE EDITION FOR #0915	209,048	N	
9406		7522	QUANTITY 150 OF 1268	153,131	N	
9406		7593	595 ON/OFF PROC DAY BILLING	573	N	
9406		7621	ON/OFF PROC DAY BILLING	234	N	
9406		7622	520 RESERVE CAPACITY PREPAID	7,026	N	
9406		7624	570 ON/OFF PROC DAY BILLING	463	N	
9406		7711	CBU EDITION FOR 0906	50,297	N	
9406		7734	ENTERPRISE EDITION FOR 0906	39,688	N	
9406		7735	ENTERPRISE EDITION FOR 0906	73,010	N	
9406		7736	ENTERPRISE EDITION FOR 0906	102,088	N	
9406		7741	550 RESERVE CAPACITY PREPAID	12,024	N	
9406		7747	ENTERPRISE EDITION FOR 0934	227,909	N	
9406		7748	ENTERPRISE EDITION FOR 0935	306,499	N	
9406		7749	ENTERPRISE EDITION FOR 0936	463,678	N	
9406		7760	CBU EDITION FOR 0937	216,121	N	
9406		7784	STANDARD EDITION FOR 0906	27,585	N	
9406		7802	15M HMC ATTACHMENT CABLE	20	N	
9406		7863	BLIND SWAP CASSETTE (DOUBLE)	39	N	
9406		7926	595 RESERVE CAPACITY PREPAID	17,211	N	
9406		7931	550 ON/OFF PROC DAY BILLING	424	N	
9406		7934	550 RESERVE CAPACITY PREPAID	12,731	N	
9406		7940	ADV POWER VIRTUALIZATION	0	N	
9406		7952	570 ON/OFF PROC DAY BILLING	463	N	
9406		7972	595 ON/OFF PROC DAY BILLING	573	N	
9406		7974	595 1GB MEMORY DAY BILLING	23	N	
9406		7975	595 RESERVE CAPACITY REPAID	17,211	N	
9406		7985	ENTERPRISE EDITION FOR #0952	1,821,703	N	
9406		7993	595 ON/OFF PROC DAY BILLING	573	N	
9406		8468	595 RESERVE CAPACITY PREPAID	17,211	N	
9406		8686	14-FT 250V/70A POWER CORD	1,965	N	
9406		8697	14-FT 480V/30A POWER CORD	1,572	N	
9837	415		IBM FLASHSYSTEM A9000R	195,510	N	2
9837	425		IBM FLASHSYSTEM A9000R	195,510	N	2
9837		1010	RACK	22,882	N	
9837		1011	T42 RACK	22,882	N	
9837		1020	1ph 60A PDUs	21,645	N	
9837		1025	3ph 60A PDUs non-EMEA (delta)	21,645	N	
9837		1026	3ph 32A PDUs EMEA (wye)	21,645	N	
9837		1050	1PH 60A PIN CORDS IEC309	9,277	N	
9837		1051	1PH 60A HARD WIRED	6,184	N	
9837		1052	3ph 60A pin cords (IEC309)	4,947	N	
9837		1053	3ph 32A hard wired EMEA wye	3,092	N	
9837		1054	1PH 60A PIN CORDS (IEC309)	5,622	N	
9837		1055	1PH 60A HARD WIRED	3,653	N	
9837		1071	FULL RACK CABLE BUNDLE	15,460	N	

9837		1073	4TH GRIDELEMENT CABLE BUNDLE	4,122	N	
9837		5001	GRID CONT. W 4XFC 2X10GE	125,852	N	
9837		5002	GRID CONT. W 4X10GE10G	114,410	N	
9837		5003	GRID CON 4X16G FC+2X10GISCSI	125,852	N	
9837		5004	GRID CON 4X10G ISCSI	114,410	N	
9837		5901	Fiber optic cables(LC to LC)	247	N	
9837		5902	Fiber optic cables(LC to SC)	247	N	
9837		AFE2	FE 150 12 X 2.9TB MODULES	581,332	N	
9837		AFE3	FE 300 12 X 5.7TB MODULES	1,092,904	N	
9837		AFE4	FE 12X3.6TB MICROLATENCY MOD	395,557	N	
9837		AFE5	FE 12X8.5TB MICROLATENCY MOD	774,903	N	
9837		AFE6	FE 12X17.7TB MICROLATENCY MO	1,239,893	N	
9837		AFR1	Rear Water-Cooled Door	37,106	N	
9837		AFR6	Door lock	308	N	
9840	AE2		FLASHSYSTEM 900	21,923	Y	2
9840		3700	1MFIBERCABLE LC LC	40	N	
9840		3701	5MFIBERCABLE LC LC	50	N	
9840		5989	3MQSFP OPTQDR IB	599	N	
9840		5990	10MQSFP OPTQDR IB	650	N	
9840		6313	Line cord - 2.8m 120V (US)	13	N	
9840		AORD	1MQSFP COPIB	170	N	
9840		A0RE	3MQSFP COPIB	308	N	
9840		A2YG	1 m Mlnx QSFP Cop FDR14 IB	170	N	
9840		A2YH	3 m Mlnx QSFP Cop FDR14 IB	205	N	
9840		A2YL	3 m Mlnx QSFP Opt FDR14 IB	924	N	
9840		A2YN	10 m Mlnx QSFP Opt FDR14 IB	975	N	
9840		AF14	Encryption Enablement Pack	10,276	N	
9840		AF15	FC Host Interface Card	3,425	N	
9840		AF16	QDRIB4PortHostInterfaceCard	4,453	N	
9840		AF18	8Gb FC 8 Port Host Optics	2,740	N	
9840		AF19	16Gb FC 4 Port Host Optics	3,767	N	
9840		AF23	1.2TB MICROLATENCY MODULE	9,982	N	
9840		AF24	2.9TB MICROLATENCY MODULE	22,677	N	
9840		AF25	5.7TB MICROLATENCY MODULE	46,280	N	
9840		AF29	3M PASSIVE 10GBE SFP COPPER	154	N	
9840		AF2A	5M PASSIVE 10GBE SFP COPPER	239	N	
9840		AF2B	1M PASSIVE 10GBE SFP COPPER	137	N	
9840		AF2C	1M ACTIVE 10GBE SFP COPPER D	154	N	
9840		AF2D	3M ACTIVE 10GBE SFP COPPER D	170	N	
9840		AF2E	5M ACTIVE 10GBE SFP COPPER D	222	N	
9843	AE2		FLASHSYSTEM 900	26,802	Y	2
9843	AE3		IBM FLASHSYSTEM 900	26,802	Y	2
9843		0983	TAA Compliance	0	N	
9843		3700	1 M FIBER CABLE LC-LC	40	N	
9843		3701	5 M FIBER CABLE LC-LC	50	N	
9843		5989	3 M IBM QSFP OPT QDR IB	599	N	
9843		5990	10 M IBM QSFP OPT QDR IB	650	N	

9843		6215	Line cord - 2.8m (UK)	13	N	
9843		6313	Line cord - 2.8m 120V (US)	13	N	
9843		AORD	1 M IBM QSFP COP IB	170	N	
9843		AORE	3 M IBM QSFP COP IB	308	N	
9843		A2YG	1 m Mlnx QSFP Cop FDR14 IB	170	N	
9843		A2YH	3 m Mlnx QSFP Cop FDR14 IB	205	N	
9843		A2YL	3 m Mlnx QSFP Opt FDR14 IB	924	N	
9843		A2YN	10 m Mlnx QSFP Opt FDR14 IB	975	N	
9843		ACHU	16 GB FC LW SFP TRANSC (PAIR)	1,232	N	
9843		AF14	Encryption Enablement Pack	10,276	N	
9843		AF15	FC Host Interface Card	4,185	N	
9843		AF16	QDRIB4PortHostInterfaceCard	5,446	N	
9843		AF18	8Gb FC 8 Port Host Optics	2,740	N	
9843		AF19	16Gb FC 4 Port Host Optics	3,767	N	
9843		AF1L	OEMEnablmntPackwStandWarr	342	N	
9843		AF1N	1 M FIBER CABLE (LC-LC) OM3	69	N	
9843		AF1P	2M FIBER CABLE (LC-LC)	69	N	
9843		AF1Q	3 M FIBER CABLE (LC-LC) OM3	102	N	
9843		AF1R	25 M FIBER CABLE (LC-LC) OM3	137	N	
9843		AF1S	1M FIBER CABLE (LC-LC) SM-LW	69	N	
9843		AF1T	2M FIBER CABLE (LC-LC) SM-LW	102	N	
9843		AF1U	4M FIBER CABLE (LC-LC) SM-LW	137	N	
9843		AF1V	22MFIBER CABLE (LC-LC) SM-LW	170	N	
9843		AF1W	5 M FIBER CABLE (LC-LC) OM3	102	N	
9843		AF23	1.2TB MICROLATENCY MODULE	12,691	N	
9843		AF24	2.9TB MICROLATENCY MODULE	28,306	N	
9843		AF25	5.7TB MICROLATENCY MODULE	57,619	N	
9843		AF29	3M PASSIVE 10GBE SFP COPPER	154	N	
9843		AF2A	5M PASSIVE 10GBE SFP COPPER	239	N	
9843		AF2B	1M PASSIVE 10GBE SFP COPPER	137	N	
9843		AF2C	1M ACTIVE 10GBE SFP COPPER D	154	N	
9843		AF2D	3M ACTIVE 10GBE SFP COPPER D	170	N	
9843		AF2E	5M ACTIVE 10GBE SFP COPPER D	222	N	
9843		AF3J	3.6TB IBM MICROLATENCYMODULE	25,322	N	
9843		AF3K	8.5TB IBM MICROLATENCYMODULE	54,382	N	
9843		AF3L	18.0TB IBMMICROLATENCYMODULE	95,713	N	
9843		AH1T	8GB FC LW SFP TRANSC (PAIR)	683	N	
9846	AC3		IBM FLASHSYSTEM CONTROL ENCLOS	26,719	N	2
9846	AE2		FLASHSYS V9000 STORAG ENCLOS	21,923	N	2
9846		3700	1 M FIBER CABLE LC LC	40	N	
9846		3701	5 M FIBER CABLE LC LC	50	N	
9846		5301	1M FIBER CABLE LC LC	49	N	
9846		5305	5M FIBER CABLE LC LC	85	N	
9846		5325	25M FIBER CABLE LC LC	130	N	
9846		6313	LINE CORD 2.8M 120V US	13	N	
9846		ACHF	64GB CACHE UPGRADE	1,438	N	
9846		ACHU	16 GB FC LW SFP TRANSCEIVERS	1,232	N	

9846		ACUB	1.5M 12GB SAS CABLE MSAS HD	404	N	
9846		ACUC	3M 12GB SAS CABLE MSAS HD	547	N	
9846		ACUD	6M 12GB SAS CABLE MSAS HD	684	N	
9846		AF14	ENCRYPTION ENABLEMENT PACK	10,276	N	
9846		AF15	FC FCOE HOST INTERFACE CARD	3,425	N	
9846		AF18	8GB FC 8 PORT HOST OPTICS	2,740	N	
9846		AF19	16GB FC 4PORT HOST OPTICS	3,767	N	
9846		AF1P	2M FIBER CABLE LC-LC	69	N	
9846		AF23	1.2TB IBM MICROLATENCY MODULE	9,982	N	
9846		AF24	2.9TB IBM MICROLATENCY MODULE	22,677	N	
9846		AF25	5.7TB IBM MICROLATENCY MODULE	46,280	N	
9846		AF44	16 GB FC 4 PORT ADAPTER	2,896	N	
9846		AFF1	SHIP AND HANDL CONTROL ENCLO	67	N	
9846		AFFS	SHIP AND HANDL STOR ENCLOS	1,890	N	
9846		AH10	8GB FC 4PORT HOST OPTICS	1,369	N	
9846		AH11	16GB FC 2PORT HOST OPTICS	1,986	N	
9846		AH12	10GB ETHER 4PORT HOST OPTICS	1,986	N	
9846		AH13	SAS ENCLOSURE ATTACH CARD	1,678	N	
9846		AH1A	COMPRESSION ACCELERATOR	1,369	N	
9846		AH1T	8GB FC LW SFP TRANSCEIVERS	683	N	
9846		AH2A	1.92TB 2.5 RI FLASH DRIVE	5,823	N	
9846		AH2B	3.84TB 2.5 RI FLASH DRIVE	11,372	N	
9846		AH32	8TB 7.2K 3.5 NL HDD	2,740	N	
9848	AC3		IBM FLASHSYSTEM CONTROL ENCLOS	39,813	N	2
9848	AE2		FLASHSYS V9000 STORAG ENCLOS	31,972	N	2
9848		0983	TAA COMPLIANCE	0	N	
9848		3700	1 M FIBER CABLE LC LC	40	N	
9848		3701	5 M FIBER CABLE LC LC	50	N	
9848		5301	1M FIBER CABLE LC LC	49	N	
9848		5305	5M FIBER CABLE LC LC	85	N	
9848		5325	25M FIBER CABLE LC LC	130	N	
9848		6313	LINE CORD 2.8M 120V US	13	N	
9848		ACHF	64GB CACHE UPGRADE	1,898	N	
9848		ACHU	16 GB FC LW SFP TRANSCEIVERS	1,232	N	
9848		ACUB	1.5M 12GB SAS CABLE MSAS HD	534	N	
9848		ACUC	3M 12GB SAS CABLE MSAS HD	722	N	
9848		ACUD	6M 12GB SAS CABLE MSAS HD	903	N	
9848		AF14	ENCRYPTION ENABLEMENT PACK	10,276	N	
9848		AF15	FC FCOE HOST INTERFACE CARD	4,185	N	
9848		AF18	8GB FC 8 PORT HOST OPTICS	2,740	N	
9848		AF19	16GB FC 4PORT HOST OPTICS	3,767	N	
9848		AF1P	2M FIBER CABLE LC-LC	69	N	
9848		AF23	1.2TB IBM MICROLATENCY MODULE	13,336	N	
9848		AF24	2.9TB IBM MICROLATENCY MODULE	30,084	N	
9848		AF25	5.7TB IBM MICROLATENCY MODULE	61,257	N	
9848		AF44	16 GB FC 4 PORT ADAPTER	2,896	N	
9848		AH10	8GB FC 4PORT HOST OPTICS	1,369	N	

9848	AH11	16GB FC 2PORT HOST OPTICS	1,986	N
9848	AH12	10GB ETHER 4PORT HOST OPTICS	1,986	N
9848	AH13	SAS ENCLOSURE ATTACH CARD	2,216	N
9848	AH1A	COMPRESSION ACCELERATOR	1,369	N
9848	AH1T	8GB FC LW SFP TRANSCEIVERS	683	N
9848	AH2A	1.92TB 2.5 RI FLASH DRIVE	7,687	N
9848	AH2B	3.84TB 2.5 RI FLASH DRIVE	15,013	N
9848	AH32	8TB 7.2K 3.5 NL HDD	3,616	N